CALCULUS AND LINEAR ALGEBRA

Semester	: I	CIE Marks	: 40
Course Code	: 18MAT11	SEE Marks	: 60
Teaching Hours/week (L:T:P)	: 3:2:0	Exam Hours	: 03
	Credits : 04		

Course Learning Objectives: This course Calculus and Linear Algebra (18MAT11) will enable students:

- To familiarize the important tools of calculus and differential equations that are essential in all branches of engineering.
- To develop the knowledge of matrices and linear algebra in a comprehensive manner.

MODULE-I

Differential Calculus-1: Review of elementary differential calculus, Polar curves - angle between the radius vector and tangent, angle between two curves, pedal equation. Curvature and radius of curvature- Cartesian and polar forms; Centre and circle of curvature (All without proof-formulae only) –applications to evolutes and involutes.

(RBT Levels: L1 & L2)

MODULE-II

Differential Calculus-2: Taylor's and Maclaurin's series expansions for one variable (statements only), indeterminate forms - L'Hospital's rule. Partial differentiation; Total derivatives-differentiation of composite functions. Maxima and minima for a function of two variables; Method of Lagrange multipliers with one subsidiary condition. Applications of maxima and minima with illustrative examples. Jacobians-simple problems.

(RBT Levels: L1 & L2)

MODULE-III

Integral Calculus: Review of elementary integral calculus.

Multiple integrals: Evaluation of double and triple integrals. Evaluation of double integrals- change of order of integration and changing into polar coordinates. Applications to find area volume and centre of gravity

Beta and Gamma functions: Definitions, Relation between beta and gamma functions and simple problems.

(RBT Levels: L1 & L2)

MODULE-IV

Ordinary differential equations (ODE's) of first order:

Exact and reducible to exact differential equations. Bernoulli's equation.

Applications of ODE's-orthogonal trajectories, Newton's law of cooling and L-R circuits. Nonlinear differential equations: Introduction to general and singular solutions ; Solvable for p only; Clairaut's and reducible to Clairaut's equations only. (RBT Levels : L1, L2 & L3)

MODULE-V

Linear Algebra: Rank of a matrix-echelon form. Solution of system of linear equations – consistency. Gauss-elimination method, Gauss –Jordan method and Approximate solution by Gauss-Seidel method. Eigen values and eigenvectors-Rayleigh's power method. Diagonalization of a square matrix of order two.

(RBT Levels : L1, L2 & L3)

Textbooks:

- 1. B.S. Grewal: Higher Engineering Mathematics, Khanna Publishers, 43rd Ed., 2015.
- 2. E. Kreyszig: Advanced Engineering Mathematics, John Wiley & Sons, 10th Ed.(Reprint), 2016.

Reference books:

- 1. C.Ray Wylie, Louis C.Barrett : "Advanced Engineering Mathematics", 6th Edition, 2. McGraw-Hill Book Co., New York, 1995.
- 2. James Stewart : "Calculus –Early Transcendentals", Cengage Learning India Private Ltd., 2017.
- 3. B.V.Ramana: "Higher Engineering Mathematics" 11th Edition, Tata McGraw-Hill, 2010.
- 4. Srimanta Pal & Subobh C Bhunia: "Engineering Mathematics", Oxford University Press, 3rd Reprint, 2016.
- 5. Gupta C.B., Singh S.R. and Mukesh Kumar: "Engineering Mathematics for Semester I & II", Mc-Graw Hill Education (India) Pvt.Ltd., 2015.

Web links and Video Lectures:

- 1. http://nptel.ac.in/courses.php?disciplineID=111
- 2. http://www.class-central.com/subject/math(MOOCs)
- 3. http://academicearth.org/
- 4. VTU EDUSAT PROGRAMME 20

Course Outcomes: On completion of this course, students are able to:

- **CO1** : Apply the knowledge of calculus to solve problems related to polar curves and its applications in determining the bentness of a curve.
- **CO2**: Learn the notion of partial differentiation to calculate rates of change of multivariate functions and solve problems related to composite functions and Jacobians.

CO3 : Apply the concept of change of order of integration and variables to evaluate multiple integrals and their usage in computing the area and volumes.

CO4: Solve first order linear/nonlinear differential equation analytically using

standard methods

CO5: Make use of matrix theory for solving system of linear equations and compute eigenvalues and eigenvectors required for matrix diagonalization process.

Question Paper Pattern:

- The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 60.
- The question paper will have ten full questions carrying equal marks.
- Each full question carries 20 marks.
- There will be two full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

ENGINEERING PHYSICS

Semester	: I/II	CIE Marks : 40
Course Code	: 18PHY12/22	SEE Marks : 60
Teaching Hours/week (L:T:P)	: 3:2:0	Exam Hours : 03
	Credits : 04	

Course Learning Objectives:

This course (18PHY12/22) will enable students to

- Learn the basic concepts in Physics which are very much essential in understanding and solving engineering related challenges.
- Gain the knowledge of newer concepts in modern physics for the better appreciation of modern technology

MODULE-I

Oscillations and Waves

Free Oscillations: Definition of SHM, derivation of equation for SHM, Mechanical simple harmonic oscillators (mass suspended to spring oscillator), complex notation and phasor representation of simple harmonic motion. Equation of motion for free oscillations, Natural frequency of oscillations.

Damped and forced oscillations: Theory of damped oscillations: over damping, critical & under damping, quality factor. Theory of forced oscillations and resonance, Sharpness of resonance. One example for mechanical resonance.

Shock waves: Mach number, Properties of Shock waves, control volume. Laws of conservation of mass, energy and momentum. Construction and working of Reddy shock tube, applications of shock waves. Numerical problems

(RBT Levels : L1, L2 & L3)

MODULE-II

Elastic properties of materials:

Elasticity: Concept of elasticity, plasticity, stress, strain, tensile stress, shear stress, compressive stress, strain hardening and strain softening, failure (fracture/fatigue), Hooke's law, different elastic moduli: Poisson's ratio, Expression for Young's modulus (Y), Bulk modulus (K) and Rigidity modulus (n) in terms of and β . Relation between Y, n and K, Limits of Poisson's ratio.

Bending of beams: Neutral surface and neutral plane, Derivation of expression for bending moment. Bending moment of a beam with circular and rectangular cross section. Single cantilever, derivation of expression for Young's' modulus.

Torsion of cylinder: Expression for couple per unit twist of a solid cylinder (Derivation), Torsional pendulum-Expression for period of oscillation. Numerical problems.

(RBT Levels : L1, L2 & L3)

MODULE-III

Maxwell's equations, EM waves and Optical fibers

Maxwell's equations: Fundamentals of vector calculus. Divergence and curl of electric field and magnetic field (static), Gauss' divergence theorem and Stokes' theorem. Description of laws of electrostatics, magnetism and Faraday's laws of EMI. Current density & equation of Continuity; displacement current (with derivation) Maxwell's equations in vacuum.

EM Waves: The wave equation in differential form in free space (Derivation of the equation using Maxwell's equations), Plane electromagnetic waves in vacuum, their transverse nature, polarization of EM waves (Qualitative).

Optical fibers: Propagation mechanism, angle of acceptance. Numerical aperture. Modes of propagation and Types of optical fibers. Attenuation: Causes of attenuation and Mention of expression for attenuation coefficient. Discussion of block diagram of point to point communication. Merits and demerits Numerical problems.

(RBT Levels : L1 & L2)

MODULE IV

Quantum Mechanics and Lasers

Quantum mechanics: Introduction to Quantum mechanics, Wave nature of particles, Heisenberg's uncertainty principle and applications (non confinement of electron in the nucleus), Schrodinger time independent wave equation, Significance of Wave function, Normalization, Particle in a box, Energy eigen values of a particle in a box and probability densities.

Lasers: Review of spontaneous and stimulated processes, Einstein's coefficients (derivation of expression for energy density). Requisites of a Laser system. Conditions for laser action. Principle, Construction and working of CO_2 and semiconductor Lasers.

Application of Lasers in Defense (Laser range finder) and Engineering (Data storage).

Numerical problems

(RBT Levels : L1, L2 & L3)

MODULE-V

Material science

Quantum Free electron theory of metals: Review of classical free electron theory, mention of failures. Assumptions of Quantum Free electron theory,

Mention of expression for density of states, Fermi-Dirac statistics (qualitative), Fermi factor, Fermi level, Derivation of the expression for Fermi energy, Success of QFET.

Physics of Semiconductor: Fermi level in intrinsic semiconductors, Expression for concentration of electrons in conduction band, Hole concentration in valance band (only mention the expression), Conductivity of semiconductors(derivation), Hall effect, Expression for Hall coefficient (derivation)

Dielectric materials: polar and non-polar dielectrics, internal fields in a solid, Clausius-Mossotti equation(Derivation), mention of solid, liquid and gaseous dielectrics with one example each. Application of dielectrics in transformers. Numerical problems.

(RBT Levels : L1, L2 & L3)

Textbooks:

- 1. A Text book of Engineering Physics- M.N. Avadhanulu and P.G. Kshirsagar, 10th revised Ed, S. Chand & Company Ltd, New Delhi.
- 2. Engineering Physics-Gaur and Gupta Dhanpat Rai Publications-2017.
- 3. Concepts of Modern Physics-Arthur Beiser: 6th Ed, Tata McGraw Hill Edu Pvt Ltd- New Delhi 2006.

Reference books:

- 1. Introduction to Mechanics, MK Verma: 2nd Ed, University Press(India) Pvt Ltd, Hyderabad 2009.
- 2. Lasers and Non Linear Optics, BB laud, 3rd Ed, New Age International Publishers 2011.
- 3. Solid State Physics-S O Pillai, 8th Ed New Age International Publishers-2018.
- 4. Shock waves made simple- Chintoo S Kumar, K Takayama and KPJ Reddy: Willey India Pvt. Ltd., New Delhi, 2014.
- 5. Introduction to Electrodynamics, David Griffiths, 4th Ed, Cambridge University Press 2017.

Course Outcomes:

Upon completion of this course, students will be able to

- 1. Understand various types of oscillations and their implications, the role of Shock waves in various fields and Recognize the elastic properties of materials for engineering applications.
- 2. Realize the interrelation between time varying electric field and magnetic field, the transverse nature of the EM waves and their role in optical fiber communication.
- 3. Compute Eigen values, Eigen functions, momentum of Atomic and subatomic particles using Time independent 1-D Schrodinger's wave equation.
- 4. Apprehend theoretical background of laser, construction and working of different types of laser and its applications in different fields

5. Understand various electrical and thermal properties of materials like conductors, semiconductors and dielectrics using different theoretical models.

Question paper pattern:

Note:- The SEE question paper will be set for 100 marks and the marks will be proportionately reduced to 60.

- The question paper will have **ten** full questions carrying equal marks.
- Each full question consisting of **20** marks.
- There will be **two** full questions (with a **maximum** of **four** sub questions) from each module.
- Each full question will have sub question covering all the topics under a module.
- The students will have to answer **five** full questions, selecting **one** full question from each module.

BASIC ELECTRICAL ENGINEERING

Semester	: I/II	CIE Marks	: 40
Course Code	: 18ELE13/23	SEE Marks	: 60
Teaching Hours/week (L:T:P)	: 2:2:0	Exam Hours	:03
	Credits : 03		

Lecture hours per module: Six hours and Tutorials per module: one of 2 hours

Course Objectives:

- To explain Ohm's law and Kirchhoff's laws used for the analysis of DC circuits.
- To explain fundamentals of AC circuits and the behaviour of R, L and C and their combinations in AC circuits.
- To discuss three phase balanced circuits.
- To explain principle of operation, construction and performance of electrical machines such as single phase transformer, DC machines, synchronous generator and three phase induction motor.
- To introduce concepts of electrical wiring, circuit protecting devices and earthing.

MODULE-I

D.C.Circuits: Ohm's Law and Kirchhoff's Laws, analysis of series, parallel and series- parallel circuits excited by independent voltage sources. Power and Energy.

A.C. Fundamentals: Generation of sinusoidal voltage, frequency of generated voltage, definition and numerical values of average value, root mean square value, form factor and peak factor of sinusoidally varying voltage and current, phasor representation of alternating quantities.

(**RBT** Levels : L1, L2, L3 & L4)

MODULE - 2

Single Phase Circuits: Analysis, with phasor diagram, of circuits with R, L, C, R-L, RC, R-L-C for series and parallel configurations. Real power, reactive power, apparent power and power factor.

Three Phase circuits: Advantages of 3-phase power, Generation of 3-phase power, Three-phase balanced circuits, voltage and current relations in star and delta connections. Measurement of three phase power using two wattmeter method.

(RBT Levels : L1, L2, L3 & L4)

MODULE - 3

Single Phase Transformers: Necessity of transformer, Principle of operation, Types and construction of transformers. emf equation, losses, variation of losses with respect to load, efficiency, Condition for maximum efficiency.

Domestic Wiring: Service mains, meter board and distribution board. Brief discussion on concealed conduit wiring. Two-way and three-way control. Elementary discussion on circuit protective devices: Fuse and Miniature Circuit Breaker (MCB's), electric shock, precautions against shock. Earthing: Pipe and Plate earthing.

(RBT Levels : L1, L2 & L3)

MODULE – 4

DC Generators: Principle of operation, Construction of D.C. Generators. Expression for induced emf,Types of D.C. Generators,Relation between induced emf and terminal voltage.

DC motors: Principle of operation,Back emf,Torque equation, Types of dc motors, Characteristics of dc motors (shunt and series motors only) and Applications.

(RBT Levels : L1, L2 & L3)

MODULE – 5

Three Phase Synchronous Generators: Principle of operation, Constructional details, Synchronous speed, Frequency of generated voltage, emf equation, Concept of winding factor (excluding the derivation and calculation of distribution and pitch factors).

Three Phase Induction Motors: Principle of operation, Generation of rotating magnetic field, Construction and working of three-phase induction motor, Slip and its significance. Necessity of starter, star-delta starter.

(RBT Levels : L1, L2 & L3)

Textbooks:

- 1 Basic Electrical Engineering, D C Kulshreshtha, Tata McGraw Hill, Revised First Edition.
- 2 Principles of Electrical Engineering & Electronics, V.K. Mehta, Rohit Mehta, S.ChandPublications.

Reference Books:

- 1 Fundamentals of Electrical Engineering and Electronics, B. L. Theraja, S. Chand & Company Ltd, Reprint Edition 2013.
- 2 Electrical Technology, E. Hughes, International Students 9th Edition, Pearson, 2005.
- 3 Basic Electrical Engineering, D. P. Kothari and I. J. Nagrath, Tata McGraw Hill, 2017.

Course Outcomes:

At the end of the course the student will be able to:

- Analyse D.C and A.C circuits.
- Explain the principle of operation and construction of single phase transformers.

- Explain the principle of operation and construction of DC machines and synchronous machines.
- Explain the principle of operation and construction of three phase induction motors.
- Discuss concepts of electrical wiring, circuit protecting devices and earthing.

Graduate Attributes (As per NBA): Engineering Knowledge, Problem Analysis.

Question paper pattern:

- The question paper will have ten questions. Each question is set for 20 marks.
- There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub questions), should have a mix of topics under that module.
- The students have to answer 5 full questions, selecting one full question from each module.

ELEMENTS OF CIVIL ENGINEERING AND MECHANICS

Semester	: I/II	CIE Marks : 40
Course Code	: 18CIV14/24	SEE Marks : 60
Teaching Hours/week (L:T:P)	: 2:2:0	Exam Hours : 03
	Credits : 03	

Course Objectives:

The objectives of this course are:

- To make students to learn Scope of various fields of Civil Engineering, basics of civil engineering concepts and importance of infrastructure development.
- To develop a student's ability to analyze the problems involving Forces and Moments with their applications, Centroid and Moment of inertia and Kinetics of bodies.

Module-1

Introduction to Civil Engineering: Scope of different fields of Civil Engineering; Surveying, Building Materials, Construction Technology, Geotechnical Engineering, Structural Engineering, Hydraulics, Water Resources & Irrigation Engineering, Transportation Engineering and Environmental Engineering. Role of Civil Engineers in the Infrastructural development, effect of infrastructural facilities on social-economic development of a country. (RBT Level: L1)

Introduction to Engineering Mechanics: Basic concepts of idealization-Particle, Continuum and Rigid Body; Force; Systems of Forces; Basic Principles – Physical Independence of forces, Superposition, Transmissibility, Newton's Laws of Motion, Resolution and Composition of forces, Law of parallelogram of forces, Polygonal law, Resultant of Concurrent coplanar force systems, Coplanar Non Concurrent Force System: Moment of a Forces, couple, Varignon's theorem, Resultant of Coplanar non-concurrent force system.

(RBT Level : L1, L2 & L3)

Module-2

Equilibrium of Forces: Free body diagrams, Lami's theorem, Equations of Equilibrium, equilibrium of concurrent and non concurrent coplanar force systems. (RBT Level : L1, L2 & L3)

Friction: Types of friction, Laws of dry Friction, Limiting friction, Concept of Static and Dynamic Friction; Numerical problems on motion of single and connected bodies on planes, wedge friction, ladder friction, rope and Pulley systems. (**RBT Level : L1, L2 & L3**)

Module-3

Support Reactions: Types of Loads and Supports, statically determinate and indeterminate beams, Support Reaction in beams, Numerical problems on support reactions for statically determinate beams (Point load, uniformly distributed & uniformly varying loads and Moments)

(RBT Level : L1, L2 & L3)

Analysis of Simple trusses: Types of trusses, Analysis of statically determinate trusses using method of joints and method of sections.

(RBT Level : L1, L2 & L3)

Module-4

Centroid: Centroid of simple figures from first principle, Centroid of composite/built-up sections; Moment of Inertia: Introduction, second moment of area of plane sections from first principles, Parallel axes and perpendicular axes Theorems, Radius of gyration, Moment of inertia of composite area and built-up sections.

Concept of Product of Inertia(No Problems)

(RBT Level : L1, L2 & L3)

Module-5

Kinematics: Definitions, Displacement, Average velocity, Instantaneous velocity, Speed, Acceleration, Average acceleration, Variable acceleration, Acceleration due to gravity, Newton's Laws of Motion. Rectilinear Motion–Numerical problems. Curvilinear Motion-Super elevation, Projectile Motion, Relative motion, Numerical problems. Motion under gravity, Numerical problems,

(RBT Level : L1, L2 & L3)

Kinetics: D'Alembert's principle and its applications in plane motion and connected bodies including pulleys

(RBT Level : L2 & L3)

Course outcomes: After a successful completion of the course, the student will be able to:

- 1. Mention the applications of various fields of Civil Engineering.
- 2. Compute the resultant of given force system subjected to various loads.
- 3. Comprehend the action of Forces, Moments and other loads on systems of rigid bodies and compute the reactive forces that develop as a result of the external loads.
- 4. Locate the Centroid and compute the Moment of Inertia of regular and built-up sections.
- 5. Express the relationship between the motion of bodies and analyze the bodies in motion.

Question paper pattern:

- The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 60.
- The question paper will have ten full questions carrying equal marks.
- Each full question consisting of 20 marks.
- There will be two full questions (with a maximum of three sub questions) from each module.
- Each full question will have sub question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. R. C. Hibbler, Engineering Mechanics: Principles of Statics and Dynamics, Pearson Press.
- 2. Bansal R.K., A Text Book of Engineering Mechanics, Laxmi Publications.

Reference Books:

- 1. Andy Ruina and Rudra Pratap , Introduction to Statics and Dynamics, Oxford University Press.
- 2. Reddy Vijaykumar K. and K. Suresh Kumar, Singer's Engineering Mechanics.
- 3. F. P. Beer and E. R. Johnston, Mechanics for Engineers, Statics and Dynamics, McGraw Hill.
- 4. Irving H. Shames, Engineering Mechanics, Prentice Hall.

ENGINEERING GRAPHICS

Semester	: I/II	CIE Marks : 40
Course Code	: 18EGDL15/25	SEE Marks : 60
Teaching Hours/week (L:T:P)	: 2:0:2	Exam Hours : 03
	Credits : 03	

Course Learning Objectives:

This course will enable students to

- **CLO1** To expose the students to standards and conventions followed in preparation of engineering drawings.
- **CLO2** To make them understand the concepts of orthographic and isometric projections.
- CLO3 Develop the ability of conveying the engineering information through drawings.
- **CLO4** To make them understand the relevance of engineering drawing to different engineering domains.
- **CLO5** To develop the ability of producing engineering drawings using drawing instruments.
- CLO6 To enable them to use computer aided drafting packages for the generation of drawings.

MODULE-I

Introduction to Computer Aided Sketching:

Introduction, Drawing Instruments and their uses, relevant BIS conventions and standards. Lettering, line conventions, dimensioning, material conventions, and free hand practicing.

Computer screen, layout of the software, standard tool bar / menu and description of most commonly used tool bars, and navigational tools.

Co-ordinate system and reference planes HP, VP, RPP & LPP of 2D/3D environment. Selection of drawing sheet size and scale.

Commands and creation of Lines, coordinate points, axes, poly-lines, square, rectangle, polygons, splines, circles, ellipse, text, move, copy, off-set, mirror, rotate, trim, extend, break, chamfer, fillet, curves, constraints viz., tangency, parallelism, inclination and perpendicularity.

MODULE-II

Orthographic projections of points, straight lines and planes:

Introduction, Definitions - Planes of projection, reference line and conventions employed. First angle and Third angle projection.

Projections of points in all the four quadrants.

Projections of straight lines (located in first quadrant/first angle only), true and apparent lengths, true and apparent inclinations to reference planes (No application problems and midpoint problems).

Orthographic projections of plane surfaces (First angle projection only):

Projections of regular plane surfaces-triangle, square, rectangle, pentagon, hexagon and circle-in simple positions inclined to both the planes; planes in different positions by change of position method only. (No problems on punched plates and composite plates).

Projections of solids:

MODULE – III

Introduction, definitions – projections of right regular tetrahedron, hexahedron (cube), prisms, pyramids, and cones with axis inclined to both the planes. (Solids resting on HP only and no problems on octahedrons, and freely suspended solids.)

MODULE IV

Development of Lateral Surfaces of Solids:

Introduction to section planes and sectional views.

Development of lateral surfaces of right regular prisms, cylinders, pyramids, and cones resting with base on HP only. Development of their frustums and truncations. (No problems on lateral surfaces of trays, tetrahedrons, spheres and transition pieces).

MODULE-V

Isometric Projection (using isometric scale only)

Introduction, Isometric scale, Isometric projection of simple plane figures, Isometric projection of hexahedron(cube), right regular prisms, pyramids, cylinders, cones, and spheres. Isometric projection of combination of two simple solids. Conversion of given isometric/ pictorial views to orthographic views of simple objects.

Course Outcomes:

Upon completion of this course, students will be able to

- **CO1** Prepare engineering drawings as per BIS conventions mentioned in the relevant codes.
- CO2 Produce computer generated drawings using CAD software.
- **CO3** Use the knowledge of orthographic projections to represent engineering information / concepts and present the same in the form of drawings.
- **CO4** Develop isometric drawings of simple objects reading the orthographic projections of those objects.
- **CO5** Convert pictorial and isometric views of simple objects to orthographic views.

Question paper pattern:

- Module -1 is only for practice and CIE and not for examination.
- Question paper for each batch of students will be sent online by VTU and has to be downloaded before the commencement of Examination of each batch. The answer sheets will have to be jointly evaluated by the Internal & External examiners.
- A maximum of THREE questions will be set as per the following pattern (No mixing of questions from different Modules).

	From Chapters		Marks Allotted
Modu	le 2 [Choice between (Lines or	Planes)]	25
	Module 3		45
	Module 4 or Module 5		30
	Total		
Q. No.	Solutions and sketching in the sketch book	Computer display and printout	Total Marks
1	15	10	25
2	25	20	45
3	20	10	30
Total Marks	60	40	100

Scheme of evaluation:

- Students have to submit the computer printouts and the sketches at the end of the examination. Both Internal & External examiners have to jointly evaluate the solutions (sketches) and computer display & printouts of each student for 100 marks (60 marks for solutions & sketches + 40 marks for computer display and printouts) and submit the marks list along with the solution (sketches) on graph sheets & computer printouts in separate covers.
- Each batch must consist of a maximum of 12 students.
- Examination can be conducted in parallel batches, if necessary.

Textbooks:

- 1. **Engineering Drawing** N.D. Bhatt & V.M. Panchal, 48th edition, 2005-Charotar Publishing House, Gujarat.
- 2. Engineering Graphics K.R. Gopalakrishna, 32nd edition, 2005-Subash Publishers Bangalore.
- 3. **Computer Aided Engineering Drawing -** by Dr. M H Annaiah, Dr C N Chandrappa and Dr. B Sudheer Premkumar, Fifth edition, New Age International Publishers.

Reference Books:

- 1. **Computer Aided Engineering Drawing** S. Trymbaka Murthy, I.K. International Publishing House Pvt. Ltd., New Delhi, 3rd revised edition-2006.
- 2. Engineering Drawing-by N.S.Parthasarathy & Vela Murali, Oxford University Press, 2015
- 3. Fundamentals of Engineering Drawing with an Introduction to Interactive Computer Graphics for Design and Production- Luzadder Warren J., Duff John M., Eastern Economy Edition, 2005- Prentice-Hall of India Pvt. Ltd., New Delhi.
- 4. A Primer on Computer Aided Engineering Drawing-2006, Published by VTU, Belgaum.
- 5. Publications of Bureau of Indian Standards
 - a) **IS 10711 2001:** Technical products documentation Size and lay out of drawing sheets.
 - b) IS 9609 (Parts 0 & 1) 2001: Technical products documentation Lettering.
 - c) IS 10714 (Part 20) 2001 & SP 46 2003: Lines for technical drawings.
 - d) **IS 11669 1986 & SP 46 2003:** Dimensioning of Technical Drawings.
 - e) IS 15021 (Parts 1 to 4) 2001: Technical drawings Projection Methods.

ENGINEERING PHYSICS LABORATORY

Semester	: I/II	CIE Marks : 40
Course Code	: 18PHYL16/26	SEE Marks : 60
Teaching Hours/week (L:T:P)	: 0:0:2	Exam Hours : 03
-	Credits : 01	

Course Learning Objectives:

This course (18PHY16/26) will enable students

- To realize experimentally, the mechanical, electrical and thermal properties of materials, concept of waves and oscillations
- Design simple circuits and hence study the characteristics of semiconductor devices

Sl. No.	Title of the Experiment	To which Module it belongs
1	Determination of spring constants in Series and Parallel combination	Ι
2	Determination of Magnetic field intensity is along the axis of a circular coil carrying current(by deflection method)	III
3	n & I by Torsional pendulum (radius of the wire, mass and dimensions of the regular bodies to be given). (In the examination either n or I to be asked)	II
4	Young's modulus of a beam by Single Cantilever experiment (breadth and thickness of the beam to be given)	II
5	Radius of curvature of piano convex lens using Newton's rings(wavelength of light to be given)	III
6	Study Series and parallel LCR resonance and hence Calculate inductance, band width and quality factor using series LCR Resonance	I/III
7	Determine Acceptance angle and Numerical aperture of an optical fiber	III
8	Determine Wavelength of semiconductor laser using Laser diffraction by calculating grating constant.	IV
9	Estimation of Fermi Energy of Copper	V
10	Study of input and output Transistor characteristics and hence calculate input resistance, and	V
11	Draw photodiode characteristics and calculate power responsivity	V
12	Calculation of Dielectric constant by RC charging and Discharging	V

Note:

1.In addition to above experiments, Reddy shock tube must be introduced as compulsory demo experiment.

2. All 12 experiments are mandatory. Student has to perform 2 experiments in the semester end examination.

Course Outcomes:

Upon completion of this course, students will be able to

- 1. Apprehend the concepts of interference of light, diffraction of light, Fermi energy and magnetic effect of current
- 2. Understand the principles of operations of optical fibers and semiconductor devices such as Photodiode, and NPN transistor using simple circuits
- 3. Determine elastic moduli and moment of inertia of given materials with the help of suggested procedures
- 4. Recognize the resonance concept and its practical applications
- 5. Understand the importance of measurement procedure, honest recording and representing the data, reproduction of final results

Scheme of Evaluation

(with effect from 2018-19 Scheme)

Subject : Engineering Physics Lab

Code :18PHYL16/26

The student has to perform **TWO** experiments during the practical examination of **THREE** hours duration. The scheme of valuation shall be as follows.

SI.	Description		Part:A	Part:B
No.	_	Max.Marks	Marks for	Marks for
			First experiment	Second experiment
01	Write up: Formula, Tabular column and Circuit diagram/Ray Diagram	16	4+2+2=08	4+2+2=08
02	Experimental set up/Circuit connection	10	05	05
03	Conduction and reading	40	20	20
04	Graph, Calculations, Results and accuracy	20	2+4+2+2=10	2+4+2+2=10
06	Viva-Voce	14	07	07
	Total	100	50	50

Note: The student is required to obtain a minimum of 40 % Marks in the practical examination to pass.

BASIC ELECTRICAL ENGINEERING LABORATORY

Semester	: I/II	CIE Marks : 40
Course Code	:18ELEL17/27	SEE Marks : 60
Teaching Hours/week (L:T:P)	: 0:0:2	Exam Hours : 03
	Credits : 01	

Course Objectives:

- To provide exposure to common electrical components such as Resistors, capacitors and inductors, types of wires and measuring instruments.
- To measure power and power factor measurement of different types of lamps and three phase circuits.
- To explain measurement of impedance for R-L and R-C circuits.
- To determine power consumed in a 3 phase load.
- To determine earth resistance and explain methods of controlling a lamp from different places.

Orientation class for an exposure to:

- Resistors, capacitors, inductors, rheostats,diodes, transistors,types of wires, measuring instruments voltmeter, ammeter, wattmeter, multimeter, Regulated power supply, Function generator, oscilloscope, transformer, dc motor, synchronous generator, three phase induction motor etc.
- Basic safety precautions while dealing with electricity.

LIST OF EXPERIMENTS

- 1. Verification of KCL and KVL for DC circuits.
- 2. Measurement of current, power and power factor of incandescent lamp, fluorescent lamp, and LED lamp.
- 3. Measurement of resistance and inductance of a choke coil using 3 voltmeter method.
- 4. Determination of phase and line quantities in three phase star and delta connected loads.
- 5. Measurement of three phase power using two wattmeter method.
- 6. Two way and three way control of lamp and formation of truth table.
- 7. Measurement of earth resistance.
- 8. Study of effect of open and short circuit in simple circuits.

Demonstration Experiments (for CIE only):

- 1. Demonstration of fuse and MCB separately by creating a fault.
- 2. Demonstration of cut-out sections of electrical machines (DC machines, Induction machines and synchronous machines).
- 3. Understanding ac and dc supply. Use of tester and test lamp to ascertain the healthy status of mains.
- 4. Understanding of UPS.

Revised Bloom's Taxonomy Levels L_1 - Remembering, L_2 - Understanding, L_3 - Applying, L_4 - Analysing

Course Outcomes:

At the end of the course the student will be able to:

- Identify the common electrical components and measuring instruments used for conducting experiments in the electrical laboratory.
- Compare power factor of lamps.
- Determine impedance of an electrical circuit and power consumed in a 3 phase load.
- Determine earth resistance and understand two way and three way control of lamps.

Graduate Attributes (As per NBA): Engineering Knowledge, Problem Analysis, Individual and Team work, Communication

Conduct of Practical Examination:

- 1. All laboratory experiments are to be included for practical examination.
- 2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.
- 3. Students can pick one experiment from the questions lot prepared by the examiners.
- 4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part shall be made zero.

TECHNICAL ENGLISH - I

Semester	: I	CIE Marks	:40
Course Code	: 18EGH18	SEE Marks	: 60
Teaching Hours/week (L:T:P)	: 0:2:0	Exam Hours	:03
	Credits : 01		

Course Learning Objectives:

The course Technical English-I will enable the students,

- To impart basic English grammar and essentials of language skills
- To train to identify the nuances of phonetics, intonation and enhance pronunciation skills
- To enhance with English vocabulary and language proficiency

Language Lab

For augment LSRW and GV skills (Listening, Speaking, Reading, Writing and Grammar, Vocabulary) through tests, activities, exercises etc., comprehensive web-based learning and assessment systems can be referred.

Module - I

Introduction to Technical Communication

Fundamentals of Technical Communication Skills, Barriers to Effective Communication, Different styles in Technical Communication. Interpersonal Communication Skills, How to improve Interpersonal Communication Skills, Developing Interpersonal Skills.

Grammar : Basic English Grammar and Parts of Speech - Nouns, Pronouns, Adjectives, Verbs, Adverbs, Preposition, Articles, Conjunctions.

(RBT Levels : L1, L2 & L3)

Module - II

Introduction to Listening Skills and Phonetics – I

Introduction to Phonetics, Sounds Mispronounced, Silent and Non silent Letters, Homophones and Homonyms, Aspiration, Pronunciation of 'The', words ending 'age', some plural forms.

Articles: Use of Articles – Indefinite and Definite Articles.

(**RBT** Levels : L1, L2 & L3)

Module - III

Developing Listening Skills (Phonetics and Vocabulary Building) - II

Speech Sounds: Vowels and Consonants - Exercises on it. Preposition, kinds of Preposition and Prepositions often Confused. Word Accent – Rules for Word Accent, Stress Shift, Question Tags, Question Tags for Assertive Sentences(Statements) – Some Exceptions in Question Tags and Exercises, One Word Substitutes and Exercises.

Vocabulary – Synonyms and Antonyms, Exercises on it.

Module - IV

Speaking Skills (Grammar and Vocabulary) – I

Syllables, Structures, Strong and Weak forms of words, Words formation - Prefixes and Suffixes (Vocabulary), Contractions and Abbreviations.

Spelling Rules and Words often Misspelt – Exercises on it. Word Pairs (Minimal Pairs) – Exercises, The Sequence of Tenses (Rules in use of Tenses) and Exercises on it. (RBT Levels : L1, L2 & L3)

Module - V

Speaking Skills (Grammar and Vocabulary)-II

Extempore/Public Speaking, Difference between Extempore/Public Speaking, and Guidelines for Practice.

Mother Tongue Influence(MTI) – South Indian Speakers, Various Techniques for Neutralisation of Mother Tongue Influence – Exercises, Listening Comprehension – Exercises. Information Transfer : Oral Presentation – Examples. Common Errors in Pronunciation.

(RBT Levels : L1, L2 & L3)

Course Outcomes:

On completion of the course, students will be able to,

- CO1: Use grammatical English and essentials of language skills and identify the nuances of phonetics, intonation and flawless pronunciation
- CO2: Implement English vocabulary at command and language proficiency
- CO 3: Identify common errors in spoken and written communication
- CO 4: Understand and improve the non verbal communication and kinesics
- CO 5: Perform well in campus recruitment, engineering and all other general competitive examinations

Question paper pattern for SEE (Semester end examination)

The SEE question paper will be set for 100 marks and the pattern of the question paper will be objective type (MCQ).

Textbooks

- Communication Skills by Sanjay Kumar and Pushp Lata, Oxford University Press - 2018. Refer it's workbook for activities and exercises – "Communication Skills – I (A Workbook)" published by Oxford University Press – 2018.
- English Language Communication Skills (Lab Manual cum Workbook), Cengage learning India Pvt Limited [Latest Revised Edition]-2018.

Reference Books

- 1) **English for Technical Communication** by N.P.Sudharshana and C.Savitha, Cambridge University Press 2016.
- 2) **Technical Communication** by Gajendra Singh Chauhan and Et al, Cengage learning India Pvt Limited [Latest Revised Edition] - 2018.
- 3) **Practical English Usage** by Michael Swan, Oxford University Press 2016.
- 4) **High School English Grammar & Composition** by Wren and Martin, S Chandh & Company Ltd-2015.
- 5) **Effective Technical Communication** Second Edition by M. Ashraf Rizvi, McGraw Hill Education (India) Private Limited 2018.

ADVANCED CALCULUS AND NUMERICAL METHODS

Semester	: II	CIE Marks	: 40
Course Code	: 18MAT21	SEE Marks	: 60
Teaching Hours/week (L:T:P)	: 3:2:0	Exam Hours	: 03
	Credits : 04		

Course Learning Objectives: This course viz., Advanced Calculus and Numerical Methods (**18MAT21**) aims to prepare the students:

- To familiarize the important tools of vector calculus, ordinary/partial differential equations and power series required to analyze the engineering problems.
- To apply the knowledge of interpolation/extrapolation and numerical integration technique whenever analytical methods fail or very complicated, to offer solutions.

MODULE-I

Vector Calculus:-

Vector Differentiation: Scalar and vector fields. Gradient, directional derivative; curl and divergence-physical interpretation; solenoidal and irrotational vector fields- Illustrative problems.

Vector Integration: Line integrals, Theorems of Green, Gauss and Stokes (without proof). Applications to work done by a force and flux.

(RBT Levels : L1 & L2)

MODULE-II

Differential Equations of higher order:- Second order linear ODE's with constant coefficients-Inverse differential operators, method of variation of parameters; Cauchy's and Legendre homogeneous equations. Applications to oscillations of a spring and L-C-R circuits.

(RBT Levels : L1, L2 & L3)

MODULE-III

Partial Differential Equations(PDE's):- Formation of PDE's by elimination of arbitrary constants and functions. Solution of non-homogeneous PDE by direct integration. Homogeneous PDEs involving derivative with respect to one independent variable only. Solution of Lagrange's linear PDE. Derivation of one dimensional heat and wave equations and solutions by the method of separation of variables. **(RBT Levels : L1, L2 & L3)**

MODULE-IV

Infinite Series:- Series of positive terms- convergence and divergence. Cauchy's root test and D'Alembert's ratio test(without proof)- Illustrative examples.

Power Series solutions:- Series solution of Bessel's differential equation leading to Jn(x)- Bessel's function of first kind-orthogonality. Series solution of Legendre's differential equation leading to Pn(x)-Legendre polynomials. Rodrigue's formula (without proof), problems.

(RBT Levels : L1 & L2)

MODULE-V

Numerical Methods:

Finite differences. Interpolation/extrapolation using Newton's forward and backward difference formulae, Newton's divided difference and Lagrange's formulae (All formulae without proof). Solution of polynomial and transcendental equations – Newton-Raphson and Regula-Falsi methods(only formulae)- Illustrative examples.

Numerical integration: Simpson's $(1/3)^{rd}$ and $(3/8)^{th}$ rules, Weddle's rule (without proof)–Problems. (**RBT Levels : L1, L2 & L3**)

Textbooks:

- 1. **B.S. Grewal:** Higher Engineering Mathematics, Khanna Publishers, 43rd Ed., 2015.
- 2. E. Kreyszig: Advanced Engineering Mathematics, John Wiley & Sons, 10th Ed.(Reprint), 2016.

Reference books:

- 1. C.Ray Wylie, Louis C.Barrett : "Advanced Engineering Mathematics", 6th Edition, 2. McGraw-Hill Book Co., New York, 1995.
- 2. James Stewart : "Calculus –Early Transcendentals", Cengage Learning India Private Ltd., 2017.
- 3. **B.V.Ramana:** "Higher Engineering Mathematics" 11th Edition, Tata McGraw-Hill, 2010.
- **4.** Srimanta Pal & Subobh C Bhunia: "Engineering Mathematics", Oxford University Press, 3rd Reprint, 2016.
- 5. Gupta C.B., Singh S.R. and Mukesh Kumar: "Engineering Mathematics for Semester I & II", Mc-Graw Hill Education (India) Pvt.Ltd., 2015.

Web links and Video Lectures:

- 1. http://nptel.ac.in/courses.php?disciplineID=111
- 2. http://www.class-central.com/subject/math(MOOCs)
- 3. http://academicearth.org/
- 4. VTU EDUSAT PROGRAMME 20

Course Outcomes: On completion of this course, students are able to:

CO1: Illustrate the applications of multivariate calculus to understand the solenoidal and irrotational vectors and also exhibit the inter dependence of line, surface and volume integrals.

CO2 : Demonstrate various physical models through higher order differential equations and solve such linear ordinary differential equations.

Co3: Construct a variety of partial differential equations and solution by exact methods/method of separation of variables.

CO4: Explain the applications of infinite series and obtain series solution of ordinary differential equations.

Co5 : Apply the knowledge of numerical methods in the modeling of various physical and engineering phenomena.

Question Paper Pattern:

- The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 60.
- The question paper will have ten full questions carrying equal marks.
- Each full question carries 20 marks.
- There will be two full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

ENGINEERING CHEMISTRY

Semester	: I/II	CIE Marks : 40
Course Code	: 18CHE12/22	SEE Marks : 60
Teaching Hours/week (L:T:P)	: 3:2:0	Exam Hours : 03
	Credits : 04	

Course Learning Objectives:

This course (18CHE12/22) will enable students to

- Master the basic knowledge of engineering chemistry for building technical competence in industries, research and development.
- To develop knowledge in the fields of use of free energy in chemical equilibrium, electrochemistry and energy storage systems, Corrosion and metal finishing.
- To understand the importance of energy systems, environmental pollution, waste management, water chemistry, Instrumental methods of analysis and Nanomaterials.

MODULE-I

Electrochemistry and Energy storage systems

Use of free energy in chemical equilibria: Thermodynamic functions: Definitions of free energy and entropy. Cell potential, derivation of Nernst equation for single electrode potential, numerical problems on E, E0, and Ecell

Electrochemical energy systems: Reference electrodes: Introduction, construction, working and applications of Calomel electrode. Ion-selective electrode – Definition, construction and principle of Glass electrode and determination of pH using glass electrode. Electrolyte concentration cells, numerical problems

Energy storage systems: Introduction, classification - primary, secondary and reserve batteries. Construction, working and applications of Ni-MH and Li-ion batteries

(RBT Levels: L3)

MODULE-II

Corrosion and Metal finishing

Corrosion: Introduction, Electrochemical theory of corrosion, Factors affecting the rate of corrosion: ratio of anodic to cathodic areas, nature of corrosion product, nature of medium – pH, conductivity and temperature. Types of corrosion - Differential metal and differential aeration - pitting and water line). Corrosion control: Anodizing – Anodizing of aluminium, Cathodic protection - sacrificial anode and impressed current methods, Metal coatings – Galvanization

Metal finishing: Introduction, Technological importance. Electroplating: Introduction, principles governing electroplating-Polarization, decomposition potential and overvoltage. Electroplating of chromium (hard and decorative). Electroless plating: Introduction, electroless plating of nickel & copper, distinction between electroplating and electroless plating processes

(RBT Levels: L1 & L2)

MODULE-III

Energy Systems

Chemical Fuels: Introduction, classification, definitions of CV, LCV, and HCV, determination of calorific value of solid/liquid fuel using bomb calorimeter, numerical problems. Knocking of petrol engine – Definition, mechanism, ill effects and prevention. Power alcohol, unleaded petrol and biodiesel

Fuel Cells: Introduction, differences between conventional cell and fuel cell, limitations & advantages. Construction, working & applications of methanoloxygen fuel cell with H_2SO_4 electrolyte, and solid oxide fuel cell (SOFCs)

Solar Energy: Photovoltaic cells- introduction, construction and working of a typical PV cell, Preparation of solar grade silicon by Union Carbide Process/Method. Advantages & disadvantages of PV cells

MODULE - IV

Environmental Pollution and Water Chemistry

Environmental Pollution: Air pollutants: Sources, effects and control of primary air pollutants: Carbon monoxide, Oxides of nitrogen and sulphur, hydrocarbons, Particulate matter, Carbon monoxide, Mercury and Lead. Secondary air pollutant: Ozone, Ozone depletion

Waste Management: Solid waste, e-waste & biomedical waste: Sources, characteristics & disposal methods (Scientific land filling, composting, recycling and reuse)

Water Chemistry: Introduction, sources and impurities of water; boiler feed water, boiler troubles with disadvantages -scale and sludge formation, boiler corrosion (due to dissolved O_2 , CO_2 and MgC_{12}). Sources of water pollution, Sewage, Definitions of Biological oxygen demand (BOD) and Chemical Oxygen Demand (COD), determination of COD, numerical problems on COD. Chemical analysis of water: Sulphates (gravimetry) and Fluorides (colorimetry). Sewage treatment: Primary, secondary (activated sludge) and tertiary methods. Softening of water by ion exchange process. Desalination of sea water by reverse osmosis

(RBT Levels: L3)

Module V

Instrumental methods of analysis and Nanomaterials

Instrumental methods of analysis: Theory, Instrumentation and applications of Colorimetry, Flame Photometry, Atomic Absorption Spectroscopy, Potentiometry, Conductometry (Strong acid with a strong base, weak acid with a strong base, mixture of strong acid and a weak acid with a strong base)

Nanomaterials: Introduction, size dependent properties (Surface area, Electrical, Optical, Catalytic and Thermal properties). Synthesis of nanomaterials: Top down and bottom up approaches, Synthesis by Sol-gel, precipitation and chemical vapour deposition, Nanoscale materials: Fullerenes, Carbon nanotubes and graphenes – properties and applications

(RBT Levels: L1 & L2)

Course Outcomes: On completion of this course, students will have knowledge in:

CO1: Use of free energy in equilibria, rationalize bulk properties and processes using thermodynamic considerations, electrochemical energy systems.

CO2 : Causes & effects of corrosion of metals and control of corrosion. Modification of surface properties of metals to develop resistance to corrosion, wear, tear, impact etc. by electroplating and electroless plating.

CO3: Production & consumption of energy for industrialization of country and living standards of people. Electrochemical and concentration cells. Classical, modern batteries and fuel cells. Utilization of solar energy for different useful forms of energy.

CO4: Environmental pollution, waste management and water chemistry.

CO5 : Different techniques of instrumental methods of analysis. Fundamental principles of nano materials.

Question Paper Pattern:

- The SEE question paper will be set for 100 marks and the marks scored by the student will be proportionately reduced to 60.
- The question paper will have **ten** full questions carrying equal marks.
- Each full question carries **20** marks.
- There will be **two** full questions (with a **maximum** of **three** sub questions) from each module.
- Each full question will have sub question covering all the topics under a module.
- The students will have to answer **five** full questions, selecting **one** full question from each module.

Textbooks:

- 1. P.C. Jain & Monica Jain. "Engineering Chemistry", Dhanpat Rai Publications, New Delhi (2015-Edition).
- 2. S. S. Dara, A textbook of Engineering Chemistry, 10th Edition, S Chand & Co., Ltd., New Delhi, 2014.
- **3.** Physical Chemistry, by P. W. Atkins, Oxford Publications (Eighth edition-2006).

Reference books:

- 1. O.G. Palanna, **"Engineering Chemistry"**, Tata McGraw Hill Education Pvt. Ltd. New Delhi, Fourth Reprint (2015-Edition).
- 2. R.V. Gadag & A. Nityananda Shetty., "Engineering Chemistry", I K International Publishing House Private Ltd. New Delhi (2015- Edition).
- **3.** "Wiley Engineering Chemistry", Wiley India Pvt. Ltd. New Delhi. Second Edition-2013.
- 4. B. Jaiprakash, R. Venugopal, Sivakumaraiah and Pushpa Iyengar, Chemistry for Engineering Students, Subhash Publications, Bengaluru, (2015-Edition).

C PROGRAMMING FOR PROBLEM SOLVING

Semester	: I/II	CIE Marks	: 40
Course Code	: 18CPS13/23	SEE Marks	: 60
Teaching Hours/week (L:T:P)	: 2:2:0	Exam Hours	:03
	Credits : 03		

Course Learning Objectives:

This course (18CPS13/23) will enable students to:

- Familiarize with writing of algorithms, fundamentals of C and philosophy of problem solving.
- Implement different programming constructs and decomposition of problems into functions.
- Use and implement data structures like arrays and structures to obtain solutions.
- Define and use of pointers with simple applications.

MODULE-I

Introduction to computer Hardware and software: Computer generations, computer types, bits, bytes and words, CPU, Primary memory, Secondary memory, ports and connections, input devices, output devices, Computers in a network, Network hardware, Software basics, software types.

Overview of C: Basic structure of C program, executing a C program. Constant, variable and data types, Operators and expressions,

(RBT Levels : L1 & L2)

MODULE 2

Managing Input and output operations. Conditional Branching and Loops. Example programs, Finding roots of a quadratic equation, computation of binomial coefficients, plotting of Pascals triangle.

(RBT Levels : L1 & L2)

MODULE 3

Arrays: Arrays (1-D, 2-D), Character arrays and Strings, Basic Algorithms: Searching and Sorting Algorithms (Linear search, Binary search, Bubble sort and Selection sort).

(RBT Levels : L1, L2 & L3)

MODULE 4

User Defined Functions and Recursion.

Example programs, Finding Factorial of a positive integers and Fibonacci series.

(RBT Levels : L1, L2 & L3)

MODULE 5

Structure and Pointers, Preprocessor Directives

(RBT Levels : L1, L2 & L3)

Course Outcomes:

The student will be able to :

- Illustrate simple algorithms from the different domains such as mathematics, physics, etc.
- Construct a programming solution to the given problem using C.
- Identify and correct the syntax and logical errors in C programs.
- Modularize the given problem using functions and structures.

Question Paper Pattern:

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Textbooks:

- 1. E. Balaguruswamy, Programming in ANSI C, 7th Edition, Tata McGraw-Hill
- 2. Brian W. Kernighan and Dennis M. Ritchie, The 'C' Programming Language, Prentice Hall of India.

Reference Books:

- 1. Sumitabha Das, Computer Fundamentals & C Programming, Mc Graw Hill Education.
- 2. Gary J Bronson, ANSI C Programming, 4th Edition, Ceneage Learning.
- 3. Dey and Ghosh, Programming in C, 3^{rd} Edition, Oxford University Press.
- 4. Vikas Gupta: Computer Concepts and C Programming, Dreamtech Press 2013.
- 5. R S Bichkar, Programming with C, University Press, 2012.
- 6. V Rajaraman: Computer Programming in C, PHI, 2013.
- 7. Basavaraj S. Anami, Shanmukhappa A Angadi, Sunilkumar S. Manvi, Computer Concepts and C Programming: A Holistic Approach to Learning C, Seond edition, PHI India, 2010.

BASIC ELECTRONICS

Semester	: I/II	CIE Marks	:40
Course Code	: 18ELN14/24	SEE Marks	: 60
Teaching Hours/week (L:T:P)	: 2:2:0	Exam Hours	:03
	Credits : 03		

Course Objectives:

This course will enable students to:

- Understand characteristics, operation and applications of the diodes, bipolar junction transistors, field effect transistors, SCRs and operational amplifiers in electronic circuits.
- Understand different number systems and working of fundamental building blocks of digital circuits.
- Understand the principle of basic communication system and mobile phones.

MODULE-1

Semiconductor Diodes and Applications:

p-n junction diode, Equivalent circuit of diode, Zener Diode, Zener diode as a voltage regulator, Rectification-Half wave rectifier, Full wave rectifier, Bridge rectifier, Capacitor filter circuit (2.2, 2.3, 2.4 of Text 1).

Photo diode, LED, Photo coupler. (2.7.4, 2.7.5, 2.7.6 of Text 1).

78XX series and 7805 Fixed IC voltage regulator (8.4.4 and 8.4.5 of Text 1).

(RBT Levels : L1, L2 & L3)

MODULE-2

FET and SCR:

Introduction, JFET: Construction and operation, JFET Drain Characteristics and Parameters, JFET Transfer Characteristic, Square law expression for I_D , Input resistance, MOSFET: Depletion and Enhancement type MOSFET-Construction, Operation, Characteristics and Symbols, (refer 7.1, 7.2, 7.4, 7.5 of Text 2), CMOS (4.5 of Text 1).

Silicon Controlled Rectifier (SCR) – Two-transistor model, Switching action, Characteristics, Phase control application (refer 3.4 upto 3.4.5 of Text 1).

(RBT Levels : L1, L2 & L3)

MODULE-3

Operational Amplifiers and Applications:

Introduction to Op-Amp, Op-Amp Input Modes, Op-Amp Parameters-CMRR, Input Offset Voltage and Current, Input Bias Current, Input and Output Impedance, Slew Rate (12.1, 12.2 of Text 2).

Applications of Op-Amp - Inverting amplifier, Non-Inverting amplifier, Summer, Voltage follower, Integrator, Differentiator, Comparator (6.2 of Text 1).

(RBT Levels : L1, L2 & L3)

MODULE-4

BJT Applications, Feedback Amplifiers and Oscillators:

BJT as an amplifier, BJT as a switch, Transistor switch circuit to switch ON/OFF an LED and a lamp in a power circuit using a relay (refer 4.4 and 4.5 of Text 2).

Feedback Amplifiers – Principle, Properties and advantages of Negative Feedback, Types of feedback, Voltage series feedback, Gain stability with feedback (7.1-7.3 of Text 1).

Oscillators – Barkhaunsen's criteria for oscillation, RC Phase Shift oscillator, Wien Bridge oscillator (7.7-7.9 of Text 1).

IC 555 Timer and Astable Oscillator using IC 555 (17.2 and 17.3 of Text 1).

(RBT Levels : L1, L2 & L3)

MODULE-5

Digital Electronics Fundamentals:

Difference between analog and digital signals, Number System-Binary, Hexadecimal, Conversion- Decimal to binary, Hexadecimal to decimal and vice-versa, Boolean algebra, Basic and Universal Gates, Half and Full adder, Multiplexer, Decoder, SR and JK flip-flops, Shift register, 3 bit Ripple Counter (refer 10.1-10.7 of Text 1).

Basic Communication system, Principle of operations of Mobile phone (refer 18.2 and 18.18 of Text 1).

(RBT Levels : L1 & L2)

Course Outcomes:

After studying this course, students will be able to:

- Describe the operation of diodes, BJT, FET and Operational Amplifiers.
- Design and explain the construction of rectifiers, regulators, amplifiers and oscillators.
- Describe general operating principles of SCRs and its application.
- Explain the working and design of Fixed voltage IC regulator using 7805 and Astable oscillator using Timer IC 555.
- Explain the different number system and their conversions and construct simple combinational and sequential logic circuits using Flip-Flops.
- Describe the basic principle of operation of communication system and mobile phones.

Proposed Activities to be carried out for 10 marks of CIE:

Students should construct and make the demo of the following circuits in a group of 3/4 students:

- 1. +5V power supply unit using Bridge rectifier, Capacitor filter and IC 7805.
- 2. To switch on/off an LED using a Diode in forward/reverse bias using a battery cell.
- 3. Transistor switch circuit to operate a relay which switches off/on an LED.
- 4. IC 741 Integrator circuit/ Comparator circuit.
- 5. To operate a small loud speaker by generating oscillations using IC 555.

Question paper pattern:

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

Textbooks:

- 1. D.P.Kothari, I.J.Nagarath, "Basic Electronics", 2nd edn, Mc Graw Hill, 2018.
- 2. Thomas L. Floyd, "Electronic Devices", Pearson Education, 9th edition, 2012.

Reference Books:

- 1. D.P.Kothari, I.J.Nagarath, "Basic Electronics", 1st edn, Mc Graw Hill, 2014.
- 2. Boylestad, Nashelskey, "Electronic Devices and Circuit Theory", Pearson Education, 9th Edition, 2007/11th edition, 2013.
- 3. David A. Bell, "Electronic Devices and Circuits", Oxford University Press, 5th Edition, 2008.
- 4. Muhammad H. Rashid, "Electronics Devices and Circuits", Cengage Learning, 2014.
ELEMENTS OF MECHANICAL ENGINEERING

Semester	: I/II	CIE Marks	:40
Course Code	: 18ME15/25	SEE Marks	: 60
Teaching Hours/week (L:T:P)	: 2:2:0	Exam Hours	:03
	Credits : 03		

Course Objectives:

This course (18ME15/25) will enable students to

- CLO1 Learn the fundamental concepts of energy, its sources and conversion.
- CLO2 Comprehend the basic concepts of thermodynamics.
- CLO3 Understand the concepts of boilers, turbines, pumps, internal combustion engines and refrigeration
- CLO4 Distinguish different metal joining techniques.
- CLO5 Enumerate the knowledge of working with conventional machine tools, their specifications.

MODULE-1

Sources of Energy : Introduction and application of energy sources like fossil fuels, hydel, solar, wind, nuclear fuels and bio-fuels; environmental issues like global warming and ozone depletion.

Basic concepts of Thermodynamics: Introduction, states, concept of work, heat, temperature; Zeroth, 1st, 2nd and 3rd laws of thermodynamics. Concept of internal energy, enthalpy and entropy (simple numericals).

Steam: Formation of steam and thermodynamic properties of steam (simple numericals).

(RBT : L1, L2 & L3)

MODULE-II

Boilers: Introduction to boilers, classification, Lancashire boiler, Babcock and Wilcox boiler. Introduction to boiler mountings and accessories (no sketches).

Turbines: Hydraulic Turbines – Classification and specification, Principles and operation of Pelton wheel turbine, Francis turbine and Kaplan turbine (elementary treatment only).

Hydraulic Pumps: Introduction, classification and specification of pumps, reciprocating pump and centrifugal pump, concept of cavitation and priming.

(RBT: L1, L2 & L3)

MODULE – III

Internal Combustion Engines

Classification, I.C. Engines parts, 2 and 4 stroke petrol and 4-stroke diesel engines. P-V diagrams of Otto and Diesel cycles. Simple problems on indicated power, brake power, indicated thermal efficiency, brake thermal efficiency, mechanical efficiency and specific fuel consumption.

Refrigeration and Air conditioning

Refrigeration - Definitions - Refrigerating effect, Ton of Refrigeration, Ice making capacity, COP, relative COP, Unit of Refrigeration. Refrigerants, Properties of refrigerants, List of commonly used refrigerants. Principle and working of vapor compression refrigeration and vapor absorption refrigeration. Domestic refrigerator. Principles and applications of air conditioners, window and split air conditioners.

(RBT Levels : L1, L2 & L3)

MODULE IV

Properties, Composition and Industrial Applications of engineering materials

Metals – Ferrous: cast iron, tool steels and stainless steels and nonferrous: aluminum, brass, bronze. Polymers - Thermoplastics and thermosetting polymers. Ceramics - Glass, optical fiber glass, cermets. Composites - Fiber reinforced composites, Metal Matrix Composites Smart materials – Piezoelectric materials, shape memory alloys, semiconductors and insulators. Joining Processes: Soldering, Brazing and Welding

Definitions. Classification and methods of soldering, brazing and welding. Brief description of arc welding, oxy-acetylene welding, TIG welding, and MIG welding.

Belt drives

Open & crossed belt drives, Definitions -slip, creep, velocity ratio, derivations for length of belt in open and crossed belt drive, ratio of tension in flat belt drives, advantages and disadvantages of V belts and timing belts, simple numerical problems.

Gear drives

Types–spur, helical, bevel, worm and rack and pinion. Velocity ratio, advantages and disadvantages over belt drives, simple numerical problems on velocity ratio.

(RBT Levels : L1, L2 & L3)

MODULE-V

Lathe - Principle of working of a center lathe. Parts of a lathe. Operations on lathe - Turning, Facing, Knurling, Thread Cutting, Drilling, Taper turning by Tailstock offset method and Compound slide swiveling method, Specification of Lathe.

Milling Machine - Principle of milling, types of milling machines. Working of horizontal and vertical milling machines. Milling processes - plane milling, end milling, slot milling, angular milling, form milling, straddle milling, and gang milling.

(Layout sketches of the above machines need not be dealt. Sketches need to be used only for explaining the operations performed on the machines)

Introduction to Advanced Manufacturing Systems

Computer Numerical Control (CNC): Introduction, components of CNC, open loop and closed loop systems, advantages of CNC, CNC Machining centers and Turning centers.

Robots: Robot anatomy, joints and links, common robot configurations.

Applications of Robots in material handling, processing and assembly and inspection.

(RBT Levels : L1, L2 & L3)

Course Outcomes:

Upon completion of this course, students will be able to

- CO1 Identify different sources of energy and their conversion process.
- CO2 Explain the working principle of hydraulic turbines, pumps, IC engines and refrigeration.
- CO3 Recognize various metal joining processes and power transmission elements.
- CO4 Understand the properties of common engineering materials and their applications in engineering industry.
- CO5 Discuss the working of conventional machine tools, machining processes, tools and accessories.
- CO6 Describe the advanced manufacturing systems.

Question paper pattern:

- The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 60.
- The question paper will have **ten** full questions carrying equal marks.
- Each full question consisting of **20** marks.
- There will be **two** full questions (with a **maximum** of **three** sub questions) from each module.
- Each full question will have sub question covering all the topics under a module.
- The students will have to answer **five** full questions, selecting **one** full question from each module.

Note

- To illustrate the concepts of operations of turbines, pumps, conventional machines like lathe, drilling, milling, grinding etc., the instructions should be blended with video presentations and visit to the laboratories/ machine shop concerned.
- Demonstration of soldering, brazing and welding should be arranged in the workshop.
- To illustrate the fundamentals of CNC machining and turning centers and robots, video presentations should be adapted in addition to class room instructions.
- The boiler mountings and accessories should be shown in the engine lab.

• Assignments should be submitted by students on materials, sources of energy, global warming, welding processes, robots and their applications. These assignments should be given due credit in awarding CIE marks.

Textbooks:

- 1. **Elements of Mechanical Engineering,** K. R. Gopalakrishna, Subhas Publications, Bangalore, 2008.
- 2. Elements of Mechanical Engineering, Vol.-1 & 2, Hajra Choudhury, Media Promoters, New Delhi, 2001.
- 3. **A Text Book of Elements of Mechanical Engineering**", S. Trymbaka Murthy, 3rd revised edition 2006, I .K. International Publishing House Pvt. Ltd., New Delhi.

- 1. **Elements of Mechanical Engineering,** R.K. Rajput, Firewall Media, 2005.
- 2. **Elements of Mechanical Engineering,** Dr. A. S. Ravindra, Best Publications, 7th edition, 2009.
- 3. **CAD/CAM/CIM,** Dr. P Radhakrishnan, 3rd edition, New Age International Publishers, New Delhi.
- 4. **Introduction to Robotics: Mechanics And Control,** Craig, J. J., 2nd Ed.Addison-Wesley Publishing Company, Readong, MA, 1989.
- 5. Introduction to Engineering Materials", B.K. Agrawal ,Tata McGraHill Publication, New Delhi.
- 6. **Thermal Science and Engineering**", Dr. D.S. Kumar, S.K. Kataria & sons Publication, New Delhi.

ENGINEERING CHEMISTRY LABORATORY

Semester	: I/II	CIE Marks : 40
Course Code	: 18CHEL16/26	SEE Marks : 60
Teaching Hours/week (L:T:P)	: 0:0:2	Exam Hours : 03
	Credits : 01	

Course Objectives:

To provide students with practical knowledge of

- Quantitative analysis of materials by classical methods of analysis.
- Instrumental methods for developing experimental skills in building technical competence.

Instrumental Experiments

- 1. Potentiometric estimation of FAS using standard $K_2Cr_2O_7$ solution.
- 2. Conductometric estimation of acid mixture.
- 3. Determination of Viscosity co-efficient of the given liquid using Ostwald's viscometer.
- 4. Colorimetric estimation of Copper.
- 5. Determination of pKa of the given weak acid using pH meter.
- 6. Flame photometric estimation of sodium and potassium.

Volumetric Experiments

- 1. Estimation of Total hardness of water by EDTA complexometric method.
- 2. Estimation of CaO in cement solution by rapid EDTA method.
- 3. Determination of percentage of Copper in brass using standard sodium thiosulphate solution.
- 4. Determination of COD of waste water.
- 5. Estimation of Iron in haematite ore solution using standard $K_2Cr_2O_7$ solution by external indicator method.
- 6. Estimation of percentage of available chlorine in the given sample of bleaching powder (Iodometric method)

Course Outcomes:

On completion of this course, students will have the knowledge in,

- CO1: Handling different types of instruments for analysis of materials using small quantities of materials involved for quick and accurate results.
- CO2: Carrying out different types of titrations for estimation of concerned in materials using comparatively more quantities of materials involved for good results.

Conduction of Practical Examination :

- 1. Examination shall be conducted for 100 marks, later reduced to 60 marks.
- 2. All experiments are to be included for practical examination.
- 3. One instrumental and another volumetric experiment shall be set.
- 4. Different experiments shall be set under instrumental and a common experiment under volumetric.

- 1. G.H. Jeffery, J. Bassett, J. Mendham and R.C. Denney, "Vogel's Text Book of Quantitative Chemical Analysis".
- 2. O.P. Vermani & Narula, "Theory and Practice in Applied Chemistry", New Age International Publishers.
- 3. Gary D. Christian, "Analytical chemistry", 6th Edition, Wiley India.

C PROGRAMMING LABORATORY

Semester	: I/II	CIE Marks : 40
Course Code	: 18CPL17/27	SEE Marks : 60
Teaching Hours/week (L:T:P)	: 0:0:2	Exam Hours : 03
	Credits : 01	

Course Learning Objectives:

This course (18CPL17/27) will enable students to:

- Write flowcharts, algorithms and programs.
- Familiarize the processes of debugging and execution.
- Implement basics of C programming language.
- Illustrate solutions to the laboratory programs.

Descriptions (if any):

- The laboratory should be preceded or followed by a tutorial to explain the approach or algorithm being implemented or implemented for the problems given.
- Note that experiment 1 is mandatory and written in the journal.
- Questions related with experiment 1, need to be asked during viva-voce for all experiments.
- Every experiment should have algorithm and flowchart be written before writing the program.
- Code should be traced using minimum two test cases which should be recorded.
- It is preferred to implement using Linux and GCC.

Laboratory Programs:

1. Familiarization with computer hardware and programming environment, concept of naming the program files, storing, compilation, execution and debugging, taking any simple C- code.

PART A

- 2. Develop a program to solve simple computational problems using arithmetic expressions and use of each operator leading to simulation of a commercial calculator. (No built-in math function)
- 3. Develop a program to compute the roots of a quadratic equation by accepting the coefficients. Print appropriate messages.
- 4. Develop a program to find the reverse of a positive integer and check for palindrome or not. Display appropriate messages.

- 5. An electricity board charges the following rates for the use of electricity: for the first 200 units 80 paise per unit: for the next 100 units 90 paise per unit: beyond 300 units Rs 1 per unit. All users are charged a minimum of Rs. 100 as meter charge. If the total amount is more than Rs 400, then an additional surcharge of 15% of total amount is charged. Write a program to read the name of the user, number of units consumed and print out the charges.
- 6. Introduce 1D Array manipulation and implement Binary search.
- 7. Implement using functions to check whether the given number is prime and display appropriate messages. (No built-in math function)

PART B

- 8. Develop a program to introduce 2D Array manipulation and implement Matrix multiplication and ensure the rules of multiplication are checked.
- 9. Develop a Program to compute Sin(x) using Taylor series approximation. Compare your result with the built- in Library function. Print both the results with appropriate messages.
- 10. Write functions to implement string operations such as compare, concatenate, string length. Convince the parameter passing techniques.
- 11. Develop a program to sort the given set of N numbers using Bubble sort.
- 12. Develop a program to find the square root of a given number N and execute for all possible inputs with appropriate messages. Note: Don't use library function sqrt(n).
- 13. Implement structures to read, write and compute average- marks and the students scoring above and below the average marks for a class of N students.
- 14. Develop a program using pointers to compute the sum, mean and standard deviation of all elements stored in an array of n real numbers.
- 15. Implement Recursive functions for Binary to Decimal Conversion.

Laboratory Outcomes:

The student should be able to:

- Write algorithms, flowcharts and program for simple problems.
- Correct syntax and logical errors to execute a program.
- Write iterative and wherever possible recursive programs.
- Demonstrate use of functions, arrays, strings, structures and pointers in problem solving.

Conduct of Practical Examination:

- All laboratory experiments, excluding the first, are to be included for practical examination.
- Experiment distribution
 - o For questions having only one part: Students are allowed to pick one experiment from the lot and are given equal opportunity.

- o For questions having part A and B: Students are allowed to pick one experiment from part A and one experiment from part B and are given equal opportunity.
- Strictly follow the instructions as printed on the cover page of answer script for breakup of marks
- Change of experiment is allowed only once and marks allotted for procedure part to be made zero.
- Marks Distribution (Subjected to change in accordance with university regulations)
 - a) For questions having only one part Procedure + Execution + Viva-Voce: 15+70+15=100 Marks
 - b) For questions having part A and B
 - i. Part A Procedure + Execution + Viva = 4 + 21 + 5 = 30 Marks
 - ii. Part B Procedure + Execution + Viva = 10 + 49 + 11 = 70 Marks

TECHNICAL ENGLISH - II

Semester	: 11	CIE Marks	: 40
Course Code	: 18EGH28	SEE Marks	: 60
Teaching Hours/week (L:T:P)	: 0:2:0	Exam Hours	: 03
	Credits : 01		

Course Objectives:

The course Technical English – II will enable the students,

- To implement English vocabulary at command and ensure language proficiency
- To Achieve better Technical writing and Presentation skills
- Identify the common errors in speaking and writing English
- Acquire Employment and Workplace communication skills

Language Lab

For augment LSRW and GV skills (Listening, Speaking, Reading, Writing and Grammar, Vocabulary) through tests, activities, exercises etc., comprehensive web-based learning and assessment systems can be referred.

Module - I

Identifying Common Errors in Writing and Speaking English

Subject Verb Agreement (Concord Rules with Exercises), Common errors in Subject-verb agreement, Noun-pronoun agreement, Adjective, Adverb, Verb, Sequence of Tenses, Misplaced modifiers, Articles and Prepositions, Common errors in Conjunctions, Word Order, Errors due to the Confusion of words, Common errors in the use of Idioms and phrases, Gender, Singular & Plural.

(RBT Levels : L1, L2 & L3)

Module - II

Nature and Style of sensible writing

Organizing Principles of Paragraphs in Documents, Writing Introduction and Conclusion, Importance of Proper Punctuation, The Art of Condensation (Precise writing) and Techniques in Essay writing, Common Errors due to Indianism in English Communication, Redundancies & Clichés.

(RBT Levels : L1, L2 & L3)

Module - III

Technical Reading and Writing Practices

Effective Technical Reading and Writing Practices, Technical Reports writing and Technical Proposals Writing.

Grammar - Voice (Active and Passive Voices) and Reported Speech, Vocabulary - Anologies, Words Confused/Misused, Collocations. The Listening Comprehension, Spotting Error Exercises, Sentence Improvement Exercises, Cloze Test and Theme Detection Exercises.

(RBT Levels : L1, L2 & L3)

Module - IV

Communication for Employment

Components of a Formal Letter, Formats and Types of Business Letters, Model Letter of Application (Cover Letter) with Resume, Email and Blog Writing, Reading Skills and Reading Comprehension.

(RBT Levels : L1, L2 & L3)

Module - V

Communication at Workplace

Interpersonal Communication Skills, Non-Verbal Communication Skills (Body Language), Group Discussion and Employment Interviews, Presentation skills and Formal Presentations by Students, Dialogues in Various Situations (Practical Sessions by Students).

(RBT Levels : L1, L2 & L3)

Course Outcomes:

On completion of the course, students will be able to,

- CO 1: Identify common errors in spoken and written communication
- CO 2: Get familiarized with English vocabulary and language proficiency
- CO3: Improve nature and style of sensible writing and acquire employment and workplace communication skills
- CO4: Improve their Technical Communication Skills through Technical Reading and Writing practices
- CO 5: Perform well in campus recruitment, engineering and all other general competitive examinations

Question paper pattern :

The SEE question paper will be set for 100 marks and the pattern of the question paper will be objective type (MCQ).

Textbooks :

- 1. **Technical Communication** by Gajendra Singh Chauhan and Et al, Cengage learning India Pvt Limited [Latest Revised Edition] - 2018.
- Communication Skills by Sanjay Kumar and Pushp Lata, Oxford University Press - 2018. Refer it's workbook for activities and exercises – "Communication Skills – II (A Workbook)" published by Oxford University Press – 2018.

- 1. **High School English Grammar & Composition** by Wren and Martin, S Chandh & Company Ltd-2015.
- 2. English Language Communication Skills Lab Manual cum Workbook, Cengage learning India Pvt Limited [Latest Revised Edition] -2018.
- 3. **Technical Communication** Principles and Practice, Third Edition by Meenakshi Raman and Sangeetha Sharma, Oxford University Press 2017.
- 4. **Effective Technical Communication** Second Edition by M Ashraf Rizvi, McGraw Hill Education (India) Private Limited 2018.
- 5. **Intermediate Grammar, Usage and Composition** by M.L.Tichoo, A.L.Subramanian, P.R.Subramanian, Orient Black Swan-2016.



B. E. Common to all Programmes Outcome Based Education (OBE) and Choice Based Credit System (CBCS)				
	SEMESTER - III)	
TRANSFORM CALCULUS, FOURIER SERIES AND NUMERICAL TECHNIQUES				
Course Code	18MAT31	CIE Marks	40	
Teaching Hours/Week (L: T:P)	(2:2:0)	SEE Marks	60	
Credits	03	Exam Hours	03	
 Course Learning Objectives: To have an insight into Fourier and Z-transforms. To develop the proficiency in values. 	series, Fourier transforms, Laplace	transforms, Diff	erence equations	
applications, using numerical r	nethods.			
Module-1				
Laplace Transform: Definition and transforms of Periodic functions (stater Inverse Laplace Transform: Definit transforms (without Proof) and probler Module-2	Laplace transforms of elementary f nent only) and unit-step function – p tion and problem s, Convolution the ns. Solution of linear differential equ	unctions (stateme roblems. leorem to find th ations using Lapl	ents only). Laplace ne inverse Laplace ace transforms.	
Fourier Series : Periodic functions, D arbitrary period. Half range Fourier ser	irichlet's condition. Fourier series of ies. Practical harmonic analysis.	of periodic function	ons period 2π and	
Module-3				
transforms. Problems. Difference Equations and Z-Trans Standard z-transforms, Damping and s problems, Inverse z-transform and app	transforms. Problems. Difference Equations and Z-Transforms: Difference equations, basic definition, z-transform-definition, Standard z-transforms, Damping and shifting rules, initial value and final value theorems (without proof) and problems, Inverse z-transform and applications to solve difference equations.			
Module-4				
Numerical Solutions of Ordinary Dif Numerical solution of ODE's of first of Runge - Kutta method of fourth orded derivations of formulae)-Problems.	Eferential Equations(ODE's) : order and first degree- Taylor's series er, Milne's and Adam-Bash forth p	s method, Modifi redictor and corr	ed Euler's method. rector method (No	
Module-5		1 2 611 1 11		
 Calculus of Variations: Variation of function and functional, variational problems, Euler's equation, Geodesics, hanging chain, problems. Course outcomes: At the end of the course the student will be able to: CO1: Use Laplace transform and inverse Laplace transform in solving differential/ integral equation arising in network analysis, control systems and other fields of engineering. CO2: Demonstrate Fourier series to study the behaviour of periodic functions and their applications in system communications, digital signal processing and field theory. CO3: Make use of Fourier transform and Z-transform to illustrate discrete/continuous function arising in wave and heat propagation, signals and systems. CO4: Solve first and second order ordinary differential equations arising in engineering problems using single step and multistep numerical methods. 				
CO5:Determine the externals of in dynamics of rigid bodies and	of functional using calculus of var d vibrational analysis.	iations and solv	e problems arising	
Question paper pattern:	•		1	

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textbo	ooks			
1	Advanced Engineering Mathematics	E. Kreyszig	John Wiley & Sons	10 th Edition, 2016
2	Higher Engineering Mathematics	B. S. Grewal	Khanna Publishers	44 th Edition, 2017
3	Engineering Mathematics	Srimanta Pal et al	Oxford University Press	3 rd Edition, 2016
Refere	ence Books			
1	Advanced Engineering Mathematics	C. Ray Wylie, Louis C. Barrett	McGraw-Hill Book Co	6 th Edition, 1995
2	Introductory Methods of Numerical Analysis	S. S. Sastry	Prentice Hall of India	4 th Edition 2010
3	Higher Engineering Mathematics	B.V. Ramana	McGraw-Hill	11 th Edition,2010
4	A Textbook of Engineering Mathematics	N. P. Bali and Manish Goyal	Laxmi Publications	6 th Edition, 2014
5	Advanced Engineering Mathematics	Chandrika Prasad and Reena Garg	Khanna Publishing,	2018
Web li 1. http 2. http	inks and Video Lectures: p://nptel.ac.in/courses.php?disciplineII p://www.class-central.com/subject/ma	D=111 th(MOOCs)	<u>.</u>	

3. http://academicearth.org/

4. VTU EDUSAT PROGRAMME - 20

B. E. CIVIL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - III				
STRENGTH OF MATERIALS				
Course Code	18CV32	CIE Marks	40	
Teaching Hours/Week (L:T:P)(3:2:0)SEE Marks60				
Credits	04	Exam Hours	03	

Course Learning Objectives: This course will enable students

- 1. To understand the basic concepts of the stresses and strains for different materials and strength of structural elements.
- 2. To know the development of internal forces and resistance mechanism for one dimensional and twodimensional structural elements.
- 3. To analyse and understand different internal forces and stresses induced due to representative loads on structural elements.
- 4. To determine slope and deflections of beams.
- 5. To evaluate the behaviour of torsion members, columns and struts.

Module-1

Simple Stresses and Strain: Introduction, Definition and concept and of stress and strain. Hooke's law, Stress-Strain diagrams for ferrous and non-ferrous materials, factor of safety, Elongation of tapering bars of circular and rectangular cross sections, Elongation due to self-weight. Saint Venant's principle, Compound bars, Temperature stresses, Compound section subjected to temperature stresses, state of simple shear, Elastic constants and their relationship.

Module-2

Compound Stresses: Introduction, state of stress at a point, General two dimensional stress system, Principal stresses and principal planes. Mohr's circle of stresses. Theory of failures: Max. Shear stress theory and Max. principal stress theory.

Thin and Thick Cylinders: Introduction, Thin cylinders subjected to internal pressure; Hoop stresses, Longitudinal stress and change in volume. Thick cylinders subjected to both internal and external pressure; Lame's equation, radial and hoop stress distribution.

Module-3

Shear Force and Bending Moment in Beams: Introduction to types of beams, supports and loadings. Definition of bending moment and shear force, Sign conventions, relationship between load intensity, bending moment and shear force. Shear force and bending moment diagrams for statically determinate beams subjected to points load, uniformly distributed loads, uniformly varying loads, couple and their combinations.

Module-4

Bending and Shear Stresses in Beams: Introduction, pure bending theory, Assumptions, derivation of bending equation, modulus of rupture, section modulus, flexural rigidity. Expression for transverse shear stress in beams, Bending and shear stress distribution diagrams for circular, rectangular, 'I', and 'T' sections. Shear centre (only concept).

Torsion in Circular Shaft: Introduction, pure torsion, Assumptions, derivation of torsion equation for circular shafts, torsional rigidity and polar modulus Power transmitted by a shaft.

Module-5

Deflection of Beams: Definition of slope, Deflection and curvature, Sign conventions, Derivation of momentcurvature equation. Double integration method and Macaulay's method: Slope and deflection for standard loading cases and for determinate prismatic beams subjected to point loads, UDL, UVL and couple. **Columns and Struts:** Introduction, short and long columns. Euler's theory; Assumptions, Derivation for Euler's Buckling load for different end conditions, Limitations of Euler's theory. Rankine-Gordon's formula

for columns.

Course outcomes: After studying this course, students will be able;

- 1. To evaluate the basic concepts of the stresses and strains for different materials and strength of structural elements.
- 2. To evaluate the development of internal forces and resistance mechanism for one dimensional and two dimensional structural elements.
- 3. To analyse different internal forces and stresses induced due to representative loads on structural elements.
- 4. To evaluate slope and deflections of beams.
- 5. To evaluate the behaviour of torsion members, columns and struts.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. B.S. Basavarajaiah, P. Mahadevappa "Strength of Materials" in SI Units, University Press (India) Pvt. Ltd., 3rd Edition,2010
- 2. Ferdinand P. Beer, E. Russell Johnston and Jr. John T. De Wolf "Mechanics of Materials", Tata McGraw-Hill, Third Edition, SI Units

- 1. D.H. Young, S.P. Timoshenko "Elements of Strength of Materials" East West Press Pvt. Ltd., 5th Edition (Reprint2014).
- 2. R K Bansal, "A Textbook of Strength of Materials", 4th Edition, Laxmi Publications, 2010.
- 3. S.S. Rattan "Strength of Materials" McGraw Hill Education (India) Pvt. Ltd., 2nd Edition (Sixth reprint2013).
- 4. Vazirani, V N, Ratwani M M. and S K Duggal "Analysis of Structures Vol. I", 17th Edition, Khanna Publishers, New Delhi.

B. E. CIVIL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - III				
FLUIDS MECHANICS				
Course Code	18CV33	CIE Marks	40	
Teaching Hours/Week(L:T:P)	(3:0:0)	SEE Marks	60	
Credits	03	Exam Hours	03	

Course Learning Objectives: The objectives of this course is to make students to learn:

- 1. The Fundamental properties of fluids and its applications.
- 2. Hydrostatic laws and application to solve practical problem.
- 3. Principles of Kinematics and Hydrodynamics for practical applications.
- 4. Basic design of pipes and pipe networks considering flow, pressure and its losses.
- 5. The basic flow rate measurements.

Module-1

Fluids & Their Properties: Concept of fluid, Systems of units. Properties of fluid; Mass density, Specific weight, Specific gravity, Specific volume, Viscosity, Newton's law of viscosity (theory & problems), Cohesion, Adhesion, Surface tension, Pressure inside a water droplet, soap bubble and liquid jet. Numerical problems,& Capillarity. Capillary rise in a vertical tube and between two plane surfaces (theory & problems). Vapor pressure of liquid, compressibility and bulk modulus, Fluid as a continuum,

Fluid Pressure and Its Measurements: Definition of pressure, Pressure at a point, Pascal's law, Variation of pressure with depth. Types of pressure. Measurement of pressure using simple, differential & inclined manometers (theory & problems). Introduction to Mechanical and electronic pressure measuring devices.

Module-2

Hydrostatic forces on Surfaces: Definition, Total pressure, centre of pressure, total pressure on horizontal, vertical and inclined plane surface, total pressure on curved surfaces, water pressure on gravity dams, Lock gates. Numerical Problems.

Fundamentals of fluid flow (Kinematics): Introduction. Methods of describing fluid motion. Velocity and Total acceleration of a fluid particle. Types of fluid flow, Description of flow pattern. Basic principles of fluid flow, three- dimensional continuity equation in Cartesian coordinate system. Derivation for Rotational and irrational motion. Potential function, stream function, orthogonality of streamlines and equipotential lines. Numerical problems on Stream function and velocity potential. Introduction to flow net.

Module-3

Fluid Dynamics: Introduction. Forces acting on fluid in motion. Euler's equation of motion along a streamline and Bernoulli's equation. Assumptions and limitations of Bernoulli's equation. Modified Bernoulli's equation. Problems on applications of Bernoulli's equation (with and without losses). Momentum equation problems on pipe bends.

Applications: Introduction. Venturi meter, Orifice meter, Pitot tube. Numerical Problems.

Module-4

Orifice and Mouth piece: Introduction, classification, flow through orifice, hydraulic coefficients and Numerical problems. Mouthpiece, classification, Borda's Mouthpiece (No problems).

Notches and Weirs: Introduction. Classification, discharge over rectangular, triangular, trapezoidal notches, Cippoletti notch, broad crested weirs. Numerical problems. Ventilation of weirs, submerged weirs.

Module-5

Flow through Pipes: Introduction. Major and minor losses in pipe flow. Darcy- Weis bach equation for head loss due to friction in a pipe. Pipes in series, pipes in parallel, equivalent pipe-problems. Minor losses in pipe flow, equation for head loss due to sudden expansion. Numerical problems. Hydraulic gradient line, energy gradient line. Numerical problems, .Pipe Networks, Hardy Cross method (No problems on pipe networks),

Surge Analysis in Pipes: Water hammer in pipes, equations for pressure rise due to gradual valve closure and sudden closure for rigid and elastic pipes. Problems.

Course outcomes: After successful completion of the course, the student will be able to:

- 1. Possess a sound knowledge of fundamental properties of fluids and fluid Continuum
- 2. Compute and solve problems on hydrostatics, including practical applications
- 3. Apply principles of mathematics to represent kinematic concepts related to fluid flow
- 4. Apply fundamental laws of fluid mechanics and the Bernoulli's principle for practical applications
- 5. Compute the discharge through pipes and over notches and weirs

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. P N Modi and S M Seth, "Hydraulics and Fluid Mechanics, including Hydraulic Machines", 20th edition, 2015, Standard Book House, New Delhi
- 2. R.K. Bansal, "A Text book of Fluid Mechanics and Hydraulic Machines", Laxmi Publications, New Delhi
- 3. S K SOM and G Biswas, "Introduction to Fluid Mechanics and Fluid Machines", Tata McGraw Hill, New Delhi

- 1. Victor L Streeter, Benjamin Wylie E and Keith W Bedford, "Fluid Mechanics", Tata McGraw Hill Publishing Co Ltd., New Delhi, 2008(Ed).
- 2. K Subramanya, "Fluid Mechanics and Hydraulic Machines", Tata McGraw Hill Publishing Co. Ltd.
- 3. K Subramanya, "Fluid Mechanics and Hydraulic Machines-problems and solutions", Tata McGraw Hill Publishing Co. Ltd.
- 4. J. F. Douglas, J. M. Gasoriek, John Swaffield, Lynne Jack, "Fluid Mechanics", Pearson, Fifth Edition.
- 5. Mohd. Kaleem Khan, "Fluid Mechanics and Machinery", Oxford University Press.

B. E. CIVIL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - III

BUILDING MATERIALS AND CONSTRUCTION			
Course Code	18CV34	CIE Marks	40
Teaching Hours/Week(L:T:P)	(3:0:0)	SEE Marks	60
Credits	03	Exam Hours	03

Course Learning Objectives: This course will develop a student;

- 1. To recognize good construction materials based on properties.
- 2. To investigate soil properties and design suitable foundation.
- 3. To understand the types and properties of masonry materials and supervise masonry construction.
- 4. To gain knowledge of structural components like lintels, arches, staircase and roofs.
- 5. To understand the finishes in construction like flooring, plastering, paining.

Module-1

Building Materials: Stone as building material; Requirement of good building stones, Dressing of stones, Deterioration and Preservation of stone work. Bricks; Classification, Manufacturing of clay bricks, Requirement of good bricks. Field and laboratory tests on bricks; compressive strength, water absorption, efflorescence, dimension and warpage.

Cement Concrete blocks, Autoclaved Aerated Concrete Blocks, Sizes, requirement of good blocks. Timber as construction material.

Fine aggregate: Natural and manufactured: Sieve analysis, zoning, specify gravity, bulking, moisture content, deleterious materials.

Coarse aggregate: Natural and manufactured: Importance of size, shape and texture. Grading of aggregates, Sieve analysis, specific gravity, Flakiness and elongation index, crushing, impact and abrasion tests.

Module-2

Foundation: Preliminary investigation of soil, safe bearing capacity of soil, Function and requirements of good foundation, types of foundation, introduction to spread, combined, strap, mat and pile foundation

Masonry: Definition and terms used in masonry. Brick masonry, characteristics and requirements of good brick masonry, Bonds in brick work, Header, Stretcher, English, Flemish bond, Stone masonry, Requirements of good stone masonry, Classification, characteristics of different stone masonry, Joints in stone masonry. Types of walls; load bearing, partition walls, cavity walls.

Module-3

Lintels and Arches: Definition, function and classification of lintels, Balconies, chejja and canopy. Arches; Elements and Stability of an Arch.

Floors and roofs: Floors; Requirement of good floor, Components of ground floor, Selection of flooring material Procedure for laying of Concrete (VDF), Mosaic, Kota, Slate, Marble, Granite, Tile flooring, Cladding of tiles.

Roof: Requirement of good roof, Types of roof, Elements of a pitched roof, Trussed roof, King post Truss, Queen Post Truss, Steel Truss, Different roofing materials, R.C.C. Roof.

Module-4

Doors, Windows and Ventilators: Location of doors and windows, technical terms, Materials for doors and windows: PVC, CPVC and Aluminum. Types of Doors and Windows: Paneled, Flush, Collapsible, Rolling shutter, Paneled and glazed Window, Bay Window, French window. Steel windows, Ventilators. Sizes as per IS recommendations.

Stairs: Definitions, technical terms and types of stairs: Wood, RCC, Metal. Requirements of good stairs. Geometrical design of RCC doglegged and open-well stairs.

Formwork: Introduction to form work, scaffolding, shoring, under pinning.

Module-5

Plastering and Pointing: Mortar and its types. Purpose, materials and methods of plastering and pointing: Sand faced plastering, Stucco plastering, lathe plastering, defects in plastering . Water proofing with various thicknesses.

Damp proofing- causes, effects and methods.

Paints- Purpose, types, technical terms, ingredients and defects, Preparation and applications of paints to new and old plastered surfaces, wooden and steel surfaces.

Course outcomes: After a successful completion of the course, the student will be able to:

- 1. Select suitable materials for buildings and adopt suitable construction techniques.
- 2. Decide suitable type of foundation based on soil parameters
- 3. Supervise the construction of different building elements based on suitability
- 4. Exhibit the knowledge of building finishes and form work requirements

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.

Textbooks:

- 1. Sushil Kumar "Building Materials and construction", 20th edition, reprint 2015, Standard Publishers
- 2. Dr. B. C. Punmia, Ashok kumar Jain, Arun Kumar Jain, "Building Construction, Laxmi Publications (P) ltd., New Delhi.
- 3. Rangawala S. C. "Engineering Materials", Charter Publishing House, Anand, India.

- 1. S. K. Duggal, "Building Materials", (Fourth Edition)New Age International (P) Limited, 2016 National Building Code(NBC) of India
- 2. P C Vergese, "Building Materials", PHI Learning Pvt.Ltd
- 3. Building Materials and Components, CBRI, 1990, India
- 4. Jagadish. K.S, "Alternative Building Materials Technology", New Age International, 2007.
- 5. M. S. Shetty, "Concrete Technology", S. Chand & Co. New Delhi.

B. E. CIVIL ENGINEERING					
Choice Based Credit System (CBCS) and Outcome Based Education (OBE)					
SEMESTER – III					
BASIC SURVEYING					
Course Code	Course Code 18CV35 CIE Marks 40				
Teaching Hours/Week(L:T:P)(3:0:0)SEE Marks60					
Credits	03	Exam Hours	03		

Course Learning Objectives: This course will enable students to;

- 1. Understand the basic principles of Surveying
- 2. Learn Linear and Angular measurements to arrive at solutions to basic surveying problems.
- 3. Employ conventional surveying data capturing techniques and process the data for computations.
- 4. Analyze the obtained spatial data to compute areas and volumes and draw contours to represent 3D data on plane figures.

Module-1

Introduction: Definition of surveying, Objectives and importance of surveying. Classification of surveys. Principles of surveying. Units of measurements, Surveying measurements and errors, types of errors, precision and accuracy. Classification of maps, map scale, conventional symbols, topographic maps, map layout, Survey of India Map numbering systems.

Measurement of Horizontal Distances: Measuring tape and types. Measurement using tapes, Taping on level ground and sloping ground. Errors and corrections in tape measurements, ranging of lines, direct and indirect methods of ranging, Electronic distance measurement, basic principle. Booking of tape survey work, Field book, entries, Conventional symbols, Obstacles in tape survey, Numerical problems.

Module-2

Measurement of Directions and Angles: Compass survey: Basic definitions; meridians, bearings, magnetic and True bearings. Prismatic and surveyor's compasses, temporary adjustments, declination. Quadrantal bearings, whole circle bearings, local attraction and related problems

Traversing: Traverse Survey and Computations: Latitudes and departures, rectangular coordinates, Traverse adjustments, Bowditch rule and transit rule, Numerical Problems.

Module-3

Leveling: Basic terms and definitions, Methods of leveling, Dumpy level, auto level, digital and laser levels. Curvature and refraction corrections. Booking and reduction of levels. Differential leveling, profile leveling, fly leveling, check leveling, reciprocal leveling.

Module-4

Plane Table Surveying: Plane table and accessories, Advantages and limitations of plane table survey, Orientation and methods of orientation, Methods of plotting – Radiation, Intersection, Traversing, Resection method, Two point and three point problems, Solution to two point problem by graphical method, Solution to three point problem Bessel's graphical method, Errors in plane table survey.

Module-5

Areas and Volumes: Measurement of area by dividing the area into geometrical figures, area from offsets, mid ordinate rule, trapezoidal and Simpson's one third rule, area from co-ordinates, introduction to planimeter, digital planimeter. Measurement of volumes- trapezoidal and prismoidal formula.

Contouring: Contours, Methods of contouring, Interpolation of contours, contour gradient, characteristics of contours and uses.

Course outcomes: After a successful completion of the course, the student will be able to:

- 1. Posses a sound knowledge of fundamental principles Geodetics
- 2. Measurement of vertical and horizontal plane, linear and angular dimensions to arrive at solutions to basic surveying problems.
- 3. Capture geodetic data to process and perform analysis for survey problems]
- 4. Analyse the obtained spatial data and compute areas and volumes. Represent 3D data on plane figures as contours

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. B.C. Punmia, "Surveying Vol.1", Laxmi Publications pvt. Ltd., New Delhi –2009.
- 2. Kanetkar T P and S V Kulkarni , Surveying and Leveling Part I, Pune VidvarthiGrihaPrakashan.1988

- 1. S.K. Duggal, "Surveying Vol.1", Tata McGraw Hill Publishing Co. Ltd. New Delhi.2009.
- 2. K.R. Arora, "Surveying Vol. 1" Standard Book House, New Delhi. -2010
- 3. R Subramanian, Surveying and Leveling, Second edition, Oxford University Press, NewDelhi
- 4. A. Bannister, S. Raymond , R. Baker, "Surveying", Pearson, 7th ed., NewDelhi

B. E. CIVIL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - III

ENGINEERING GEOLOGY				
Course Code	18CV36	CIE Marks	40	
Teaching Hours/Week(L:T:P)	(3:0:0)	SEE Marks	60	
Credits	03	Exam Hours	03	

Course Learning Objectives: This course will enable students;

- 1. To inculcate the importance of earth's interior and application of Geology in civil engineering. Attempts are made to highlight the industrial applications of minerals.
- 2. To create awareness among Civil engineers regarding the use of rocks as building materials.
- 3. To provide knowledge on dynamic Geology and its importance in modifying the physical character of rocks which cause rocks suitable or unsuitable in different civil engineering projects such as Dams, bridges, tunnels and highways.
- 4. To educate the ground water management regarding diversified geological formations, climatologically dissimilarity which are prevailed in the country. To highlight the concept of rain water harvesting.
- 5. To understand the application of Remote Sensing and GIS, Natural disaster and management and environmental awareness.

Module-1

Introduction: Application of Geology in Civil Engineering Practices, Understanding the earth, internal structure and composition.

Mineralogy: Mineral properties, composition and their use in the manufacture of construction materials – Quartz Group (Glass); Feldspar Group (Ceramic wares and Flooring tiles); Kaolin (Paper, paint and textile); Asbestos (AC sheets); Carbonate Group (Cement) ; Gypsum (POP, gypsum sheets, cement); Mica Group (Electrical industries); Ore minerals - Iron ores (Steel); Chro mite (Alloy); Bauxite (aluminum); Chalcopyrite (copper).

Module-2

Petrology & Geomorphology: Formation, Classification and Engineering Properties of: Igneous rocks-Types of Granite, Dolerite, Basalt, Pumice, Granite Porphyry. Sedimentary Rocks- Sandstone, Limestone, Shale, Late rite, Conglomerate. Metamorphic Rocks- Gneiss, Slate, Muscovite & Biotite schist, Marble, Quartzite. Rock weathering: types and their effects on Civil Engineering Projects. Landforms, Drainage pattern and types. Soil formation and soil profile. The apprehension of Index properties of rocks: Porosity, Density, Permeability, and Durability. Selection of rocks as materials for construction, as a foundation, Decorative, Flooring, and Roofing, Concrete Aggregate, Road Metal, Railway Ballast with examples.

Module-3

Structural Geology & Rock Mechanics: Structural aspects of rocks like Outcrop, Dip and strike, Folds, Faults, Joints, Unconformities and their influence on Engineering Projects/structures like dam, tunnels, slope treatment; ground improvement, recognition of the structures in field and their types/classification. Rock Quality Determination (RQD) & Rock Structure Rating (RSR). Geological site characterization: Dam foundations and rock Foundation treatment for dams and Reservoirs heavy structures by grouting and rock reinforcement. Tunnels: Basic terminology and application, site investigations, Coastlines and their engineering considerations.

Module-4

Hydrogeology: Hydrological cycle, Vertical distribution of groundwater, artesian groundwater in soil and rock. Water Bearing Formations, Aquifer and its types – Aquitard, Aquifuge, and Aquiclude. Porosity, Specific yield and retention, Permeability, Transmissibility and Storage Coefficient. Determination of Quality - SAR, RSC and TH of Groundwater. Groundwater Exploration- Electrical Resistivity and Seismic methods, Artificial Recharge of Groundwater, Rain water harvesting and methods, Seawater intrusion in coastal areas and remedies. Groundwater Pollution. Floods and its control, Cyclone and its effects.

Module-5

Seismology and Geodesy: Earthquake - Causes and Effects, Seismic waves, engineering problems related to Earthquakes, Earthquake intensity, Richter scale, Seismograph, Seismic zones- World and India. Tsunamit causes and effects, Volcanic Eruptions. Landslides (Mass movements) causes, types and remedial measures –stability assessment for soil and rock slopes. Study of Topographic maps and Contour maps; Remote Sensing – Concept, Application and its Limitations; Geographic Information System (GIS) and Global Positioning System (GPS)

Concept and their use resource mapping. Aerial Photography, LANDSAT Imagery – Definition and its use. Impact of Mining, Quarrying and Reservoirs on Environment. Natural Disasters and their mitigation

Course outcomes: After a successful completion of the course, the student will be able to:

- 1. Apply geological knowledge in different civil engineering practice.
- 2. Students will acquire knowledge on durability and competence of foundation rocks, and confidence enough to use the best building materials.
- 3. Civil Engineers are competent enough for the safety, stability, economy and life of the structures that they construct.
- 4. Able to solve various issues related to ground water exploration, build up dams, bridges, tunnels which are often confronted with ground water problems.
- 5. Intelligent enough to apply GIS, GPS and remote sensing as a latest tool in different civil engineering construction.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.

• The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. P.K. Mukerjee, "A Text Book of Geology", World Press Pvt., Ltd.Kolkatta.
- 2. Parbin Singh, "Text Book of Engineering and General Geology", Published by S.K.Kataria and Sons, New Dehli.

- Earthquake Tips Learning Earthquake Design and Construction C V R Murthy Published by National Information Centre of Earthquake Engineering, Indian Institute of Technology, Kanpur. Dimitri P Krynine and William R Judd, "Principles of Engineering Geology and Geotechnics", CBS Publishers and Distributors, New Delhi.
- 2. K V G K Gokhale, "Principles of Engineering Geology", B S Publications, Hyderabad.
- 3. M Anji Reddy, "Text book of Remote Sensing and Geographical Information System", BS Publications, Hyderabad.
- 5. M Anji Reddy, "Text book of Remote Sensing and Geographical Information System", BS Publications, Hyderabad.
- 6. Ground water Assessment, development and Management by K.R. Karanth, Tata Mc Graw Hills
- 7. K. Todd, "Groundwater Hydrology", Tata Mac Grow Hill, NewDelhi.
- 8. D. Venkata Reddy, "Engineering Geology", New Age International Publications, NewDelhi.
- 9. S.K Duggal, H.K Pandey and N Rawal, "Engineering Geology", McGrawHill Education (India) Pvt, Ltd. Ne Delhi.
- 10. M.P Billings, "Structural Geology", CBS Publishers and Distributors, New Delhi.
- 11. K. S. Valdiya, "Environmental Geology",, Tata Mc Grew Hills.
- 12. M. B. Ramachandra Rao, "Outlines of Geophysical Prospecting- A Manual for Geologists", Prasaranga, University of Mysore, Mysore

B. E. CIVIL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - III

COMPUTER AIDED BUILDING PLANNING AND DRAWING				
Course Code	18CVL37	CIE Marks	40	
Teaching Hours/Week(L:T:P)	(0:2:2)	SEE Marks	60	
Total Number of Lecture/Practice Hours	02	Exam Hours	03	

Course Learning Objectives: Provide students with a basic understanding

- 1. Achieve skill sets to prepare computer aided engineering drawings
- 2. Understand the details of construction of different building elements.
- 3. Visualize the completed form of the building and the intricacies of construction based on the engineering drawings.

Module:1

Drawing Basics: Selection of scales for various drawings, thickness of lines, dimensioning, abbreviations and conventional representations as per IS: 962.

Simple engineering drawings with CAD drawing tools : Lines, Circle, Arc, Poly line, Multiline, Polygon, Rectangle, Spline, Ellipse, Modify tools: Erase, Copy, Mirror, Offset, Array, Move, Rotate, Scale, Stretch, Lengthen, Trim, Extend, Break, Chamfer and Fillet, Using Text: Single line text, Multiline text, Spelling, Edit text, Special Features: View tools, Layers concept, Dimension tools, Hatching, Customizing toolbars, Working with multiple drawings.

Module:2

Drawings Related to Different Building Elements:

Following drawings are to be prepared for the data given using CAD Software

- a) Cross section of Foundation, masonry wall, RCC columns with isolated & combined footings.
- b) Different types of bonds in brick masonry.
- c) Different types of staircases Dog legged, Open well.
- d) Lintel and chajja.
- e) RCC slabs and beams.
- f) Cross section of a pavement.
- g) Septic Tank and sedimentation Tank.
- h) Layout plan of Rainwater recharging and harvesting system.
- i) Cross sectional details of a road for a Residential area with provision for all services.
- j) Steel truss (connections Bolted).

Note: Students should sketch to dimension the above in a sketch book before doing the computer drawing.

Module -3:

Building Drawings: Principles of planning, Planning regulations and building bye-laws, factors affecting site selection, Functional planning of residential and public buildings, design aspects for different public buildings. Recommendations of NBC.

Drawing of Plan, elevation and sectional elevation including electrical, plumbing and sanitary services using CAD software for:

- 1. Single and double story residential building.
- 2. Hostel building.
- 3. Hospital building.
- 4. School building.

Submission drawing (sanction drawing) of two storied residential building with access to terrace including all details and statements as per the local bye-laws

Note:

- Students should sketch to dimension the above in a sketch book before doing the computer drawing
- One compulsory field visit/exercise to be carried out.
- Single line diagrams to be given in the examination.

Course Outcomes: After studying this course, students will be able to

- 1. Prepare, read and interpret the drawings in a professional set up.
- 2. KnowtheproceduresofsubmissionofdrawingsandDevelopworkingandsubmissiondrawingsforbuilding.
- 3. Plananddesignaresidentialorpublicbuildingasperthegivenrequirements.

Question paper pattern:

- There will be four full questions with sub divisions if necessary from Module2 with each full question carrying twenty five marks. Students have to answer any two questions.
- There will be two full questions from Module 3 with each full question carrying fifty marks. Students have to answer any one question. The conduction of examination and question paper format of should be in lines of 1st year CAED drawing. It's a drawing paper but the exam will be conducted by batches in the computer labs. Question papers should be given in batches.

Textbook:

- 1. MG Shah, CM Kale, SY Patki, "Building drawing with an integrated approach to Built Environment Drawing", Tata McGraw Hill Publishing co. Ltd., New Delhi
- 2. Gurucharan Singh, "Building Construction", Standard Publishers, & distributors, New Delhi.
- 3. Malik R S and Meo G S, "Civil Engineering Drawing", Asian Publishers/Computech Publications Pvt Ltd.

- 1. Time Saver Standard by Dodge F. W., F. W. Dodge Corp.
- 2. IS: 962-1989 (Code of practice for architectural and building drawing).
- 3. National Building Code, BIS, New Delhi.

B. E. CIVIL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE)				
DIII DINC	SEMESTER - I			
Course Code	18CVL38	CIE Marks	40	
Teaching Hours/Week(L:T:P)	(0:2:2)	SEE Marks	60	
Credits	02	Exam Hours	03	
Course Learning Objectives: The o	bjectives of this course	is to make students to learn	1:	
1. Ability to apply knowledge of mat of structural materials.	hematics and engineerin	ig in calculating the mechani	cal properties	
2. Ability to function on multi-discipl	inary teams in the area o	f materials testing.		
3. Ability to use the techniques, skills	and modern engineering	g tools necessary for engineer	ing.	
4. Understanding of professional and5. Ability to communicate effectively	ethical responsibility in the mechanical properties	the areas of material testing. es of materials.		
Experiments:				
1. Tension test on mild steel and HYS	SD bars.			
2. Compression test on mild steel, cas	st iron and wood.			
3. Torsion test on mild steel circular s	sections.			
4. Bending Test on Wood Under two	point loading.			
5. Shear Test on Mild steel- single an	d double shear.			
6. Impact test on Mild Steel (Charpy	& Izod).			
7. Hardness tests on ferrous and non-ferrous metals- Brinell's, Rockwell and Vicker's.				
8. Tests on Bricks, Tiles and Concrete	e Blocks.		10.11.	
9. Tests on Fine aggregates-Moisture	content, Specific gravity	, Bulk density, Sieve analysis	s and Bulking.	
10. Tests on Coarse aggregates-Absor	ption, Moisture content,	specific gravity, Bulk density	y and Sieve	
analysis.	1.0			
11. Demonstration of Strain gauges ar	a Strain indicators.			
NOTE: All tests to be carried out as	per relevant latest BIS	5 Codes		
Course Outcomes: After successful c	completion of the course,	, the students will be able to:		
1. Reproduce the basic knowled	ge of mathematics and (engineering in finding the sti	rength in tension,	
2 Identify formulate and solve	1. Angineering problems of	structural elements subjected	to flevure	
3 Evaluate the impact of engine	ering solutions on the so	ciety and also will be aware	of contemporary	
issues regarding failure of stru	ctures due to unsuitable	materials.	or contemporary	
Ouestion paper pattern:				
Group experiments - Tension	test compression test to	prsion test and bending test		
 Individual Experiments - Ren 	aning tests	ision test and benaning test.		
Two questions are to be set.	anning tosts.	ants and the other as individu	al avnoriment	
• I wo questions are to be set - 0	The from group experim	ents and the other as individu	ai experiment.	
 Instructions as printed on the of followed. 	cover page of answer scr	The split up of marks to be	estrictly	
• All exercises are to be include	d for practical examination	ion.		
Reference Books:				

- 1. Davis, Troxell and Hawk, "Testing of Engineering Materials", International Student Edition McGraw Hill Book Co. New Delhi.
- 2. M L Gambhir and Neha Jamwal, "Building and construction materials-Testing and quality control", McGraw Hill education (India)Pvt. Ltd.,2014.
- 3. Fenner, "Mechanical Testing of Materials", George Newnes Ltd. London.
- 4. Holes K A, "Experimental Strength of Materials", English Universities Press Ltd. London.
- 5. Suryanarayana A K, "Testing of Metallic Materials", Prentice Hall of India Pvt. Ltd. New Delhi.
- 6. Kukreja C B, Kishore K. and Ravi Chawla "Material Testing Laboratory Manual", Standard Publishers & Distributors1996.
- 7. Relevant latest IS Codes.

B. E. (Common to all Programmes) Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER –II / III / IV			
	Aadalitha Kannada		
Course Code	18KAK28/39/49		
Teaching Hours/Week (L:T:P)	(0:2:0)	CIE Marks	100
Credits	01		
ಆಡಳಿತ ಕನ್ನಡ ಕಲಿಕೆಯ ಉದ್ದೇಶಗಳ	ט:		
• ಪದವಿ ವಿದ್ಯಾರ್ಥಿಳಾಗಿರುವುದರಿಂದ	ಆಡಳಿತ ಕನ್ನಡದ ಪರಿಚಯ ಮಾಡಿಕೊಡುತ	ಕ್ರದು.	
 ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಕನ್ನಡ ಭಾಷೆಯ ಕ 	ವ್ಯಾಕರಣದ ಬಗ್ಗೆ ಅರಿವು ಮೂಡಿಸುವುದು.		
• ಕನ್ನಡ ಭಾಷಾ ರಚನೆಯಲ್ಲಿನ ನಿಯಾ	ಮಗಳನ್ನು ಪರಿಚಯಿಸುವುದು.		
 ಕನ್ನಡ ಭಾಷಾ ಬರಹದಲ್ಲಿ ಕಂಡು ಪರಿಚಯಿಸುವುದು. 	ಬರುವ ದೋಷಗಳು ಹಾಗೂ ಅವುಗಳ	ನಿವಾರಣೆ. ಮತ್ತು	ಲೇಖನ ಚಿಹ್ನೆಗಳನ್ನು
• ಸಾಮಾನ್ಯ ಅರ್ಜಿಗಳು, ಸರ್ಕಾರಿ ಮ	ತ್ತು ಅರೆ ಸರ್ಕಾರಿ ಪತ್ರವ್ಯವಹಾರದ ಬಗ್ಗೆ (ಅರಿವು ಮೂಡಿಸುವುದ	ರು.
 ಭಾಷಾಂತರ ಮತ್ತು ಪ್ರಬಂಧ ರಚನೆ 	ಬಗ್ಗೆ ಅಸಕ್ತಿ ಮೂಡಿಸುವುದು.		
 ಕನ್ನಡ ಭಾಷಾಭ್ಯಾಸ ಮತ್ತು ಸಾಮಾ 		ಗಳ ಪರಿಚಯ ಮಾ	ಡಿಕೊಡುವುದು.
ಪರಿವಿಡಿ (ಪಠ್ಯಮಸ್ಯಕದಲ್ಲಿರುವ ವಿಷಂ	ಯಗಳ ಪಟ್ಟಿ)		
ಅಧ್ಯಾಯ – 1 ಕನ್ನಡಭಾಷೆ – ಸಂಕ್ಷಿಪ್ತ ವಿ	ವರಣೆ.		
ಅಧ್ಯಾಯ – 2 ಭಾಷಾ ಪಯೋಗದಲ್ಲಾಗುವ	ಲೋಪದೋಷಗಳು ಮತ್ತು ಅವುಗಳ ನಿಷ	ಾರಣೆ.	
ಅಧ್ಯಾಯ – 3 ಲೇಖನ ಚಿಹ್ನೆಗಳು ಮತ್ತು ಇ	್ತ್ರ ಅವುಗಳ ಉಪಯೋಗ.		
ಅಧ್ಯಾಯ – 4 ಪತ್ರವ್ಯವಹಾರ.	-		
ಅಧ್ಯಾಯ – 5 ಆಡಳಿತ ಪತ್ರಗಳು.			
್ಯ ಅಧ್ಯಾಯ – 6 ಸರ್ಕಾರದ ಆದೇಶ ಪತ್ರಗಳು.			
ಅಧ್ಯಾಯ – 7 ಸಂಕ್ಷಿಪ್ತ ಪ್ರಬಂಧ ರಚನೆ (ಪ್ರಿಸೈಸ್ ರೈಟಿಂಗ್), ಪ್ರಬಂಧ ಮತ್ತು ಭಾಷಾಂತರ.			
ಅಧ್ಯಾಯ – 8 ಕನ್ನಡ ಶಬ್ದಸಂಗಹ.			
ಅಧ್ಯಾಯ – 9 ಕಂಪ್ಯೂಟರ್ ಹಾಗೂ ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನ.			
ಅಧ್ಯಾಯ — 10 ಪಾರಿಭಾಷಿಕ ಆಡಳಿತ ಕನ್ನಡ ಪದಗಳು ಮತ್ತು ತಾಂತ್ರಿಕ/ ಕಂಪ್ಯೂಟರ್ ಪಾರಿಭಾಷಿಕ ಪದಗಳು.			
ಆಡಳಿತ ಕನ್ನಡ ಕಲಿಕೆಯ ಫಲಿತಾಂಶಿಗ	र्रेण्टः		
● ಆಡಳಿತ ಭಾಷೆ ಕನ್ನಡದ ಪರಿಚಯವಾಗುತ್ತದೆ.			
● ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಕನ್ನಡ ಭಾಷೆಯ ವ್ಯಾಕರಣದ ಬಗ್ಗೆ ಅರಿವು ಮೂಡುತ್ತದೆ.			
● ಕನ್ನಡ ಭಾಷಾ ರಚನೆಯಲ್ಲಿನ ನಿಯಮಗಳು ಮತ್ತು ಲೇಖನ ಚಿಹ್ನೆಗಳು ಪರಿಚಯಿಸಲ್ಪಡುತ್ತವೆ.			
 ಸಾಮಾನ್ಯ ಅರ್ಜಿಗಳು, ಸರ್ಕಾರಿ ಮತ್ತು ಅರೆ ಸರ್ಕಾರಿ ಪತ್ರವ್ಯವಹಾರದ ಬಗ್ಗೆ ಅರಿವು ಮೂಡುತ್ತದೆ. 			
 ಭಾಷಾಂತರ ಮತ್ತು ಪ್ರಬಂಧ ರಚನೆ ಬಗ್ಗೆ ಅಸಕ್ತಿ ಮೂಡುತ್ತದೆ. 			
 ಕನ್ನಡ ಭಾಷಾಭ್ಯಾಸ ಮತ್ತು ಸಾಮಾನ್ಯ ಕನ್ನಡ ಹಾಗೂ ಆಡಳಿತ ಕನ್ನಡದ ಪದಗಳು ಪರಿಚಯಿಸಲ್ಪಡುತ್ತವೆ. 			
ಪರೀಕ್ಷೆಯ ವಿಧಾನ : ನಿರಂತರ ಆಂತರಿಕ ಮೌಲ್ಯಮಾಪನ – ಅಖಇ (ಅಡುಣಕುಣಾ ಬಟಣಜಾಟಚಿಟ ಇತಚಿಟಣಚಿಣಾಟೆ):			
ಕಾಲೇಜು ಮಟ್ಟ ನಿಯಮದಲು ಕ	್ಯದಲ್ಲಿಯೆ ಆಂತರಿಕ ಪರೀಕ್ಷೆಯನ್ನು 100 ಅಂ ಮತ್ತು ವಿರ್ದೇಶವರಂತೆ ನಡೆಸತಕರು	ುಕಗಳಿಗೆ ವಿಶ್ವವಿದ್ಯಾಂ	ಲಯದ
	ಪುನ ಕ (ಏಚಿಟಿಟಿಚಿಜಚಿ ಜಿಡನಿ ಂಜಕ್ರಿಯ್ದ.	(ನಿಚಿದ್ದಾರೆ)	
್ಯ್ನ			
డా. ఎలో.	ತಿಮ್ಮೇಶ		
ಪ್ರೊ. ವಿ. ಕೇಶ	ತಮೂರ್ತಿ		
ಪ್ರಕಟಣೆ : ಪ್ರಸಾರಾಂಗ	, ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಂ	ರು, ಬೆಳಗಾವಿ.	

B. E. (Common to all Programmes) Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER –II & III/IV				
	Vyavaharika Kannada			
Course Code	18KVK28/39/49			
Teaching Hours/Week (L:T:P)	(0:2:0)	CIE Marks	100	
Credits	01			
Course Learning Objectives	:			
The course will enable the s	tudents to understand Kar	inada and co	mmunicate in	
Kannada language.				
Table of Contents:				
Chapter - 1: Vyavaharika kannada – Parichaya (Introduction to Vyavaharika Kannada). Chapter - 2: Kannada Aksharamale haagu uchcharane (Kannada Alpabets and Pronunciation). Chapter - 3: Sambhashanegaagi Kannada Padagalu (Kannada Vocabulary for Communication). Chapter - 4: Kannada Grammar in Conversations (Sambhashaneyalli Kannada Vyakarana)				
Chapter - 5: Activities in Kannada.				
Course Outcomes: At the end of the course, the student will be able to understand Kannada and communicate in Kannada language. ಪರೀಕ್ಷೆಯ ವಿಧಾನ : ನಿರಂತರ ಆಂತರಿಕ ಮೌಲ್ಯಮಾಪನ – ಅಖ್ಇ (ಅಡುಣಟೇಷ್ ಖಟಣಜಾಟಿಚಿಟ ಇತಟೇಜೇಣಟೆ):				
ಕಾಲೇಜು ಮಟ್ಟದಲ್ಲಿಯೆ ಆಂತರಿಕ ಪರೀಕ್ಷೆಯನ್ನು 100 ಅಂಕಗಳಿಗೆ ವಿಶ್ವವಿದ್ಯಾಲಯದ ನಿಯಮಗಳು ಮತ್ತು ನಿರ್ದೇಶನದಂತೆ ನಡೆಸತಕ್ಕದ್ದು.				
ಖಿಜ್ಞೋರ್ಘಾ (ಪಠ್ಯಮಸ್ತಕ): ವ್ಯಾವಹಾರಿಕ ಕನ್ನಡ ಪಠ್ಯ ಮಸ್ತಕ (ಗಿಥಿಚಿತಪಿಭಿಡಿಜ್ಞಾಚಿ ಏಚಿಟಿಟಿಚಿಜಚಿ ಖಿಜ್ಞಾ :ರ್ಜಾ) ಸುಂಪಾದಕರು ಡಾ. ಎಲ್. ತಿಮ್ಮೇಶ				
ಪ್ರ ಕ ಟಣೆ :	ಪ್ರೊ. ವಿ. ಕೇಶವಮೂರ್ತಿ ಪ್ರಕಟಣೆ : ಪ್ರಸಾರಾಂಗ, ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ.			

B. F	. AUTOMOBILE ENGINEERIN	IG	
Outcome Based Education (OBE) and Choice Based Credit System (CBCS)			
	SEMESTER - III		
CONSTITUTION OF IND	IA, PROFESSIONAL ETHICS A	ND CYBER LAY	40
Teaching Hours/Week (L:T:P)	(1:0:0)	SEE Marks	40
Credits	01	Exam Hours	00
Course Learning Objectives: To	01	Examinours	02
• know the fundamental politica	al codes structure procedures powe	ers and duties of	Indian government
institutions, fundamental right	s, directive principles, and the duties	s of citizens	indian governinent
Understand engineering ethic	s and their responsibilities; identif	y their individua	l roles and ethical
responsibilities towards societ	y.	5	
• Know about the cybercrimes	and cyber laws for cyber safety meas	sures.	
Module-1			
Introduction to Indian Constitution:	The Necessity of the Constitution,	The Societies befo	ore and after the
Constitution adoption. Introduction to	the Indian constitution, The Making	of the Constitutio	on, The Role of the
Constituent Assembly - Preamble and	Salient features of the Constitution of	of India. Fundame	ntal Rights and its
Restriction and limitations in different	Complex Situations. Directive Prin	nciples of State	Policy (DPSP)
and its present relevance in our soci	iety with examples. Fundamental D	Outies and its Scop	be and significance
in Nation building.			
Module-2			
Union Executive and State Executive	e: Parliamentary System, Federal Sy	stem, Centre-Stat	e Relations. Union
Executive – President, Prime Minister,	Union Cabinet, Parliament - LS and	d RS, Parliamenta	ry Committees,
Important Parliamentary Terminologie	s. Supreme Court of India, Judicial	Reviews and Judio	cial Activism.
State Executives – Governor, Chief M	inister, State Cabinet, State Legislat	ure, High Court a	and Subordinate
Courts, Special Provisions (Articles 37	(0.371,371J) for some States.		
Module-3			
Elections, Amendments and Emerge	ency Provisions: Elections, Electora	l Process, and Ele	ction Commission
of India, Election Laws. Amendments	- Methods in Constitutional Ame	endments (How a	and Why) and
Important Constitutional Amendments	s. Amendments $-7,9,10,12,42,44,$	61, 73,74, ,75,	86, and
91,94,95,100,101,118 and some imp	ortant Case Studies. Emergency Pr	rovisions, types of	Emergencies and
Its consequences.	pagial Provisions for SC and ST OF	C Woman Chil	drop and Rockword
Classes	sectar Provisions for SC and ST, OF		ulen and Dackwald
Module-4			
Professional / Engineering Ethics: S	Scope & Aims of Engineering & Pi	ofessional Ethics	- Business Ethics.
Corporate Ethics. Personal Ethics.	Engineering and Professionalism	. Positive and N	Negative Faces of
Engineering Ethics, Code of Ethics as	s defined in the website of Instituti	on of Engineers ((India): Profession,
Professionalism, and Professional Re	sponsibility. Clash of Ethics, Conf	licts of Interest.	Responsibilities in
Engineering Responsibilities in Engir	heering and Engineering Standards,	the impediments	to Responsibility.
Trust and Reliability in Engineering	g, IPRs (Intellectual Property Right	hts), Risks, Safe	ty and liability in
Engineering			
Module-5			
Internet Laws, Cyber Crimes and C	yber Laws: Internet and Need for C	byber Laws, Mode	es of Regulation of
Internet, Types of cyber terror capabil	ity, Net neutrality, Types of Cyber (Crimes, India and	cyber law, Cyber
Crimes and the information Technolog	gy Act 2000, Internet Censorship. Cy	bercrimes and en	forcement
agencies.			
Course Outcomes: On completion of	this course, students will be able to,		
CO1: Have constitutional know	wledge and legal literacy.		
CO2: Understand Engineering	and Protessional ethics and response	ibilities of Engine	eers.
• CO3: Understand the the cybercrimes and cyber laws for cyber safety measures.			
Question paper pattern for SEE and		1 1 1	.1 . 1
• The SEE question paper will	II be set for 100 marks and the	marks scored by	the students will (MOO)
proportionately be reduced to	by. The pattern of the question pape	er will be objective	e type (MCQ).
For the award of 40 CIE marks	s, refer the University regulations 20	J18.	

Sl.	Title of the Book	Name of the	Name of the	Edition and Year
No.		Author/s	Publisher	

Textboo	ks			
1	Constitution of India,	Shubham Singles,		2018
	Professional Ethics and Human	Charles E. Haries,	Cengage Learning	
	Rights	and et al	India	
2	Cyber Security and Cyber Laws	Alfred Basta and et	Cengage Learning	2018
		al	India	
Referen	ce Books			
3	Introduction to the	Durga Das Basu	Prentice – Hall,	2008.
	Constitution of India			
4	Engineering Ethics	M. Govindarajan,	Prentice –Hall,	2004
		S. Natarajan,		
		V. S. Senthilkumar		

B. E. Common to all Programmes				
Choice Based Credit	System (CBCS) and Outcom SEMESTER - III	e Based Education (OB	E)	
ΑΓ	DITIONAL MATHEMAT	ICS – I		
(Mandatory)	Learning Course: Common to	All Programmes)		
(A Bridge course for Lateral I	Entry students under Diploma	quota to BE/B. Tech pro	grammes)	
Course Code	18MATDIP31	CIE Marks	40	
Teaching Hours/Week (L:T:P)	(2:2:0)	SEE Marks	60	
Credits	0	Exam Hours	03	
Course objectives:				
• To provide basic concepts of c	omplex trigonometry, vector	algebra, differential and i	ntegral calculus.	
• To provide an insight into vect	or differentiation and first or	der ODE's.		
Module-1				
Complex Trigonometry: Complex	Numbers: Definitions and	properties. Modulus an	d amplitude of a	
complex number, Argand's diagram, I	De-Moivre's theorem (without	proof).	a unprivate of a	
Vector Algebra: Scalar and vectors.	Addition and subtraction and	d multiplication of vector	s- Dot and Cross	
products, problems.		•		
Module-2				
Differential Calculus: Review of	f successive differentiation-	illustrative examples. N	Iaclaurin's series	
expansions-Illustrative examples. Part	ial Differentiation: Euler's th	neorem-problems on first	order derivatives	
only. Total derivatives-differentiation	of composite functions. Jacob	ans of order two-Problem	ns.	
Module-3				
Vector Differentiation: Differentiatio	n of vector functions Velocit	v and acceleration of a r	article moving on	
a space curve. Scalar and vector point	functions. Gradient. Diverge	nce. Curl-simple problem	s. Solenoidal and	
irrotational vector fields-Problems.		, F F		
Madula 4				
Integral Calculus: Review of element	ary integral calculus Reduct	ion formulae for sin ⁿ y co	s^{n} (with proof)	
and $\sin^{m}x \cos^{n}x$ (without proof) and ex-	valuation of these with standa	rd limits-Examples Doub	ble and triple	
integrals-Simple examples.		ra minto Enampico. D'ouc	ie and triple	
Module-5	T T L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L		1:00	
Ordinary differential equations (OD	E's. Introduction-solutions of	first order and first degre	e differential	
equations: exact, linear differential equations. Equations reducible to exact and Bernoulli's equation.				
Course outcomes: At the end of the co	ourse the student will be able	to:		
• CO1: Apply concepts of con	nplex numbers and vector a	lgebra to analyze the pr	oblems arising in	
related area.				
• CO2: Use derivatives and partial derivatives to calculate rate of change of multivariate functions.				
• CO3: Analyze position, velocity and acceleration in two and three dimensions of vector valued				
functions				
• CO4: Learn techniques of integration including the evaluation of double and triple integrals.				
CO5: Identify and solve first order ordinary differential equations				
Ouestion paper pattern:				
• The question paper will have ten full questions carrying equal marks.				
• Fach full question will be for 20 marks				
 There will be two full questions (with a maximum of four sub questions) from each module. 				
• There will be two run questions (with a maximum of four sub- questions) from each module.				
• Each rull question will have sub- question covering all the topics under a module.				
• The students will have to answer	Tive full questions, selecting	one full question from ea	cn module.	
SI No				
Title of the Book	Name of the	Name of the	Edition and	
	Author/s	Publisher	Year	

1 Higher Engineering Mathematics B.S. Grewal Khanna Publishers 43 rd Edition,	Textbo	ook			
	1	Higher Engineering Mathematics	B.S. Grewal	Khanna Publishers	43 rd Edition,

				2015
Refere	ence Books			
1	Advanced Engineering	E. Kreyszig	John Wiley & Sons	10 th Edition,
	Mathematics			2015
2	Engineering Mathematics	N.P.Bali and Manish	Laxmi Publishers	7th Edition,
		Goyal		2007
3	Engineering Mathematics Vol.I	Rohit Khurana	Cengage Learning	1 st Edition,
				2015

B. E. Common to all Programmes Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER - IV			
COMPLEX ANALYS	SIS, PROBABILITY AN	D STATISTICAL METH	IODS
[A survey C	(Common to all Progra	mmes)	
[As per C	Indice Based Credit System	n (CBCS) scheme]	40
Tooching Hours/Weak (L:T:P)	101/1A141	SEE Marks	40
Credits	(2.2.0)	Exam Hours	00
Course Learning Objectives:	5	Exam nours	05
 To provide an insight into apparising in potential theory, qua To develop probability distribution occurring in digital 	plications of complex vari intum mechanics, heat con ibution of discrete, conti il signal processing, design	ables, conformal mapping duction and field theory. nuous random variables engineering and microway	and special functions and joint probability ve engineering.
Module-1			
Calculus of complex functions: Revie	ew of function of a comple	x variable, limits, continui	ty, and
differentiability. Analytic functions: C	auchy-Riemann equations	in Cartesian and polar form	ns and consequences.
Construction of analytic functions: Mi	Ine-Thomson method-Prob	olems.	*
Module-2			
Conformal transformations: Introdu	ction. Discussion of trans	formations: $w = z^2$, $w = e^z$	$, w = z + \frac{1}{z}, (z \neq 0)$
Complex integration: Line integral of problems.	f a complex function-Cauc	hy's theorem and Cauchy's	s integral formula and
Module-3			
Probability Distributions: Review of probability mass/density functions. derivation for mean and standard devia	of basic probability theory Binomial, Poisson, expon ation)-Illustrative examples	 Random variables (disculation) ential and normal distributs. 	rete and continuous), ations- problems (No
Module-4			
Curve Fitting: Curve fitting by the me	ethod of least squares- fitti	ng the curves of the form-	
$y = ax + b, y = ax^{b} \& y = ax^{2} + bx$	+ <i>c</i> .		
Statistical Methods: Correlation and	regression-Karl Pearson's	coefficient of correlation a	nd rank correlation-
problems. Regression analysis- lines of regression –problems.			
Module-5			
Joint probability distribution: Joint	Probability distribution for	two discrete random varia	bles, expectation and
covariance.			
Sampling Theory: Introduction to sampling distributions, standard error, Type-I and Type-II errors. Test of			
hypothesis for means, student's t-distribution, Chi-square distribution as a test of goodness of fit.			
Course outcomes: At the end of the co	ourse the student will be al	ole to:	
 CO1: Use the concepts of analytic function and complex potentials to solve the problems arising in electromagnetic field theory. CO2: Utilize conformal transformation and complex integral arising in aerofoil theory fluid flow 			
 CO3: Apply discrete and continuous probability distributions in analyzing the probability models 			
 arising in engineering field. CO4: Make use of the correlation and regression analysis to fit a suitable mathematical model for the statistical data 			
CO5: Construct joint probability	ity distributions and demor	nstrate the validity of testir	ng the hypothesis.
Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Textl	oooks				
1	Advanced Engineering Mathematics	E. Kreyszig	John Wiley & Sons	10 th Edition,2016	
2	Higher Engineering Mathematics	B. S. Grewal	Khanna Publishers	44 th Edition, 2017	
3	Engineering Mathematics	Srimanta Pal et al	Oxford University	3 rd Edition,2016	
			Press		
Refei	rence Books				
1	Advanced Engineering Mathematics	C. Ray Wylie,	McGraw-Hill	6 th Edition 1995	
		Louis C. Barrett			
2	Introductory Methods of Numerical	S. S. Sastry	Prentice Hall of	4 th Edition 2010	
	Analysis		India		
3	Higher Engineering Mathematics	B.V. Ramana	McGraw-Hill	11 th Edition,2010	
4	A Textbook of Engineering	N. P. Bali and	Laxmi Publications	6 th Edition, 2014	
	Mathematics	Manish Goyal			
5	Advanced Engineering Mathematics	Chandrika Prasad	Khanna Publishing,	2018	
		and Reena Garg			
Web	links and Video Lectures:				
1. htt	1. http://nptel.ac.in/courses.php?disciplineID=111				
2 h++	mullinum alage control com/auhicot/math	(\mathbf{MOOO}_{a})			

2. http://www.class-central.com/subject/math(MOOCs)

3. http://academicearth.org/

4. VTU EDUSAT PROGRAMME - 20

B. E. CIVIL ENGINEERING Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER – IV

ANALYSIS OF DETERMINATE STRUCTURES

Course Code	18CV42	CIE Marks	40
Teaching Hours/Week(L:T:P)	(3:2:0)	SEE Marks	60
Credits	04	Exam Hours	03

Course Learning Objectives: This course will enable students to

- 1. To understand different forms of structural systems.
- 2. To understand concept of ILD and moving loads.
- 3. To determine slopes and deflections of beams and trusses.
- 4. To analyse arches and cables.

Module-1

Introduction and Analysis of Plane Trusses: Structural forms, Conditions of equilibrium, Compatibility conditions, Degree of freedom, Linear and non linear analysis, Static and kinematic indeterminacies of structural systems.

Influence Lines: Concepts of influence lines-ILD for reactions, SF and BM for determinate beams-ILD for axial forces in determinate trusses and numerical problems.

Module-2

Moving Loads: Reactions, BM and SF in determinate beams, axial forces in determinate trusses for rolling loads using ILD (Max. values and absolute max. values for beams subjected to multiple loads).

Module-3

Deflection of Beams: Moment area method: Derivation, Mohr's theorems, Sign conventions, Application of moment area method for determinate prismatic beams, Beams of varying section, Use of moment diagram by parts. Conjugate beam method: Real beam and conjugate beam, conjugate beam theorems, Application of conjugate beam method of determinate beams of variable cross sections

Module-4

Energy Principles and Energy Theorems: Principle of virtual displacements, Principle of virtual forces, Strain energy and complimentary energy, Strain energy due to axial force, bending, shear and torsion, Deflection of determinate beams and trusses using total strain energy, Deflection at the point of application of single load, Castig liano's theorems and its application to estimate the deflections of trusses, bent frames, Special applications-Dummy unit load method.

Module-5

Arches and Cable Structures: Three hinged parabolic and circular arches with supports at the same and different levels. Determination of normal thrust, radial shear and bending moment. Analysis of cables under point loads and UDL. Length of cables for supports at same and at different levels- Stiffening trusses for suspension cables.

Course Outcomes: After studying this course, students will be able to:

- 1. Identify different forms of structural systems.
- 2. Construct ILD and analyse the beams and trusses subjected to moving loads
- 3. Understand the energy principles and energy theorems and its applications to determine the deflections of trusses and beams.
- 4. Determine the stress resultants in arches and cables.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. Reddy C S, Basic Structural Analysis, Tata McGraw Hill, New Delhi.
- 2. Muthu K U. etal, Basic Structural Analysis, 2nd edition, IK International Pvt. Ltd., NewDelhi, 2015.
- 3. Bhavikatti, Structual Analysis, Vikas Publishing House Pvt. Ltd, New Delhi, 2002.

Reference Books:

1. Hibbeler R C, Structural Analysis, Prentice Hall, 9th edition, 2014.

- 2. Devadoss Menon, Structural Analysis, Narosa Publishing House, New Delhi, 2008.
- 3. Prakash Rao D S, Structural Analysis, University Press Pvt. Ltd, 2007.

CIVIL ENGINEERING					
Choice Based Credit System (CBCS) and Outcome Based Education (OBE)					
SEMESTER - IV APPLIED HYDRAULICS					
Course Code	18CV43	CIE Marks	40		
Teaching Hours/Week(L:T:P)	(3:0:0)	SEE Marks	60		
Credits	03	Exam Hours	03		

Course Learning Objectives: The objectives of this course is to make students to learn:

- 1. Principles of dimensional analysis to design hydraulic models and Design of various models.
- 2. Design the open channels of various cross sections including design of economical sections.
- 3. Energy concepts of fluid in open channel, Energy dissipation, Water surface profiles at different conditions.
- 4. The working principles of the hydraulic machines for the given data and analyzing the performance of Turbines for various design data.

Module-1

Dimensional analysis: Dimensional analysis and similitude: Dimensional homogeneity, Non Dimensional parameter, Rayleigh methods and Buckingham ð theorem, dimensional analysis, choice of variables, examples on various applications. **Model analysis:** Model analysis, similitude, types of similarities, force ratios, similarity laws, model classification, Reynolds model, Froude's model, Euler's Model, Webber's model, Mach model, scale effects, Distorted models. Numerical problems on Reynolds's, and Froude's Model

Buoyancy and Flotation: Buoyancy, Force and Centre of Buoyancy, Meta centre and Meta centric height, Stability of submerged and floating bodies, Determination of Meta centric height, Experimental and theoretical method, Numerical problems.

Module-2

Open Channel Flow Hydraulics: Uniform Flow: Introduction, Classification of flow through channels, Chezy's and Manning's equation for flow through open channel, Most economical channel sections, Uniform flow through Open channels, Numerical Problems. Specific Energy and Specific energy curve, Critical flow and corresponding critical parameters, Numerical Problems

Module-3

Non-Uniform Flow: Hydraulic Jump, Expressions for conjugate depths and Energy loss, Numerical Problems Gradually varied flow, Equation, Back water curve and afflux, Description of water curves or profiles, Mild, steep, critical, horizontal and adverse slope profiles, Numerical problems on identifying the flow profiles

Module-4

Impact of jet on Curved vanes: Introduction, Impulse-Momentum equation. Direct impact of a jet on stationary and moving curved vanes, Introduction to concept of velocity triangles, impact of jet on a series of curved vanes- Problems.

Turbines – Impulse Turbines: Introduction to turbines, General lay out of a hydro- electric plant, Heads and Efficiencies, classification of turbines. Pelton wheel- components, working principle and velocity triangles. Maximum power, efficiency, working proportions – Numerical problems.

Module-5

Reaction Turbines and Pumps: Radial flow reaction turbines: (i) Francis turbine- Descriptions, working proportions and design, Numerical problems. (ii) Kaplan turbine- Descriptions, working proportions and design, Numerical problems. Draft tube theory and unit quantities. (No problems)

Centrifugal pumps: Components and Working of centrifugal pumps, Types of centrifugal pumps, Work done by the impeller, Heads and Efficiencies, Minimum starting speed of centrifugal pump, Numerical problems, Multi-stage pumps.

Course outcomes: After a successful completion of the course, the student will be able to:

- 1. Apply dimensional analysis to develop mathematical modeling and compute the parametric values in prototype by analyzing the corresponding model parameters
- 2. Design the open channels of various cross sections including economical channel sections
- 3. Apply Energy concepts to flow in open channel sections, Calculate Energy dissipation,
- 4. Compute water surface profiles at different conditions
- 5. Design turbines for the given data, and to know their operation characteristics under different operating conditions

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. P N Modi and S M Seth, "Hydraulics and Fluid Mechanics, including Hydraulic Machines", 20th edition, 2015, Standard Book House, NewDelhi
- 2. R.K. Bansal, "A Text book of Fluid Mechanics and Hydraulic Machines", Laxmi Publications, New Delhi
- 3. S K SOM and G Biswas, "Introduction to Fluid Mechanics and Fluid Machines", Tata McGraw Hill, New Delhi.

- 1. K Subramanya, "Fluid Mechanics and Hydraulic Machines", Tata McGraw Hill Publishing Co.Ltd.
- 2. Mohd. Kaleem Khan, "Fluid Mechanics and Machinery", Oxford UniversityPress.
- 3. C.S.P. Ojha, R. Berndtsson, and P.N. Chandramouli, "Fluid Mechanics and Machinery", Oxford University Publication –2010.
- 4. J.B. Evett, and C. Liu, "Fluid Mechanics and Hydraulics", McGraw-Hill Book Company.-2009.

CIVIL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - IV				
CONCRETE TECHNOLOGY				
Course Code	18CV44	CIE Marks	40	
Teaching Hours/Week(L:T:P)	(3:0:0)	SEE Marks	60	
Credits	03	Exam Hours	03	

Course Learning Objectives: This course will enable students to:

- 1. To recognize material characterization of ingredients of concrete and its influence on properties of concrete
- 2. Proportion ingredients of Concrete to arrive at most desirable mechanical properties of Concrete.
- 3. Ascertain and measure engineering properties of concrete in fresh and hardened state which meet the requirement of real time structures.

Module-1

Concrete Ingredients Cement – Cement manufacturing process, steps to reduce carbon footprint, chemical composition and their importance, hydration of cement, types of cement. Testing of cement. Fine aggregate: Functions, requirement, Alternatives to River sand, M-sand introduction and manufacturing. Coarse aggregate: Importance of size, shape and texture. Grading and blending of aggregate. Testing on aggregate, requirement. Recycled aggregates Water – qualities of water. Chemical admixtures – plasticizers, accelerators, retarders and air entraining agents. Mineral admixtures – Pozzolanic and cementitious materials, Fly ash, GGBS, silica fumes, Metakaolin and rice huskash.

Module-2

Fresh Concrete Workability-factors affecting workability. Measurement of workability–slump, Compaction factor and Vee-Bee Consistometer tests, flow tests. Segregation and bleeding. Process of manufacturing of concrete- Batching, Mixing, Transporting, Placing and Compaction. Curing – Methods of curing – Water curing, membrane curing, steam curing, accelerated curing, self- curing. Good and Bad practices of making and using fresh concrete and Effect of heat of hydration during mass concreting at project sites.

Module-3

Hardened Concrete Factors influencing strength, W/C ratio, gel/space ratio, Maturity concept, Testing of hardened concrete, Creep –facto rs affecting creep. Shrinkage of concrete – plastic shrinking and drying shrinkage, Factors affecting shrinkage. Definition and significance of durability. Internal and external factors influencing durability, Mechanisms- Sulphate attack – chloride attack, carbonation, freezing and thawing. Corrosion, Durability requirements as per IS-456, In situ testing of concrete- Penetration and pull out test, rebound hammer test, ultrasonic pulse velocity, core extraction – Principal, applications and limitations.

Module-4

Concrete Mix Proportioning

Concept of Mix Design with and without admixtures, variables in proportioning and Exposure conditions, Selection criteria of ingredients used for mix design, Procedure of mix proportioning. Numerical Examples of Mix Proportioning using IS-10262:2019.

Module-5

Special Concretes

RMC- manufacture and requirement as per QCI-RMCPCS, properties, advantages and disadvantages. Self-Compacting concrete- concept, materials, tests, properties, application and typical mix Fiber reinforced concrete - Fibers types, properties, application of FRC. Light weight concrete-material properties and types. Typical light weight concrete mix and applications, materials, requirements, mix proportion and properties of Geo polymer Concrete, High Strength Concrete and High Performance Concrete.

Course outcomes: After studying this course, students will be able to:

- 1. Relate material characteristics and their influence on microstructure of concrete.
- 2. Distinguish concrete behavior based on its fresh and hardened properties.
- 3. Illustrate proportioning of different types of concrete mixes for required fresh and hardened properties using professional codes.
- 4. Adopt suitable concreting methods to place the concrete based on requirement.
- 5. Select a suitable type of concrete based on specific application.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.

• The students will have to answer five full questions, selecting one full question from each module. **Textbooks:**

- 1. Neville A.M. "Properties of Concrete"-4th Ed., Longman.
- 2. M.S. Shetty, Concrete Technology Theory and Practice Published by S. Chand and Company, New Delhi.
- 3. Kumar Mehta. P and Paulo J.M. Monteiro "Concrete-Microstructure, Property and Materials", 4th Edition, McGraw Hill Education, 2014
- 4. A.R. Santha Kumar, "Concrete Technology", Oxford Un iversity Press, New Delhi (NewEdition).

- 1. M L Gambir, "Concrete Technology", McGraw Hill Education, 2014.
- 2. N. V. Nayak, A. K. Jain Handbook on Advanced Concrete Technology, ISBN: 978-81-8487-186-9
- 3. Job Thomas, "Concrete Technology", CENGAGE Learning, 2015.
- IS 4926 (2003): Code of Practice Ready-Mixed Concrete [CED 2: Cement and Concrete] Criteria for RMC Production Control, Basic Level Certification for Production Control of Ready Mixed Concrete-BMTPC.
- 5. Specification and Guidelines for Self-Compacting Concrete, EFNARC, Association House.

B. E. CIVIL ENGINEERING
Choice Based Credit System (CBCS) and Outcome Based Education (OBE)
SEMESTER - IV

ADVANCED SURVEYING					
Course Code	18CV45	CIE Marks	40		
Teaching Hours/Week(L:T:P)	(3:0:0)	SEE Marks	60		
Credits	03	Exam Hours	03		

Objectives: This course will enable students to

- 1. Apply geometric principles to arrive at solutions to surveying problems.
- 2. Analyze spatial data using appropriate computational and analytical techniques.
- 3. Design proper types of curves for deviating type of alignments.
- 4. Use the concepts of advanced data capturing methods necessary for engineering practice

Module-1

Theodolite Survey and Instrument Adjustment: Theodolite and types, Fundamental axes and parts of Transit theodolite, uses of theodolite, Temporary adjustments of transit theodolite, measurement of horizontal and vertical angles, step by step procedure for obtaining permanent adjustment of Transit theodolite.

Trigonometric Levelling: Trigonometric leveling (heights and distances-single plane and double plane methods).

Module-2

Tacheometry: Basic principle, types of tacheometry, distance equation for horizontal and inclined line of sight in fixed hair method, problems.

Geodetic Surveying: Principle and Classification of triangulation system, Selection of base line and stations, Orders of triangulation, Triangulation figures, Reduction to Centre, Selection and marking of stations.

Module-3

Curve Surveying:

Curves – Necessity – Types, Simple curves, Elements, Designation of curves, Setting out simple curves by linear methods (numerical problems on offsets from long chord & chord produced method), Setting out curves by Rankines deflection angle method (Numerical problems). Compound curves, Elements, Design of compound curves, Setting out of compound curves (numerical problems). Reverse curve between two Parallel straights (numerical problems on Equal radius and unequal radius). Transition curves Characteristics, numerical problems on Length of Transition curve, Vertical curves & Types – (theory).

Module-4

Aerial Photogrammetry

Introduction, Uses, Aerial photographs, Definitions, Scale of vertical and tilted photograph (simple problem Ground Co-ordinates (simple problems), Relief Displacements (Derivation), Ground control, Procedure of ae survey, overlaps and mosaics, Stereoscopes, Derivation Parallax.

Module-5

Modern Surveying Instruments

Introduction, Electromagnetic spectrum, Electromagnetic distance measurement, Total station, Lidar scanners for topographical survey.

Remote Sensing: Introduction, Principles of energy interaction in atmosphere and earth surface features, Image interpretation techniques, visual interpretation. Digital image processing, Global Positioning system **Geographical Information System:** Definition of GIS, Key Components of GIS, Functions of GIS, Spatial data, spatial information system Geospatial analysis, Integration of Remote sensing and GIS and Applications in Civil Engineering(transportation, town planning). Course outcomes: After a successful completion of the course, the student will be able to:

- 1. Apply the knowledge of geometric principles to arrive at surveying problems
- 2. Use modern instruments to obtain geo-spatial data and analyse the same to appropriate engineering problems.
- 3. Capture geodetic data to process and perform analysis for survey problems with the use of electronic instruments;

4. Design and implement the different types of curves for deviating type of alignments.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. B.C. Punmia, "Surveying Vol.2", Laxmi Publications pvt. Ltd., New Delhi.
- 2. Kanetkar T P and S V Kulkarni , Surveying and Leveling Part 2, Pune Vidyarthi Griha Prakashan,
- 3. K.R. Arora, "Surveying Vol. 1" Standard Book House, New Delhi.
- 4. SateeshGopi, Global Positioning System, Tata McGraw Hill Publishing Co. Ltd. New Delhi.

- 1. S.K. Duggal, "Surveying Vol. I & II", Tata McGraw Hill Publishing Co. Ltd. New Delhi.
- 2. R Subramanian, Surveying and Leveling, Second edition, Oxford University Press, New Delhi.
- 3. David Clerk, Plane and Geodetic Surveying Vol1 and Vol2, CBSpublishers
- 4. B Bhatia, Remote Sensing and GIS, Oxford University Press, New Delhi.
- 5. T.M Lillesand, R.W Kiefer, and J.W Chipman, Remote sensing and Image interpretation, 5th edition, John Wiley and SonsIndia
- 6. James M Anderson and Adward M Mikhail, Surveying theory and practice, 7th Edition, Tata McGraw HillPublication.
- 7. Kang-tsung Chang, Introduction to geographic information systems, McGraw Hill HigherEducation.

WATER SUPPLY AND TREATMENT ENGINEERING				
Course Code	18CV46	CIE Marks	40	
Teaching Hours/Week(L:T:P)	(3:0:0)	SEE Marks	60	
Credits	03	Exam Hours	03	

Course Learning Objectives: This course will enable students to

1. Analyze the variation of water demand and to estimate water requirement for a community.

2. Evaluate the sources and conveyance systems for raw and treated water.

3. Study drinking water quality standards and to illustrate qualitative analysis of water.

4. Design physical, chemical and biological treatment methods to ensure safe and potable water Supply.

Module -1

Introduction: Need for protected water supply. Demand of Water: Types of water demands -domestic demand, industrial, institutional and commercial, public use, fire demand estimation, factors affecting per capita demand, Variations in demand of water, Peak factor.

Design period and factors governing design period. Methods of population forecasting and numerical problems

Module -2

Water Treatment: Objectives, Unit flow diagrams – significance of each unit: Sources and Characteristics of surface and subsurface sources and Suitability. Sampling : Objectives, methods and preservation techniques. Drinking water quality standards as per BIS. Effect of water quality parameters.

Intake structures – types. Factors to be considered in selection of site for intake structures. Aeration process, limitations, types and two film theory.

Module -3

Sedimentation -theory, settling tanks, types and design. Coagulation and flocculation, Clarriflocculators (circular and rectangular). theory, types of coagulants, coagulant feeding devices. Jar test apparatus and estimation of coagulants.

Filtration: mechanism, theory of filtration, types of filters: slow sand, rapid sand and pressure filters. Operation, cleaning. Operational problems in filters. Design of slow and rapid sand filter without under drainage system

Module -4

Disinfection: Theory of disinfection. Methods of disinfection with merits and demerits. Chlorination: Break point chlorination and determination of chlorine demand. Estimation of quantity bleaching powder.

Miscellaneous treatment Process: Softening: Lime soda and Zeolite process. Estimation of Hardness. Fluoridation and De-fluoridation, Nalagonda Technique. RO and Nano filtration process with merits and demerits.

Module -5

Collection and Conveyance of water: Types of pumps with working principles and numerical Problems. Design of the economical diameter for the rising main.

Pipe appurtenances, Valves, Fire hydrants and different Pipe materials with their advantages and disadvantages. Factors affecting selection of pipe material.

Distribution system: Methods: Gravity, Pumping and Combined gravity and pumping system. Types of Distribution system. Service reservoirs and their capacity determination plant units and distribution system with population forecasting for the given city.

Course Outcomes: After studying this course, students will be able to:

- 1. Estimate average and peak water demand for a community.
- 2. Evaluate available sources of water, quantitatively and qualitatively and make appropriate choice for a community.
- 3. Evaluate water quality and environmental significance of various parameters and plan suitable treatment system.
- 4. Design a comprehensive water treatment and distribution system to purify and distribute water to the required quality standards.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks. •
- Each full question will be for 20 marks. •
- There will be two full questions (with a maximum of four sub- questions) from each module. •
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module. Textbooks:

- Howard S. Peavy, Donald R. Rowe, George T, Environmental Engineering McGraw Hill International 1. Edition. New York,2000
- 2. S. K. Garg, Environmental Engineering vol-I, Water supply Engineering M/s Khanna Publishers, New Delhi2010
- 3. B.C. Punmia and Ashok Jain, Environmental Engineering I-Water Supply Engineering, Laxmi Publications (P) Ltd., New Delhi2010.

- 1. CPHEEO Manual on water supply and treatment engineering, Ministry of Urban Development, Government of India, New Delhi.
- 2. Mark.J Hammer, Water & Waste Water Technology, John Wiley & Sons Inc., New York, 2008.

	ENGINEERING GEO	LOGY LABORAT	ORY	_
Course Code	18CVL47	CIE Mar	ks	40
Teaching Hours/Week(L:T:P)	(0:2:2)	SEE Ma	ırks	60
Credits	02	Exam Ho	ours	03
Course Leonning Objectives: This	agunga will anahla atuda	nto		
1 To expose the students to ident	ify the minorals and real	nus za basad on thair inl	horant propartia	and uses in
1. To expose the students to ident	ing the minerals and roci	s based on their in	lierent propertie	s and uses m
 To educate the students in the i Students will learn the dip and formation related to foundation Students will understand the Fi Unconformity etc. 	interpretation of the geol strike, thickness of strata a, tunnels, reservoirs and leld knowledge by visitir	ogical maps related a, Bore hole probler mining. ng the site like prob	to civil engine ns related to ge lems Faults, Fo	ering projects. ological lds, Joints,
	Experiments			
 Physical properties of minerals: Id i. Rock Forming minerals - Qua Olivine, Asbestos, Calcite, G ii. Ore forming minerals- Magnetical iii. Ore forming minera	dentification of artz group, Feldspar grou ypsum, etc etite, Hematite, Pyrite, Py	up, Garnet group, M vralusite, Graphite,	Mica group & T Chromite, etc	Γalc, Chlorite,
 Engineering Properties of Rocks: i. Igneous rocks- Types of Granit ii. Sedimentary rocks- Sandstone iii. Metamorphic rocks- Gneiss, 	Identification of es, Dolerite, Granite Por e, Lime stone, Shale, Lat Slate, Schist, Marble, Qu	phyry, Basalt, Pum erite, Breccia etc aartzite etc	ice etc	
3. Borehole problems: Determinati tunnels, reservoirs and mining. T	on of subsurface behavio riangular and Square me	or of rocks, their att thods. (2 methods)	itude related to	foundation,
4. Dip and Strike problems. Determ	nine Apparent dip and Tr	rue dip. (2 methods))	
5. Calculation of Vertical. True this	ckness and width of the	outcrops. (3 method	(s)	
6. Study of Toposheets and Interpr	etation, Extraction of Dr	ainage Basin and its	s Morphometric	;
7. Interpretation and drawing of sec etc. (10 Maps)	ctions for geological map	os showing tilted be	eds, faults, unco	nformities
8. Interpretation of Satellite Ima	ges. (2 Satellite images)			
9. Field work– To identify Mine Civil Engineering projects.	erals, Rocks, Geomorpho	logy and Structural	features with r	elated to the
Course outcomes : During this cour	se, students will develor	expertise in:		
1. The students able to identify th	e minerals, rocks and ut	lize them effectivel	y in civil engin	eering
practices.				
2. The students will interpret and	understand the geologic	al conditions of the	area for implen	nentation of
civil engineering projects.		.1.1 6 11		1 1 6
3. The students will interpret subs	surface information such	as thickness of soil	l, weathered zoi	ie, depth of
The students will learn the tech	y using geophysical men	ious.	magaries to fin	d out the
lineaments and other structural	features for the given at		inagenes to mis	a out the
5. The students will be able to ide	entify the different struct	ures in the field.		
Scheme of Examination				
Q. No.	Experiment		Marks	; (100)
1 Identification of Minerals	(5 minerals)		20 (5	5x4)
2 Identification of Rocks (5	minerals)		20 (*	5x4)

1	Identification of Minerals (5 minerals)	20 (5x4)
2	Identification of Rocks (5 minerals)	20 (5x4)
3	Bore hole problems	10
4	Deep and strike problems	06
5	Thickness of Strata problems	04
6	Interpretation of Toposheets	05
7	Geological maps	15

8	Satellite Images	10
9	Viva-voce	10
		Γ'_{11} (100 1.6

Note: Out of 40 internal Assessment Marks (10 marks for Record, 10 marks for Field report and 20 mark for Lab test

Lab should be taught by the qualified candidates with M. Sc.Geolgy/earth science

- 1. MP Billings, Structural Geology, CBS Publishers and Distributors, New Delhi.
- 2. B.S. Satyanarayana Swamy, Engineering Geology Laboratory Manual, Dhanpat Rai Sons, New Delhi.
- 3. LRA Narayan, remote sensing and its applications, University Press.
- 4. P.K.MUKERJEE, Textbook of Geology, World Press Pvt. Ltd., Kolkatta
- 5. JohnI Platt and John Challinor, Simple Geological Structures, Thomas Murthy & Co, London.

FLUID MECHANICS AND HYDRAULIC MACHINES LABORATORY					
Course Code	18CVL48	CIE Marks	40		
Teaching ours/Week(L:T:P)	(0:2:2)	SEE Marks	60		
Credits	02	Exam Hours	03		

Course Learning Objectives: This course will enable students to;

- 1. calibrate flow measuring devices
- 2. determine the force exerted by jet of water on vanes
- 3. measure discharge and head losses in pipes
- 4. understand the fluid flow pattern

Experiments:

- 1. Verification of Bernoulli's equation.
- 2. Determination of Cd for Venturimeter and Orifice meter.
- 3. Determination of hydraulic coefficients of small vertical orifice.
- 4. Determination of C_d for Rectangular and Triangular notch
- 5. Determination of C_d for Ogee and Broad crested weir
- 6. Determination of C_d for Venturiflume
- 7. Determination of force exerted by a jet on flat and curved vanes.
- 8. Determination of efficiency of Pelton wheel turbine
- 9. Determination of efficiency of Francis turbine
- 10.Determination of efficiency of Kaplan turbine
- 11.Determination of efficiency of centrifugal pump
- 12.Determination of Major Loss in Pipes

13. Determination of Minor losses in pipe due to sudden enlargement, sudden contraction and bend.

Course outcomes: During the course of study students will develop understanding of:

- 1. Properties of fluids and the use of various instruments for fluid flow measurement.
- 2. Working of hydraulic machines under various conditions of working and their characteristics.
- All experiments are to be included in the examination except demonstration exercises.
- Candidate to perform experiment assigned to him.
- Marks are to be allotted as per the split up of marks shown on the cover page of answer script.

- 1. Sarbjit Singh, Experiments in Fluid Mechanics PHI Pvt. Ltd.- New Delhi
- 2. Mohd. Kaleem Khan, "Fluid Mechanics and Machinery", Oxford University Press
- 3. Hydraulics and Fluid Mechanics' Dr. P.N. Modi& Dr S.M. Seth, Standard Book House-
- New Delhi. 2009Edition

B. E. CIVIL ENGINEERING Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER - IV

ADDITIONAL MATHEMATICS – II

(Mandatory Learning Course: Common to All Branches)

(A Bridge course for Lateral Entry students under Diploma quota to BE/B. Tech programmes)

Course Code	18MATDIP41	CIE Marks	40
Teaching Hours/Week (L:T:P)	(2:1:0)	SEE Marks	60
Credits	00	Exam Hours	03

Course Learning Objectives:

- To provide essential concepts of linear algebra, second & higher order differential equations along with methods to solve them.
- To provide an insight into elementary probability theory and numerical methods.

Module-1

Linear Algebra: Introduction - rank of matrix by elementary row operations - Echelon form. Consistency of system of linear equations - Gauss elimination method. Eigen values and Eigen vectors of a square matrix. Problems.

Module-2

Numerical Methods: Finite differences. Interpolation/extrapolation using Newton's forward and backward difference formulae (Statements only)-problems. Solution of polynomial and transcendental equations – Newton-Raphson and Regula-Falsi methods (only formulae)- Illustrative examples. Numerical integration: Simpson's one third rule and Weddle's rule (without proof) Problems.

Module-3

Higher order ODE's: Linear differential equations of second and higher order equations with constant coefficients. Homogeneous /non-homogeneous equations. Inverse differential operators.[Particular Integral restricted to $R(x) = e^{ax}, \frac{sinax}{cosax}, x^n$ for f(D)y = R(x).

Module-4

Partial Differential Equations (PDE's): Formation of PDE's by elimination of arbitrary constants and functions. Solution of non-homogeneous PDE by direct integration. Homogeneous PDEs involving derivative with respect to one independent variable only.

Module-5

Probability: Introduction. Sample space and events. Axioms of probability. Addition & multiplication theorems. Conditional probability, Bayes's theorem, problems.

Course Outcomes: At the end of the course the student will be able to:

- Solve systems of linear equations using matrix algebra.
- Apply the knowledge of numerical methods in modelling and solving of engineering problems.
- Apply the knowledge of numerical methods in modelling and solving of engineering problems.
- Classify partial differential equations and solve them by exact methods.
- Apply elementary probability theory and solve related problems.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	book			
1	Higher Engineering Mathematics	B.S. Grewal	Khanna Publishers	43 rd Edition, 2015
Refe	rence Books			
1	Advanced Engineering Mathematics	E. Kreyszig	John Wiley & Sons	10 th Edition, 2015
2	Engineering Mathematics Vol. I	Rohit Khurana	Cengage Learning	2015.

CONSTRUCTION MANAGEMENT AND ENTREPRENEURSHIP

Course Code	18CV51	CIE Marks	40
Teaching Hours/Week(L:T:P)	(2:2:0)	SEE Marks	60
Credits	03	Exam Hours	03

Course Learning Objectives: This course will enable students to

1. Understand the concept of planning, scheduling, cost and quality control, safety during construction, organization and use of project information necessary for construction project.

- 2. Inculcate Human values to grow as responsible human beings with proper personality.
- 3. Keep up ethical conduct and discharge professional duties.

Module -1

Management: Characteristics of management, functions of management, importance and purpose of planning process, types of plans.

Construction Project Formulation: Introduction to construction management, project organization, management functions, management styles.

Construction Planning and Scheduling: Introduction, types of project plans, work breakdown structure, Grant Chart, preparation of network diagram- event and activity based and its critical path-critical path method, PERT method, concept of activity on arrow and activity on node.

Module -2

Resource Management: Basic concepts of resource management, class of lab our, Wages & statutory requirement, Labour Production rate or Productivity, Factors affecting labour output or productivity.

Construction Equipments: classification of construction equipment, estimation of productivity for: excavator, dozer, compactors, graders and dumpers. Estimation of ownership cost, operational and maintenance cost of construction equipments. Selection of construction equipment and basic concept on equipment maintenance

Materials: material management functions, inventory management.

Module -3

Construction Quality , safety and Human Values:

Construction quality process, inspection, quality control and quality assurance, cost of quality, ISO standards. Introduction to concept of Total Quality Management

HSE: Introduction to concepts of HSE as applicable to Construction. Importance of safety in construction, Safety measures to be taken during Excavation, Explosives, drilling and blasting, hot bituminous works, scaffolds / platforms / ladder, form work and equipment operation. Storage of materials. Safety through legislation, safety campaign. Insurances.

Ethics : Morals, values and ethics, integrity, trustworthiness, work ethics, need of engineering ethics, Professional Duties, Professional and Individual Rights, Confidential and Proprietary Information, Conflict of Interest Confidentiality, Gifts and Bribes, Price Fixing, Whistle Blowing.

Module -4

Introduction to engineering economy: Principles of engineering economics, concept on Micro and macro analysis, problem solving and decision making.

Interest and time value of money: concept of simple and compound interest, interest formula for: single payment, equal payment and uniform gradient series. Nominal and effective interest rates, deferred annuities, capitalized cost.

Comparison of alternatives: Present worth, annual equivalent, capitalized and rate of return methods, Minimum Cost analysis and break even analysis.

Module -5

Entrepreneurship: Evolution of the concept, functions of an entrepreneur, concepts of entrepreneurship, stages in entrepreneurial process, different sources of finance for entrepreneur, central and state level financial institutions.

Micro, Small & Medium Enterprises (MSME): definition, characteristics, objectives, scope, role of MSME in economic development, advantages of MSME, Introduction to different schemes: TECKSOK, KIADB, KSSIDC, DIC, Single Window Agency: SISI, NSIC, SIDBI, KSFC.

Business Planning Process: Business planning process, marketing plan, financial plan, project report and feasibility study, guidelines for preparation of model project report for starting a new venture. Introduction to international entrepreneurship opportunities, entry into international business, exporting, direct foreign investment, venture capital.

Course Outcomes: After studying this course, students will be able to:

- 1. Prepare a project plan based on requirements and prepare schedule of a project by understanding the activities and their sequence.
- 2. Understand labour output, equipment efficiency to allocate resources required for an activity / project to achieve desired quality and safety.
- 3. Analyze the economics of alternatives and evaluate benefits and profits of a construction activity based on monetary value and time value.
- 4. Establish as an ethical entrepreneur and establish an enterprise utilizing the provisions offered by the federal agencies.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. P C Tripathi and P N Reddy, "Principles of Management", Tata McGraw-Hill Education
- 2. Chitkara, K.K, "Construction Project Management: Planning Scheduling and Control", Tata McGraw-Hill Publishing Company, New Delhi.
- 3. Poornima M. Charantimath, "Entrepreneurship Development and Small Business Enterprise", Dorling Kindersley (India) Pvt. Ltd., Licensees of PearsonEducation
- 4. Dr. U.K. Shrivastava "Construction Planning and Management", Galgotia publications Pvt. Ltd. New Delhi.
- 5. Bureau of Indian standards IS 7272 (Part-1)- 1974 : Recommendations for labour output constant for building works:

- 1. Robert L Peurifoy, Clifford J. Schexnayder, AviadShapira, Robert Schmitt, "Construction Planning, Equipment, and Methods (Civil Engineering), McGraw-HillEducation
- 2. Harold Koontz, Heinz Weihrich, "Essentials of Management: An International, Innovation, and Leadership perspective", T.M.H. Edition, NewDelhi
- 3. Frank Harris, Ronald McCaffer with Francis Edum-Fotwe, "Modern Construction Management", Wiley-Blackwell
- 4. Mike Martin, Roland Schinzinger, "Ethics in Engineering", McGraw-HillEducation
- 5. Chris Hendrickson and Tung Au, "Project Management for Construction Fundamentals Concepts for Owners, Engineers, Architects and Builders", Prentice Hall,Pitsburgh
- 6. James L.Riggs, David D. Bedworth , Sabah U. Randhawa "Engineerng Economics" 4

ANALYSIS OF INDETERMINATE STRUCTURES					
Course Code	18CV52	CIE Marks	40		
Teaching Hours/Week(L:T:P)	(3:2:0)	SEE Marks	60		
Credits	04	Exam Hours	03		

Course Learning Objectives: This course will enable students to

- 1. Apply knowledge of mathematics and engineering in calculating slope, deflection, bending moment and shear force using slope deflection, moment distribution method and Kani's method.
- 2. Identify, formulate and solve problems in structural analysis.
- 3. Analyze structural system and interpret data.
- 4. use the techniques, such as stiffness and flexibility methods to solve engineering problems
- 5. communicate effectively in design of structural elements

Module-1

Slope Deflection Method: Introduction, sign convention, development of slope deflection equation, analysis of continuous beams including settlements, Analysis of orthogonal rigid plane frames including sway frames with kinematic indeterminacy \leq 3.

Module-2

Moment Distribution Method: Introduction, Definition of terms, Development of method, Analysis of continuous beams with support yielding, Analysis of orthogonal rigid plane frames including sway frames with kinematic indeterminacy ≤ 3 .

Module-3

Kani's Method: Introduction, Concept, Relationships between bending momentand deformations, Analysis of continuous beams with and without settlements, Analysis of frames with and without sway.

Module-4

Matrix Method of Analysis (Flexibility Method) : Introduction, Axes and coordinates, Flexibility matrix, Analysis of continuous beams and plane trusses using system approach, Analysis of simple orthogonal rigid frames using system approach with static indeterminacy ≤ 3 .

Module-5

Matrix Method of Analysis (Stiffness Method): Introduction, Stiffness matrix, Analysis of continuous beams and plane trusses using system approach, Analysis of simple orthogonal rigid frames using system approach with kinematic indeterminacy ≤ 3 .

Course Outcomes: After studying this course, students will be able to:

- 1. Determine the moment in indeterminate beams and frames having variable moment of inertia and subsidence using slope defection method
- 2. Determine the moment in indeterminate beams and frames of no sway and sway using moment distribution method.
- 3. Construct the bending moment diagram for beams and frames by Kani's method.
- 4. Construct the bending moment diagram for beams and frames using flexibility method
- 5. Analyze the beams and indeterminate frames by system stiffness method.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. Hibbeler R C, "Structural Analysis", Pearson Publication
- 2. L S Negi and R S Jangid, "Structural Analysis", Tata McGraw-Hill Publishing Company Ltd.
- 3. D S PrakashRao, "Structural Analysis: A Unified Approach", Universities Press
- 4. K.U. Muthu, H. Narendraetal, "Indeterminate Structural Analysis", IK International Publishing Pvt. Ltd.

- 1. Reddy C S, "Basic Structural Analysis", Tata McGraw-Hill Publishing Company Ltd.
- 2. Gupta S P, G S Pundit and R Gupta, "Theory of Structures", Vol II, Tata McGraw Hill Publications company Ltd.
- 3. V N Vazirani and M MRatwani, "Analysis Of Structures ", Vol. 2, Khanna Publishers
- 4. Wang C K, **"Intermediate Structural Analysis",** McGraw Hill, International Students Edition.
- 5. S.Rajasekaran and G. Sankarasubramanian, "Computational Structural Mechanics", PHI Learning Pvt. Ltd.

DESIGN OF RC STRUCTURAL ELEMENTS					
Course Code	18CV53	CIE Marks	40		
Teaching Hours/Week(L:T:P)	(3:2:0)	SEE Marks	60		
Credits	04	Exam Hours	03		

Course Learning Objectives: This course will enable students to

- 1. Identify, formulate and solve engineering problems of RC elements subjected to different kinds of loading.
- 2. Follow a procedural knowledge in designing various structural RC elements.
- 3. Impart the usage of codes for strength, serviceability and durability.
- 4. Provide knowledge in analysis and design of RC elements.

Module-1

Introduction to working stress and limit State Design: Introduction to working stress method, Difference between Working stress and Limit State Method of design, Modular Ratio and Factor of Safety and evaluation of design constants for working stress method.

Philosophy and principle of limit state design with assumptions. Partial Safety factors, Characteristic load and strength. Stress block parameters, concept of balanced section, under reinforced and over reinforced section.

Limiting deflection, short term deflection, long term deflection, Calculation of deflection of singly reinforced beam only. Cracking in reinforced concrete members, calculation of crack width of singly reinforced beam. Side face reinforcement, slender limits of beams for stability.

Module-2

Limit State Analysis of Beams:

Analysis of singly reinforced, doubly reinforced and flanged beams for flexure and shear.

Module-3

Limit State Design of Beams: Design of singly and doubly reinforced beams, Design of flanged beams, design for combined bending, shear and torsion as per IS-456.

Module-4

Limit State Design of Slabs and Stairs: Introduction to one way and two way slabs, Design of cantilever, simply supported and one way continuous slab. Design of two way slabs for different boundary conditions. Design of dog legged and open well staircases. Importance of bond, anchorage length and lap length.

Module-5

Limit State Deign of Columns and Footings: Analysis and design of short axially loaded RC column. Design of columns with uniaxial and biaxial moments, Design concepts of the footings. Design of Rectangular and square column footings with axial load and also for axial load & moment.

Course outcomes: After studying this course, students will be able to:

- 1. Understand the design philosophy and principles.
- 2. Solve engineering problems of RC elements subjected to flexure, shear and torsion.
- 3. Demonstrate the procedural knowledge in designs of RC structural elements such as slabs, columns and footings.

4. Owns professional and ethical responsibility.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

• The designs are as per IS-456 and SP (16) relevant charts to be provided in the question paper.

Textbooks:

- 1. Unnikrishnan Pillai and Devdas Menon, "Reinforced Concrete Design", McGraw Hill, New Delhi
- 2. Subramanian, "Design of Concrete Structures", Oxford university Press
- 3. H J Shah, **"Reinforced Concrete Vol. 1 (Elementary Reinforced Concrete)"**, Charotar Publishing House Pvt. Ltd.

- 1. P C Varghese, "Limit State design of reinforced concrete", PHI, New Delhi.
- 2. W H Mosley, R Husle, J H Bungey, "Reinforced Concrete Design", MacMillan Education, Palgrave publishers.
- 3. Kong and Evans, "Reinforced and Pre-Stressed Concrete", Springer Publications.
- 4. A W Beeby and Narayan R S, "Introduction to Design for Civil Engineers", CRC Press.
- 5. Robert Park and Thomas Paulay, "Reinforced Concrete Structures", John Wiley & Sons, Inc.

BASIC GEOTECHNICAL ENGINEERING					
Course Code	18CV54	CIE Marks	40		
Teaching Hours/Week(L:T:P)	(3:0:0)	SEE Marks	60		
Credits	03	Exam Hours	03		

Course Learning Objectives: This course will enable students to

- 1. Appreciate basic concepts of soil mechanics as an integral part in the knowledge of civil engineering.
- 2. Comprehend basic engineering and mechanical properties of different types of soil.
- 3. Become broadly familiar with geotechnical engineering problems such as, flow of water through soil medium and terminologies associated with geotechnical engineering.
- 4. Assess the improvement in mechanical behaviour by densification of soil deposits using compaction.
- 5. Model and measure strength-deformation characteristics of soils.

Module-1

Introduction: Origin and formation of soil, Regional soil deposits in India, Phase Diagram, phase relationships, definitions and their interrelationships.

Determination of Index properties: Specific gravity, water content, in-situ density, relative density, particle size analysis(sieve and Hydrometer analysis)

Atterberg's Limits, consistency indices. Activity of clay, Field identification tests, Plasticity chart, BIS soil classification (IS: 1498-1970).

Module-2

Soil Structure and Clay Mineralogy Single grained, honey combed, flocculent and dispersed structures, Valence bonds, Soil-Water system, Electrical diffuse double layer, adsorbed water, base-exchange capacity, Isomorphous substitution. Common clay minerals in soil and their structures- Kaolinite, Illite and Montmorillonite and their application in Engineering

Compaction of Soils: Definition, Principle of compaction, Standard and Modified proctor's compaction tests, factors affecting compaction, effect of compaction on soil properties, Field compaction control-compactive effort & method of compaction, lift thickness and number of passes, Proctor's needle, Compacting equipments and their suitability.

Module -3

Flow through Soils: Darcy's law-assumption and validity, coefficient of permeability and its determination (laboratory and field), factors affecting permeability, permeability of stratified soils, Seepage velocity, superficial velocity and coefficient of percolation, Capillary Phenomena.

Seepage Analysis: Laplace equation, assumptions, limitation sand its derivation. Flow nets-characteristics and applications. Flow nets for sheet piles and below the dam section.

Unconfined flow, phreaticline (Casagrande's method-with and without toe filter), flow through dams, design of dam filters.

Effective Stress Analysis:

Geostatic stresses, Effective stress concept-total stress, effective stress and Neutral stress and impact of the effective stress in construction of structures, quick sand phenomena.

Module -4

Shear Strength of Soil: Concept of shear strength, Mohr–Coulomb Failure Criterion, Modified Mohr–Coulomb Criterion Total and effective shear strength parameters, factors affecting shear strength of soils. Thixotrophy and sensitivity, Measurement of shear strength parameters - Direct shear test, unconfined compression test, triaxial compression test and field Vane shear test, Test under different drainage conditions.

Module-5

Consolidation of Soil: Definition, Mass-spring analogy, Terzaghi's one dimensional consolidationtheory-assumptions and limitations. Governing differential Equation and solution (No derivation).

Consolidation characteristics of soil (C_c , a_V , m_V and C_V). Laboratory one dimensional consolidation test, characteristics of e-log (σ ') curve, Pre-consolidation pressure and its determination by Casagrande's method. Over consolidation ratio, normally consolidated, under consolidated and over consolidated soils.

Determination of consolidation characteristics of soils- compression index and coefficient of consolidation (square root of time fitting method, logarithmic time fitting method). Primary and secondary consolidation.

Course outcomes: On the completion of this course students are expected to attain the following outcomes;

- 1. Ability to plan and execute geotechnical site investigation program for different civil engineering projects
- 2. Understanding of stress distribution and resulting settlement beneath the loaded footings on sand and clayey soils
- 3. Ability to estimate factor of safety against failure of slopes and to compute lateral pressure distribution behind earth retaining structures
- 4. Ability to determine bearing capacity of soil and achieve proficiency in proportioning shallow isolated and combined footings for uniform bearing pressure
- 5. Capable of estimating load carrying capacity of single and group of piles

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. Gopal Ranjan and Rao A.S.R., Basic and Applied Soil Mechanics, New Age International (P) Ltd., New Delhi.
- 2. Punmia B C, Soil Mechanics and Foundation Engineering, Laxmi Publications co., New Delhi.
- 3. Murthy V.N.S., Principles of Soil Mechanics and Foundation Engineering, UBS Publishers and Distributors, New Delhi.
- 4. Braja, M. Das, Geotechnical Engineering; Thomson Business Information India (P) Ltd., India.

- 1. T.W. Lambe and R.V. Whitman, Soil Mechanics-, John Wiley & Sons.
- 2. Donald P Coduto, Geotechnical Engineering- Phi Learning Private Limited, New Delhi.
- 3. Shashi K. Gulathi & Manoj Datta, Geotechnical Engineering-. , Tata McGraw Hill Publications.
- 4. Debashis Moitra, "Geotechnical Engineering", Universities Press.,
- 5. Malcolm D Bolton, "A Guide to soil mechanics", Universities Press.,
- 6. Bowles J E , Foundation analysis and design, McGraw- Hill Publications.

MUNICIPAL WASTEWATER ENGINEERING					
Course Code	18CV55	CIE Marks	40		
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60		
Credits	03	Exam Hours	03		

Course Learning Objectives: This course will enable students to;

1. Understand the various water demands and population forecasting methods.

2. Understand and design different unit operations and unit process in involved in wastewater treatment process

3.Understand the concept and design of various physicochemical treatment units

4. Understand the concept and design of various biological treatment units

5. Understand the concept of various advance waste water and low cost treatment processes for rural areas.

Module-1

Introduction: Need for sanitation, methods of sewage disposal, types of sewerage systems, dry weather flow, wet weather flow, factors effecting dry and wet weather flow on design of sewerage system, estimation of storm water flow, time of concentration flow, numericals.

Sewer appurtenances: Manholes, catch basins, oil and grease traps. P, Q and S traps. Material of sewers, shape of sewers, laying and testing of sewers, ventilation of sewers basic principles of house drainage.

Module-2

Design of sewers: Hydraulic formula to determine velocity and discharge. Self cleansing and non scouring velocity. Design of hydraulic elements for circular sewers for full flow and half flow conditions.

Waste water characteristics: sampling, significance and techniques, physical, chemical and biological characteristics, flow diagram for municipal waste water

Treatment unit operations and process. Estimation of BOD. Reaction kinetics (zero order, 1st order and 2nd order).

Module-3

Treatment of municipal waste water: Screens: types, disposal. Grit chamber, oil and grease removal. primary and secondary settling tanks.

Disposal of effluents: Dilution, self-purification phenomenon, oxygen sag curve, zones of purification, sewage farming, sewage sickness, numerical problems on disposal of effluents. Streeter-Phelps equation.

Module-4

Biological Treatment Process: Suspended growth system - conventional activated sludge process and its modifications. Attached growth system – trickling filter, bio-towers and rotating biological contactors. Principle of stabilization ponds, oxidation ditch, Sludge digesters(aerobic and anaerobic), Equalization., thickeners and drying beds.

Module-5

Advanced Wastewater Treatment: Need and technologies used. Nitrification and Denitrification Processes, Phosphorous removal. Advance oxidation processes (AOPs), Electro coagulation.

Rural sanitation: Low cost treatment process: Working principal and design of septic tanks for small community in rural and urban areas, two-pit latrines, eco-toilet and soak pits.

Course outcomes: After studying this course, the students will be able to:

- 1. Select the appropriate sewer appurtenances and materials in sewer network.
- 2. Design the sewers network and understand the self purification process in flowing water.
- 3. Deisgn the varies physic- chemical treatment units
- 4. Design the various biological treatment units
- 5. Design various AOPs and low cost treatment units.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks

- 1. Howard S. Peavy, Donald R. Rowe, George T, "Environmental Engineering" Tata McGraw Hill, New York, Indian Edition, 2013
- 2. B C Punmia, "Environmental Engineering vol-II", Laxmi Publications 2nd, 2016
- 3. Karia G.L., and Christian R.A, "Wastewater Treatment Concepts and Design Approach", Prentice Hall of India Pvt. Ltd., New Delhi. 3^{rd,} Edition, 2017
- 4. S.K.Garg, "Environmental Engineering vol-II, Water supply Engineering", Khanna Publishers, New Delhi, 28th edition and 2017

- 1. CPHEEO manual on sewage treatment, Ministry of Urban Development, Government of India, New Delhi, 1999
- 2. Mark.J Hammer, "Water & Waste Water Technology" John Wiley & Sons Inc., New York, 2008
- 3. Benefield R.D., and Randal C.W, "Biological Process Design for Wastewater Treatment", Prentice Hall, Englewood Chiffs, New Jersey 2012
- 4. Metcalf and Eddy Inc, "Wastewater Engineering Treatment and Reuse", Publishing Co. Ltd., New Delhi, 4th Edition, 2009.

B. E. CIVIL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - V					
HIGHWAY ENGINEERING					
Course Code	18CV56	CIE Marks	40		
Teaching Hours/Week(L:T:P)	(3:0:0)	SEE Marks	60		
Credits	03	Exam Hours	03		

Course Learning Objectives: This course will enable students to;

- 1. Gain knowledge of different modes of transportation systems, history, development of highways and the organizations associated with research and development of the same in INDIA.
- 2. Understand Highway planning and development considering the essential criteria's (engineering and financial aspects, regulations and policies, socio economic impact).
- 3. Get insight to different aspects of geometric elements and train them to design geometric elements of a highway network.
- 4. Understand pavement and its components, pavement construction activities and its requirements.
- 5. Gain the skills of evaluating the highway economics by B/C, NPV, IRR methods and also introduce the students to highway financing concepts.

Module -1

Principles of Transportation Engineering: Importance of transportation, Different modes of transportation and comparison, Characteristics of road transport Jayakar committee recommendations, and implementation – Central Road Fund, Indian Roads Congress, Central Road Research Institute.

Highway Development and Planning: Road types and classification, road patterns, planning surveys, master plan – saturation system of road planning, phasing road development in India, problems on best alignment among alternate proposals Salient Features of 3rd and 4thtwenty year road development plans and Policies, Present scenario of road development in India (NHDP & PMGSY) and in Karnataka (KSHIP & KRDCL) Road development plan - vision 2021.

Highway Alignment and Surveys: Ideal Alignment, Factors affecting the alignment, Engineering surveys-Map study, Reconnaissance, Preliminary and Final location & detailed survey, Reports and drawings for new and re-aligned projects.

Module -2

Highway Geometric Design of horizontal alignment elements: Cross sectional elements–width, surface, camber, Sight distances–SSD, OSD, ISD, HSD, Radius of curve, Transition curve, Design of horizontal and vertical alignment–curves, super-elevation, widening, gradients, summit and valley curves.

Module -3

Pavement Materials: Sub grade soil - desirable properties-HRB soil classification-determination of CBR and modulus of sub grade reaction with Problems Aggregates- Desirable properties and tests, Bituminous materials- Explanation on Tar, bitumen, cutback and emulsion-tests on bituminous material Pavement Design: Pavement types, component parts of flexible and rigid pavements and their functions, ESWL and its determination (Graphical method only)-Examples.

Module -4

Pavement Construction: Design of soil aggregate mixes by Rothfuch's method. Uses and properties of bituminous mixes and cement concrete in pavement construction. Earthwork; cutting and Filling, Preparation of subgrade, Specification and construction of i) Granular Sub base, ii) WBM Base iii) WMM base,iv) Bituminous Macadam v) Dense Bituminous Macadam vi) Bituminous Concrete,vii) Dry Lean Concrete sub base and PQC viii) concrete roads.

Module -5

Highway Drainage: Significance and requirements, Surface drainage system and design-Examples, sub surface drainage system, design of filter materials, Types of cross drainage structures, their choice and location.

Highway Economics: Highway user benefits, VOC using charts only-Examples, Economic analysis - annual cost method-Benefit Cost Ratio method-NPV-IRR methods- Examples, Highway financing-BOT-BOOT concepts.

Course Outcomes: After studying this course, students will be able to:

- 1. Acquire the capability of proposing a new alignment or re-alignment of existing roads, conduct necessary field investigation for generation of required data.
- 2. Evaluate the engineering properties of the materials and suggest the suitability of the same for pavement construction.
- 3. Design road geometrics, structural components of pavement and drainage.
- 4. Evaluate the highway economics by few select methods and also will have a basic knowledge of various highway financing concepts.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. S K Khanna and C E G Justo, "Highway Engineering", Nem Chand Bros, Roorkee.
- 2. L R Kadiyali, "Highway Engineering", Khanna Publishers, New Delhi.
- 3. R Srinivasa Kumar, "Highway Engineering", University Press.
- 4. K. P.Subramanium, "Transportation Engineering", SciTech Publications, Chennai.

- 1. Relevant IRC Codes.
- 2. Specifications for Roads and Bridges-MoR T&H, IRC, New Delhi.
- 3. C. JotinKhisty, B. Kentlal, "Transportation Engineering", PHI Learning Pvt. Ltd. New Delhi.

Course Code	18CVL57	CIE Marks	40
Teaching Hours/Week(L:T:P)	(0:2:2)	SEE Marks	60
Credits	02	Exam Hours	03

Course Learning Objectives: This course will enable students to

- 1. Apply the basic principles of engineering surveying and measurements
- $\label{eq:constraint} 2. \ Follow effectively field procedures required for a professional survey or$
- 3. Use techniques, skills and conventional surveying instruments necessary for engineering practice.
- 1. a) Measurements of distances using tape along with horizontal planes and slopes, direct ranging.
 - b) Setting out perpendiculars. Use of cross staff, optical square.
- 2. Measurements of bearings / directions using prismatic compass, setting of geometrical figures using prismatic compass.

3. Determination of distance between two inaccessible points using compass and

4. Determination of reduced levels of points using dumpy level/auto level (simple

- 5. Determination of reduced levels of points using dumpy level/auto level (differential leveling and inverted leveling).
- 6. To determine the difference in elevation between two points using Reciprocal leveling and to determine the collimation error.
- 7. To conduct profile leveling, cross sectioning and block leveling. Plotting profile and cross sectioning in excel. Block contour on graph paper to scale.
- 8. Measurement of horizontal angle by repetition and reiteration methods and Measurement of vertical angles using theodolite.
- 9. Determination of horizontal distance and vertical height to a base in accessible object using theodolite by single plane and double plane method.
- 10. To determine distance and elevation using tachometric surveying with horizontal and inclined line of sight.
- 11. Closed traverse surveying using Theodolite and applying corrections for error of closure by transit rule and Bowditch rule.
- 12. To locate the points using Radiation and Intersection method of Plane table surveying.
- 13. To solve three point problem in plane table using Bessel's graphical solution.

14. DemonstrationofMinorinstrumentslikeClinometer,CeylonGhattracer,Boxsextant,Hand level, Planimeter, nautical extant and Penta graph.

Course Outcomes: After a successful completion of the course, the student will be able to:

- 1. Apply the basic principles of engineering surveying and for linear and angular measurements.
- 2. Comprehendeffectivelyfieldproceduresrequiredforaprofessionalsurveyor.
- 3. Use techniques, skills and conventional surveying instruments necessary for engineering practice.

Question paper pattern:

- All are individual experiments.
- Instructions as printed on the cover page of answer script for split up of marks to be strictly followed.
- All exercises are to be included for practical examination.

Textbooks:

- 1. B.C.Punmia, "SurveyingVol.1", LaxmiPublicationspvt.Ltd., NewDelhi-2009.
- 2. Kanetkar T P and S V Kulkarni, Surveying and Levelling Part I, Pune Vidyarthi Griha Prakashan, 1988.

Reference Books:

S. K. Duggal, "SurveyingVol.1", Tata Mc Graw Hill Publishing Co. Ltd. New Delhi. 2009.
 K.R.Arora, "SurveyingVol.1" Standard Book House, New Delhi.–2010.

B. E. CIVIL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE)					
SEMESTER - V					
CONCRETE AN	ND HIGHWAY MATERIA	LS LABORATORY	10		
Course Code	18CVL58	CIE Marks	40		
Teaching Hours/Week(L:T:P)	(0:2:2)	SEE Marks	60		
Credits	02	Exam Hours	03		
Course Learning Objectives: This co	ourse will enable students		ahaa haabaa		
1. To learn the procedure of testing	concrete ingredients and pro	operties of concrete as per s	tandard code		
2 To learn the procedure of testing k	vituminous matorials as par st	andard code recommandation	20		
3 To relate material characteristics t	o various application of const	ruction	15.		
M. dl	o various application of const				
Modules Deut A. Concepts Lab					
Part A: Concrete Lab					
1. Tests on Cement:					
a. Normal Consistency					
b. Setting time					
c. Compressive strength					
d. fineness by air permeability	ity test				
e. specific gravity					
2. Tests on Concrete:					
a. Design of concrete mix as	s perIS-10262				
b. Tests on fresh concrete:					
1. Slump,	and				
iii. Vee Bee test	and				
c. Tests on hardened concre	te:				
i. compressive stren	gth test,				
ii. split tensile strengt	h test,				
iii. flexural strength to	est				
d. ND1 lesis by re bound ha	ete:				
5. Tests on Sen Compacting Coner	$\sum_{n=1}^{\infty} \sum_{i=1}^{\infty} \sum_{j=1}^{\infty} \sum_{i=1}^{\infty} \sum_{i$	10			
a. Design of self compacting	g concrete, As per is 10202:20	//9			
b. Stump flow test,					
c. v-luiniei test,					
u. J-King test,					
f L Box test					
Part B. Highway materials I ab					
1. Tests on Aggregates					
a Aggregate Crushing value	2				
b. Los Angeles abrasion test					
c. Aggregate impact test					
d. Aggregate shape tests(co	ombined index and angularit	y number)			
2. Tests on Bituminous Materia	ils .	,			
a Penetration test					
b. Ductility test					
c. Softening point test					
d. Specific gravity test					
e. Viscosity test by tarvi	scometer				
f. Bituminous Mix Desi	gn by Marshal Method (Dem	onstration only)			
3. Tests on Soil					
b. CBR test					

Course Outcomes: During this course, students will develop expertise in

- 1. Able to interpret the experimental results of concrete and highway materials based on laboratory tests.
- 2. Determine the quality and suitability of cement.
- 3. Design appropriate concrete mix Using Professional codes.
- 4. Determine strength and quality of concrete.
- 5. Evaluate the strength of structural elements using NDT techniques.
- 6. Test the soil for its suitability as sub grade soil for pavements.

Question paper pattern:

- All are individual experiments •
- Instructions as printed on the cover page of answer script for split up of marks to be strictly followed. •
- All exercises are to be included for practical examination. •

- 1.
- 2.
- M. L. Gambir, "Concrete Manual", Danpat Rai and sons, New Delhi Shetty M.S, "Concrete Technology", S. Chand &Co. Ltd, New Delhi. Mehta P.K, "Properties of Concrete", Tata McGraw Hill Publications, New Delhi. 3.
- 4. Neville AM, "Properties of Concrete", ELBS Publications, London.
- 5. Relevant BIS codes.
- 6. S K Khanna, C E G Justo and A Veeraragavan, "Highway Materials Testing Laboratory Manual", Nem Chand Bros, Roorkee.
- 7. L R Kadiyali, "Highway Engineering", Khanna Publishers, New Delhi.

B.E IN CIVIL ENGINEERING(CV-2018-19) Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER – V

ENVIRONMENTAL STUDIES						
Course Code	18CIV59	CIE Marks	40			
Teaching Hours / Week (L:T:P)	(1:0:0)	SEE Marks	60			
Credits	01	Exam Hours	02			
Module - 1						
Ecosystems (Structure and Function): Fo	rest, Desert, Wetlands	, Riverine, Oceanic and Lake.				
Biodiversity: Types, Value; Hot-spots Deforestation.	s; Threats and Cons	servation of biodiversity, F	orest Wealth, and			
Module - 2						
Advances in Energy Systems (Merits,	Demerits, Global Sta	tus and Applications): Hydro	ogen, Solar, OTEC,			
Tidal and Wind.	· 1 · · · · · · ·					
Natural Resource Management (Conce	pt and case-studies): I	Disaster Management, Sustain	able Mining, Cloud			
Module - 3						
Environmental Dollution (Sources, Im	maata Correctivo and	Dravantiva maguras Dala	uant Environmental			
Acts Case-studies). Surface and Groun	d Water Pollution. N	oise pollution. Soil Pollution	and Air Pollution			
Waste Management & Public Health A	spects: Bio-medical V	Wastes: Solid waste: Hazardou	is wastes: E-wastes:			
Industrial and Municipal Sludge.	<u>r</u>		, , , , , , , , , , , , , , , , , , , ,			
Module - 4						
Global Environmental Concerns (Con	ncept, policies and ca	ase-studies): Ground water d	epletion/recharging,			
Climate Change; Acid Rain; Ozone Depl	etion; Radon and Fluo	ride problem in drinking wate	er; Resettlement and			
rehabilitation of people, Environmental T	oxicology.					
Module - 5						
Latest Developments in Environmenta	l Pollution Mitigatio	on Tools (Concept and App	lications): G.I.S. &			
Remote Sensing, Environment Impac	et Assessment, Envi	ironmental Management Sy	stems, ISO14001;			
Field work . Visit to an Environmental F	Engineering Laborator	v or Green Building or Water	Treatment Plant or			
Waste water treatment Plant: ought to be	Followed by understar	ding of process and its brief d	locumentation.			
Course outcomes: At the end of the cour	se, students will be ab	le to:				
• CO1: Understand the principles of	of ecology and environ	mental issues that apply to air	, land, and water			
issues on a global scale,						
• CO2: Develop critical thinking a	nd/or observation skills	s, and apply them to the ana	lysis of a problem			
or question related to the environ	ment.					
• CO3: Demonstrate ecology know	ledge of a complex rel	ationship between biotic and	a biotic			
components.	0 1					
• CO4: Apply their ecological know	wledge to illustrate and	l graph a problem and describ	e the realities that			
managers face when dealing with	complex issues.					
Ouestion paper pattern:	I					
• The Question paper will have 100) objective questions.					
• Each question will be for 01 marks						
• Student will have to answer all the questions in an OMR Sheet.						
• The Duration of Exam will be 2 hours.						
Name of the Edition and						
SI. No. Title of the Book	Author/s	Name of the Publisher	Year			
Textbook/s						
1 Environmental Studies	Benny Joseph	Tata Mc Graw – Hill.	2 nd Edition, 2012			
	1	1	1			

2.	Environmental Studies	S M Prakash	Pristine Publishing House,	3 rd Edition [,] 2018
			Mangalore	
3	Environmental Studies –	R Rajagopalan	Oxford Publisher	2005
	From Crisis to Cure			
Reference	ee Books			
1	Principals of Environmental	Raman Sivakumar	Cengage learning,	2 nd Edition, 2005
	Science and Engineering		Singapur.	
2	Environmental Science –	G.Tyler Miller Jr.	Thomson Brooks /Cole,	11 th Edition, 2006
	working with the Earth			
3	Text Book of Environmental	Pratiba Sing,	Acme Learning Pvt. Ltd.	1 st Edition
	and Ecology	AnoopSingh&	New Delhi.	
		PiyushMalaviya		

B. E. CIVIL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - VI DESIGN OF STEEL STRUCTURAL ELEMENTS					
Teaching Hours/Week(L:T:P)	(3:2:0)	SEE Marks	60		
Credits	04	Exam Hours	03		
		·			

Course Learning Objectives: This course will enable students to

- 1. Understand advantages and disadvantages of steel structures, steel code provisions, and plastic behaviour of structural steel.
- 2. Learn Bolted connections and Welded connections.
- 3. Design of compression members, built-up columns and columns splices.
- 4. Design of tension members, simple slab base and gusseted base.
- 5. Design of laterally supported and un-supported steel beams.

Module -1

Introduction: Advantages and Disadvantages of Steel Structures, Limit state method Limit State of Strength, Structural Stability, Serviceability Limit states, Failure Criteria of steel, Design Consideration, Loading and load combinations, IS code provisions, Specification and Section classification.

Plastic Behavior of Structural Steel: Introduction, Plastic theory, Plastic Hinge Concept, Plastic collapse load, load factor, Shape factor, Theorem of plastic collapse, Methods of Plastic analysis, Plastic analysis of Continuous Beams.

Module -2

Bolted Connections: Introduction, Types of Bolts, Behavior of bolted joints, Design of High Strength friction Grip (HSFG) bolts, Design of Simple bolted Connections (Lap and Butt joints) and bracket connections.

Welded Connections: Introduction, Types and properties of welds, Effective areas of welds, Weld Defects, Simple welded joints for truss member and bracket connections, Advantages and Disadvantages of Bolted and Welded Connections.

Module -3

Design of Compression Members: Introduction, Failure modes, Behavior of compression members, Sections used for compression members, Effective length of compression members, Design of compression members and built up Compression members, Design of Laced and Battened Systems.

Module -4

Design of Tension Members: Introduction, Types of Tension members, Slenderness ratio, Modes of Failure, Factors affecting the strength of tension members, Design of Tension members and Lug angles, Splices, Gussets.

Design of Column Bases: Design of Simple Slab Base and Gusseted Base.

Module -5

Design of Beams: Introduction, Beam types, Lateral Stability of beams, factors affecting lateral stability, Behavior of Beams in Bending, Design strength of laterally supported beams in Bending, Design of Laterally unsupported Beams [No Numerical Problems], Shear Strength of Steel Beams. Beam to Beam Connections, Beam to Column Connection and Column Splices [No Numerical Problems]

Beam to Beam Connections, Beam to Column Connection and Column Splices [No Numerical Problems].

Course Outcomes: After studying this course, students will be able to:

- 1. Possess knowledge of Steel Structures Advantages and Disadvantages of Steel structures, steel code provisions and plastic behaviour of structural steel.
- 2. Understand the Concept of Bolted and Welded connections.
- 3. Understand the Concept of Design of compression members, built-up columns and columns splices.
- 4. Understand the Concept of Design of tension members, simple slab base and gusseted base.
- 5. Understand the Concept of Design of laterally supported and un-supported steel beams.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.

- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. N Subramanian., "Design of Steel Structures" (2016), Oxford University Press, New Delhi.
- 2. Duggal S K., "Limit State Method of Design of Steel Structures", Tata McGraw Hill, New Delhi.

- 1. Dayarathnam P, "Design of Steel Structures", Scientific International Pvt. Ltd.
- 2. Kazim S M A and Jindal R S, "Design of Steel Structures", Prentice Hall of India, New Delhi.
- 3. IS 800-2007: General Construction in Steel Code Practice (Third revision), Bureau of Indian Standards, New Delhi.

R E CIVIL ENCINEEDINC			
Choice Based Credit System (CBCS) and Outcome Based Education (OBE)			
SEMESTER - VI			
APPLIED GEOTECHNICAL ENGINEERING			
Course Code	18CV62	CIE Marks	40
Teaching Hours/Week(L:T:P)	(3:2:0)	SEE Marks	60
Credits	04	Exam Hours	03
Course Learning Objectives: This course will enable students to			
1. Appreciate basic concepts of soil mechanics as an integral part in the knowledge of Civil Engineering. Also			
to become familiar with foundation engineering terminology and understand how the principles of Geo-			
technology are applied in the design of foundations			
2. Learn introductory concepts of Geotechnical investigations required for civil engineering projects			
emphasizing in situ investigations			
3. Conceptually learn various theories related to bearing capacity of soil and their application in the design of			
shallow foundations and estimation of load carrying capacity of pile foundation			
4. Estimate internal stresses in the soil mass and application of this knowledge in proportioning of shallow and deep foundation fulfilling settlement criteria			
5 Study about assessing stability of slopes and earth pressure on rigid retaining structures			
Module-1			
Soil Exploration: Introduction Objectives and Importance Stages and Methods of exploration. Test pits			
Borings Geophysical methods stabilization of boreholes Sampling techniques Undisturbed disturbed and			
representative samples Geophysical exploration and Bore hole log Drainage and Dewatering methods			
estimation of denth of GWT (Hyorsley's method)			
Module-?			
Stress in Soils: Introduction Boussinesa's and Westergaard's theory concentrated load circular and rectangular			
load equivalent point load method pressure distribution diagrams and contact pressure. Newmark's chart			
Foundation Settlement: Types of settlements and importance. Computation of immediate and consolidation			
settlement, nermissible differential and total settlements (IS 8009 part 1)			
Module-3			
Lateral Earth Pressure: Active Passive and earth pressure at rest Rankine's theory for cohesionless and			
cohesive soils. Coulomb's theory. Rebhann's and Culmann's graphical construction.			
Stability of Slopes :Assumptions, infinite and finite slopes, factor of safety. Swedish slip circle method for C			
and C-ø (Method of slices) soils. Fellineous method for critical slip circle, use of Taylor's stability charts.			
Module-4			
Bearing Capacity of Shallow Foundation: Types of foundations. Determination of bearing capacity by			
Terzaghi's and BIS method (IS: 6403). Modes of shear failure. Factors affecting Bearing capacity of soil. Effect			
of water table and/or eccentricity on bearing capacity of soil, field methods of determining bearing capacity of			
soil: SPT and plate load test.			
Module-5			
Pile Foundations: Types and classification	of piles, single loaded pile capaci	ty in cohesionless a	and cohesive
soils by static and Dynamic formulas, efficiency of Pile group, group capacity of piles in cohesionless and			
cohesive soils, negative skin friction, pile load tests, Settlement of piles, under reamed piles (only introductory			
concepts – no derivation).			5
Course outcomes: On the completion of this of	course students are expected to atta	ain the following out	tcomes;
1. Ability to plan and execute geotechnical si	te investigation program for differ	ent civil engineering	g projects
2. Understanding of stress distribution and resulting settlement beneath the loaded footings on sand and clayey			
soils	-	-	
3. Ability to estimate factor of safety against failure of slopes and to compute lateral pressure distribution			
behind earth retaining structures			
4. Ability to determine bearing capacity of s	soil and achieve proficiency in pro-	oportioning shallow	isolated and
combined footings for uniform bearing pressure			
5. Capable of estimating load carrying capacity of single and group of piles			
Question paper pattern:			
Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.

• The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. Murthy V.N.S., Principles of Soil Mechanics and Foundation Engineering, UBS Publishers and Distributors, New Delhi.
- 2. K.R. Arora, Soil Mechanics and Foundation Engineering, Standard Publisher Distributors, New Delhi.
- 3. P C Varghese, Foundation Engineering, PHI India Learning Private Limited, New Delhi.
- 4. Punmia B C, Soil Mechanics and Foundation Engineering-(2017), 16thEdition, Laxmi Publications co., New Delhi.

- 1. T.W. Lambe and R.V. Whitman, Soil Mechanics-, John Wiley & Sons.
- 2. Donald P Coduto, Geotechnical Engineering- Phi Learning Private Limited, New Delhi.
- 3. Shashi K. Gulathi & Manoj Datta, Geotechnical Engineering-. , Tata McGraw Hill Publications.
- 4. Debashis Moitra, "Geotechnical Engineering", Universities Press.,
- 5. Malcolm D Bolton, "A Guide to soil mechanics", Universities Press.,
- 6. Bowles J E, Foundation analysis and design, McGraw-Hill Publications.
- 7. Bureau of Indian Standards: IS-1904, IS-6403, IS-8009, IS-2950, IS-2911 and all other relevant codes.

HYDROLOGY AND IRRIGATION ENGINEERING			
Course Code	18CV63	CIE Marks	40
Teaching Hours/Week(L:T:P)	(3:2:0)	SEE Marks	60
Credits	04	Exam Hours	03

Course Learning Objectives: This course will enable students to

- 1. Understand the concept of hydrology and components of hydrologic cycle such as precipitation, infiltration, evaporation and transpiration.
- 2. Quantify runoff and use concept of unit hydrograph.
- 3. Demonstrate different methods of irrigation, methods of application of water and irrigation procedure.
- 4. Design canals and canal network based on the water requirement of various crops.
- 5. Determine the reservoir capacity.

Module -1

Hydrology: Introduction, Importance of hydrology, Global distribution of water and Indian water availability, Practical application of hydrology, Hydrologic cycle (Horton's) qualitative and engineering representation.

Precipitation: Definition, Forms and types of precipitation, measurement of rain fall using Symon's and Syphon type of rain gauges, optimum number of rain gauge stations, consistency of rainfall data (double mass curve method), computation of mean rainfall, estimation of missing data, presentation of precipitation data, moving average curve, mass curve, rainfall hyetographs.

Module -2

Losses: Evaporation: Introduction, Process, factors affecting evaporation, measurement using IS class-A Pan, estimation using empirical formulae (Meyer's and Rohwer's equations) Reservoir evaporation and control.

Evapo-transpiration: Introduction, Consumptive use, AET, PET, Factors affecting, Measurement, Estimation by Blaney-Criddle equation.

Infiltration: Introduction, factors affecting infiltration capacity, measurement by double ring infiltrometer, Horton's infiltration equation, infiltration indices.

Module -3

Runoff: Definition, concept of catchment, factors affecting runoff, rainfall – runoff relationship using regression analysis.

Hydrographs: Definition, components of hydrograph, base flow separation, unit hydrograph, assumption, application and limitations, derivation from simple storm hydrographs, S curve and its computations, Conversion of UH of different durations.

Module -4

Irrigation: Definition. Benefits and ill effects of irrigation. System of irrigation: surface and ground water, flow irrigation, lift irrigation, Bandhara irrigation.

Water Requirements of Crops: Duty, delta and base period, relationship between them, factors affecting duty of water crops and crop seasons in India, irrigation efficiency, frequency of irrigation.

Module -5

Canals: Types of canals. Alignment of canals. Definition of gross command area, cultural command area, intensity of irrigation, time factor, crop factor. Unlined and lined canals. Standard sections. Design of canals by Lacey's and Kennedy's method.

Reservoirs: Definition, investigation for reservoir site, storage zones determination of storage capacity using mass curves, economical height of dam.

Course outcomes: After studying this course, students will be able to:

- 1. Understand the importance of hydrology and its components.
- 2. Measure precipitation and analyze the data and analyze the losses in precipitation.
- 3. Estimate runoff and develop unit hydrographs.

- 4. Find the benefits and ill-effects of irrigation.
- 5. Find the quantity of irrigation water and frequency of irrigation for various crops.
- 6. Find the canal capacity, design the canal and compute the reservoir capacity.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. K. Subramanya, "Engineering Hydrology", Tata McGraw Hill Publishers, New Delhi.
- 2. Jayarami Reddy, "A Text Book of Hydrology", Lakshmi Publications, New Delhi.
- 3. Punmia and LalPandey, "Irrigation and Water Power Engineering" Lakshmi Publications, New Delhi.

- 1. H.M. Raghunath, "Hydrology", Wiley Eastern Publication, New Delhi.
- 2. Sharma R.K., "Irrigation Engineering and Hydraulics", Oxford & IBH Publishing Co., New Delhi.
- 3. VenTe Chow, "Applied Hydrology", Tata McGraw Hill Publishers, New Delhi.
- 4. Modi P.N "Water Resources and Water Power Engineering"-. Standard book house, Delhi.
- 5. Garg S.K, "Irrigation Engineering and Hydraulic Structures" Khanna publications, New Delhi.

MATRIX METHOD OF STRUCTURAL ANALYSIS				
Course Code	18CV641	CIE Marks	40	
Teaching Hours/Week(L:T:P)	(3:0:0)	SEE Marks	60	
Credits	03	Exam Hours	03	

Course Learning Objectives: This course will enable students to

- 1. Gain basic knowledge of structural systems and application of concepts of flexibility and stiffness matrices for simple elements.
- 2. Understand flexibility and stiffness matrices to solve problems in beams, frames and trusses.
- 3. Gain knowledge of direct stiffness method to solve problems in beams, frames and trusses.
- 4. Gain knowledge of solving problems involving temperature changes and lack of fit.

Module -1

Introduction: Structural systems, geometric and material non-linearity, principle of superposition, equilibrium and compatibility conditions, static and kinematic indeterminacy, principle of minimum potential energy and minimum complementary energy, concepts of stiffness and flexibility, flexibility and stiffness matrices of beam and truss elements.

Module -2

Element Flexibility Method: Force transformation matrix, global flexibility matrix, analysis of continuous beams, rigid frames and trusses.

Module -3

Element Stiffness Method: Displacement transformation matrix, global stiffness matrix, analysis of continuous beams, rigid frames and trusses.

Module -4

Effects of Temperature Changes and Lack of Fit: Related numerical problems by flexibility and stiffness method as in Module 2 and Module 3.

Module -5

Direct Stiffness Method: Local and global coordinates systems, principle of contra gradience, global stiffness matrices of beam and truss elements, analysis of continuous beams and trusses.

Course Outcomes: After studying this course, students will be able to:

- 1. Evaluate the structural systems to application of concepts of flexibility and stiffness matrices for simple problems.
- 2. Identify, formulate and solve engineering problems with respect to flexibility and stiffness matrices as applied to continuous beams, rigid frames and trusses.
- 3. Identify, formulate and solve engineering problems by application of concepts of direct stiffness method as applied to continuous beams and trusses.
- 4. Evaluate secondary stresses.

Question paper pattern:

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. Weaver W and Gere J H, "Matrix Analysis of Framed Structures", CBS publications, New Delhi.
- 2. Rajasekaran S, "Computational Structural Mechanics", PHI, New Delhi.
- 3. Madhujit Mukhopadhay and Abdul Hamid Sheikh, "Matrix and Finite Element Analysis of Structures", Ane Books Pvt. Ltd.

- 1. Godbole P N et.al, "Matrix Method of Structural Analysis", PHI ltd, New Delhi.
- 2. Pundit and Gupta, "Theory of Structures Vol II", TMH publications, New Delhi
- 3. A K Jain, "Advanced Structural Analysis", Nemchand Publications, Roorkee.
- 4. Manikaselvam, "Elements of Matrix Analysis and Stability of Structures", Khanna Publishers, New Delhi.
- 5. H C Martin, "Introduction to Matrix Methods in Structural Analysis", International textbook company, McGraw Hill.

SOLID WASTE MANAGEMENT			
Course Code	18CV642	CIE Marks	40
Teaching Hours/Week(L:T:P)	3:0:0	SEE Marks	60
Credits	03	Exam Hours	03

Course Learning Objectives: This course will enable students to

- 1. Study the present methods of solid waste management system and to analyze their draw backs comparing with statutory rules.
- 2. Understand different elements of solid waste management from generation of solid waste to disposal.
- 3. Analyze different processing technologies and to study conversion of municipal solid waste to compost or biogas.
- 4. Evaluate landfill site and to study the sanitary landfill reactions.

Module -1

Sources: Sources of Solid waste, Types of solid waste, Physical and Chemical composition of municipal solid waste. Generation rate, Numerical Problems.

Collection: Collection of solid waste- services and systems, equipments,

Transportation: Need of transfer operation, transfer station, transport means and methods, route optimization. Solid waste management 2000 rules with, 2016 amendments.

Module -2

Processing techniques: Purpose of processing, Volume reduction by incineration, Process description, Mechanical volume reduction (compaction), Mechanical size reduction (shredding), component separation (manual and mechanical methods).

Module -3

Composting Aerobic and anaerobic method - process description, process microbiology, design consideration, Mechanical composting, Vermi composting, Numerical Problems.

Sanitary land filling: Definition, advantages and disadvantages, site selection, methods, reaction occurring in landfill- Gas and Leachate movement, Control of gas and leachate movement, Design of sanitary landfill. Numerical Problems.

Module -4

Sources, collection, treatment and disposal:- Biomedical waste, E-waste, construction and demolition waste.

Module -5

Incineration -3Ts factor affecting incineration, types of incinerations, Pyrolsis, Energy recovery technique from solid waste management. Hazardous waste.

Course outcomes: After studying this course, students will be able to:

- 1. Analyse existing solid waste management system and to identify their drawbacks.
- 2. Evaluate different elements of solid waste management system.
- 3. Suggest suitable scientific methods for solid waste management elements.
- 4. Design suitable processing system and evaluate disposal sites.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. George Tchobanoglous, Hilary Theisen , Samuel A Vigil, "Integrated Solid Waste Management : Engineering principles and management issues", M/c Graw hill Education . Indian edition
- 2. Howard S Peavy, Donald R Rowe and George Tchobanoglous, "Environmental Engineering", Tata Mcgraw Hill Publishing Co ltd.,

- 1. Municipal Solid Wastes (Management and Handling) Rules, 2000.Ministry of Environment and Forests Notification, New Delhi, the 25th September, 2000. Amendment 1357(E) 08-04-2016
- 2. Municipal Solid waste management manual, Part II published under Swachh Bharat Mission, Central Public Health and Environmental Engineering Organization (CPHEEO), 2016, Ministry of Urban Development, Government of India.
- **3.** Handbook of Solid waste management, second edition, George Tchobanoglous, Frank Kreith, published by M/c Graw hill Education, 2002, ISBN-13 978-0071356237 ISBN -10 0071356231

B. E. CIVIL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE)				
SEMESTER - VI				
ALTERNAT	E BUILDING MATER	IALS	-	
Course Code	18CV643	CIE Marks	40	
Teaching Hours/Week(L:T:P)	(3:0:0)	SEE Marks	60	
Credits	03	Exam Hours	03	
Course Learning Objectives: This Course will	enable students to:			
1. understand environmental issues due to	building materials a	nd the energy consump	otion in	
manufacturing building materials	C			
2. study the various masonry blocks, mason	ry mortar and structura	l behavior of masonry u	ınder	
compression.				
3. Study the alternative building materials in th	e present context.			
4. understand the alternative building technol	logies which are follow	ved in present construct	ion field.	
Module -1				
Introduction: Energy in building materials, En	nvironmental issues cond	cerned to building materi	als, Embodied	
energy and life-cycle energy, Global warming	and construction industr	ry, Green concepts in bu	ildings, Green	
building ratings – IGBC and LEED manuals –	mandatory requirements,	Rainwater harvesting &	k solar passive	
architecture. Environmental friendly and cost e	effective building techno	ologies, Requirements fo	or buildings of	
different climatic regions.				
Module -2				
Elements of Structural Masonry: Elemen	ts of Structural Maso	onry, Masonry materials,	, requirements	
of masonry units' characteristics of bricks,	stones, clay blocks, c	concrete blocks, stone bo	oulders, laterite	
Blocks, Fal-G blocks and Stabilized mud block. Manufacture of stabilized blocks.				
Structural Masonry Mortars: Mortars, cementations materials, sand, natural & manufactured, types of				
mortars, classification of mortars as per BIS, characteristics and requirements of mortar, selection of mortar.				
Uses of masonry, masonry bonding, Con	pressive strength of	masonry elements, Fa	ctors affecting	
compressive strength, Strength of Prisms/wallets	s and walls, Effect of brid	ck bond on strength, Bor	nd strength of	
masonry: Flexure and shear, Elastic proper	ties of masonry mate	rials and masonry, Desi	gn of masonry	
compression elements subjected to axial load.				
Module -3				
Alternate Building Materials: Lime, Pozzolana cements, Raw materials, Manufacturing process, Properties				
and uses. Fibers- metal and synthetic, Properties and applications. Fiber reinforced plastics, Matrix materials,				
Fibers organic and synthetic, Properties and applications. Building materials from agro and industrial wastes				
,Types of agro wastes, Types of industrial and mine wastes, Properties and applications. Masonry blocks				
using industrial wastes. Construction and demoli	tion wastes.			
Module -4				

Alternate Building Technologies: Use of arches in foundation, alternatives for wall constructions, composite masonry, confined masonry, cavity walls, rammed earth, Ferro cement and ferroconcrete building components, Materials and specifications, Properties, Construction methods, Applications. Top down construction, Mivan Construction Technique.

Alternate Roofing Systems: Concepts, Filler slabs, Composite beam panel roofs, Masonry vaults and domes.

Module -5

Equipment for Production of Alternate Materials: Machines for manufacture of concrete, Equipments for production of stabilized blocks, Moulds and methods of production of precast elements, Cost concepts in buildings, Cost saving techniques in planning, design and construction, Cost analysis: Case studies using alternatives.

Course Outcomes: After studying this course, students will be able to:

- 1. Solve the problems of Environmental issues concerned to building materials and cost effective building technologies;
- 2. Select appropriate type of masonry unit and mortar for civil engineering constructions; also they are able to Design Structural Masonry Elements under Axial Compression.
- 3. Analyse different alternative building materials which will be suitable for specific climate and in an environmentally sustainable manner. Also capable of suggesting suitable agro and industrial wastes as a building material.
- 4. Recommend various types of alternative building materials and technologies and design a energy efficient building by considering local climatic condition and building material.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. KS Jagadish, B V Venkatarama Reddy and K S Nanjunda Rao, "Alternative Building Materials and Technologies", New Age International pub.
- 2. Arnold W Hendry, "Structural Masonry", Macmillan Publishers.

- 1. RJS Spence and DJ Cook, "Building Materials in Developing Countries", Wiley pub.
- 2. LEED India, Green Building Rating System, IGBC pub.
- 3. IGBC Green Homes Rating System, CII pub.
- 4. Relevant IS Codes.

GROUND IMPROVEMENT TECHNIQUES				
Course Code	18CV644	CIE Marks	40	
Teaching Hours/Week(L:T:P)	(3:0:0)	SEE Marks	60	
Credits	03	Exam Hours	03	

Course Learning Objectives: This course will enable students to

- 1. Understand the fundamental concepts of ground improvement techniques
- 2. Apply knowledge of mathematics, Science and Geotechnical Engineering to solve problems in the field of modification of ground required for construction of civil engineering structures.
- 3. Understand the concepts of chemical compaction, grouting and other miscellaneous methods.
- 4. Impart the knowledge of geo synthetics, vibration, grouting and Injection.

Module -1

Formation and Development of Ground : Introduction, Formation of Rock, soil and soil profile, Soil distribution in India, Alterations of ground after formation, Reclaimed soils, Natural offshore deposits;

Ground Improvement Potential – Hazardous ground conditions, poor ground conditions, favourable ground conditions, Alternative Approaches, Geotechnical processes.

Compaction: Introduction, compaction mechanics, Field procedure, surface compaction, Dynamic Compaction, selection of field compaction procedures, compaction quality control.

Module -2

Drainage Methods: Introduction, Seepage, filter requirements, ground water and seepage control, methods of dewatering systems, Design of dewatering system including pipe line effects of dewatering. Drains, different types of drains.

Pre-compression and Vertical Drains: Importance, Vertical drains, Sand drains, Drainage of slopes, Electro kinetic dewatering, Preloading.

Module -3

Chemical Modification-I: Definition, cement stabilization, sandwich technique, admixtures. Hydration – effect of cement stabilization on permeability, Swelling and shrinkage and strength and deformation characteristics. Criteria for cement stabilization. Stabilization using Fly ash.

Chemical Modification-Ii: Lime stabilization – suitability, process, criteria for lime stabilization. Other chemicals like chlorides, hydroxides, lignin and hydrofluoric acid. Properties of chemical components, reactions and effects. Bitumen, tar or asphalt in stabilization.

Module -4

Vibration Methods: Introduction, Vibro compaction – blasting, vibratory probe, Vibro displacement compaction – displacement piles, vibro flotation, sand compaction piles, stone columns, heavy tamping **Grouting And Injection**: Introduction, Effect of grouting. Chemicals and materials used. Types of grouting. Grouting procedure, Applications of grouting.

Module -5

Geosynthetics: Introduction, Geosynthetic types, properties of Geosynthetics – materials and fibre properties, Geometrical aspects, mechanical properties, Hydraulic properties, Durability; Applications of Geosynthetics - Separation, Filtration and Fluid Transmission, Reinforcement,

Miscellaneous Methods (Only Concepts & Uses): Soil reinforcement, Thermal methods, Ground improvement by confinement – Crib walls, Gabions and Mattresses, Anchors, Rock bolts and soil nailing. Stone Column, Micro piles.

Course Outcomes: After studying this course, students will be able to:

- 1. Give solutions to solve various problems associated with soil formations having less strength.
- 2. Use effectively the various methods of ground improvement techniques depending upon the requirements.
- 3. utilize properly the locally available materials and techniques for ground improvement so that economy in the design of foundations of various civil engineering structures

Question paper pattern:

• The question paper will have ten full questions carrying equal marks.

- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. Purushothama Raj P, "Ground Improvement Techniques", Laxmi Publications, New Delhi.
- 2. Koerner R.M, "Construction and Geotechnical Method in Foundation Engineering", McGraw Hill Pub. Co.

- 1. Bell, F.G., "Methods of treatment of unstable ground", Butterworths, London.
- 2. Nelson J.D. and Miller D.J, "Expansive soils", John Wiley and Sons.
- 3. Ingles. C.G. and Metcalf J.B, "Soil Stabilization; Principles and Practice", Butterworths
- 4. Manfred Hausmann, "Engineering principles of ground modification", McGraw Hill Pub. Co.,

B. E. CIVIL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) **SEMESTER - VI RAILWAYS, HARBOUR, TUNNELING AND AIRPORTS** Course Code 18CV645 **CIE Marks** 40 Teaching Hours/Week(L:T:P) (3:0:0)SEE Marks 60 Exam Hours 03 Credits 03

Course Learning Objectives: This course will enable students to

- 1. Understand the history and development, role of railways, railway planning and development based on essential criteria's.
- 2. Learndifferenttypesofstructuralcomponents,engineeringpropertiesofthematerials,tocalculatethematerial quantities required for construction
- 3. Understand various aspects of geometrical elements, points and crossings, significance of maintenance of tracks.
- 4. Design and plan airport layout, design facilities required for runway, taxiway and impart knowledge about visual aids
- 5. Apply design features of tunnels, harbors, dock and necessary navigational aids; also expose them to various methods of tunneling and tunnel accessories.

Module-1

Railway Planning: Significance of Road, Rail, Air and Water transports – Coordination of all modes to achieve sustainability – Elements of permanent way

Rails, Sleepers, Ballast, rail fixtures and fastenings, – Track Stress, coning of wheels, creep in rails, defects in rails
 Route alignment surveys, conventional and modern methods- – Soil suitability analysis – Geometric design of railways, gradient, super elevation, widening of gauge on curves- Points and Crossings(Explanation & Sketches of Right and Left hand turnouts only).

Module-2

Railway Construction and Maintenance: Earthwork – Stabilization of track on poor soil, Calculation of Materials required for track laying – Construction and maintenance of tracks – Modern methods of construct ion & maintenance – Railway stations and yards and passenger amenities- Urban rail – Infrastructure for Metro, Mono and underground railways.

Module-3

Harbour and Tunnel Engineering: Definition of Basic Terms: Planning and Design of Harbours: Requirements, Classification, Location and Design

Principles – Harbour Layout and Terminal Facilities, Coastal Structures, Inland Water Transport – Wave action on Coastal Structures and Coastal Protection Works.

Tunneling: Introduction, size and shape of the tunnel, tunneling methods in soils, tunnel lining, tunnel drainage and ventilation.

Module-4

Airport Planning: Air transport characteristics, airport classification, air port planning: objectives, components, layout characteristics, and socio-economic characteristics of the catchment area, criteria for airport site selection and ICAO stipulations, typical airport layouts, Parking and circulation area.

Module-5

Airport Design: Runway Design: Orientation, Wind Rose Diagram, Runway length, Problems on basic and Actual Length, Geometric design of runways, Configuration and Pavement Design Principles, Elements of Taxiway Design, Airport Zones, Passenger Facilities and Services, Runway and Taxiway Markings and lighting.

Course outcomes: After studying this course, students will be able to:

- 1. Acquires capability of choosing alignment and also design geometric aspects of railway system, runway and taxiway.
- 2. Suggest and estimate the material quantity required for laying a railway track and also will be able to determine the hauling capacity of a locomotive.
- 3. Develop layout plan of airport, harbor, dock and will be able relate the gained knowledge to identify required type of visual and/or navigational aids for the same.
- 4. Apply the knowledge gained to conduct surveying, understand the tunneling activities.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbook:

- 1. Saxena Subhash C and Satyapal Arora, "A Course in Railway Engineering", Dhanpat Rai and Sons, Delhi.
- 2. Satish Chandra and Agarwal M. M, "Railway Engineering", 2nd Edition, Oxford University Press, New Delhi.
- 3. Khanna S K, Arora M G and Jain S S, "Airport Planning and Design", Nemch and and Brothers, Roorkee.
- 4. CVenkatramaiah, "TransportationEngineering", VolumeII:Railways, Airports, DocksandHarbours, Bridgesand Tunnels, Universities Press.
- 5. Bindra S P, "A Course in Docks and Harbour Engineering", Dhanpat Rai and Sons, New Delhi.

- 1. Oza.H.P.andOza.G.H., "AcourseinDocks&HarbourEngineering". Charotar Publishing Co.,
- 2. Mundrey J. S. "A course in Railway Track Engineering". Tata Mc Graw Hill.
- 3. Srinivasan R. Harbour," Dock and TunnelEngineering",26thEdition2013.

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Course Learning Objectives: This course will enable students to

- 1. Understand the basic concepts of remote sensing.
- 2. Analyze satellite imagery and extract the required units.
- 3. Extract the GIS data and prepare the thematic maps.
- 4. Use the thematic camps for various applications.

Module-1

Remote Sensing: Basic concept of Remote sensing, Data and Information, Remote sensing data collection, Remote sensing advantages & Limitations, Remote Sensing process. Electromagnetic Spectrum, Energy interactions with atmosphere and with earth surface features (soil, water, and vegetation), Resolution, image registration and Image and False color composite, elements of visual interpretation techniques.

Module-2

Remote Sensing Platforms and Sensors: Indian Satellites and Sensors characteristics, Remote Sensing Platforms, Sensors and Properties of Digital Data, Data Formats: Introduction, platforms-IRS, Landsat, SPOT, Cartosat, Ikonos, Envisat etc. sensors, sensor resolutions (spatial, spectral, radiometric and temporal). Basics of digital image processing- introduction to digital data, systematic errors(Scan Skew, Mirror-Scan Velocity, Panoramic Distortion, Platform Velocity, Earth Rotation) and non-systematic [random] errors(Altitude, Attitude), Image enhancements(Gray Level Thresholding, level slicing, contrast stretching), image filtering.

Module-3

Geographic Information System: Introduction to GIS; components of a GIS; Geographically Referenced Data, Spatial Data- Attribute data-Joining Spatial and attribute data, GIS Operations: Spatial Data Input – Attribute data Management, Geographic coordinate System, Datum; Map Projections: Types of Map Projections, Projected coordinate Systems. UTM Zones.

Module-4

Data Models: Vector data model: Representation of simple features – Topology and its importance; coverage and its data structure, Shape file; Relational Database, Raster Data Model: Elements of the Raster data model, Types of Raster Data, Raster Data Structure, and Data conversion.

Module-5

Integrated Applications of Remote sensing and GIS: Applications in land use land cover analysis, change detection, water resources, urban planning, environmental planning, Natural resource management and Traffic management. Location Based Services And Its Applications.

Course outcomes: After studying this course, students will be able to:

- 1. Collectdataanddelineatevariouselementsfromthesatelliteimageryusingtheirspectralsignature.
- 2. Analyze different features of ground information to create raster or vector data.
- 3. Perform digital classification and created ifferent thematic maps for solving specific problems

4. Make decision based on the GIS analysis on thematic maps.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. Narayan Panigrahi, "Geographical Information Science", and ISBN 10: 8173716285 / ISBN 13: 9788173716287, University Press2008.
- 2. Basudeb Bhatta, "Remote sensing and GIS", ISBN:9780198072393, Oxford University Press2011
- 3. Kang T surg Chang, "Introduction to Geographic Information System". Tata McGraw Hill Education Private Limited2015.
- 4. Lilles and, Kiefer, Chipman, "RemoteSensingandImageInterpretation", Wiley2011.

- 1. Chor Pang Lo and Albert K.W Yeung, "Concepts & Techniques of GIS", PHI,2006
- 2. John R. Jensen, "Remote sensing of the environment", an earth resources perspective-2nd editionby Pearson Education2007.
- 3. Anji Reddy M., "Remote sensing and Geographical information system", B. S. Publications2008.
- 4. Peter A. Burrough, Rachael A. McDonnell, and Christopher D. Lloyd, "Principals of Geo physical Information system", Oxford Publications2004.
- 5. S Kumar, "Basics of remote sensing & GIS", Laxmi publications 2005.

TRAFFIC ENGINEERING			
Course Code	18CV652	CIE Marks	40
Teaching Hours/Week(L:T:P)	(3:0:0)	SEE Marks	60
Credits	03	Exam Hours	03

Course Learning Objectives: This course will enable students to

- 1. Understand fundamental knowledge of traffic engineering, scope and its importance.
- 2. Describe basic techniques for collecting and analyzing traffic data, diagnosing problems, designing appropriate remedial treatment, and assessing its effectiveness.
- 3. Apply probabilistic and queuing theory techniques for the analysis of traffic flow situations and emphasis the interaction of flow efficiency and traffic safety.
- 4. Understand and analyse traffic issues including safety, planning, design, operation and control.
- 5. Apply intelligent transport system and its applications in the present traffic scenario.

Module-1

Traffic Planning and Characteristics: Road Characteristics-Road user characteristics, PIEV theory, Vehicle Performance characteristics, Fundamentals of Traffic Flow, Urban Traffic problems in India, Integrated planning of town, country, regional and all urban infrastructures, Sustainable approach-land use & transport and modal integration.

Module-2

Traffic Surveys: Traffic Surveys- Speed, journey time and delay surveys, Vehicles Volume Survey including non-motorized transports, Methods and interpretation, Origin Destination Survey, Methods and presentation, Parking Survey, Accident analyses-Methods, interpretation and presentation, Statistical applications in traffic studies and traffic forecasting, Level of service-Concept, applications and significance.

Module-3

Traffic Design and Visual Aids: Intersection Design- channelization, Rotary intersection design, Signal design, Coordination of signals, Grade separation, Traffic signs including VMS and road markings, Significant roles of traffic control personnel, Networking pedestrian facilities & cycle tracks.

Module-4

Traffic Safety and Environment: Road accidents, Causes, effect, prevention, and cost, Street lighting, Traffic and environment hazards, Air and Noise Pollution, causes, abatement measures, Promotion and integration of public transportation, Promotion of non-motorized transport.

Module-5

Traffic Management: Area Traffic Management System, Traffic System Management (TSM) with IRC standards, Traffic Regulatory Measures, Travel Demand Management (TDM), Direct and indirect methods, Congestion and parking pricing, All segregation methods- Coordination among different agencies, Intelligent Transport System for traffic management, enforcement and education.

Course outcomes: After studying this course, students will be able to:

- 1. Understandthehumanfactorsandvehicularfactorsintrafficengineeringdesign.
- 2. Conductdifferenttypesoftrafficsurveysandanalysisofcollecteddatausingstatisticalconcepts.
- 3. Useanappropriatetrafficflowtheoryandtocomprehendthecapacity&signalizedintersectionanalysis.
- 4. Understand the basic knowledge of Intelligent Transportation System.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module. **Textbooks:**

- 1. Kadiyali. L.R. "Traffic Engineering and Transport Planning ", Khanna Publishers, Delhi, 2013
- 2. S K Khanna and CEG Justo and AVeeraragavan, "Highway Engineering", Nem Chand and Bros.
- 3. Indian Roads Congress (IRC) Specifications: Guidelines and Special Publications on Traffic Planning and Management
- 4. Salter. R.I and Hounsell N.B, "Highway Traffic Analysis and design", Macmillan PressLtd.1996.

- 1. Fred L. Mannering, Scott S. Washburn and Walter P. Kilareski, Principles of Highway Engineering and Traffic Analysis, Wiley India Pvt. Ltd., New Delhi,2011.
- 2. GarberandHoel, "PrinciplesofTrafficandHighwayEngineering", CENGAGELearning, NewDelhi, 2010.
- 3. SP: 43-1994, IRCS pecification, "Guidelineson Low-cost Traffic Management Techniques" for Urban Areas, 1994.
- 4. John E Tyworth, "Traffic Management Planning, Operations and control", Addison Wesly Publishing Company, 1996.
- **5.** Hobbs.F.D."Traffic Planning and Engineering", University of Brimingham, Peragamon Press Ltd, 2005.

OCCUPATIONAL HEALTH AND SAFETY				
Course Code	18CV653	CIE Marks	40	
Teaching Hours/Week(L:T:P)	(3:0:0)	SEE Marks	60	
Credits	03	Exam Hours	03	

Course Learning Objectives: This course will enable students to

- 1. Gainan historical, economic, and organizational perspective of occupational safety and health;
- 2. Investigate current occupational safety and health problems and solutions.
- 3. Identify the forces that influence occupational safety and health.
- 4. Demonstrate the knowledge and skills needed to identify work place problems and safe work practice

Module-1

Occupational Hazard and Control Principles: Safety, History and development, National Safety Policy. Occupational safety and Health Act (OSHA), Occupational Health and Safety administration - Laws governing OSHA and right to know. Accident – causation, investigation, investigation plan, Methods of acquiring accident facts, Supervisory role in accident investigation.

Module-2

Ergonomics at Work Place: Ergonomics Task analysis, Preventing Ergonomic Hazards, Work space Envelops, Visual Ergonomics, Ergonomic Standards, Ergonomic Programs. Hazard cognition and Analysis, Human Error Analysis – Fault Tree Analysis – Emergency Response - Decision for action – purpose and considerations.

Module-3

Fire Prevention and Protection: Fire Triangle, Fire Development and its severity, Effect of Enclosures, early detection of Fire, Classification of fire and Fire Extinguishers.

Electrical Safety, Product Safety: Technical Requirements of Product safety.

Module-4

Health Considerations at Work Place: types of diseases and their spread, Health Emergency. Personal Protective Equipment (PPE) – types and advantages, effects of exposure and treatment for engineering industries, municipal solid waste. Environment management plans (EMP) for safety and sustainability.

Module-5

Occupational Health and Safety Considerations: Water and wastewater treatment plants, Handling of chemical and safety measures in water and wastewater treatment plants and labs, Construction material manufacturing industries like cement plants, RMC Plants, precast plants and construction sites. Policies, roles and responsibilities of workers, managers and supervisors.

Course outcomes: After studying this course, students will be able to:

- $1. \ Identify hazards in the work place that pose a danger or threat to their safety or health, or that of others.$
- 2. Controlunsafeorunhealthyhazardsandproposemethodstoeliminatethehazard.
- 3. Present a coherent analysis of a potential safety or health hazard both verbally and in writing, citing the occupational Health and Safety Regulations as well as supported legislation.
- 4. Discuss the role of health and safety in the workplace pertaining to the responsibilities of workers, managers, supervisors.
- 5. Identify the decisions required to maintain protection of the environment, workplace as well as personal health and safety.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module. **Textbooks:**

1. Goetsch D. L., (1999), "Occupational Safety and Health for Technologists, Engineers and Managers",

Prentice Hall.

- 2. HeinrichH.W.,(2007), "IndustrialAccidentPrevention-AScientificApproach", McGraw-HillBookCompany National Safety Council and Associate (Data) Publishers Pvt. Ltd., (1991),
- 3. "Industrial Safety and Pollution Control Handbook.

- 1. CollingD.A.,(1990),"IndustrialSafetyManagementandTechnology",PrenticeHall,New Delhi.
- 2. Della D.E., and Giustina, (1996), "Safety and Environmental Management", Van Nostrand Reinhold International Thomson Publishing Inc.

SUSTAINABILITY CONCEPTS IN CIVIL ENGINEERING			
Course Code	18CV654	CIE Marks	40
Teaching Hours/Week(L:T:P)	(3:0:0)	SEE Marks	60
Credits	03	Exam Hours	03

Course Learning Objectives: This course will enable students to

- 1. Learn about the principles, indicators and general concept of sustainability.
- 2. Apprehend the local, regional and global impacts of unsustainable designs, products and processes.
- 3. Student shall be able to apply the sustainability concepts in engineering
- 4. Know built environment frame work sand their use
- 5. Understand how building and design is judged and valued by clients and stakeholders and how to implement sustainability.

Module-1

Introduction: Sustainability - Introduction, Need and concept of sustainability, Social-environmental and economic sustainability concepts. Sustainable development, Nexus between Technology and Sustainable development, Challenges for Sustainable Development. Multilateral environmental agreements and Protocols - Clean Development Mechanism (CDM), Environmental legislations in India - Water Act, Air Act.

Module-2

Global Environmental Issue: Resource degradation, Climate change, Regional and Local Environmental Issues. Carbon credits and carbon trading, carbon foot print Carbon sequestration – Carbon capture and storage (CCS). Environmental management standards, ISO 14000 series, Life Cycle Analysis (LCA) - Scope and Goal, Bio-mimicking.

Module-3

Sustainable Design: Basic concepts of sustainable habitat, Green buildings, green materials for building construction, material selection for sustainable design, green building certification- GRIHA & IGBC Certification for buildings, Energy efficient building design- Passive solar design technique, Thermal storage, Cooling strategies, high performance insulation. Sustainable cities, Sustainable transport.

Module-4

Clean Technology and Energy: Energy sources: Basic concepts-Conventional and non-conventional, solar energy, Fuel cells, Wind energy, Small hydro plants, bio-fuels, Energy derived from oceans, Geothermal energy. Rainwater harvesting.

Module-5

Green Engineering: Green Engineering concepts, Sustainable Urbanization, industrialization and poverty reduction; Social and technological change, Industrial Processes: Material selection, Pollution Prevention, Industrial Ecology, Industrial symbiosis.

Course Outcomes: After studying this course, students will be able to:

- 1. Learn the sustainability concepts; understand the role and responsibility of engineers in sustainable development.
- 2. Quantify sustainability, and resource availability, Rationalize the sustainability based on scientific merits.
- 3. Understand and apply sustainability concepts in construction practices, designs, product developments and processes across various engineering disciplines.
- 4. Make a decision in applying green engineering concepts and become a lifelong advocate of sustainability in society.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.

٠	The students will have to answer five full questions, selecting one full question from each module.
Text	books:

- 1. Allen, D.T. and S honnard, D. R., Sustainability Engineering: Concepts, Design and Case Studies, Prentice Hall.
- 2. Bradley. A.S; Adebayo, A. O., Maria, P. Engineering applications in sustainable design and development, Cengage learning.

- 1. Mackenthun, K. M., Basic Concepts in Environmental Management, Lewis Publication.
- 2. ECBC Code 2007, Bureau of Energy Efficiency, New Delhi Bureau of Energy Efficiency Publications-Rating System, TERI Publications - GRIHA Rating System.
- 3. Ni bin Chang, Systems Analysis for Sustainable Engineering: Theory and Applications, McGraw-Hill Professional.
- 4. Twidell, J. W. and Weir, A. D., Renewable Energy Resources, English Language Book Society (ELBS).
- 5. Malcolm Dowden, Climate Change and Sustainable Development: Law, Policy and Practice.
- 6. Daniel A. Vallero and Chris Brasier, "Sustainable Design: The Science of Sustainability and Green Engineering", Wiley-Blackwell.
- 7. Sustainable Engineering Practice: An Introduction, Committee on Sustainability, American Society of Civil Engineers.

B. E. CIVIL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE)			
S	SEMESTER - VI		-,
SOFTWARE AI	PPLICATION L	ABORATORY	
Course Code	18CVL66	CIE Marks	40
Teaching Hours/Week(L:T:P)	(0:2:2)	SEE Marks	60
Credits	02	Exam Hours	03
 Course Learning Objectives: This course will 1. Use industry standard software in a profession 2. Understand the elements of finite element performing analysis and interpretation of rest 3. Develop customized automation tools. 	enable students t onal set up. nt modeling, spe sults for final desi	o cification of loads and bo gn.	undary condition,
Module -1 Use of civil engineering software's:			
Use of software's for: 1. Analysis of plane trusses, continuou 2. 3D analysis of multistoried frame st	is beams, portal fr ructures.	ames.	
Module -2			
 a. Understanding basic features of Project management software: a. Understanding basic features of Project manage b. Constructing Project: create WBS, Activiti and transferring the same to Project manage c. Identification of Predecessor and Successor d. Constructing Network diagram (AON Dia Othernon Critical paths, Project duration, Fl e. Study on various View options available f. Basic understanding about Resource Creation g. Understanding about Splitting the activit Multiple projects, Creating Baseline Project 1. GIS applications using open source software a. To create shape files for point, line and poly b. To create decision maps for specific purpose 	nagement softwar es, and tasks and ment software. activities with co agram) and analy oats. on and allocation y, Linking mult are: gon features with e.	e Computation Time using H nstrain zing for Critical path, Criti iple activity, assigning Co a map as reference.	Excel spread sheet ical activities and nstrains, Merging
Use of EXCEL spread sheets: Design of singly reinforced and doubly reinfor computation of earthwork, Design of horizontal	ced rectangular b curve by offset m	beams, design of one way an bethod, Design of super eleva	nd two way slabs, ttion.
Course Outcomes: After studying this course, students will be able to: use software skills in a professional set up to automate the work and thereby reduce cycle time for completion of the work			
Question paper pattern:			
 The question paper will have 6 question There will be two full questions (with module. Each full question shall cover the topics Module-1: 40 Marks, Module-2: 30 Mar The students shall answer three full question 	s under 3 module h a maximum of under a module. rks, Module-3: 30 stions, selecting of	s. T three subdivisions, if nece Marks. ne full question from each m	essary) from each
Reference Books: Training manuals and User n	nanuals and Relev	vant course reference books	

B.	E. CIVIL ENGIN	EERING	
Choice Based Credit Syste	em (CBCS) and O	utcome Based Education (O	BE)
	SEMESTER -	VI	
ENVIRONMEN	TAL ENGINEER	ING LABORATORY	40
Course Code	18CVL67		40
Credita	(0:2:2)	SEE Marks	60
Cledits	02	Exam Hours	05
 Course Learning Objectives: This course 1. To learn different methods of water & v 2. To conduct experiments to determine th 3. To determine the degree and type of tre 4. To understand the environmental significant significan	will enable student waste water quality he concentrations of atment ficance and applicat	s, water and waste water on in environmental engineer	ring practice
1. Preparation chemical solutions requ	ired for analysis ar	d sampling methodologies	
2. Determination of pH, Conductivity	, TDS and Turbidity	7.	
3. Determination of Acidity and Alka	llinity		
4. Determination of Calcium, Magnes	ium and Total Hard	ness.	
5. Determination of Dissolved Oxygen	n		
6. Determination of BOD.			
7. Determination of Chlorides			
 B. Determination of percentage of % Residual Chlorine and chlorine den Determination of Solids in Sewage: 	of available chlorin nand. : i) Total Solids, ii)	e in bleaching powder samp Suspended Solids, iii) Dissolv	le, Determination of ved Solids, iv)
Volatile Solids, Fixed Solids v) Set	tleable Solids.	•	
10. Determination of optimum coagula	nt dosage using Jar	test apparatus.	
11. Determination Nitrates and Iron by	spectrophotometer		
12. Determination of COD(Demonstrat	tion)		
13. Air Quality Monitoring (Demonstra	ation)		
14. Determination of Sound by Sound 1	level meter at differ	ent locations (Demonstration))
Course Outcomes: After studying this course Acquire capability to conduct experime 2. Compare the result with standards and 0. Determine type of treatment, degree of 4. Identify the parameter to be analyzed for Acquire parameter to b	rse, students will be ents and estimate the discuss based on the treatment for water or the student project	able to: concentration of different pa purpose of analysis. and waste water. t work in environmental stree	rameters. eam.
Question paper pattern:	a above set of ever	rimonte	
 I wo experiments shall be asked from the conducted and for 	r the other student	hould write detailed procedur	* A
Che experiment to be conducted and to Reference Books•	i the other student s	nould write detailed procedul	
1 IS codes_3025 series			
2 Standard method for examination of wa	nter and waste water	APHA 20 th edition	
3. Clair Sawyer and Perry McCarty and Gene Parkin, "Chemistry for Environmental Engineering and			
Science", McGraw-Hill Series in Civil	and Environmental	Engineering.	2

B. E. CIVIL ENGINEERING			
Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTED _ VI			
EXTENSIVE SURVEY PROJECT			
Course Code	18CVEP68	CIE Marks	40
Teaching Hours/Week(L:T:P)	(0:2:2)	SEE Marks	60
Total Number of Practice Hours	02	Exam Hours	03
Course Learning Objectives: This course w	ill enable students to		
1. Understand the practical applications	of Surveying.		
2. Use Total station and other Measurem	ent Equipments.		
3. Work in teams and learn time manage	ment, communication	and presentation skills	
Note:			
• To be conducted between 5th & 6th S	emester for a period of	2 weeks including training	g on total station.
• Viva voce conducted along with 6th s	emester exams		
An extensive project preparation train	ning involving investig	gation, collection of data is	s to be conducted.
Use of Total Station is compulsory f	or minimum of TWO	projects.	
• The student shall submit a project rep	ort consisting of design	s and drawings.	
• Drawings should be done using CAD	and survey work using	total station	
Students should learn data downlo	oad from total station	n, generation of contours	s, block leveling,
longitudinal and cross sectional diagra	ams, and capacity volur	ne calculation by using rele	evant softwares
• The course coordinators should give e	exposure and simulate a	ctivities to achieve the cou	irse outcomes
1. NEW TANK PROJECTS: The	work shall consist of;		
a. Reconnaissance survey for selecti	on of site and conceptu	alization of project.	
b. Alignment of center line of the pr	oposed bund, Longitud	inal and cross sections of the	he center line.
c. Detailed survey required for proje	ect execution like Capa	city surveys, Details at Wa	ste weir and sluice
points, Canal alignment etc. as pe	r requirement		
d. Design and preparation of drawin	g with report.		
2. WATER SUPPLY AND SANIT	ARY PROJECT: The	e work shall consist of;	
a. Reconnaissance survey for selecti	on of site and conceptu	alization of project.	
b. Examination of sources of water	supply, Calculation of	quantity of water required	based on existing
and projected population.			
c. Preparation of village map by usin	ng total station.	-	
d. Survey work required for laying o	of water supply and UG		1 / 11 1
e. Location of sites for water tank	. Selection of type of	water tank to be provide	ed. (ground level,
overhead and underground)	overhead and underground)		
I. Design of all elements and prepar	ation of drawing with r	eport.	
3. HIGHWAY PROJECT: The wo	ork shall consist of;	alization of main at	
a. Reconnaissance survey for selecting	on of site and conceptu	anzation of project.	atah) hatiyaan tiya
b. Preliminary and detailed investig	ations to angle a new r	tone grantic surveying of	etch) between two
obligatory points. The investiga	an final alignment. Sum	topographic surveying of	strip of fand for
Considering alternate routes and to a Poport should justify the selector	of illian alignment, with dot	bils of all geometric design	ll.
c. Report should justify the selecte	a angiment with deta	ans of all geometric desig	gils for traffic and
d Drawing shall include key plan	initial alignment final	alignment longitudinal g	action along final
alignment typical cross sections of	initial alignment, initial	anghinent, iongituennar s	section along mai
4 RESTORATION OF AN EXIS	$\mathbf{\Gamma} \mathbf{I} \mathbf{N} \mathbf{G} \cdot \mathbf{T} \mathbf{\Delta} \mathbf{N} \mathbf{K} \cdot \mathbf{T} \mathbf{h} \mathbf{e} \mathbf{w} \mathbf{\alpha}$	rk shall consist of	
a Reconnaissance survey for selecti	on of site and conceptu	alization of project	
h Alignment of center line of the ex	isting hund I ongitudir	nal and cross sections of the	e center line
c Detailed survey required for proje	ect execution like Cana	city surveys Details at Wa	ste weir and chuice
noints Canal alignment etc. as per requirement			
d. Design of all elements and prepar	ation of drawing with r	eport.	
a. Design of an elements and prepar	anon of drawing with I	epon.	

5. **TOWN/HOUSING / LAYOUT PLANNING:** The work shall consist of;

- a. Reconnaissance survey for selection of site and conceptualization of project.
- b. Detailed survey required for project execution like contour surveys
- c. Preparation of layout plans as per regulations
- e. Centerline marking-transfer of centre lines from plan to ground
- f. Design of all elements and preparation of drawing with report as per regulations

Course outcomes: After studying this course, students will be able to:

- 1. Apply Surveying knowledge and tools effectively for the projects
- 2. Understanding Task environment, Goals, responsibilities, Task focus, working in Teams towards common goals, Organizational performance expectations, technical and behavioral competencies.
- 3. Application of individual effectiveness skills in team and organizational context, goal setting, time management, communication and presentation skills.
- 4. Professional etiquettes at workplace, meeting and general
- 5. Establishing trust based relationships in teams & organizational environment
- 6. Orientation towards conflicts in team and organizational environment, Understanding sources of conflicts, Conflict resolution styles and techniques

Reference Books:

Training manuals and User manuals Relevant course reference books

B. E. CIVIL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - VII OUANTITY SURVEYING AND CONTRACT MANAGEMENT

Course Code	18CV71	CIE Marks	40
Teaching Hours/Week(L:T:P)	(3:0:0)	SEE Marks	60
Credits	03	Exam Hours	03

Course Learning Objectives: This course will enable students to;

- 1. Estimate the quantities of work, develop the bill of quantities and arrive at the Cost of civil engineering Project
- 2. Understand and apply the concept of Valuation for Properties
- 3. Understand, Apply and Create the Tender and Contract document.

Module -1

Quantity Estimation for Building: study of various drawing attached with estimates, important terms, units of measurements, abstract, Types of estimates. Estimation of building by Short wall and long wall method - centre line method.

Estimate of R.C.C structures including Slab, beam, column, footings.

Module -2

Estimate of Steel truss, manhole and septic tanks and slab culvert.

Quantity Estimation for Roads: Computation of volume of earthwork fully in banking, cutting, partly cutting and partly Filling by mid-section, trapezoidal and Prismoidal Methods.

Module -3

Specification for Civil Engineering Works: Objective of writing specifications essentials in specifications, general and detail specifications of different items of works in buildings and roads.

Analysis of Rates : Factors Affecting Cost of Civil Works , Concept of Direct Cost , Indirect Cost and Project Cost

Rate analysis and preparation of bills, Data analysis of rates for various items of Works, Sub-structure components, Rate analysis for R.C.C. slabs, columns and beams.

Module-4

Contract Management-Tender and its Process: Invitation to tender, Prequalification, administrative approval & Technical sanction. Bid submission and Evaluation process. Contract Formulation: Letter of intent, Award of contract, letter of acceptance and notice to proceed. Features / elements of standard Tender document (source: PWD / CPWD / International Competitive Bidding – NHAI / NHEPC / NPC).

Law of Contract as per Indian Contract act 1872, Types of Contract, Joint venture.

Contract Forms: FIDIC contract Forms, CPWD, NHAI, NTPC, NHEPC.

Module -5

Contract Management-Post award :Basic understanding on definitions, Performance security, Mobilization and equipment advances, Secured Advance, Suspension of work, Time limit for completion, Liquidated damages and bonus, measurement and payment, additions and alterations or variations and deviations, breach of contract, Escalation, settlement of account or final payment, claims, Delay's and Compensation, **Disputes & its resolution mechanism,** Contract management and administration.

Valuation: Definitions of terms used in valuation process, Purpose of valuation, Cost, Estimate, Value and its relationship, Capitalized value. Freehold and lease hold and easement, Sinking fund, depreciation–methods of estimating depreciation, Outgoings, Process and methods of valuation: Rent fixation, valuation for mortgage, valuation of land.

Course outcomes: After studying this course, students will be able to:

- 1. Taking out quantities and work out the cost and preparation of abstract for the estimated cost for various civil engineering works.
- 2. Prepare detailed and abstract estimates for various road works, structural works and water supply and sanitary works.
- 3. Prepare the specifications and analyze the rates for various items of work.
- 4. Assess contract and tender documents for various construction works.
- 5. Prepare valuation reports of buildings.

Question paper pattern:

• The question paper will have ten full questions carrying equal marks.

- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. Datta B.N., "Estimating and costing", UBSPD Publishing House, New Delhi.
- 2. B.S. Patil, "Civil Engineering Contracts and Estimates", Universities Press.
- 3. M. Chakraborthi; "Estimation, Costing and Specifications", Laxmi Publications.
- 4. MORTH Specification for Roads and Bridge Works IRC New Delhi.

- 1. Kohli D.D and Kohli R.C, "Estimating and Costing", 12 th Edition, S.Chand Publishers, 2014.
- 2. Vazirani V.N and Chandola S.P, "Estimating and costing", Khanna Publishers, 2015.
- 3. Rangwala, C. "Estimating, Costing and Valuation", Charotar Publishing House Pvt. Ltd., 2015.
- 4. Duncan Cartlidge, "Quantity Surveyor's Pocket Book", Routledge Publishers, 2012.
- 5. Martin Brook, "Estimating and Tendering for Construction Work", A Butterworth-Heinemann publishers, 2008.
- 6. Robert L Peurifoy, Garold D. Oberlender, "Estimating Construction Costs" 5ed, Tata McGraw-Hill, New Delhi.
- 7. David Pratt, "Fundamentals of Construction Estimating" 3ed, Edition.
- 8. PWD Data Book, CPWD Schedule of Rates (SoR). and NH SoR Karnataka FIDIC Contract forms.
- 9. B.S. Ramaswamy "Contracts and their Management" 3ed, Lexis Nexis(a division of Reed Elsevier India Pvt Ltd).

B. E. CIVIL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - VII				
DESIGN OF RCC AND STEEL STRUCTURES				
Course Code	18CV72	CIE Marks	40	
Teaching Hours/Week(L:T:P)	(3:0:0)	SEE Marks	60	
Credits	03	Exam Hours	03	
Credits 03 Exam Hours 03				

Course Learning Objectives: This course will enable students to

- 1. Provide basic knowledge in the areas of limit state method and concept of design of RC and Steel structures
- 2. Identify, formulate and solve engineering problems in RC and Steel Structures
- 3. Give procedural knowledge to design a system, component or process as per needs and specifications of RC Structures like Retaining wall, Footing, Water tanks, Portal Frames and Steel Structures like Roof Truss, Plate Girder and Gantry Girder.
- 4. Imbibe the culture of professional and ethical responsibilities by following codal provisions in the analysis, design of RC and Steel Structures.
- 5. Provide factual knowledge on analysis and design of RC Structural elements, who can participate and succeed in competitive examinations.

Module -1

Footings: Design of rectangular slab, slab-beam type combined footing.

Retaining Walls: Design of cantilever Retaining wall and counter fort retaining wall.

Water Tanks: Design of circular water tanks resting on ground (Rigid and Flexible base). Design of rectangular water tanks resting on ground. As per IS: 3370 (Part IV).

Design of portal frames with fixed and hinged based supports.

Module -2

Roof Truss: Design of roof truss for different cases of loading, forces in members to given.

Plate Girder: Design of welded plate girder with intermediate stiffener, bearing stiffener and necessary checks

Gantry Girder: Design of gantry girder with all necessary checks.

Course Outcomes: After studying this course, students will be able to:

- 1. Students will acquire the basic knowledge in design of RCC and Steel Structures.
- 2. Students will have the ability to follow design procedures as per codal provisions and skills to arrive at structurally safe RC and Steel members.

Question Paper Pattern:

- Two questions shall be asked from each module. There can be maximum of three subdivisions in each question, if necessary.
- One full question should be answered from each module.
- Each question carries 50 marks.
- Code books IS 456, IS 800, IS 3370 (Part IV), SP-16, SP (6) Steel Tables, shall be referred for designing. The same will be provided during examination.

Textbooks:

- 1. N Krishna Raju, "Structural Design and Drawing of Reinforced Concrete and Steel", University Press
- 2. Subramanian N, "Design of Steel Structures", Oxford university Press, New Delhi
- 3. K S Duggal, "Design of Steel Structures", Tata McGraw Hill, New Delhi

- 1. Charles E Salman, Johnson & Mathas, "Steel Structure Design and Behavior", Pearson Publications
- 2. Nether Cot, et.al, "Behavior and Design of Steel Structures to EC -III", CRC Press
- 3. P C Verghese, "Limit State Design of Reinforced Concrete", PHI Publications, New Delhi
- 4. S N Sinha, "Reinforced Concrete Design", McGraw Hill Publication

E E E E E E E	B. E. CIVIL ENGINE	ERING		
Choice Based Credit Sy	stem (CBCS) and Out	come Based Education	n (OBE)	
SEMESTER - VII				
Course Colle	HEURY OF ELASI		E Maular	
Course Code	1807/31		E Marks	40
Teaching Hours/Week(L:T:P)	(3:0:0)		E Marks	60
Credits	03	Ex	am Hours	03
 Course Learning Objectives: This course with the constrained of strength of materials in to more general of strength of materials in to more general a continuous body. The student will be introduced to rectange a continuous body. Introduction to the stress–strain relation continuum mechanics. Also solution of p Module-1 Rigid and deformable bodies, body and sur components, Cauchey's stress formula, stress equations of equilibrium in 2D and 3D (Carte Module-2 Types of strain, strain displacement relation along a linear element, principal strains, strain Generalized Hooke's Law, Stress-strain recompatibility equations in terms of stresses, I of superposition, Uniqueness theorem, Airy' Equations of equilibrium in polar coordinate, Module-4 Axisymmetric stress distribution - Rotating displacement relation of the stress distribution - Rotating displacement relation of stresses distribution - Rotating displacement relation of the stress distribution - Rotating displacement relation - Rotating displacement relation - Rotating displacement relation - Rotating displacement - Rotating displ	ill enable students to one-dimensional and lin al, two and three-dimer gular and polar coordin ship, basic principles a problems in 2-dimensio rface forces, concept of s transformation, princ sian coordinates). s, state of strain at a p in invariants, octahedral elationships, Equilibriu Plane stress and plane s s stress function, Stre compatibility equation	hear problems conventions ate systems to describe and mathematical expre- nal linear elasticity. of stress, state of stress ipal stresses and princi point, strain tensor, stra- strains, spherical and de- tim equations in terms strain problems, St. Ven ss polynomials (Two I , stress function.	onally treated in c stress and strain of ssions involved at a point, Cart pal planes, stress in transformation eviatoric strains. s of displaceme ant's principle, F Dimensional case	courses of in tesian stress s invariants, n, strain ents and Principle es only).
distribution in plates subjected to tension, con Module-5 Torcion: Inverse and Semi inverse methods	npression and shear, str	ess concentration factor	:.	
Course outcomes: After studying this course	students will be able t	or circular, emplical, in	langular sections.	·
 Ability to apply knowledge of mechanics Ability to formulate boundary value prob Ability to comprehend constitutive relati Ability to solve two-dimensional problem 	s and mathematics to m plems; and calculate str ons for elastic solids ar ns (plane stress and pla	o. odel elastic bodies as co esses and strains. Id compatibility constra ne strain) using the con	ontinuum. ints. cept of stress fun	ction.
Question paper pattern:				
 The question paper will have ten full que Each full question will be for 20 marks. There will be two full questions (with a section) 	estions carrying equal	marks.	nodulo	
• Freeh full question will have sub- questi	on covering all the ten	questions) nom each n	louule.	
• Each full question will have sub- questi	on covering an the top.	cs under a module.	a ala ana dasta	
The students will have to answer live it	in questions, selecting	one full question from e	ach module.	
1 CD Timoshanka and LN Coodien "Theo	m of Electicity" McC	un IIII Internetional E	dition 1070	
1. S P Timoshenko and J N Goodier, "Theo	ory of Elasticity, McG	raw-Hill International E	dition, 1970.	
2. Sadiu Singii, Theory of Elasticity, King	Eundementels" Oxford	& IBH Pub Co I td 10	0.81	
4 I S Sringth "Advanced Mechanics of Sc	lids" Tata - McGraw	Hill Pub New Delhi 7	003	
Reference Books.	nuo, raia - MicOldW-	1111 1 uo., 1 w Dellii, 2		
1 C T Wang "Annlied Flasticity" Mc-Gr	aw Hill Rook Company	v New York 1953		
2 G. W. Housner and T. Vreeland. Ir "The	e Analysis o f Stress an	d Deformation" Califor	rnia Institute of T	Tech.
CA, 2012.[Downloadasperuserpolicyfror	nhttp://resolver.caltech	.edu/CaltechBOOK:196	55.001].	,
3. A. C. Ugural and Saul K. Fenster, "Adva	nced Strength and App	lied Elasticity", Prentic	eHall,2003.	
4. Abdel-Rahman Ragab and Salah Eldin Applications", CRC Press,1998.	in Bayoumi, "Engineer	ing Solid Mechanics:	Fundamentals ar	nd

_	B. E. CIVIL ENGINEER	RING	
Choice Based Cree	lit System (CBCS) and Outco SEMESTER - VII	ome Based Education (OBE)	
	AIR POLLUTION AND CO	NTROL	
Course Code	18CV732	CIE Marks	40
Teaching Hours/Week(L:T:P)	(3:0:0)	SEE Marks	60
Credits	03	Exam Hours	03
Course Learning Objectives: This	course will enable students to		
1. Study the sources and effect	s of air pollution		
2. Learn the meteorological fac	ctors influencing air pollution.		
3. Analyze air pollutant disper-	sion models		
4. Illustrate particular and gase	ous pollution control methods.		
Module-1			
Introduction: Definition, Sources, o	classification and characterizati	on of air pollutants. Effects of a	ir pollution of
health, vegetation & materials. Type	s of inversion, photochemical s	smog.	
Module-2			
Meteorology: Temperature lapse ra	te & stability, wind velocity &	turbulence, plume behavior, m	easurement
meteorological variables, wind ros	e diagrams, Plume Rise, estir	mation of effective stack heigh	it and mixir
depths.			
Module-3			
Sampling: Sampling of particulate	and gaseous pollutants (Stack,	Ambient & indoor air pollution	ı), Monitorir
and analysis of air pollutants ($PM_{2.5}$)	, PM_{10} , SO_X , NO_X , CO , NH_3).	Development of air quality mo	dels-Gaussia
dispersion model-Including Numeric	cal problems.		
Module-4			
Control Techniques: Particulate	matter and gaseous pollutar	nts- settling chambers, cyclor	ne separator
scrubbers, filters & ESP - Including	Numerical problems. Site selec	ction for industrial plant location	•
Module-5			
Air pollution due to automobiles, s	tandards and control methods.	Noise pollution- causes, effect	s and contro
noise standards. Environmental issue		ntal laws and acts	
	es, global episodes. Environme		
Course outcomes: After studying tr	es, global episodes. Environmen iis course, students will be able	e to:	
1. Identify the major sources of air	es, global episodes. Environment is course, students will be able pollution and understand their	eto: effects on health and environme	nt.
 Identify the major sources of air Evaluate the dispersion of air po 	es, global episodes. Environment is course, students will be able pollution and understand their llutants in the atmosphere and p	e to: effects on health and environme to develop air quality models.	nt.
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3. Mackenzie Davis and David Cornwell, "Introduction t o Environmental Engineering" McGraw-Hill Co. **Reference Books:**

- Noel De Nevers, "Air Pollution Control Engineering", Waveland Pr Inc.
 Anjaneyulu Y, "Text book of Air Pollution and Control Technologies", Allied Publishers.

PAVEMENT MATERIALS AND CONSTRUCTION			
Course Code	18CV733	CIE Marks	40
Teaching Hours/Week	(3:0:0)	SEE Marks	60
Credits	03	Exam Hours	03

Course Learning Objectives:

- 1. Expose students to different materials which are used in pavement construction, impart knowledge about the engineering properties required.
- 2. To train students to perform various types of bituminous mix designs as per the guidelines (MORTH).
- 3. Student will get knowledge about different highway construction equipment with their suitability and adaptability in various field scenarios.
- 4. Expose students to construction practice and quality control aspects of embankment, flexible and rigid pavement as per the required specifications (MORTH).
- **5.** To introduce students to possible improvisation in various layers of pavement to increase the structural strength by the use of non basic materials (DLC, polythene sheets).

Module-1

Pavement Materials

Aggregates- Origin, Classification, Requirements, properties and tests on Road aggregates, Concepts of size and gradation- design gradation, maximum aggregate size, aggregate blending by different methods to meet specification. **Bitumen and Tar-** Origin, Preparation, Properties and Chemical Constitution of bituminous road binders, Requirements.

Module-2

Bituminous emulsion and Cutbacks- Preparation, Characteristics, uses and test. Adhesion of bitumen binders to road aggregates, Adhesion failure, Mechanism of stripping, tests and methods of improving adhesion.

Module-3

Bituminous mixes: Mechanical properties, dense and open textured mixes, flexibility and brittleness, (No Hveemstabilo meter and Hubbar- field tests) bituminous mixes, Design methods using Rothfutch's method only and specification, Marshall mix design criteria, voids in mineral aggregates, voids in total mix, density, flow, stability, percentage voids filled with bitumen. Problems on above.

Module-4

Equipments in highway construction: Various types of equipments for excavation, grading and compaction- their working principles, advantages and limitations. Special equipment for bituminous and cement concrete pavement and stabilized soil road construction.

Sub grade: Earthwork grading and Construction of embankments and cuts for roads, Preparation of subgrade, quality control tests.

Module-5

Flexible Pavements: Specifications of materials, Construction method and field control checks for various types of flexible pavement layers.

Cement Concrete Pavements: Specifications and method of cement concrete pavement construction (PQC, importance of providing DLC as sub base and polythene thin layer between PQC and sub base). Quality control tests, Construction of various types of joints.

Course outcomes: At the end of the course the student will be able to:

- 1. Students will be able to evaluate and assess the suitability of any pavement material to be used in various components of pavement by conducting required tests as per IS,IRC specifications
- 2. Students will be able to formulate the proportions of different sizes of aggregates to suit gradation criteria for various mixes as per MORTH and also design bituminous mixes.
- 3. Students will be competent to adapt suitable modern technique and equipment for speedy and economic construction.
- 4. Student will be able to execute the construction of embankment, flexible, rigid pavement and perform required quality control tests at different stages of pavement construction.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. Highway Engineering- Khanna, S.K., and Justo, C.E.G.: Nem Chand and Bros. Roorkee.
- 2. Construction Equipment and its Management- Sharma, S.C.:Khanna Publishers.
- 3. Hot Mix Asphalt Materials, Mixture Design and Construction- Freddy L. Roberts, Kandhal, P.S: University of Texas Austin, Texas. NAPA Education Foundation Lanham, Maryland.

Reference Books

- 1. RRL, DSIR, 'Bituminous Materials in Road Construction', HMSO Publication.
- 2. RRL, DSIR, 'Soil Mechanics for Road Engineers', HMSO Publication.
- 3. Relevant IRC codes and MoRT& H specifications.

Web links and Video Lectures:

- 1. http://nptel.ac.in/courses.php?disciplineID=111
- 2. http://www.class-central.com/subject/math(MOOCs)
- 3. http://academicearth.org/
- 4. VTU EDUSAT PROGRAMME 20

SEMESTER - VII

GROUND WATER HYDRAULICS				
Course Code	18CV734	IA Marks	40	
Teaching Hours/Week(L:T:P)	(3:0:0)	Exam Marks	60	
Credits	03	Exam Hours	03	

Course Learning Objectives: This course will enable students

1. To characterize the properties of ground water and aquifers.

- 2. To quantify the ground water flow.
- 3. To locate occurrence of ground water and augment ground water resources.
- 4. To synthesize ground water development methods.

Module -1

Introduction: Importance, vertical distribution of subsurface water, occurrence in different types of rocks and soils, definitions-aquifers, aquifuge, aquitard, aquiclude, confined and Unconfined aquifers.

Module -2

Fundamentals of Ground Water Flow: Aquifer parameters, specific yield and specific retention, porosity, storage coefficient, derivation of the expression, Darcy's law, hydraulic conductivity, coefficient of permeability and intrinsic permeability, transmissibility, permeability in isotropic, anisotropic layered soils.

Module -3

Well Hydraulics: Steady Flow, Radial flow in confined and unconfined aquifers, pumping test Unsteady Flow, General equation, derivation; thesis method, Cooper and Jacob method, Chow's method, solution of unsteady flow equations, leakyaquifers (only introduction), interference of well, image well theory.

Module -4

Ground Water Exploration: Seismic method, electrical resistively method, Geo-physical techniques, electrical logging, radioactive logging, induction logging, sonic and fluid logging.

Module -5

Ground Water Development: Types of wells, methods of construction, tube well design, dug wells, pumps for lifting water, working principles, power requirement, Conjunctive use, necessity, techniques and economics.

Ground Water Recharge: Artificial recharge, Rainwater harvesting for ground water recharge.

- Course outcomes: After studying this course, students will be able to:
- 1. Find the characteristics of aquifers.
- 2. Estimate the quantity of ground water by various methods.
- 3. Locate the zones of ground water resources.
- 4. Select particular type of well and augment the ground water storage.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. H.M. Raghunath, "Ground Water", Wiley Eastern Publication, New Delhi.
- 2. K. Todd, "Ground Water Hydrology", Wiley and Sons, New Delhi.
- 3. Bower. H., "Ground Water Hydrology" McGraw Hill, New Delhi.

- 1. GargSatyaPrakash, "Ground Water and Tube Wells", Oxford and IBH, New Delhi.
- 2. W. C. Walton, "Ground Water Resources and Evaluation" McGraw Hill, Delhi.
- 3. Michel, D. M., Khepar, S. D., Sondhi, S. K., "Water Wells and Pumps" McGraw Hill, Delhi.

MASONRY STRUCTURES				
Course Code	18CV735	CIE Marks	40	
Teaching Hours/Week(L:T:P)	(3:0:0)	SEE Marks	60	
Credits	03	Exam Hours	03	

Course Learning Objectives: This course will enable students to

- 1. Understand properties of masonry units, strength and factors affecting strength.
- 2. Understand design criteria of various types of wall subjected to different load system.
- 3. Impart the culture of following the codes for strength, serviceability and durability as an ethics.
- 4. Provide knowledge in analysis and design of masonry elements for the success in competitive examinations.

Module-1

Masonry Units, Materials, types and masonry construction: Bricks, Stone and Block masonry unitsstrength, modulus of elasticity and water absorption of masonry materials-classification and properties of mortars. Defects and Errors in masonry construction – cracks in masonry, types, reason for cracking, methods of avoiding cracks.

Strength and Stability: Strength and stability of axially loaded masonry walls, effect of unit strength, mortar strength, joint thickness, rate of absorption, effect of curing, effect of ageing, workmanship. Compressive strength formulae based on elastic theory and empirical formulae.

Module-2

Permissible stresses: Types of walls, permissible compressive stress, stress reduction and shape modification factors, increase in permissible stresses for eccentric vertical and lateral load, permissible tensile stress and shear stresses.

Design Considerations: Effective height of wall sand columns, openings in walls, effective length, effective thickness, slenderness ratio, eccentricity, load dispersion, arching action in lintels. Problems on design considerations for solid walls, cavity walls, wall with pillars.

Module-3

Load considerations and design of Masonry subjected to axial loads: Design criteria, design examples of walls under UDL, solid walls, cavity walls, solid wall supported at the ends by cross wall, walls with piers.

Module-4

Design of walls subjected to concentrated axial loads: Solid walls, cavity walls, solid wall supported at the ends by cross wall, walls with piers, design of wall with openings. **Design of walls subjected to eccentric loads:** Design criteria – stress distribution under eccentric loads

-Problems onec centrically loaded solid walls, cavity walls, walls with piers.

Module-5

Design of Laterally and transversely loaded walls: Design criteria, design of solid wall under wind loading, design of shear wall – design of compound walls.

Introduction to reinforced brick masonry, lintels and slabs.

In-filled frames: Types – modes of failures – design criteria of masonry retaining walls.

Course outcomes: After studying this course, students will be able to:

- 1. Select suitable material for masonry construction by understanding engineering properties.
- 2. Compute loads, load combinations and analyze the stresses in masonry.
- Design masonry under compression (Axial load) for various requirements and conditions. 3.
- 4. Design masonry under bending (Eccentric, lateral, transverse load) for various requirements and conditions.
- Assess the behavior of shear wall and reinforced masonry. 5.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks. •
- Each full question will be for 20 marks. •
- There will be two full questions (with a maximum of four sub- questions) from each module. .
- Each full question will have sub- question covering all the topics under a module. •
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. Dayaratnam P, "Brick and Reinforced Brick Structures", Scientific International Pvt. Ltd.
- 2. M. L. Gambhir, "Building and Construction Materials", McGraw Hill education Pvt. Ltd.

- 1. Henry, A.W., "Structural Masonry", Macmillan Education Ltd., 1990.
- 2. IS 1905–1987 "Code of practice for structural use of un-reinforced masonry- (3rd revision) BIS, New Delhi.
- **3.** SP20(S&T)–1991, "Hand book on masonry design and construction(1strevision) BIS, New Delhi.

EARTHQUAKE ENGINEERING

Course Code	18CV741	CIE Marks	40
Teaching Hours/Week(L:T:P)	(3:0:0)	SEE Marks	60
Credits	03	Exam Hours	03

Course Learning Objectives: This course will enable students to learn about

- 1. Fundamentals of engineering seismology
- 2. Irregularities in building which are detrimental to its earthquake performance
- 3. Different methods of computation seismic lateral forces for framed and masonry structures
- 4. Earthquake resistant design requirements for RCC and Masonry structures
- 5. Relevant clauses of IS codes of practice pertinent to earthquake resistant design of structures

Module -1

Engineering Seismology: Terminologies (Focus, Focal depth, Epicenter, etc.); Causes of Earthquakes; Theory of plate tectonics; Types and characteristics faults; Classification of Earthquakes; Major past earthquakes and their consequences; Types and characteristics of seismic waves; Magnitude and intensity of earthquakes; local site effects; Earthquake ground motion characteristics: Amplitude, frequency and duration; Seismic zoning map of India; (Problems on computation of wave velocities. Location of epicenter, Magnitude of earthquake).

Module -2

Response Spectrum: Basics of structural dynamics; Free and forced vibration of SDOF system; Effect of frequency of input motion and Resonance; Numerical evaluation of response of SDOF system (Linear acceleration method), Earthquake Response spectrum: Definition, construction, Characteristics and application; Elastic design spectrum.

Module -3

Seismic Performance of Buildings and Over View of IS-1893 (Part-1): Types of damages to building observed during past earthquakes; Plan irregularities; mass irregularity; stiffness irregularity; Concept of soft and weak storey; Torsional irregularity and its consequences; configuration problems; continuous load path; Architectural aspects of earthquake resistant buildings; Lateral load resistant systems. Seismic design philosophy; Structural modeling; Code based seismic design methods.

Module -4

Determination of Design Lateral Forces: Equivalent lateral force procedure and dynamic analysis procedure. Step by step procedures for seismic analysis of RC buildings using Equivalent static lateral force method and response spectrum methods (maximum of 4 storeys and without infill walls).

Module -5

Earthquake Resistant Analysis and Design of RC Buildings: Typical failures of RC frame structures, Ductility in Reinforced Concrete, Design of Ductile Reinforced Concrete Beams, Seismic Design of Ductile Reinforced Concrete column, Concept of weak beam-strong column, Detailing of Beam-Column Joints to enhance ductility, Detailing as per IS-13920. Retrofitting of RC buildings

Earthquake Resistant Design of Masonry Buildings: Performance of Unreinforced, Reinforced, Infill Masonry Walls, Box Action, Lintel and sill Bands, elastic properties of structural masonry, lateral load analysis, Recommendations for Improving performance of Masonry Buildings during earthquakes; Retrofitting of Masonry buildings.

Course outcomes: After studying this course, students will be able to:

- 1. Acquire basic knowledge of engineering seismology.
- 2. Develop response spectra for a given earthquake time history and its implementation to estimate response of a given structure.
- 3. Understanding of causes and types of damages to civil engineering structures during different earthquake scenarios.
- 4. Analyze multi-storied structures modeled as shear frames and determine lateral force distribution due to earthquake input motion using IS-1893 procedures.
- 5. Comprehend planning and design requirements of earthquake resistant features of RCC and Masonry
structures thorough exposure to different IS-codes of practices.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. Pankaj Agarwal and Manish Shrikande, "Earthquake resistant design of structures", PHI India.
- 2. S.K. Duggal, "Earthquake Resistant Design of Structures", Oxford University Press
- 3. Anil K. Chopra, "Dynamics of Structures: Theory and Applications to Earthquake Engineering", Pearson Education, Inc.
- 4. T. K. Datta, "Seismic Analysis of Structures", John Wiley & Sons (Asia) Ltd.

- 1. David Dowrick, "Earthquake resistant design and risk reduction", John Wiley and Sons Ltd.
- 2. C. V. R. Murty, Rupen Goswami, A. R. Vijayanarayanan & Vipul V. Mehta, "Some Concepts in Earthquake Behaviour of Buildings", Published by Gujarat State Disaster Management Authority, Government of Gujarat.
- 3. IS-13920 2016, Ductile Detailing of Reinforced Concrete Structures Subjected to Seismic Forces, BIS, New Delhi.
- 4. IS-1893 2016, Indian Standard Criteria for Earthquake Resistant Design of Structures, Part-1, BIS, New Delhi.
- 5. IS- 4326 2013, Earthquake Resistant Design and Construction of Buildings, BIS, New Delhi.
- 6. IS-13828 1993, Indian Standard Guidelines for Improving Earthquake Resistance of Low Strength Masonry Buildings, BIS, New Delhi.
- 7. IS-3935 1993, Repair and Seismic Strengthening of Buildings-Guidelines, BIS, New Delhi.

B. E. CIVIL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - VII			
DESIGN CONCEPT OF BUILDING SERVICES			
18CV742	CIE Marks	40	
(3:0:0)	SEE Marks	60	
03	Exam Hours	03	
	IVIL ENGINEERING CBCS) and Outcome E EMESTER - VII EPT OF BUILDING S 18CV742 (3:0:0) 03	IVIL ENGINEERING CBCS) and Outcome Based Education (OBE) EMESTER - VII EPT OF BUILDING SERVICES 18CV742 CIE Marks (3:0:0) SEE Marks 03 Exam Hours	

Course Learning Objectives: This course will enable students to

- 1. Learn the importance of sanitation, domestic water supply, and plumbing and fire services.
- 2. Understand the concepts of heat, ventilation and air conditioning.
- 3. Develop technical and practical knowledge in Building Services.

Module -1

Water Supply and its Services.

Water requirements for different types of buildings, simple method of removal of impurities, water saving practices and their potential Service connection from mains, sump and storage tank, types and sizes of pipes, special installation in multistoried buildings. Material, types of fixtures and fitting for a contemporary bathroom–taps –quarter turn, half turn, ceramic, foam flow etc, hot water mixer, hand shower Rainwater harvesting to include roof top harvesting, type of spouts, sizes of rainwater pipes and typical detail of a water harvesting pit.

Module -2

Heat Ventilation and Air Conditioning (HVAC):

Behaviour of heat propagation, thermal insulating materials and their co-efficient of thermal conductivity. General methods of thermal insulation: Thermal insulation of roofs, exposed walls. Ventilation: Definition and necessity, system of ventilation. Principles of air conditioning, Air cooling, Different systems of ducting and distribution, Essentials of air-conditioning system.

Module -3

Electrical and Fire Fighting Services:

Electrical systems, Basics of electricity, single/Three phase supply, protective devices in electrical installation, Earthing for safety, Types of earthing, ISI Specifications. Electrical installations in buildings, Types of wires,

Wiring systems and their choice, planning electrical wiring for building, Main and distribution boards, Principles of illumination.

Classification of buildings based on occupancy, causes of fire and spread of fire, Standard fire, Fire fighting, protection and fire resistance, Firefighting equipment and different methods of fighting fire., means of escape, alarms, etc., Combustibility of materials, Structural elements and fire resistance, Fire escape routes and elements, planning and design. Wet risers, dry risers, sprinklers, heat detector, smoke detectors, fire dampers, fire doors, etc. Provisions of NBC.

Module -4

Plumbing and Fire Fighting Layout of Simple Buildings:

Application of above studies in preparing layout and details - Plumbing layout of residential and public buildings, Fire fighting layout, Reflected ceiling plan of smoke detectors / sprinklers, etc.

Module -5

Engineering Services: engineering services in a building as a system, Lifts, escalators, cold and hot water systems, waste water systems and electrical systems.

Pumps and Machineries: Reciprocating, Centrifugal, Deep well, Submersible, Automatic pumps, Sewerage pumps, Compressors, Vacuum pump – their selection, installation and maintenance – Hot water boilers – Classification and types of lifts, lift codes, rules structural provision: escalators, their uses, types and sizes, safety norms to be adopted – Social features required for physically handicapped and elderly, DC/AC motors, Generators,

Building Maintenance: Preventive and protective maintenance, Scheduled and contingency maintenance planning, M.I.S. for building maintenance. Maintenance standards. Economic maintenance decisions.

Course Outcomes: After studying this course, students will be able to:

- 1. Describe the basics of house plumbing and waste water collection and disposal.
- 2. Discuss the safety and guidelines with respect to fire safety.
- 3. Describe the issues with respect to quantity of water, rain water harvesting and roof top harvesting.
- 4. Understand and implement the requirements of thermal comfort in buildings.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

- 1. National Building Code.
- 2. Charangith shah, Water supply and sanitary engineering, Galgotia publishers.
- 3. Kamala & D L Kanth Rao, Environmental Engineering, Tata McGraw Hill publishing co. Ltd.
- 4. Technical teachers Training Institute (Madras), Environmental Engineering, Tata McGraw Hill publishing Co. Ltd.
- 5. M. David Egan, Concepts in Building Fire Safety.
- 6. O. H. Koenigsberger, "Manual of Tropical Housing and Building", Longman Group United Kingdom.
- 7. V. K. Jain, Fire Safety in Building 2edition, New Age International Publishers.
- 8. E. G. Butcher, Smoke control in Fire-safety Design.
- 9. E. R. Ambrose, Heat pumps and Electric Heating, John and Wiley and Sons Inc, New York.
- 10. Handbook for Building Engineers in Metric systems, NBC, New Delhi.

B. E. CIVIL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - VII			
REINFORCED EARTH STRUCTURES			
Course Code	18CV743	CIE Marks	40
Teaching Hours/Week(L:T:P)	(3:0:0)	SEE Marks	60
Credits	03	Exam Hours	03

Course Learning Objectives: This course will enable students to;

- 1. Create an understanding of the latest technique such as reinforcing the soil;
- 2. Analyze the concept of RE so as to ascertain stability of RE structures;
- 3. Understand the different reinforcing materials that can be used efficiently in soils.
- 4. Understand design concepts of different RE structures including introductory concepts of Foundations resting of RE soil bed.

Module -1

Basics of Reinforced Earth Construction: Definition, Historical Background, Components, Mechanism and Concept, Advantages and Disadvantage of reinforced earth Construction, Sandwich technique for clayey soil.

Geosynthetics and Their Functions: Historical developments, Recent developments, manufacturing process woven &non-woven, Raw materials –Classification based on materials type – Metallic and Non-metallic, Natural and Man-made, Geosynthetics.

Properties and Tests on Materials Properties – Physical, Chemical, Mechanical, Hydraulic, Endurance and Degradation requirements, Testing & Evaluation of properties.

Module -2

Design of Reinforced Earth Retaining Walls: Concept of Reinforced earth retaining wall, Internal and external stability, Selection of materials, Typical design problems

Soil Nailing Techniques: Concept, Advantages & limitations of soil nailing techniques, comparison of soil nailing with reinforced soil, methods of soil nailing, Construction sequence, Components of system, Design aspects and precautions to be taken.

Module -3

Design of Reinforced Earth Foundations: Modes of failure of foundation, Determination of force induced in reinforcement ties – Location of failure surface, tension failure and pull out resistance, length of tie and its curtailment, Bearing capacity improvement in soft soils, General guidelines.

Module -4

Geosynthetics for Roads and Slopes: Roads - Applications to Temporary and Permanent roads, Role of Geosynthetic in enhancing properties of road, control of mud pumping, Enhancing properties of subgrade, Design requirements Slopes – Causes for slope failure, Improvement of slope stability with Geosynthetic, Drainage requirements, Construction technique. Simple Numerical Stability Checking Problems on Reinforced Slopes.

Module -5

Geosynthetics - filter, drain and landfills: Filter & Drain – Conventional granular filter design criteria, Geosynthetic filter design requirements, Drain and filter properties, Design criteria – soil retention, Geosynthetic permeability, anti clogging, survivability and durability (No Numerical Problems)

Landfills – Typical design of Landfills – Landfill liner & cover, EPA Guidelines, Barrier walls for existing landfills and abandoned dumps (No Numerical Problems).

Course outcomes: After studying this course, students will be able to:

- 1. identify, formulate reinforced earth techniques that are suitable for different soils and in different structures;
- 2. understand the laboratory testing concepts of Geo synthetics
- 3. design RE retaining structures and Soil Nailing concepts
- 4. Determine the load carrying capacity of Foundations resting on RE soil bed.
- 5. asses the use of Geo synthetics in drainage requirements and landfill designs

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.

- There will be two full questions (with a maximum of four sub- questions) from each module. •
- Each full question will have sub- question covering all the topics under a module. •
- The students will have to answer five full questions, selecting one full question from each module. • Textbooks:

- Koerner. R.M, "Design with Geo synthetics", Prince Hall Publications 1.
- 2. Koerner. R.M. &Wesh, J.P, "Construction and Geotechnical Engineering using synthetic fabrics", Wiley Inter Science, New York,.
- 3. Sivakumar Babu G. L., "An introduction to Soil Reinforcement and Geo synthetics", Universities Press, Hyderabad
- 4. Swami Saran, "Reinforced Soil and its Engineering Applications", I. K. International Pvt. Ltd, New Delhi
- 5. Venkattappa Rao, G., & Suryanarayana Raju., G. V.S, "Engineering with Geo synthetics", Tata McGraw Hill publishing Company Limited., New Delhi.

- 1. Jones, "Earth reinforcement and Soil structure", CJEP Butterworths, London
- 2. Ingold, T.S. & Millar, K.S, "Geotextile Hand Book", Thomas, Telford, London.
- 3. Hidetoshi Octial, Shigenori Hayshi& Jen Otani, "Earth Reinforcement Practices", Vol. I, A.A. Balkema, Rotterdam
- 4. Bell F.G, "Ground Engineer's reference Book", Butter worths, London
- 5. Ingold, T.S, "Reinforced Earth", Thomas, Telford, London.
- Sarsby R W- Editor, "Geo synthetics in Civil Engineering", Wood head Publishing Ltd & CRC Press, 2007 6.

B. E. Cl	IVIL ENGINEE	RING	
Choice Based Credit System (C	CBCS) and Outc	ome Based Education (OB	E)
DESIGN OF H	EMESTER - VII IVDRAULIC ST	PUCTUPES	
Course Code	18CV744	CIE Marks	40
Teaching Hours/Week(L:T:P)	(3:0:0)	SEE Marks	60
Credits	03	Exam Hours	03
	CREDITS -03	I	I.
Course Learning Objectives: This course will e	enable students to	;	
1. Analyze and design gravity dams.			
2. Find the cross-section of earth dam and estim	ate the seepage lo	DSS.	
3. Design spillways and aprons for diversion we	orks.	-	
4. Design CD works and chose appropriate cana	a regulation work	S.	
Crowity Domes Introduction former acting on	dam aques of t	failura dagian prinainlag n	ringinal and shaar
stresses. Elementary profile and practical profile	of a gravity dam.	Drainage galleries, joints in	gravity dams.
Module -2	<i>C i</i>		
Earth Dams: Introduction causes of failure of e	arth dams prelim	inary section Determination	of parametric line
by Casagrande's method. Estimation of seepage.	artin danns, prenni	inary section, Determination	for parametric fine
Module -3			
Spillways: Types, Design of Ogee spillway, Upst	tream and downst	ream profiles, Energy dissipa	ation devices.
Diversion Headworks: Design of aprons- Bligh'	s and Koshla's th	eory, Simple Problems.	
Module -4			
Cross Drainage Works: Introduction, Type of	C.D works, De	sign considerations for C.D	works. Transition
formula design of protection works, Design of on	ly aqueduct.		
Module -5			
Canal Regulation Works: Introduction, Function	n of a regulator.		
Canal falls: Necessity and types.			
Canal outlets: Necessity and types.			
Course outcomes: After studying this course, stu	idents will be able	e to:	
1. Check the stability of gravity dams and desig	in the dam.		
2. Estimate the quantity of seepage through early Design anily on a property of the version of the second	th dams.		
4 Select particular type of canal regulation wor	k for canal netwo	rk	
Question paper pattern:	k for cului netwo		
• The question paper will have ten full questi	ons carrying equa	al marks.	
• Each full question will be for 20 marks.	5 8 1		
• There will be two full questions (with a ma	ximum of four su	b- questions) from each mod	ule.
• Each full question will have sub- question of	covering all the to	pics under a module.	
• The students will have to answer five full q	uestions, selectin	g one full question from each	n module.
Textbooks:			
1. S. K. Garg, "Irrigation Engineering and Hydr	aulic Structures",	Khanna Publishers, New De	elhi.
2. Punmia and Pandey Lal, "Irrigation and Water Power Engineering" Lakshmi Publications, New Delhi.			
3. K. R. Arora. "Irrigation, Water Power and Water Resources Engineering" Standard Publications, New Delhi.			
Reference Books:			
1. R. K. Sharma, "Text Book of Irrigation E	Engineering and	Hydraulic Structures", Oxfo	ord and IBH, New
Delhi.			
2. P. N. Modi, "Irrigation, Water Resources and	d Water Power",	Standard Book House, New	Delhi.

B. E. CIVIL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - VII			
URBAN TRANSPORT PLANNING			
Course Code	18CV745	CIE Marks	40
Teaching Hours/Week(L:T:P)	(3:0:0)	SEE Marks	60
Credits	03	Exam Hours	03

Course Learning Objectives: This course will enable students to;

- 5. Understand and apply basic concepts and methods of urban transportation planning.
- 6. Apprise about the methods of designing, conducting and administering surveys to provide the data required for transportation planning.
- 7. Understand the process of developing an organized mathematical modelling approach to solve select urban transportation planning problem.
- 8. Excel in use of various types of models used for travel forecasting, prediction of future travel patterns. **Module -1**

/Iodule -1 Irhan transport

Urban transport planning: Urbanization, urban class groups, transportation problems and identification, impacts of transportation, urban transport system planning process, modeling techniques in planning. Urban mass transportation systems: urban transit problems, travel demand, types of transit systems, public, private, para-transit transport, mass and rapid transit systems, BRTS and Metro rails, capacity, merits and comparison of systems, coordination, types of coordination.

Module -2

Data Collection And Inventories: Collection of data – Organisation of surveys and Analysis, Study Area, Zoning, Types and Sources of Data, Road Side Interviews, Home Interview Surveys, Commercial Vehicle Surveys, Sampling Techniques, Expansion Factors, Accuracy Checks, Use of Secondary Sources, Economic data – Income – Population – Employment – Vehicle Owner Ship.

Module -3

Trip Generation & Distribution: UTPS Approach, Trip Generation Analysis: Zonal Models, Category Analysis, Household Models, Trip Attraction models, Commercial Trip Rates; Trip Distribution by Growth Factor Methods. **Problems on above.**

Module -4

Trip Distribution: Gravity Models, Opportunity Models, Time Function Iteration Models. Travel demand modeling: gravity model, opportunity models, Desire line diagram. Modal split analysis. **Problems on above.**

Module -5

Traffic Assignment: Diversion Curves; Basic Elements of Transport Networks, Coding, Route Properties, Path Building Criteria, Skimming Tree, All-or-Nothing Assignment, Capacity Restraint Techniques, Reallocation of Assigned Volumes, Equilibrium Assignment. Numerical problems on Traffic Assignment. Introduction to land use planning models, land use and transportation interaction.

Course outcomes: After studying this course, students will be able to:

- 5. Design, conduct and administer surveys to provide the data required for transportation planning.
- 6. Supervise the process of data collection about travel behavior and analyze the data for use in transport planning.
- 7. Develop and calibrate modal split, trip generation rates for specific types of land use developments.
- 8. Adopt the steps that are necessary to complete a long-term transportation plan.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 4. Kadiyali. L. R., 'Traffic Engineering and Transportation Planning', Khanna Publishers, New Delhi.
- 5. Hutchinson, B.G, 'Introduction to Urban System Planning', McGraw Hill.
- 6. Khisty C.J., 'Transportation Engineering An Introduction' Prentice Hall.
- 7. Papacostas, 'Fundamentals of Transportation Planning', Tata McGraw Hill.

- 3. Mayer M and Miller E, 'Urban Transportation Planning: A decision oriented Approach', McGraw Hill.
- 4. Bruton M.J., 'Introduction to Transportation Planning', Hutchinson of London.
- 5. Dicky, J.W., 'Metropolitan Transportation Planning', Tata McGraw Hill.

B. E. CIVIL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - VII

22				
FINITE ELEMENT METHOD				
Course Code	18CV751	CIE Marks	40	
Teaching Hours/Week(L:T:P)	(3:0:0)	SEE Marks	60	
Credits	03	Exam Hours	03	

Course Learning Objectives: This course will enable students to;

- 1. Develop analytical skills.
- 2. Learn principles of analysis of stress and strain.
- 3. Develop problem solving skills.
- 4. Understand the principles of FEM for one and two dimensional problems.

Module -1

Theory of elasticity concepts, Energy principles, Rayleigh - Ritz Method, Galerkin method and finite element method, steps in finite element analysis, displacement approach, stiffness matrix and boundary conditions.

Module -2

Discritisation; finite representation of infinite bodies and discritisation of very large bodies, Natural Coordinates, Shape functions; polynomial, LaGrange and Serendipity, one dimensional formulations; beam and truss with numerical examples.

Module -3

2D formulations; Constant Strain Triangle, Linear Strain Triangle, 4 and 8 noded quadrilateral elements, Numerical Evaluation of Element Stiffness -Computation of Stresses, Static Condensation of nodes, degradation technique, Axisym metric Element.

Module -4

Isopara metric concepts; is opera metric, sub parametric and super parametric elements, Jacobian transformation matrix, Stiffness Matrix of Isopara metric Elements, Numerical integration by Gaussian quadrature rule for one, two and three dimensional problems.

Module -5

Techniques to solve nonlinearities in structural systems; material, geometric and combined non linearity, incremental and iterative techniques.

Structure of computer program for FEM analysis, description of different modules, exposure to FEM softwares.

Course outcomes: The student will have the knowledge on advanced methods of analysis of structures.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. Krishnamoorthy C.S., "Finite Element analysis" -Tata McGraw Hill
- 2. Desai C & Abel J F.," Introduction to Finite element Method", East West Press Pvt. Ltd.,
- 3. Cook R D et.al. "Concepts and applications of Finite Element analysis", John Wiley.

- 1. Daryl L Logan, "A first course on Finite element Method", Cengage Learning.
- 2. Bathe K J "Finite Element Procedures in Engineering analysis"- Prentice Hall.

B. E. CIVIL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE)			
NUMERICAL METHODS AND APPLICATIONS			
Course Code	18CV752	CIE Marks	40
Teaching Hours/Week(L:T:P)	(3:0:0)	SEE Marks	60
Credits	03	Exam Hours	03

Course Learning Objectives: This course aims at providing the necessary basic concepts of a few numerical methods and give procedures for solving numerically different kinds of problems occurring in engineering and technology

Module -1

Solution of Equations and Eigen value Problems: Solution of algebraic and transcendental equations, Fixed point iteration method, Newton Raphson method, Solution of linear system of equations, Gauss elimination method, Pivoting, Gauss Jordan method – Iterative methods of Gauss Jacobi and Gauss Seidel - Matrix Inversion by Gauss Jordan method.

Module -2

Interpolation and Approximation: Interpolation with unequal intervals - Lagrange's interpolation – Newton's divided difference interpolation – Cubic Splines - Interpolation with equal intervals - Newton's forward and backward difference formulae.

Module -3

Numerical Differentiation and Integration: Approximation of derivatives using interpolation polynomials -Numerical integration using Trapezoidal, Simpson's 1/3 rule – Romberg's method - Two point and three point Gaussian quadrature formulae – Evaluation of double integrals by Trapezoidal and Simpson's 1/3 rules.

Module -4

Initial Value Problems for Ordinary Differential Equations : Single Step methods - Taylor's series method - Euler's method - Modified Euler's method – Fourth order Runge-Kutta method for solving first order equations - Multi step methods - Milne's and Adams-Bash forth predictor corrector methods for solving first order equations.

Module -5

Boundary Value Problems in Ordinary and Partial Differential Equations:

Finite difference methods for solving two-point linear boundary value problems - Finite difference techniques for the solution of two dimensional Laplace's and Poisson's equations on rectangular domain – One dimensional heat flow equation by explicit and implicit (Crank Nicholson) methods – One dimensional wave equation by explicit method.

Course Outcomes: After studying this course, The students will have a clear perception of the power of numerical techniques, ideas and would be able to demonstrate the applications of these techniques to problems drawn from Industry, management and other engineering fields.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. Grewal. B.S. and Grewal. J.S., "Numerical methods in Engineering and Science", Khanna Publishers, 9th Edition, New Delhi
- 2. Gerald. C. F., and Wheatley. P. O., "Applied Numerical Analysis", Pearson Education, Asia, 6th Edition, New Delhi.

- 1. Chapra. S.C. and Canale. R. P., "Numerical Methods for Engineers, Tata McGraw Hill, New Delhi.
- 2. 2. Brian Bradie. "A friendly introduction to Numerical analysis", Pearson Education, Asia, New Delhi.
- 3. Sankara Rao. K., "Numerical methods for Scientists and Engineers", Prentice Hall of India Private, New Delhi.

B. E. CIVIL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - VII			
ENVIRONMENTAL PROTECTION AND MANAGEMENT			
Course Code	18CV753	CIE Marks	40
Teaching Hours/Week(L:T:P)	(3:0:0)	SEE Marks	60
Credits	03	Exam Hours	03

Course Learning Objectives: This course will enable students to gain knowledge in Environmental protection and Management systems

Module -1

Environmental Management Standards: Unique Characteristics of Environmental Problems - Systems approach to Corporate environmental management - Classification of Environmental Impact Reduction Efforts - Business Charter for Sustainable Production and Consumption – Tools, Business strategy drivers and Barriers - Evolution of Environmental Stewardship. Environmental Management Principles - National policies on environment, abatement of pollution and conservation of resources - Charter on Corporate responsibility for Environmental protection.

Module -2

Environmental Management Objectives: Environmental quality objectives – Rationale of Environmental standards: Concentration and Mass standards, Effluent and stream standards, Emission and ambient standards, Minimum national standards, environmental performance evaluation: Indicators, benchmarking. Pollution control Vs Pollution Prevention - Opportunities and Barriers – Cleaner production and Clean technology, closing the loops, zero discharge technologies.

Module -3

Environmental Management System: EMAS, ISO 14000 - EMS as per ISO 14001– benefits and barriers of EMS – Concept of continual improvement and pollution prevention – environmental policy – initial environmental review – environmental aspect and impact analysis – legal and other requirements- objectives and targets – environmental management programs – structure and responsibility – training awareness and competence- communication – documentation and document control – operational control – monitoring and measurement – management review.

Module -4

Environmental Audit: Environmental management system audits as per ISO 19011- – Roles and qualifications of auditors - Environmental performance indicators and their evaluation – Non conformance – Corrective and preventive actions -compliance audits – waste audits and waste minimization planning – Environmental statement (form V) - Due diligence audit.

Module -5

Applications: Applications of EMS, Waste Audits and Pollution Prevention Control: Textile, Sugar, Pulp & Paper, Electroplating, , Tanning industry. Hazardous Wastes - Classification, characteristics Treatment and Disposal Methods, Transboundary movement, disposal.

Course outcomes: After studying this course, students will be able to:

- 1. Appreciate the elements of Corporate Environmental Management systems complying to international environmental management system standards.
- 2. Lead pollution prevention assessment team and implement waste minimization options.
- 3. Develop, Implement, maintain and Audit Environmental Management systems for Organizations.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

- 1. Christopher Sheldon and Mark Yoxon, "Installing Environmental management Systems a step by step guide" Earthscan Publications Ltd, London, 1999.
- 2. ISO 14001/14004: Environmental management systems Requirements and Guidelines International

Organisation for Standardisation, 2004

- 3. ISO 19011: 2002, "Guidelines for quality and/or Environmental Management System auditing, Bureau of Indian Standards, New Delhi, 2002
- 4. Paul L Bishop "Pollution Prevention: Fundamentals and Practice, McGraw-Hill International, Boston, 2000.
- 5. Environmental Management Systems: An Implementation Guide for Small and Medium-Sized Organizations, Second Edition, NSF International, Ann Arbor, Michigan, January 2001.

B. E. C	B. E. CIVIL ENGINEERING		
Choice Based Credit System (CBCS) and Outco	ome Based Education (OB	E)
S	EMESTER - VII		
COMPUTER AIDE	D DETAILING (OF STRUCTURES	
Course Code	18CVL76	CIE Marks	40
Teaching Hours/Week(L:T:P)	(0:2:2)	SEE Marks	60
Credits	02	Exam Hours	03
Course Learning Objectives: This course will	anabla students to	<u></u>	
1 Be aware of the Scale Factors Sections	of drawings		
2 Draft the detailing of RC and Steel Struc	of utawings,		
Module -1 Detailing of RCC Structures			
Beams – Simply supported Cantilever a	and Continuous		
 Slab – One way, Two way and One-way 	<i>ind</i> Continuous.		
 State – One way, 1 we way and One-way Staircase – Doglegged 	continuous.		
Cantilever Retaining wall			
Counter Fort Retaining wall			
Circular Water Tank Rectangular Wate	r Tank		
Module -2 Detailing of Steel Structures			
1 Connections Room to beam Room to	Column by Roltad	and Waldad Connections	
1. Connections – Beam to beam, Beam to 2. Built up Columns with logings and batt		and werded Connections.	
2. Built-up Columns with facings and back	holted and welded	connections	
4 Roof Truss – Welded and Bolted		connections.	
5. Welded Plate girder			
6. Gantry Girder			
Course outcomes: After studying this course, st	tudents will be abl	e to:	
Prepare detailed working drawings			
Question paper pattern:			
1. Two questions shall be asked from each Mo	dule.		
2. One full question should be answered from a	each Module.		
3. Each question carries 50 marks.			
Textbooks:			
1. N Krishna Raju, "Structural Design and Dra	wing of Reinforce	d Concrete and Steel", Univ	versity Press
2. Krishna Murthy, "Structural Design and Dra	wing – Concrete S	Structures", CBS Publishers	, New Delhi
Reference Books:			
1. SP 34: Handbook on Concrete Reinforcemen	t and Detailing, B	ureau of Indian Standards.	
2. IS 13920, Ductile Design And Detailing Of	Reinforced Conci	ete Structures Subjected To	o Seismic Forces -

Code Of Practice, Bureau of Indian Standard.

B. E. CIVIL ENGINEERING				
Choice Based Credit Syst	SEMESTER - VII	Based Education (OBE)		
GEOTECHNICAI	LENGINEERING LABO	RATORY		
Course Code	18CVL77	CIE Marks	40	
Teaching Hours/Week(L:T:P)	(0:2:2)	SEE Marks	60	
Credits	02	Exam Hours	03	
Course Learning Objectives: This course	will anable students to			
1 To correct out laboratory tasts and to ide	r will eliable students to,	aaduraa		
2. To perform laboratory tests and to determine	ntify son as per 15 coual pro	beedures		
2. To perform tests to determine shear str	ength and consolidation cha	practaristics of soils		
S. To perform tests to determine shear su Modulos	engin and consolidation cha			
1 Field identification of soil Specific or	ravity tast (pyanomatar an	d density bottle method) We	tor contant	
determination by oven drying and Pych	avity test (pycholieter and	ure meter method	ler content	
2 Grain size analysis	Sineter method, rapid moist	dre meter method.		
i. Sieve analysis				
ii Hydro meter analysis				
3. In-situ density tests				
i. Core-cutter method				
ii. Sand replacement method				
4. Consistency limits				
i. Liquid limit test(by Casagi	ande's and cone penetration	n method)		
ii. Plastic limit test				
iii. Shrinkage limit test				
5. Standard compaction test (light and hea	avy compaction)			
6. Co-efficient of permeability test				
i. Constant head test				
ii. Variable head test				
7. Shear strength tests				
i. Unconfined compression to	est			
ii. Direct shear test				
iii. Triaxial test (unconsolidate	ed undrained test only)			
8. Consolidation test : To determine pre con	nsolidation pressure only(ha	lf an hour per loading-test).		
9. Laboratory vane shear test	Standard panatration tast and	d boring againment		
To. Demonstration of Swen pressure test, 3	standard penetration test and	a bornig equipment		
Course outcomes: Students will be able to	o conduct appropriate labora	atory/field experiments and in	terpret	
the results to determine				
1. Physical and index properties of the se	oil			
2. Classify based on index properties and	l field identification			
3. To determine OMC and MDD, plan an	nd assess field compaction J	program		
4. Shearstrengthandconsolidationparame	eterstoassessstrengthanddefo	ormationcharacteristics		
5. In-situshear strength characteristics(S	PT-Demonstration)			
Question paper pattern:				
• All experiments are to be included in the	he examination except demo	onstration exercises.		
• Candidate to perform experiment assigned to him.				
• Marks are to be allotted as per the split up of marks shown on the cover page of answer script.				
Reference Books:				
1. Punmia B C, Soil Mechanics and Fou	ndation Engineering-(2017)	,16 th Edition, Laxmi Publicat	ions	
co., New Delhi.	,			
2. Lambe T.W., "Soil Testing for Engine	ers", Wiley Eastern Ltd., N	ew Delhi.		
3. Head K.H., "Manual of Soil Laborato	ry Testing" Vol. I, II, III, Pr	Inceton Press	Vork	
4. DOWIESJ.E., EligineeringPropertieson 5 Relevant BIS Codes of Practice: IS-27	50 series	,-wicorawniiiBookCo.New	I OFK.	

B. E. CIVIL ENGINEERING			
Choice Based Credit System (CBCS) and Outcome Based Education (OBE)			
SEMESTER - VIII			
DESIGN OF PRE-STRESSECONCRETE			
Course Code	18CV81	CIE Marks	40
Teaching Hours/Week(L:T:P)	(3:0:0)	SEE Marks	60
Credits	03	Exam Hours	03

Course Learning Objectives: This course will enable students to learn Design of Pre Stressed Concrete Elements.

Module -1

Introduction and Analysis of Members: Concept of Pre stressing - Types of Pre stressing - Advantages - Limitations –Pre stressing systems - Anchoring devices - Materials - Mechanical Properties of high strength concrete - high strength steel - Stress-Strain curve for High strength concrete.

Analysis of members at transfer - Stress concept - Comparison of behavior of reinforced concrete – pre stressed concrete - Force concept - Load balancing concept - Kern point -Pressure line.

Module -2

Losses in Pre stress: Loss of Pre stress due to Elastic shortening, Friction, Anchorage slip, Creep of concrete, Shrinkage of concrete and Relaxation of steel - Total Loss.

Deflection and Crack Width Calculations of Deflection due to gravity loads - Deflection due to prestressing force -Total deflection - Limits of deflection - Limits of span-to-effective depth ratio -Calculation of Crack Width - Limits of crack width.

Module -3

Design of Sections for Flexure: Analysis of members at ultimate strength - Preliminary Design - Final Design for Type 1members.

Module -4

Design for Shear: Analysis for shear - Components of shear resistance - Modes of Failure - Limit State of collapse for shear - Design of transverse reinforcement.

Module -5

Different anchorage system and design of end block by latest IS codes.

- **Course outcomes:** After studying this course, students will be able to:
 - 1. Understand the requirement of PSC members for present scenario.
 - 2. Analyse the stresses encountered in PSC element during transfer and at working.
 - 3. Understand the effectiveness of the design of PSC after studying losses
 - 4. Capable of analyzing the PSC element and finding its efficiency.
 - 5. Design PSC beam for different requirements.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. Krishna Raju, N. "Pre stressed Concrete", Tata McGraw Hill Publishing Company, New Delhi 2006
- 2. Krishna Raju. N., "Pre-stressed Concrete Problems and Solutions", CBS Publishers and Distributors, Pvt. Ltd., New Delhi.
- 3. Rajagopalan N, "Pre stressed Concrete", Narosa Publishing House, New Delhi

- Praveen Nagarajan, "Advanced Concrete Design", Person Publishers
 P. Dayaratnam, "Pre stressed Concrete Structures", Scientific International Pvt. Ltd.
- 3. Lin T Y and Burns N H, 'Design of Pre - stressed Concrete Structures', John Wiley and Sons, New York
- 4. Pundit G S and Gupta S P, "Pre stressed Concrete", C B S Publishers, New Delhi
- 5. IS: 1343: Indian Standard code of practice for Pre stressed concrete, BIS, New Delhi.
- 6. IS: 3370-Indian Standard code of practice for concrete structures for storage of liquids, BIS, New Delhi.

B. E. CI	B. E. CIVIL ENGINEERING		
Choice Based Credit System (C	CBCS) and Out	come Based Education (O	BE)
SE	MESTER - VI	Ι	
BRID	GE ENGINEEI	RING	
Course Code	18CV821	CIE Marks	40
Teaching Hours/Week(L:T:P)	(3:0:0)	SEE Marks	60
Credits	03	Exam Hours	03
Course Learning Objectives: This course will e	enable students t	o understand the analysis ar	nd design of concrete
Bridges. Note: All designs have to be done by Working	Stress Method		
Module -1			
Introduction to bridges, classification, selection computation of discharge, linear waterway, econor Design loads for bridges, introduction to I.R.C Effective width, Introduction to methods as per I.1 Module -2	n of bridge sit mic span, afflux 2. loading stand R.C.	e and preliminary and de , scour depth. ards, Load Distribution T	heory, Bridge slabs,
Design of Slab Bridges: Straight and skew slab br	idges.		
Module -3	0		
Design of T beam bridges(up to three girder only) Proportioning of components, analysis of slab u analysis of cross girder for dead load & IRC Clas of main girder using Courbon's method, calculati using IRC Class AA Tracked vehicle. Structural of Module -4	sing IRC Class AA tracked voon of dead load lesign of main g	AA tracked vehicle, struc ehicle, structural design of BM and SF, calculation of irder.	etural design of slab, cross girder, analysis live load B M & S F
Other Bridges:			
Design of Box culvert (Single vent only).			
Design of Pipe culverts.			
Module -5			
Substructures - Design of Piers and abutments, Introduction to Bridge bearings, Hinges and Expa	nsion joints.(No	design).	
 Course outcomes: After studying this course, stu 1. Understand the load distribution and IRC 2. Design the slab and T beam bridges. 3. Design Box culvert, pipe culvert 4. Use bearings, hinges and expansion joints 5. Design Piers and abutments. 	dents will be ab standards. s and	le to:	
Ouestion paper pattern:			
• The question paper will have ten full question	ons carrying equ	al marks.	

- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. Johnson Victor. D, "Essentials of Bridge Engineering", Oxford Publishing Company.
- 2. N Krishna Raju, "Design of Bridges, Oxford and IBH publishing company
- 3. T R Jagadeesh and M A Jayaram, "Design of bridge structures", Prentice Hall of India

- 1. Jain and Jaikrishna, "Plain and Reinforced Concrete", Vol.2., Nem Chand Brothers.
- 2. Standard specifications and code of practice for road bridges, IRC section I,II, III and IV.
- 3. "Concrete Bridges", The Concrete Association of India

B. E. CIVIL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE)

PREFABRICATED STRUCTURES			
Course Code	18CV822	CIE Marks	40
Teaching Hours/Week(L:T:P)	(3:0:0)	SEE Marks	60
Credits	03	Exam Hours	03

Course Learning Objectives: This course will enable students to

- 1. Understand modular construction, industrialized construction
- 2. Design prefabricated elements.
- 3. Understand construction methods.

Module -1

Introduction: Need for prefabrication–Principles–Materials–Modular coordination–Standarization–Systems–Production–Transportation–Erection.

Module -2

Prefabricated Components: Behavior of structural components–Large panel constructions–Construction of roof and floor slabs–Wall panels–Columns–Shear walls.

Module -3

Design Principles: Disuniting of structures-Design of cross section based on efficiency of material used–Problems in design because of joint flexibility–Allowance for joint deformation.

Module -4

Joint In Structural Members: Joints for different structural connections–Dimensions and detailing–Design of expansion joints.

Module -5

Design For Abnormal Loads: Progressive collapse–Code provisions–Equivalent design loads for considering abnormal effects such as earthquakes, cyclones, etc.,-Importance of avoidance of progressive collapse.

Course Outcomes: After studying this course, students will be able to:

- 1. Use modular construction, industrialized construction
- 2. Design prefabricated elements
- 3. Design some of the prefabricated elements

4. Use the knowledge of the construction methods and prefabricated elements in buildings

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. CBRI, Building materials and components, India, 1990
- 2. Gerostiza C.Z., Hendrikson C. and Rehat D.R.," Knowledge based process planning for construction and manufacturing", Academic Press Inc., 1994

- 1. KonczT.,"Manual of precast concrete construction", Vol. I, II and III, Bauverlag, GMBH, 1976.
- 2. "Structural design manual", Precast concrete connection details, Society for the studies in the use of precast concrete, Netherland BetorVerlag, 2009

B. E. CIVIL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - VIII

ADVANCED FOUNDATION ENGINEERING				
Course Code	18CV823	CIE Marks	40	
Teaching Hours/Week(L:T:P)	(3:0:0)	SEE Marks	60	
Credits	03	Exam Hours	03	

Course Learning Objectives: This course will enable students to

- 1. Gain knowledge of about advanced topics of foundation design and analyses, supplementing their comprehensive knowledge acquired in basic foundation engineering course.
- 2. Develop profound understanding of shallow and deep foundation analyses.
- 3. Develop understanding of choice of foundation design parameters.
- 4. Learn about cause and effect of dynamic loads on foundation.

Module -1

General bearing capacity equation – Terzaghi's, Brinch Hansen's and Mayerhof's analyses, bearing capacity of footings according to BIS, eccentrically loaded footing, footing on layered soil, Settlement of shallow Foundations: Immediate, consolidation, & differential settlements. Principles of design of footing, Proportioning of footings for equal settlement.

Module -2

Design of combined footings by Rigid method, Combined footings (rectangular & trapezoidal), strap footings. Types of rafts, bearing capacity & settlements of raft foundation, Design of raft foundation – Conventional rigid method, Elastic methods, Coefficient of sub-grade reaction, IS code (IS-2950) procedure.

Module -3

Introduction Necessity of pile foundations, Classification, Load bearing capacity of single pile by Static formula, Dynamic formula, Pile load test and Penetration tests. Introduction, Pile groups, group action of piles in sand and clay, group efficiency of piles, settlement of piles, negative skin friction, laterally loaded piles and under reamed piles.

Module -4

Well Foundations: Introduction, Different shapes and characteristics of wells. Components of well foundation. Forces acting on well foundation. Sinking of wells. Causes and remedies of tilts and shifts.

Drilled Piers & Caissons: Introduction, construction, advantages and disadvantages of drilled piers. Design of open, pneumatic and floating caissons. Advantages and disadvantages of floating caissons.

Module -5

Machine Foundations: Introduction, free and forced vibrations, Types of Machine foundations, degrees of freedom of a block foundation, general criteria for design of machine foundation, vibration analysis of a machine foundation, determination of natural frequency, vibration isolation and control.

Course outcomes: After studying this course, students will be able to:

- 1. Estimate the size of isolated and combined foundations to satisfy bearing capacity and settlement criteria.
- 2. Estimate the load carrying capacity and settlement of single piles and pile groups including laterally loaded piles.
- 3. Understand the basics of analysis and design principles of well foundation, drilled piers and caissons.
- 4. Understand basics of analysis and design principles of machine foundations.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.

• The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. Punmia B.C., "Soil Mechanics and Foundation Engineering, Laxmi Publications Co., India.
- 2. Donald P. Coduto, "Geotechnical Engineering Principles & Practices", Prentice-hall of India Ltd, India.
- 3. Murthy V.N.S., "Geotechnical Engineering: Principles and Practices of Soil Mechanics and Foundation Engineering", CRC Press, New York.

Reference Books:

- 1. Bowles J.E., "Foundation Analysis and Design", McGraw Hill Pub. Co. New York.
- 2. Swami Saran, "Analysis and Design of Substructures", Oxford & IBH Pub. Co. Pvt. Ltd., India.
- 3. R.B. Peck, W.E. Hanson & T.H. Thornburn, "Foundation Engineering", Wiley Eastern Ltd., India.
- 4. Braja, M. Das, "Principles of Geotechnical Engineering", Cengage Learning, India.

5. Bureau of Indian Standards: IS-1904, IS-6403, IS-8009, IS-2950, IS-2911 and all other relevant codes.

B. E. CIVIL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - VIII

REHABILITATION AND RETROFITTING				
Course Code	18CV824	CIE Marks	40	
Teaching Hours/Week(L:T:P)	(3:0:0)	SEE Marks	60	
Credits	03	Exam Hours	03	

Course Learning Objectives: This course will enable students to;

1. Investigate the cause of deterioration of concrete structures.

2. Strategies different repair and rehabilitation of structures.

3. Evaluate the performance of the materials for repair.

Module -1

General: Introduction and Definition for Repair, Retrofitting, Strengthening and rehabilitation. Physical and Chemical Causes of deterioration of concrete structures, Evaluation of structural damages to the concrete structural elements due to earthquake.

Module -2

Damage Assessment: Purpose of assessment, Rapid assessment, Investigation of damage, Evaluation of surface and structural cracks, Damage assessment procedure, destructive, non-destructive and semi destructive testing systems.

Module -3

Influence on Serviceability and Durability: Effects due to climate, temperature, chemicals, wear and erosion, Design and construction errors, corrosion mechanism, Effects of cover thickness and cracking, methods of corrosion protection, corrosion inhibitors, corrosion resistant steels, coatings, and cathodic protection.

Module -4

Maintenance and Retrofitting Techniques: Definitions: Maintenance, Facts of Maintenance and importance of Maintenance Need for retrofitting, retrofitting of structural members i.e., column and beams by Jacketing technique, Externally bonding(ERB) technique, near surface mounted (NSM) technique, External posttensioning, Section enlargement and guidelines for seismic rehabilitation of existing building.

Module -5

Materials for Repair and Retrofitting: Artificial fiber reinforced polymer like CFRP, GFRP, AFRP and natural fiber like Sisal and Jute. Adhesive like, Epoxy Resin, Special concretes and mortars, concrete chemicals, special elements for accelerated strength gain, Techniques for Repair: Rust eliminators and polymers coating for rebar during repair foamed concrete, mortar and dry pack, vacuum concrete, Gunite and Shot Crete Epoxy injection, Mortar repair for cracks, shoring and underpinning.

Course outcomes: After studying this course, students will be able to:

- 1. Identify the causes for structural (Concrete) deterioration.
- 2. Assess the type and extent of damage and carry out damage assessment of structures through various types of tests.
- 3. Recommend maintenance requirements of the buildings and preventive measures against influencing factors.
- 4. Select suitable material and suggest an appropriate method for repair and rehabilitation.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. Sidney, M. Johnson, "Deterioration, Maintenance and Repair of Structures"
- 2. Denison Campbell, Allen & Harold Roper, "Concrete Structures Materials, Maintenance and Repair"-Longman Scientific and Technical.

- 1. R.T.Allen and S.C. Edwards, "Repair of Concrete Structures"-Blakie and Sons
- 2. Raiker R.N., "Learning for failure from Deficiencies in Design, Construction and Service"- R&D Center (SDCPL).
- (SDCPL). **3.** CPWD Manual

B. E. CIVIL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - VIII

PAVEMENT DESIGN				
Course Code	18CV825	CIE Marks	40	
Teaching Hours/Week(L:T:P)	(3:0:0)	SEE Marks	60	
Credits	03	Exam Hours	03	

Course Learning Objectives: This course will enable students to

- 1. Gain knowledge about the process of collecting data required for design, factors affecting pavement design, and maintenance of pavement.
- 2. Excel in the path of analysis of stress, strain and deflection in pavement.
- 3. Understand design concepts of flexible pavement by various methods (CBR, IRC 37-2001, Mcleods, Kansas) and also the same of rigid pavement by IRC 58-2002
- 4. Understand the various causes leading to failure of pavement and remedies for the same.
- 5. Develop skills to perform functional and structural evaluation of pavement by suitable methods.

Module -1

Introduction: Desirable characteristics of pavement, Types and components, Difference between Highway pavement and Air field pavement, Design strategies of variables, Functions of sub grade, sub base, Base course, surface course, comparison between Rigid and flexible pavement

Fundamentals of Design of Pavements: Stresses and deflections, Principle, Assumptions and Limitations of Boussinesq's theory, Burmister theory and problems on above.

Module -2

Design Factors: Design wheel load, contact pressure, Design life, Traffic factors, climatic factors, Road geometry, Subgrade strength and drainage, ESWL concept Determination of ESWL by equivalent deflection criteria, Stress criteria, EWL concept, and problems on above.

Flexible pavement Design: Assumptions, Mcleod Method, Kansas method, CBR method, IRC Method (old), CSA method using IRC-37-2001, problems on above.

Module -3

Flexible Pavement Failures, Maintenance and Evaluation: Types of failures, Causes, Remedial/Maintenance measures in flexible pavements, Functional Evaluation by Visual inspection and unevenness measurements, Structural evaluation by Benkleman beam deflection method, Falling weight deflecto meter, GPR method. Design factors for runway pavements, Design methods for

Airfield pavement and problems on above.

Module -4

Stresses in Rigid Pavement : Types of stress, Analysis of Stresses, Westergaard's Analysis, Modified Westergaard equations, Critical stresses, Wheel load stresses, Warping stress, Frictional stress, combined stresses (using chart / equations), problems on above.

Design of Rigid Pavement: Design of CC pavement by IRC: 58-2002 for dual and Tandem axle load, Reinforcement in slabs, Design of Dowel bars, Design of Tie bars, Design factors for Runway pavements, Design methods for airfield pavements, problems of the above.

Module -5

Rigid Pavement Failures, Maintenance and Evaluation: Types of failures, causes, remedial/maintenance measures in rigid pavements, Functional evaluation by Visual inspection and unevenness measurements, wheel load and its repetition, properties of sub grade, properties of concrete. External conditions, joints, Reinforcement, Requirements of joints, Types of joints, Expansion joint, contraction joint, warping joint, construction joint, longitudinal joint, Design of joints.

Course outcomes: After studying this course, students will be able to:

- 1. Systematically generate and compile required data's for design of pavement (Highway & Airfield).
- 2. Analyze stress, strain and deflection by boussinesq's, bur mister's and westergaard's theory.
- 3. Design rigid pavement and flexible pavement conforming to IRC58-2002 and IRC37-2001.
- 4. Evaluate the performance of the pavement and also develops maintenance statement based on site specific requirements.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.

- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Textbooks:

- 1. S K Khanna, C E G Justo, and A Veeraragavan, "Highway Engineering", Nem Chand & Brothers
- 2. L.R.Kadiyali and Dr.N.B.Lal, "Principles and Practices of Highway Engineering", Khanna publishers
- 3. Yang H. Huang, "Pavement Analysis and Design", University of Kentucky.

- 1. Yoder & wit zorac, "Principles of pavement design", John Wiley & Sons.
- 2. SubhaRao, "Principles of Pavement Design".
- 3. R Srinivasa Kumar, "Pavement Design", University Press.
- 4. Relevant recent IRC codes

B. E. CIVIL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) **SEMESTER - VIII PROJECT WORK PHASE-2** Course Code 18CVP83 CIE Marks 40 Teaching Hours/Week(L:T:P) SEE Marks 60 -08 03 Credits Exam Hours

Course objectives:

- To support independent learning.
- To develop interactive, communication, organization, time management, and presentation skills.
- To impart flexibility and adaptability.
- To inspire independent and team working.
- To expand intellectual capacity, credibility, judgment, intuition.
- To adhere to punctuality, setting and meeting deadlines.
- To instill responsibilities to oneself and others.
- To train students to present the topic of project work in a seminar without any fear, face audience confidently, enhance communication skill, involve in group discussion to present and exchange ideas.

Project Work Phase - II: Each student of the project batch shall involve in carrying out the project work jointly in constant consultation with internal guide, co-guide, and external guide and prepare the project report as per the norms avoiding plagiarism.

Course outcomes: At the end of the course the student will be able to:

- Describe the project and be able to defend it.
- Develop critical thinking and problem solving skills.
- Learn to use modern tools and techniques.
- Communicate effectively and to present ideas clearly and coherently both in written and oral forms.
- Develop skills to work in a team to achieve common goal.
- Develop skills of project management and finance.
- Develop skills of self learning, evaluate their learning and take appropriate actions to improve it.
- Prepare them for life-long learning to face the challenges and support the technological changes to meet the societal needs.

Evaluation Procedure:

- As per University guidelines
- **Internal Marks:** The Internal marks (100 marks) evaluation shall be based on Phase wise completion of the project work, Project report, Presentation and Demonstration of the actual/model/prototype of the project.
- Semester End Examination: SEE marks for the project (100 marks) shall be based on Project report, Presentation and Demonstration of the actual/model/prototype of the project, as per the University norms by the examiners appointed VTU.

B. E. CIVIL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE)				
SEMESTER - VIII				
TECHNICAL SEMINAR				
Course Code	18CVS84	CIE Marks	100	
Teaching Hours/Week(L:T:P)		SEE Marks		
Credits	01	Exam Hours	03	

Course Learning Objectives:

The objective of the seminar is to inculcate self-learning, face audience confidently, enhance communication skill, involve in group discussion and present and exchange ideas. Each student, under the guidance of a Faculty, is required to choose, preferably, a recent topic of his/her interest relevant to the course of specialization. Carryout literature survey; organize the Course topics in a systematic order.

- Conduct literature survey in the domain area to find appropriate topic.
- Prepare the synopsis report with own sentences in a standard format.
- Learn to use MS word, MS power point, MS equation and Drawing tools or any such facilities in the preparation of report and presentation.
- Present the seminar topic orally and/or through power point slides.
- Communicate effectively to answer the queries and involve in debate/discussion.
- The participants shall take part in discussion to foster friendly and stimulating environment in which the students are motivated to reach high standards and become self-confident.

Course Outcomes: At the end of the course the student will be able to:

- Develop knowledge in the field of Civil Engineering and other disciplines through independent learning and collaborative study.
- Identify and discuss the current, real-time issues and challenges in engineering & technology.
- Develop written and oral communication skills.
- Explore concepts in larger diverse social and academic contexts.
- Apply principles of ethics and respect in interaction with others.
- Develop the skills to enable life-long learning.

Evaluation Procedure:

- As per University guidelines.
- The Internal Assessment marks for the seminar shall be awarded based on the relevance of the seminar topic, quality of the report, presentation skills, participation in the question and answer, and attendance in the seminar classes/sessions.

B. E. CIVIL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - VIII			
INTERNSHIP /PROFESSIONAL PRACTICE			
Course Code	18CVI85	CIE Marks	40
Teaching Hours/Week(L:T:P)	Industry Oriented	SEE Marks	60
Credits	03	Exam Hours	03

Course Learning Objectives: This course will enable students to get the field exposure and experience **Note: Internship /Professional Practice:**

- 1. This shall be carried out by students in industry set-up related to the construction/ materials testing laboratories/research organizations/project management consulting firms/QS and QA organizations/ planning and design offices/Professional organizations like ACCE/ICI/INSTRUCT/RMCMA/QCI, PMI, CIDC etc. and other avenues related to the civil engineering domain in consultation and approval of internship guide/HOD /internship committees of the institutions.
- 2. The professional certification programs like ACCE(I)- SMP, ICI-BMTPC certifications, NSTRUCT-certifications, CIDC certifications, RMC-QCI's RMCPCS Certification Programs, RMCMA-NRMCA'S Concrete Technologist India(CTI) programs and such similar programs by professional bodies with adequate industry exposures at sites/RMC plants can be considered as Internship /Professional Practice with due approvals from the guide/HOD /internship committees of the institutions
- 3. The industry/organization should issue certificates of internship offer and its completion. The offer letter should clearly have the nature of work to be done by the student and the supervisor's name and duration of internship.
- 4. The student shall make a midterm and final presentation of the activities undertaken during the first 6 weeks and at the end of 12th week of internship respectively, to a panel comprising internship guide, a senior faculty from the department and head of the department. Each student should submit the internship report at the end of semester with internship certificate.
- 5. Viva-Voce examination shall be conducted by a panel of examiners consisting of internship supervisor from industry or industry professional approved by university and internship guide from the institute.
- 6. The College shall facilitate and monitor the student internship program.
- 7. The internship should be completed during vacation after VI and VII semesters.

ND NUMERICAL TECH CIE Marks SEE Marks Exam Hours , Laplace transforms, Diff lving ODE's arising in enginementary functions (statementary functions (statementation – problems. olution theorem to find to function theorem to find to functions using Laplace	BE) NIQUES 40 60 03 ference equations ineering ents only). Laplace
ND NUMERICAL TECH CIE Marks SEE Marks Exam Hours , Laplace transforms, Diff lving ODE's arising in engine mentary functions (statem inction – problems. olution theorem to find the rential equations using Lap	INIQUES 40 60 03 ference equations incering ents only). Laplace
ND NUMERICAL TECH CIE Marks SEE Marks Exam Hours , Laplace transforms, Diff lving ODE's arising in enginementary functions (statementary functions (statementation – problems. olution theorem to find theorem to f	IQUES 40 60 03 ference equations ineering ents only). Laplace
CIE Marks SEE Marks Exam Hours , Laplace transforms, Diff lving ODE's arising in engi mentary functions (statem nction – problems. olution theorem to find t	40 60 03 ference equations ineering ents only). Laplace
SEE Marks Exam Hours , Laplace transforms, Diff lving ODE's arising in engi mentary functions (statem inction – problems. olution theorem to find the rential equations using Lap	60 03 ference equations ineering ents only). Laplace
Exam Hours , Laplace transforms, Diff lving ODE's arising in engi mentary functions (statem inction – problems. olution theorem to find theore	03 ference equations ineering ents only). Laplace
, Laplace transforms, Diff lving ODE's arising in engi mentary functions (statem nction – problems. olution theorem to find t	ference equations ineering ents only). Laplace
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mentary functions (statem inction – problems. olution theorem to find the rential equations using Lap	ents only). Laplace
tential equations using Lap	he inverse Laplace lace transforms.
er series of periodic functi alysis.	ions period 2π and
ons, basic definition, z-tr and final value theorems e equations.	cansform-definition, (without proof) and
1	
(2's): lor's series method, Modif sh forth predictor and cor	ied Euler's method. rector method (No
method and Milne's pred	ictor and corrector
nal, variational problems,	Euler's equation,
form in solving differentia lds of engineering. of periodic functions and t	l/ integral equation their applications in ous function arising gineering problems
	sh forth predictor and cor method and Milne's pred nal, variational problems, ble to: form in solving differentia elds of engineering. of periodic functions and t eld theory. o illustrate discrete/continue ial equations arising in en

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Vear
Textbo	boks	144110175		1 041
1	Advanced Engineering	E. Kreyszig	John Wiley & Sons	10 th Edition,
	Mathematics			2016
2	Higher Engineering Mathematics	B. S. Grewal	Khanna Publishers	44 th Edition,
				2017
3	Engineering Mathematics	Srimanta Pal et al	Oxford University	3 rd Edition, 2016
			Press	
Refere	nce Books	1		
1	Advanced Engineering	C. Ray Wylie,	McGraw-Hill Book Co	6 th Edition, 1995
	Mathematics	Louis C. Barrett		
2	Introductory Methods of	S.S.Sastry	Prentice Hall of India	4 th Edition 2010
	Numerical Analysis			
3	Higher Engineering Mathematics	B.V. Ramana	McGraw-Hill	11 th Edition,2010
4	A Textbook of Engineering	N.P.Bali and	Laxmi Publications	6 th Edition, 2014
	Mathematics	Manish Goyal		
5	Advanced Engineering	Chandrika Prasad	Khanna Publishing,	2018
	Mathematics	and Reena Garg		
Web li	nks and Video Lectures:			
1. http	://nptel.ac.in/courses.php?disciplineII	D=111		
2. http	://www.class-central.com/subject/mag	th(MOOCs)		
3. http	://academicearth.org/			
4 VT	UEDUSAT PROGRAMME - 20			

DATA STRUCTURES AND APPLICATIONS				
(Effective from the academic year 2018 -2019) SEMESTER – III				
Course Code	18CS32	CIE Marks	40	
Number of Contact Hours/Week	3:2:0	SEE Marks	60	
Total Number of Contact Hours	50	Exam Hours	03	
	CREDITS –4			
Course Learning Objectives: This course	e (18CS32) will enable s	students to:		
 Explain fundamentals of data structure 	ctures and their applicat	ions essential for progra	mming/problen	
 Illustrate linear representation of d 	lata structures: Stack O	ueues Lists Trees and (Tranhs	
Demonstrate sorting and searching	algorithms	action, Elisto, 11000 ulla	siupiis.	
Find suitable data structure during	application development	nt/Problem Solving		
Modulo 1	application developmen	iui ioliciii Solving.	Contact	
			Hours	
Introduction: Data Structures, Classifica	tions (Primitive & Nor	n Primitive), Data struc	ture 10	
Operations, Review of Arrays, Structures	Self-Referential Struct	ures, and Unions. Poin	ters	
and Dynamic Memory Allocation Function	ons. Representation of	Linear Arrays in Mem	ory,	
Dynamically allocated arrays.				
Array Operations: Traversing, inserting,	deleting, searching, and	d sorting. Multidimensio	onal	
Arrays, Polynomials and Sparse Matrices.				
Strings: Basic Terminology, Storing,	Operations and Patte	ern Matching algorith	ms.	
Programming Examples.				
Textbook 1: Chapter 1: 1.2, Chapter 2:	2.2 - 2.7 lext lextbook	2: Chapter 1: 1.1 - 1.4	,	
RBT: L1, L2, L3	: 4.1 - 4.9, 4.14 Referei	ice 3: Chapter 1: 1.4		
Module 2				
Stacks: Definition, Stack Operations, Arra	ay Representation of Sta	cks, Stacks using Dyna	mic 10	
Arrays, Stack Applications: Polish notatio	n, Infix to postfix conve	ersion, evaluation of pos	tfix	
expression.	_	_		
Recursion - Factorial, GCD, Fibonacci Sequence, Tower of Hanoi, Ackerman's function.				
Queues: Definition, Array Representation, Queue Operations, Circular Queues, Circular				
queues using Dynamic arrays, Dequeues, Priority Queues, A Mazing Problem. Multiple				
Stacks and Queues. Programming Examples.				
Textbook 1: Chapter 3: 3.1 -3.7 Textboo	k 2: Chapter 6: 6.1 -6.	3, 6.5, 6.7-6.10, 6.12, 6.	13	
RBT: L1, L2, L3				
Module 3				
Linked Lists: Definition, Representation	n of linked lists in Me	mory, Memory allocat	ion; 10	
Garbage Collection. Linked list operation	s: Traversing, Searchin	ng, Insertion, and Delet	ion.	
Doubly Linked lists, Circular linked lists,	and header linked lists.	Linked Stacks and Que	ues.	
Applications of Linked lists – Polynom	ials, Sparse matrix rej	presentation. Programm	ing	
Examples				
Textbook 1: Ch apter 4: 4.1 – 4.6, 4.8, T	extbook 2: Ch apter 5	: 5.1 – 5.10,		
RBT: L1, L2, L3				
Module 4			1 1 10	
Trees: Terminology, Binary Trees, F	roperties of Binary	trees, Array and lin	ked 10	
Representation of Binary Trees, Binary	Tree Traversals - Inc	order, postorder, preor	der;	
Additional Binary tree operations. Thread	ed binary trees, Binary	Search Trees – Definit	ion,	
Insertion, Deletion, Traversal, Searching	, Application of Trees	-Evaluation of Express	ion,	
Programming Examples				

Toyth	aak 1. Chanton 5. 51 55 57. Taythaak 2. Chanton 7. 71 70	
DDT.	1 1 1 1 1 2	
Modul		
Croph	es Definitions Terminologies Matrix and Adiagonay List Depresentation Of Graphs	10
Flore	is: Definitions, Terminologies, Matrix and Adjacency List Representation Of Graphs,	10
Sourch	inary Oraph operations, Traversar methods. Dreadun First Search and Depui First	
Search	a and Searching: Insertion Sort Dadix sort Address Calculation Sort	
Hochi	g and Sear ching. Insertion Soft, Radix Soft, Address Calculation Soft.	
Files a	nd Their Organization: Data Hierarchy File Attributes Text Files and Binary Files	
Basic I	File Operations, File Organizations and Indexing	
Textb	ne Operations, File Organizations and indexing	
Textb	ook 2: Chapter 8 : 8.1 – 8.7. Chapter 9 : 9.1-9.3. 9.7. 9.9	
Refere	ence 2: Chapter 16 : 16.1 - 16.7	
RBT :	L1, L2, L3	
Cours	e Outcomes: The student will be able to :	
•	Use different types of data structures, operations and algorithms	
•	Apply searching and sorting operations on files	
•	Use stack, Queue, Lists, Trees and Graphs in problem solving	
•	Implement all data structures in a high-level language for problem solving.	
Questi	on Paper Pattern:	
٠	The question paper will have ten questions.	
•	Each full Question consisting of 20 marks	
•	There will be 2 full questions (with a maximum of four sub questions) from each modu	ıle.
•	Each full question will have sub questions covering all the topics under a module.	
•	The students will have to answer 5 full questions, selecting one full question from each	module.
Textbo	poks:	
1.	Ellis Horowitz and Sartaj Sahni, Fundamentals of Data Structures in C, 2 nd Ed, University	sities Press,
	2014.	
2.	Seymour Lipschutz, Data Structures Schaum's Outlines, Revised 1 st Ed, McGraw Hill,	2014.
Refere	ence Books:	
1.	Gilberg & Forouzan, Data Structures: A Pseudo-code approach with C, 2 nd Ed, Cengag	e
	Learning,2014.	
2.	Reema Thareja, Data Structures using C, 3 rd Ed, Oxford press, 2012.	
3.	Jean-Paul Tremblay & Paul G. Sorenson, An Introduction to Data Structures with App	lications,
	2 nd Ed, McGraw Hill, 2013	
4.	A M Tenenbaum, Data Structures using C, PHI, 1989	
5.	Robert Kruse, Data Structures and Program Design in C, 2 nd Ed, PHI, 1996.	

ANALOG AND DIGITAL ELECTRONICS					
(Effective from the academic year 2018 -2019)					
Course Code	18CS33	- III CIE Marks	40		
Number of Contact Hours/Week	3:0:0	SEE Marks	60		
Total Number of Contact Hours	40	Exam Hours	03		
	CREDITS -	-3			
Course Learning Objectives: This cours	e (18CS33) will	enable students to:			
• Explain the use of photoelectronic	es devices, 555 ti	mer IC, Regulator ICs and uA74	1 opamap IC		
• Make use of simplifying techniqu	es in the design	of combinational circuits.			
Illustrate combinational and seque	ential digital circ	uits			
• Demonstrate the use of flipflops a	and apply for reg	isters			
• Design and test counters, Analog-	to-Digital and D	igital-to-Analog conversion tech	qniues.		
Module 1			Contact Hours		
Photodiodes, Light Emitting Diodes and	Optocouplers ,B.	T Biasing :Fixed bias ,Collector	r to 08		
base Bias, voltage divider bias, Operation	onal Amplifier A	application Circuits: Multivibrat	ors		
using IC-555, Peak Detector, Schmitt	trigger, Activ	e Filters, Non-Linear Amplif	ier,		
Relaxation Oscillator, Current-to-Voltag	ge and Voltage-	to-Current Converter, Regula	ted		
Power Supply Parameters, adjustable volta	age regulator ,D	to A and A to D converter.			
Text Book 1 :Part A:Chapter 2(S	Section 2.9,2.1	0,2.11), Chapter 4(Section	4.2		
,4.3,4.4),Chapter 7 (section (7.2,7.3.1,	,7.4,7.6 to 7.11), Chapter 8 (section (8.1,8	.5),		
Chapter 9					
RBT: L1, L2					
Module 2 Komouch monou minimum forma of ani	tahing functions	two and three worishis Varray	h 09		
Karnaugn maps: minimum forms of swit	tening functions	, two and three variable Karhat	ign 08		
maps, four variable karnaugh maps, dete	rinination of mi	mmum expressions using essen			
prime implicants, Quine-McClusky Method: determination of prime implicants, The prime					
implicant chart, petricks method, sim		incompletely specified function	ons,		
simplification using map-entered variables	8				
Text book 1:Part B: Chapter 5 (Section	ns 5.1 to 5.4) Ch	apter 6(Sections 6.1 to 6.5)			
RBT: L1, L2					
Module 3	4	Designed of Construction of size			
Combinational circuit design and simula	Coto Esta Sales	te deleve and Timing diagram			
design, design of circuits with limited	Gate Fan-in ,G	ate delays and liming diagram	ms,		
Hazards in combinational Logic, simulation	on and testing of	logic circuits			
Multiplexers, Decoders and Programmab	le Logic Device	s: Multiplexers, three state buffe	ers,		
decoders and encoders, Programmable	Logic devic	es, Programmable Logic Arra	iys,		
Programmable Array Logic.	-		-		
Text book 1:Part B: Chapter 8, Chapter	9 (Sections 9.1	to 9.6)			
RBT: L1, L2					
Module 4					
Introduction to VHDL: VHDL descript	ion of combinat	ional circuits, VHDL Models	for 08		

multiplexers, VHDL Modules.

Latches and Flip-Flops: Set Reset Latch, Gated Latches, Edge-Triggered D Flip Flop 3,SR Flip Flop, J K Flip Flop, T Flip Flop, Flip Flop with additional inputs, Asynchronous Sequential Circuits

Text book 1:Part B: Chapter 10(Sections 10.1 to 10.3),Chapter 11 (Sections 11.1 to 11.9) RBT: L1, L2

Module 5

Registers and Counters: Registers and Register Transfers, Parallel Adder with accumulator,08shift registers, design of Binary counters, counters for other sequences, counter design using08SR and J K Flip Flops, sequential parity checker, state tables and graphs08

Text book 1:Part B: Chapter 12(Sections 12.1 to 12.5),Chapter 13(Sections 13.1,13.3 RBT: L1, L2

Course Outcomes: The student will be able to :

- Design and analyze application of analog circuits using photo devices, timer IC, power supply and regulator IC and op-amp.
- Explain the basic principles of A/D and D/A conversion circuits and develop the same.
- Simplify digital circuits using Karnaugh Map , and Quine-McClusky Methods
- Explain Gates and flip flops and make us in designing different data processing circuits, registers and counters and compare the types.
- Develop simple HDL programs

Question Paper Pattern:

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Textbooks:

1. Charles H Roth and Larry L Kinney, Analog and Digital Electronics, Cengage Learning, 2019

- 1. Anil K Maini, Varsha Agarwal, Electronic Devices and Circuits, Wiley, 2012.
- Donald P Leach, Albert Paul Malvino & Goutam Saha, Digital Principles and Applications, 8th Edition, Tata McGraw Hill, 2015.
- 3. M. Morris Mani, Digital Design, 4th Edition, Pearson Prentice Hall, 2008.
- 4. David A. Bell, Electronic Devices and Circuits, 5th Edition, Oxford University Press, 2008

COMPUTER ORGANIZATION			
(Effective from the academic year 2018 -2019) SEMESTER – III			
Course Code	18CS34	CIE Marks	0
Number of Contact Hours/Week	3:0:0	SEE Marks	50
Total Number of Contact Hours	40	Exam Hours)3
	CREDITS -3	L'Aum Hours	
Course Learning Objectives: This course	\sim (18CS34) will enable	students to:	
• Explain the basic sub systems of a	computer their organiz	zation structure and opera	tion
Explain the basic sub-systems of a	as sequences of machin	anon, subclure and opera	
 Infustrate the concept of programs Demonstrate different ways of ear 	as sequences of machine mounicating with UO d	e instructions.	arfaaaa
Demonstrate different ways of con	innumcating with 1/O d	evices and standard I/O in	leffaces.
• Describe memory hierarchy and c	oncept of virtual memor	ſy.	
• Describe arithmetic and logical op	perations with integer an	id floating-point operands	
Illustrate organization of a simple	processor, pipelined pro	ocessor and other computi	ng systems.
Module 1			Contact Hours
Basic Structure of Computers: Basic Or	perational Concepts Bu	s Structures Performance	- 08
Processor Clock Basic Performance E	pution Clock Rate	Performance Measureme	nt 00
Machine Instructions and Programs	Memory Location	and Addresses Memo	v
Operations Instructions and Instruction	on Sequencing Addr	essing Modes Assemb	lv
Language Basic Input and Output Opera	tions Stacks and Queu	es Subroutines Addition	al
Instructions Encoding of Machine Instruct	tions		ui
Text book 1: Chapter $1 - 1.3$, 1.4 , 1.6 (1.)	6.1-1.6.4. 1.6.7). Chant	er2 – 2.2 to 2.10	
RBT: L1, L2, L3	on non, non, , chup		
Module 2			
Input/Output Organization: Accessing 1	/O Devices Interrupts -	- Interrunt Hardware, Dire	ct 08
Memory Access Buses Interface Circuit	ts Standard I/O Interfa	ices – PCI Bus SCSI Bi	s of
USB			,
Text book 1. Chapter 4 – 4 1 4 2 4 4 4 5 4 6 4 7			
RBT: L1, L2, L3	, no, n/		
Module 3			
Memory System: Basic Concepts Semi	conductor RAM Memo	ries Read Only Memorie	s 08
Speed Size and Cost Cache Memories	– Manning Functions	Replacement Algorithm	s, 00
Performance Considerations	- Mapping Tulletions	, Replacement Augorithm	,
Text book 1: Chapter5 -51 to 54 55(551552)56		
RRT· L1 L2 L3	5.5.1, 5.5.2), 5.0		
Module 4			
Arithmetic: Numbers Arithmetic Operat	ions and Characters	ddition and Subtraction	of 08
Signed Numbers Design of East Add	rs Multiplication of	Positive Numbers Sign	
Operand Multiplication East Multiplication	n Integer Division	rositive rumbers, sign	.u
Toxt book 1: Chapter? 2.1 Chapter6	6.1 to 6.6		
$\mathbf{D}\mathbf{D}\mathbf{T}, 1 1 1 2 1 2$	0.1 10 0.0		
KD1: L1, L2, L5 Modulo 5			
Basia Drogossing Unit: Some Eurdemon	tal Concente Execution	of a Complete Instruction	n 08
Multiple Rue Organization Hard wired C.	an Concepts, Execution	a dompiete instruction	II, UO
Bindining: Desig accents of singlining	ondor, where programm		
Toyt book 1. Charter 7 Charter 9 01			
$\begin{array}{c} 1 \text{ ext book 1: Chapter 7, Chapter 8 - 8.1} \\ \text{DDT. 1.1.1.2.1.2} \end{array}$			
KDI: LI, L2, L3	1.2 to .		
Europeis the basis			
Explain the basic organization of a	a computer system.		

- Demonstrate functioning of different sub systems, such as processor, Input/output, and memory.
- Illustrate hardwired control and micro programmed control, pipelining, embedded and other computing systems.
- Design and analyse simple arithmetic and logical units.

Question Paper Pattern:

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Textbooks:

1. Carl Hamacher, Zvonko Vranesic, Safwat Zaky, Computer Organization, 5th Edition, Tata McGraw Hill, 2002. (Listed topics only from Chapters 1, 2, 4, 5, 6, 7, 8, 9 and 12)

Reference Books:

1. William Stallings: Computer Organization & Architecture, 9th Edition, Pearson, 2015.

SOFTWARE ENGINEERING				
(Effective from the academic year 2018 -2019)				
Course Code	<u>SEMIESTER – I</u> 18CS35	CIE Marks	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
Total Number of Contact Hours	40	Exam Hours	03	
	CREDITS –3			
Course Learning Objectives: This course	e (18CS35) will en	able students to:		
 Outline software engineering principles and activities involved in building large software programs. Identify ethical and professional issues and explain why they are of concern to software engineers. Explain the fundamentals of object oriented concepts Describe the process of requirements gathering, requirements classification, requirements specification and requirements validation. Differentiate system models, use UML diagrams and apply design patterns. Discuss the distinctions between validation testing and defect testing. Recognize the importance of software maintenance and describe the intricacies involved in software evolution. Apply estimation techniques, schedule project activities and compute pricing. Identify software quality parameters and quantify software using measurements and metrics. List software quality standards and outline the practices involved. Module 1 Contact Hours Development. Software Crisis, Need for Software Engineering. Professional Software 				
and Spiral Model (Sec 2.1.3). Process activ Requirements Engineering: Requirement Elicitation and Analysis (Sec 4.5). Function software Requirements Document (Sec Requirements validation (Sec 4.6). Require RBT: L1, L2, L3 Module 2	violei (Sec 2.1.1), vities. nts Engineering Pro- onal and non-functi c 4.2). Requiren ements Manageme	ocesses (Chap 4). Requir onal requirements (Sec 4. nents Specification (Sec nt (Sec 4.7).	ements 1). The c 4.3).	
What is Object orientation? What is OO d of OO development; OO modelling hist abstraction; The Three models. Introduc What is Object orientation? What is OO d of OO development; OO modelling hist abstraction; The Three models. Class M associations concepts; Generalization and class models; Textbook 2: Ch 1,2,3. RBT: L1, L2 L3 Module 3 System Models : Context models (Sec 5. (Sec 5.3). Behavioral models (Sec 5.4). M Design and Implementation : Introduction Object-oriented design using the UML (S issues (Sec 7.3). Open source development	 avelopment? OO 1 tory. Modelling as tion, Modelling C avelopment? OO 1 tory. Modelling as fodelling: Object Inheritance; A same 1). Interaction model-driven engine on to RUP (Sec 2. ec 7.1). Design part (Sec 7.4). 	Themes; Evidence for use s Design technique: Mod Concepts and Class Mod Themes; Evidence for use s Design technique: Mod and Class Concept; Lin nple class model; Naviga dels (Sec 5.2). Structural ering (Sec 5.5). 4), Design Principles (Cl tterns (Sec 7.2). Impleme	fulness 08 lelling; lelling: fulness lelling; nk and tion of models 08 hap 7). entation	
Module 4				
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Software Testing: Development testing (Sec 8.1), Test-driven development (Sec 8.2),	08			
Release testing (Sec 8.3), User testing (Sec 8.4). Test Automation (Page no 212).				
Software Evolution: Evolution processes (Sec 9.1). Program evolution dynamics (Sec 9.2).				
Software maintenance (Sec 9.3). Legacy system management (Sec 9.4).				
RBT: L1, L2, L3				
Module 5				
Project Planning: Software pricing (Sec 23.1). Plan-driven development (Sec 23.2). Project	08			
scheduling (Sec 23.3): Estimation techniques (Sec 23.5). Quality management: Software				
quality (Sec 24.1). Reviews and inspections (Sec 24.3). Software measurement and metrics				
(Sec 24.4). Software standards (Sec 24.2)				
RBT: L1, L2, L3				
Course Outcomes: The student will be able to :				
 Design a software system, component, or process to meet desired needs within constraints. 	n realistic			
Assess professional and ethical responsibility				
Function on multi-disciplinary teams				
• Use the techniques, skills, and modern engineering tools necessary for engineering pract	tice			
• Analyze, design, implement, verify, validate, implement, apply, and maintain software s	systems or			
parts of software systems				
Question Paper Pattern:				
• The question paper will have ten questions.				
Each full Question consisting of 20 marks				
• There will be 2 full questions (with a maximum of four sub questions) from each modul	e.			
• Each full question will have sub questions covering all the topics under a module.				
• The students will have to answer 5 full questions, selecting one full question from each	module.			
Textbooks:				
1. Ian Sommerville: Software Engineering, 9th Edition, Pearson Education, 2012. (Lis	sted topics			
only from Chapters 1,2,3,4, 5, 7, 8, 9, 23, and 24)				
2. Michael Blaha, James Rumbaugh: Object Oriented Modelling and Design with UML,2	nd Edition,			
Pearson Education,2005.				
Reference Books:				
 Roger S. Pressman: Software Engineering-A Practitioners approach, 7th Edition, Tata M Hill. 	/IcGraw			
2. Pankaj Jalote: An Integrated Approach to Software Engineering, Wiley India				

DISCRETE MATHEMATICAL STRUCTURES			
(Effective from the academic year 2018 - 2019)			
SEMESTER – III			
Course Code	18CS36	CIE Marks	40
Number of Contact Hours/Week	3:0:0	SEE Marks	60
Total Number of Contact Hours	40	Exam Hours	03
	CREDITS –3		
Course Learning Objectives: This course	e (18CS36) will enable s	students to:	
Provide theoretical foundations of	computer science to per	rceive other courses in th	e programme.
• Illustrate applications of discrete s	tructures: logic, relation	s, functions, set theory a	nd counting.
• Describe different mathematical p	roof techniques,		
Illustrate the importance of graph	theory in computer scien	nce	
Module 1			Contact Hours
Fundamentals of Logic: Basic Connect	ives and Truth Tables,	Logic Equivalence - 7	The 08
Laws of Logic, Logical Implication - Rul	es of Inference. Fundam	entals of Logic contd.: 7	The
Use of Quantifiers, Quantifiers, Definition	s and the Proofs of Theo	orems.	
Text book 1: Chapter2			
RBT: L1, L2, L3			
Module 2			
Properties of the Integers: The Well Ord	ering Principle – Mathe	matical Induction,	08
Fundamental Principles of Counting:	The Rules of Sum a	nd Product, Permutation	ns,
Combinations – The Binomial Theorem, C	Combinations with Repe	tition.	
Text book 1: Chapter4 – 4.1, Chapter1			
RBT: L1, L2, L3			
Module 3			
Relations and Functions: Cartesian Proc	lucts and Relations, Fur	nctions – Plain and One-	to- 08
One, Onto Functions. The Pigeon-hole	e Principle, Function	Composition and Inve	rse
Functions.			
Relations: Properties of Relations, Comp	uter Recognition – Zero	-One Matrices and Direc	ted
Graphs, Partial Orders – Hasse Diagrams,	Equivalence Relations	and Partitions.	
Text book 1: Chapter5, Chapter7 – 7.1	to 7.4		
RBT: L1, L2, L3			
Module 4	• • • • • • • • • • • • • • • • • • • •		0.0
The Principle of Inclusion and Exclu	sion: The Principle of	Inclusion and Exclusi	on, 08
Generalizations of the Principle, Deran	gements – Notning is	in its Right Place, Ro	юк
Polynonnials.	or Docurronce Deletion	The Second Order Lin	
Homogeneous Pacurrence Palation with (an Recurrence Relation,	The Second Order Lin	ear
Tort hook 1: Chapter 8, 8,1 to 8,4 Chap	$\frac{101131a111}{101} = \frac{1011}{102}$		
$\begin{array}{c} \text{PRT} \cdot I & 1 & 2 & 1 \\ \text{RT} \cdot I & 1 & 2 & 1 \\ \end{array}$	ptel 10 – 10.1, 10.2		
Module 5			
Introduction to Granh Theory: Definiti	ons and Examples Sub	graphs Complements	und 08
Graph Isomorphism	ons and Examples, 500	graphs, complements, a	und 00
Trees : Definitions Properties and Exam	nles Routed Trees Tr	ees and Sorting Weigh	ted
Trees and Prefix Codes			icu
Text book 1: Chapter 11 – 11.1 to 11.2 Chapter 12 – 12.1 to 12.4			
RBT: L1. L2. L3			
Course Outcomes: The student will be ab	ble to :		
• Use propositional and predicate lo	gic in knowledge repres	entation and truth verific	ation.

- Demonstrate the application of discrete structures in different fields of computer science.
- Solve problems using recurrence relations and generating functions.
- Application of different mathematical proofs techniques in proving theorems in the courses.
- Compare graphs, trees and their applications.

Question Paper Pattern:

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Textbooks:

1. Ralph P. Grimaldi: Discrete and Combinatorial Mathematics, 5th Edition, Pearson Education. 2004.

Reference Books:

- 1. Basavaraj S Anami and Venakanna S Madalli: Discrete Mathematics A Concept based approach, Universities Press, 2016
- 2. Kenneth H. Rosen: Discrete Mathematics and its Applications, 6th Edition, McGraw Hill, 2007.
- 3. Jayant Ganguly: A Treatise on Discrete Mathematical Structures, Sanguine-Pearson, 2010.
- 4. D.S. Malik and M.K. Sen: Discrete Mathematical Structures: Theory and Applications, Thomson, 2004.
- 5. Thomas Koshy: Discrete Mathematics with Applications, Elsevier, 2005, Reprint 2008.

ANALOG AND DIGITAL ELECTRONICS LABORATORY			
(Effective from th	e academic year	2018 -2019)	
SEN	AESTER – III	1	
Course Code	18CSL37	CIE Marks	40
Number of Contact Hours/Week	0:2:2	SEE Marks	60
Total Number of Lab Contact Hours	36	Exam Hours	03
	Credits – 2		
Course Learning Objectives: This course (180	CSL37) will enab	le students to:	
This laboratory course enable students to get pr	actical experience	e in design, assembly	and
evaluation/testing of			
Analog components and circuits includ	ng Operational A	mplifier, Timer, etc.	
Combinational logic circuits.			
• Flip - Flops and their operations			
• Counters and registers using flip-flops.			
 Synchronous and Asynchronous sequer 	tial circuits.		
• A/D and D/A converters			
Descriptions (if any):			
Simulation packages preferred: Multisity	n, Modelsim, PS	pice or any other relev	vant.
• For Part A (Analog Electronic Circuit	s) students must	trace the wave form	on Tracing sheet /
Graph sheet and label trace.			-
• Continuous evaluation by the faculty	nust be carried b	y including performation	ance of a student in
both hardware implementation and sim	ulation (if any) fo	or the given circuit.	
• A batch not exceeding 4 must be forme	d for conducting	the experiment. For si	imulation individual
student must execute the program.	e	Ĩ	
Laboratory Programs:			
PART A (Ana	log Electronic C	Circuits)	
1. Design an astable multivibrator cir	uit for three case	es of duty cycle (50%	6, <50% and >50%)
using NE 555 timer IC. Simulate th	e same for any or	ne duty cycle.	
2. Using ua 741 Opamp, design a	kHz Relaxation	n Oscillator with 50	% duty cycle. And
simulate the same.			
3. Using ua 741 opamap, design a	window compar	ate for any given U	JTP and LTP. And
simulate the same.	_		
PART B (Dig	ital Electronic C	Circuits)	
4. Design and implement Half adder	Full Adder, Hal	If Subtractor, Full Su	btractor using basic
gates. And implement the same in	HDL.		
5. Given a 4-variable logic expression	n, simplify it usi	ng appropriate techni	ique and realize the
simplified logic expression using 8	1 multiplexer IC	. And implement the s	same in HDL.
6. Realize a J-K Master / Slave Flip	-Flop using NAI	ND gates and verify	its truth table. And
implement the same in HDL.			
7. Design and implement code conve	rter I)Binary to C	Gray (II) Gray to Bina	ry Code using basic
gates.			
8. Design and implement a mod-n (m	<8) synchronous	up counter using J-H	K Flip-Flop ICs and
demonstrate its working.			
9. Design and implement an asynchro	onous counter usi	ng decade counter IC	to count up from 0
to n (n<=9) and demonstrate on 7-s	egment display (using IC-7447)	
Laboratory Outcomes: The student should be	able to:		
Use appropriate design equations / methods = 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	nods to design the	e given circuit.	
• Examine and verify the design of both a	nalog and digital	circuits using simula	tors.
• Make us of electronic components, ICs	instruments and	tools for design and t	esting of circuits

for the given the appropriate inputs.

• Compile a laboratory journal which includes; aim, tool/instruments/software/components used, design equations used and designs, schematics, program listing, procedure followed, relevant theory, results as graphs and tables, interpreting and concluding the findings.

Conduct of Practical Examination:

- Experiment distribution
 - For laboratories having only one part: Students are allowed to pick one experiment from the lot with equal opportunity.
 - For laboratories having PART A and PART B: Students are allowed to pick one experiment from PART A and one experiment from PART B, with equal opportunity.
- Change of experiment is allowed only once and marks allotted for procedure to be made zero of the changed part only.
- Marks Distribution (*Courseed to change in accoradance with university regulations*)
 - a) For laboratories having only one part Procedure + Execution + Viva-Voce: 15+70+15 = 100 Marks
 - b) For laboratories having PART A and PART B
 - i. Part A Procedure + Execution + Viva = 6 + 28 + 6 = 40 Marks
 - ii. Part B Procedure + Execution + Viva = 9 + 42 + 9 = 60 Marks

DATA STRUCTURES LABORATORY				
(Effective from the academic year 2018 -2019)				
Course Co	SEM	$\frac{ \text{ESTER} - \text{III} }{1900129}$	CIE Marka	40
Course Co	f Contact Hours/Week	18CSL38	CIE Marks SFF Marks	40
Total Num	her of Lab Contact Hours	36	SEE Marks	00
Total Hull	(redits – 2		05
Course Le	arning Objectives: This course (18C	SL38) will enab	le students to:	
This labora	tory course enable students to get pra	ctical experience	e in design, develop, in	nplement, analyze
and evaluat	tion/testing of	L L		1
• As	ymptotic performance of algorithms.			
• Lir	near data structures and their application	ions such as stac	ks, queues and lists	
• No	n-Linear data structures and their app	lications such as	trees and graphs	
• So:	rting and searching algorithms			
Descriptio	ns (if any):			
• Im	plement all the programs in 'C / C++'	Programming L	anguage and Linux /	Windows as OS.
Programs	List:		<u> </u>	0.11
1.	Design, Develop and Implement a	a menu driven	Program in C for the	he following array
	operations.	or Flomonts		
	a. Creating an array of N lineg	er Elements vith Suitable Her	dinas	
	c Inserting an Element (ELEN	f) at a given va	lid Position (POS)	
	d. Deleting an Element at a giv	ven valid Position	n (POS)	
	e. Exit.			
	Support the program with functions	for each of the a	bove operations.	
2.	Design, Develop and Implement a P	rogram in C for	the following operation	ons on Strings.
	a. Read a main String (STR), a	a Pattern String (PAT) and a Replace S	String (REP)
	b. Perform Pattern Matching	Operation: Find	and Replace all occu	urrences of PAT in
	STR with REP if PAT exist	s in STR. Repor	t suitable messages in	case PAT does not
	exist in SIR Support the program with function	a for each of t	ha above operations	Don't use Built in
	functions		ne above operations.	Doint use Dunt-III
3	Design Develop and Implement a m	nenu driven Prog	ram in C for the follo	wing operations on
0.	STACK of Integers (Array Implementation of Stack with maximum size MAX)			
	a. Push an Element on to Stack	κ.		,
	b. Pop an Element from Stack			
	c. Demonstrate how Stack can	be used to check	k Palindrome	
	d. Demonstrate Overflow and	Underflow situat	tions on Stack	
	e. Display the status of Stack			
	I. EXIL Support the program with appropriat	to functions for a	ach of the above oper	rations
Support the program with appropriate functions for each of the above operations				
4.	Design, Develop and Implement a P	rogram in C for	converting an Infix E	xpression to Postfix
Expression. Program should support for both parenthesized and free parenthesized				
expressions with the operators: +, -, *, /, % (Remainder), ^ (Power) and alphanumeric				
operands.				
5.	Design, Develop and Implement a P	rogram in C for	the following Stack A	pplications
	a. Evaluation of Suffix express	sion with single	digit operands and ope	erators: +, -, *, /, %,
	b. Solving Tower of Hanoi pro	blem with n disl	KS	

6.	Design, Develop and Implement a menu driven Program in C for the following operations on
	Circular QUEUE of Characters (Array Implementation of Queue with maximum size MAX)
	a. Insert an Element on to Circular QUEUE
	b. Delete an Element from Circular QUEUE
	c. Demonstrate Overflow and Underflow situations on Circular QUEUE
	d. Display the status of Circular QUEUE
	e. Exit
	Support the program with appropriate functions for each of the above operations
7.	Design, Develop and Implement a menu driven Program in C for the following operations on
	Singly Linked List (SLL) of Student Data with the fields: USN, Name, Programme, Sem,
	PhNo
	a. Create a SLL of N Students Data by using <i>front insertion</i> .
	b. Display the status of SLL and count the number of nodes in it
	c. Perform Insertion / Deletion at End of SLL
	d. Perform Insertion / Deletion at Front of SLL(Demonstration of stack)
	e. Exit
8.	Design, Develop and Implement a menu driven Program in C for the following operations on
	Doubly Linked List (DLL) of Employee Data with the fields: SSN, Name, Dept, Designation,
	Sal, PhNo
	a. Create a DLL of N Employees Data by using <i>end insertion</i> .
	b. Display the status of DLL and count the number of nodes in it
	c. Perform Insertion and Deletion at End of DLL
	d. Perform Insertion and Deletion at Front of DLL
	e. Demonstrate how this DLL can be used as Double Ended Queue.
	f. Exit
9.	Design, Develop and Implement a Program in C for the following operationson Singly
	Circular Linked List (SCLL) with header nodes
	a. Represent and Evaluate a Polynomial $P(x,y,z) = 6x^2y^2z-4yz^3+3x^3yz+2xy^3z-2xyz^3$
	b. Find the sum of two polynomials POLY $I(x,y,z)$ and POLY $2(x,y,z)$ and store the
	result in POLYSUM(x,y,z)
10	Support the program with appropriate functions for each of the above operations
10.	Design, Develop and Implement a menu driven Program in C for the following operations on
	Binary Search Tree (BST) of Integers .
	a. Create a DST of N Integers: 0, 9, 5, 2, 8, 15, 24, 14, 7, 8, 5, 2 h. Travarsa the DST in Incerder, Dreander and Dect Order
	b. Traverse the DST in morder, Preorder and Post Order
	c. Search the BS1 for a given element (KE1) and report the appropriate message $d = E_{\rm wit}$
11	u. EAR Design Develop and Implement a Program in C for the following operations on $Graph(G)$
11.	of Cities
	a Create a Graph of N cities using Adjacency Matrix
	b Print all the nodes reachable from a given starting node in a digraph using DES/BES
	method
12	Given a File of N employee records with a set K of Keys (4-digit) which uniquely determine
12.	the records in file F Assume that file F is maintained in memory by a Hash Table (HT) of m
	memory locations with L as the set of memory addresses (2-digit) of locations in HT Let the
	keys in K and addresses in L are Integers. Design and develop a Program in C that uses Hash
	function H: K \rightarrow L as H(K)=K mod m (remainder method) and implement hashing
	technique to map a given key K to the address space L. Resolve the collision (if any) using
	linear probing.
Laborator	y Outcomes: The student should be able to:

- Analyze and Compare various linear and non-linear data structures
- Code, debug and demonstrate the working nature of different types of data structures and their applications
- Implement, analyze and evaluate the searching and sorting algorithms
- Choose the appropriate data structure for solving real world problems

Conduct of Practical Examination:

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 - Change of experiment is allowed only once and marks allotted for procedure to be made zero of the changed part only.
 - Marks Distribution (*Courseed to change in accoradance with university regulations*)
 - c) For laboratories having only one part Procedure + Execution + Viva-Voce: 15+70+15 = 100 Marks
 - d) For laboratories having PART A and PART B
 - i. Part A Procedure + Execution + Viva = 6 + 28 + 6 = 40 Marks
 - ii. Part B Procedure + Execution + Viva = 9 + 42 + 9 = 60 Marks

B. E. Common to all Programmes					
Outcome Based Educa	ation (OBE) and Choice Based Cre SEMESTER _11 / 111 / 1V	dit System (CBC	CS)		
	Aadalitha Kannada				
Course Code	18KAK28/39/49				
Teaching Hours/Week (L:T:P)	(0:2:0)	CIE Marks	100		
Credits	01				
ಆಡಳಿತ ಕನ್ನಡ ಕಲಿಕೆಯ ಉದ್ದೇಶಗಳು:					
• ಪದವಿ ವಿದ್ಯಾರ್ಥಿಳಾಗಿರುವುದರಿಂದ ಆಡ	ಕಳಿತ ಕನ್ನಡದ ಪರಿಚಯ ಮಾಡಿಕೊಡುವುದು.				
 ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಕನ್ನಡ ಭಾಷೆಯ ವ್ಯಾ 	ಕರಣದ ಬಗ್ಗೆ ಅರಿವು ಮೂಡಿಸುವುದು.				
 ಕನ್ನಡ ಭಾಷಾ ರಚನೆಯಲ್ಲಿನ ನಿಯಮಗ 	ಗಳನ್ನು ಪರಿಚಯಿಸುವುದು.				
● ಕನ್ನಡ ಭಾಷಾ ಬರಹದಲ್ಲಿ ಕಂಡು ಪರಿಚಯಿಸುವುದು.	ಬರುವ ದೋಷಗಳು ಹಾಗೂ ಅವುಗಳ	ನಿವಾರಣೆ. ಮತ್ತು	ಲೇಖನ ಚಿಹ್ನೆಗಳನ್ನು		
• ಸಾಮಾನ್ಯ ಅರ್ಜಿಗಳು, ಸರ್ಕಾರಿ ಮತ್ತು	ಅರೆ ಸರ್ಕಾರಿ ಪತ್ರವ್ಯವಹಾರದ ಬಗ್ಗೆ ಅರಿವು	ಮೂಡಿಸುವುದು.			
• ಭಾಷಾಂತರ ಮತ್ತು ಪ್ರಬಂಧ ರಚನೆ ಬ	ಗ್ಗೆ ಅಸಕ್ತಿ ಮೂಡಿಸುವುದು.				
• ಕನ್ನಡ ಭಾಷಾಭ್ಯಾಸ ಮತ್ತು ಸಾಮಾನ್ಯ	ಕನ್ನಡ ಹಾಗೂ ಆಡಳಿತ ಕನ್ನಡದ ಪದಗಳ ತ	ಶರಿಚಯ ಮಾಡಿಕೊಡು	ುವುದು.		
ಪರಿವಿಡಿ (ಪಠ್ಯಮಸ್ತಕದಲ್ಲಿರುವ ವಿಷಯಗಳ ಪಟ	ີ)				
ಅಧ್ಯಾಯ – 1 ಕನ್ನಡಭಾಷೆ – ಸಂಕ್ಷಿಪ್ತ ವಿವರಣ	ے ۱				
ಅಧ್ಯಾಯ – 2 ಭಾಷಾ ಪ್ರಯೋಗದಲ್ಲಾಗುವ ಲೆ.	ಣಪದೋಷಗಳು ಮತ್ತು ಅವುಗಳ ನಿವಾರಣೆ.				
ಅಧ್ಯಾಯ – 3 ಲೇಖನ ಚಿಹ್ನೆಗಳು ಮತ್ತು ಅವು	ಗಳ ಉಪಯೋಗ.				
ಅಧ್ಯಾಯ – 4 ಪತ್ರ ವ್ಯವಹಾರ.					
ಅಧ್ಯಾಯ — 5 ಆಡಳಿತ ಪತ್ರಗಳು.					
ಅಧ್ಯಾಯ – 6 ಸರ್ಕಾರದ ಆದೇಶ ಪತ್ರಗಳು.					
ಅಧ್ಯಾಯ – 7 ಸಂಕ್ಷಿಪ್ತ ಪ್ರಬಂಧ ರಚನೆ (ಪ್ರಿಸೈನ	ಸ್ ರೈಟಿಂಗ್), ಪ್ರಬಂಧ ಮತ್ತು ಭಾಷಾಂತರ.				
ಅಧ್ಯಾಯ — 8 ಕನ್ನಡ ಶಬ್ದಸಂಗ್ರಹ.					
ಅಧ್ಯಾಯ – 9 ಕಂಪ್ಯೂಟರ್ ಹಾಗೂ ಮಾಹಿತಿ ತ	ತಂತ್ರಜ್ಞಾನ.				
ಅಧ್ಯಾಯ — 10 ಪಾರಿಭಾಷಿಕ ಆಡಳಿತ ಕನ್ನಡ ಪ	ಶದಗಳು ಮತ್ತು ತಾಂತ್ರಿಕ/ ಕಂಪ್ಯೂಟರ್ ಪಾರಿಣ	ಭಾಷಿಕ ಪದಗಳು.			
ಆಡಳಿತ ಕನ್ನಡ ಕಲಿಕೆಯ ಫಲಿತಾಂಶ'ಗಳು:					
 ಆಡಳಿತ ಭಾಷೆ ಕನ್ನಡದ ಪರಿಚಯವಾಗ 	ಗುತ್ತದೆ.				
 ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಕನ್ನಡ ಭಾಷೆಯ ವ್ಯಾ 	ಕರಣದ ಬಗ್ಗೆ ಅರಿವು ಮೂಡುತ್ತದೆ.				
 ಕನ್ನಡ ಭಾಷಾ ರಚನೆಯಲ್ಲಿನ ನಿಯಮ 	ಗಳು ಮತ್ತು ಲೇಖನ ಚಿಹ್ನೆಗಳು ಪರಿಚಯಿಸಲ್ಲ	ೃಡುತ್ತವೆ.			
 ಸಾಮಾನ್ಯ ಅರ್ಜಿಗಳು, ಸರ್ಕಾರಿ ಮತ್ತು 	ಅರೆ ಸರ್ಕಾರಿ ಪತ್ರವ್ಯವಹಾರದ ಬಗ್ಗೆ ಅರಿವು	ಮೂಡುತ್ತದೆ.			
 ಭಾಷಾಂತರ ಮತ್ತು ಪ್ರಬಂಧ ರಚನೆ ಬ 	 ಭಾಷಾಂತರ ಮತ್ತು ಪ್ರಬಂಧ ರಚನೆ ಬಗ್ಗೆ ಅಸಕ್ಕೆ ಮೂಡುತ್ತದೆ. 				
 ಕನ್ನಡ ಭಾಷಾಭ್ಯಾಸ ಮತ್ತು ಸಾಮಾನ್ಯ ಕನ್ನಡ ಹಾಗೂ ಆಡಳಿತ ಕನ್ನಡದ ಪದಗಳು ಪರಿಚಯಿಸಲ್ಪಡುತ್ತವೆ. 					
ಪರೀಕ್ಷೆಯ ವಿಧಾನ : ನಿರಂತರ ಆಂತರಿಕ ಮೌಲೈಮಾಪನ – ಅವಿಇ (ಅಡುಡಿಯೊಡಾ ಬೆಟಿಡಿಡಿಟಿಟಿಟಿ ಇತುಟಿಡಬೊಡೆಟಿ):					
ಕಾಲೇಜು ಮಟ್ಟದಲ್ಲಿಯೆ ಆಂತರಿಕ ಪರೀಕ್ಷೆಯನ್ನು 100 ಅಂಕಗಳಿಗೆ ವಿಶ್ವವಿದ್ಯಾಲಯದ ನಿಯಮದಲು ಮತ್ತು ನಿರ್ದೇಶನದಂತೆ ನಡೆಸತಕರು					
ಪಠ್ರಮನ ಕ : ಆಡಳಿತ ಕನ್ನಡ ಪಠ, ಮನ ಕ (ಏಚಿಟಿಟಿಚಿಜಚಿ ಜಿಂಡಿ ಂಜಟಿತ್ಯಾಯ್ದಿ.					
ಸಂಪಾದಕರು					
ಡಾ. ಎಲ್. ತಿಮ್ಮೇಶ					
ಪ್ರೊ. ವಿ. ಕೇಶವಮೂರ್ತಿ					
ಪ್ರಕಟಣೆ : ಪ್ರಸಾರಾಂಗ, ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ.					

B. E. Common to all Programmes Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER -II & III/IV				
	Vyavaharika Kannada			
Course Code	18KVK28/39/49			
Teaching Hours/Week (L:T:P)	(0:2:0)	CIE Marks	100	
Credits	01			
Course Learning Objectives:	understand Kannada and communica	ta in Kannada lan	<u>ano ao</u>	
The course will enable the students to		ate ili Kalillaua lali	guage.	
Chapter - 1: Vyavaharika kannada – Parichaya (Introduction to Vyavaharika Kannada). Chapter - 2: Kannada Aksharamale haagu uchcharane (Kannada Alpabets and Pronunciation). Chapter - 3: Sambhashanegaagi Kannada Padagalu (Kannada Vocabulary for Communication). Chapter - 4: Kannada Grammar in Conversations (Sambhashaneyalli Kannada Vyakarana). Chapter - 5: Activities in Kannada.				
Course Outcomes: At the end of the course, the student v language.	will be able to understand Kannada a	nd communicate	in Kannada	
ಪರೀಕ್ಷೆಯ ವಿಧಾನ : ನಿರಂತರ ಆಂತರಿಕ ಮೌಲ್ಯ	ಮಾಪನ – ಅಖಇ (ಅಡುಣಬೇಷಾ ಖಟಣಜಾಟ	ා්ය්ඩ තුඩේඩිසයිඟාවේ):	1	
ಕಾಲೇಜು ಮಟ್ಟದೇ ನಿಯಮಗಳು ಮತ	ಕಾಲೇಜು ಮಟ್ಟದಲ್ಲಿಯೆ ಆಂತರಿಕ ಪರೀಕ್ಷೆಯನ್ನು 100 ಅಂಕಗಳಿಗೆ ವಿಶ್ವವಿದ್ಯಾಲಯದ ನಿಯಮಗಳು ಮತ್ತು ನಿರ್ದೇಶನದಂತೆ ನಡೆಸತಕ್ಕದ್ದು.			
ಖಿಜ್ಞೂಛಾಜ್ (ಪಠ್ಯಮಸ್ತಕ): ವ್ಯಾವಹಾರಿಕ ಕನ್ನಡ ಪಠ್ಯ ಮಸ್ತಕ (ಗಿಥಿಚಿತಿಷಿಚಿಡಿಜ್ಞಾಚಿ ಏಚಿಟಿಟಿಚಿಜಚಿ ಖಿಜ್ಞೂಾ :ಹ್ಞಾ) ಸ'ಂಪಾದಕರು ಡಾ. ಎಲ್. ತಿಮ್ಮೇಶ				
ಪ್ರೊ. ವಿ. ಕೇಶವಮೂರ್ತಿ ಪ್ರಕಟಣೆ : ಪ್ರಸಾರಾಂಗ, ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ.				

B. E. Common to all Programmes Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER - III

CONSTITUTION OF INDIA, PROFESSIONAL ETHICS AND CYBER LAW (CPC)

Course Code	18CPC39/49	CIE Marks	40
Teaching Hours/Week (L:T:P)	(1:0:0)	SEE Marks	60
Credits	01	Exam Hours	02

Course Learning Objectives: To

- know the fundamental political codes, structure, procedures, powers, and duties of Indian government institutions, fundamental rights, directive principles, and the duties of citizens
- Understand engineering ethics and their responsibilities; identify their individual roles and ethical responsibilities towards society.
- Know about the cybercrimes and cyber laws for cyber safety measures.

Module-1

Introduction to Indian Constitution:

The Necessity of the Constitution, The Societies before and after the Constitution adoption. Introduction to the Indian constitution, The Making of the Constitution, The Role of the Constituent Assembly - Preamble and Salient features of the Constitution of India. Fundamental Rights and its Restriction and limitations in different Complex Situations. Directive Principles of State Policy (DPSP) and its present relevance in our society with examples. Fundamental Duties and its Scope and significance in Nation building.

Module-2

Union Executive and State Executive:

Parliamentary System, Federal System, Centre-State Relations. Union Executive – President, Prime Minister, Union Cabinet, Parliament - LS and RS, Parliamentary Committees, Important Parliamentary Terminologies. Supreme Court of India, Judicial Reviews and Judicial Activism. State Executives – Governor, Chief Minister, State Cabinet, State Legislature, High Court and Subordinate Courts, Special Provisions (Articles 370.371,371J) for some States.

Module-3

Elections, Amendments and Emergency Provisions:

Elections, Electoral Process, and Election Commission of India, Election Laws. Amendments - Methods in Constitutional Amendments (How and Why) and Important Constitutional Amendments. Amendments – 7,9,10,12,42,44, 61, 73,74, ,75, 86, and 91,94,95,100,101,118 and some important Case Studies. Emergency Provisions, types of Emergencies and its consequences.

Constitutional special provisions:

Special Provisions for SC and ST, OBC, Women, Children and Backward Classes.

Module-4

Professional / Engineering Ethics:

Scope & Aims of Engineering & Professional Ethics - Business Ethics, Corporate Ethics, Personal Ethics. Engineering and Professionalism, Positive and Negative Faces of Engineering Ethics, Code of Ethics as defined in the website of Institution of Engineers (India): Profession, Professionalism, and Professional Responsibility. Clash of Ethics, Conflicts of Interest. Responsibilities in Engineering Responsibilities in Engineering and Engineering Standards, the impediments to Responsibility. Trust and Reliability in Engineering, IPRs (Intellectual Property Rights), Risks, Safety and liability in Engineering

Module-5

Internet Laws, Cyber Crimes and Cyber Laws:

Internet and Need for Cyber Laws, Modes of Regulation of Internet, Types of cyber terror capability, Net neutrality, Types of Cyber Crimes, India and cyber law, Cyber Crimes and the information Technology Act 2000, Internet Censorship. Cybercrimes and enforcement agencies.

Course Outcomes: On completion of this course, students will be able to,

CO 1: Have constitutional knowledge and legal literacy.

CO 2: Understand Engineering and Professional ethics and responsibilities of Engineers.

CO 3: Understand the the cybercrimes and cyber laws for cyber safety measures.

Question paper pattern for SEE and CIE:

- The SEE question paper will be set for 100 marks and the marks scored by the students will proportionately be reduced to 60. The pattern of the question paper will be objective type (MCQ).
- For the award of 40 CIE marks, refer the University regulations 2018.

Sl.	Title of the Book	Name of the	Name of the	Edition and Year	
No.		Author/s	Publisher		
Textboo	k/s				
1	Constitution of India,	Shubham Singles,		2018	
	Professional Ethics and Human	Charles E. Haries,	Cengage Learning		
	Rights	and et al	India		
2	Cyber Security and Cyber Laws	Alfred Basta and et	Cengage Learning	2018	
		al	India		
Referen	ce Books				
3	Introduction to the	Durga Das Basu	Prentice –Hall,	2008.	
	Constitution of India	-			
4	Engineering Ethics	M. Govindarajan, S.	Prentice –Hall,	2004	
		Natarajan, V. S.			
		Senthilkumar			

B. E. Common to all Programmes Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER - III

ADDITIONAL MATHEMATICS – I

(Mandatory Learning Course: Common to All Programmes)

(A Bridge course for Lateral Entry students under Diploma quota to BE/B. Tech. programmes)

(<u> </u>	8
Course Code	18MATDIP31	CIE Marks	40
Teaching Hours/Week (L:T:P)	(2:2:0)	SEE Marks	60
Credits	0	Exam Hours	03

Course Learning Objectives:

- To provide basic concepts of complex trigonometry, vector algebra, differential and integral calculus.
- To provide an insight into vector differentiation and first order ODE's.

Module-1

Complex Trigonometry: Complex Numbers: Definitions and properties. Modulus and amplitude of a complex number, Argand's diagram, De-Moivre's theorem (without proof).

Vector Algebra: Scalar and vectors. Addition and subtraction and multiplication of vectors- Dot and Cross products, problems.

Module-2

Differential Calculus: Review of successive differentiation-illustrative examples. Maclaurin's series expansions-Illustrative examples. Partial Differentiation: Euler's theorem-problems on first order derivatives only. Total derivatives-differentiation of composite functions. Jacobians of order two-Problems.

Module-3

Vector Differentiation: Differentiation of vector functions. Velocity and acceleration of a particle moving on a space curve. Scalar and vector point functions. Gradient, Divergence, Curl-simple problems. Solenoidal and irrotational vector fields-Problems.

Module-4

Integral Calculus: Review of elementary integral calculus. Reduction formulae for $sin^n x$, $cos^n x$ (with proof) and $sin^m x cos^n x$ (without proof) and evaluation of these with standard limits-Examples. Double and triple integrals-Simple examples.

Module-5

Ordinary differential equations (ODE's. Introduction-solutions of first order and first-degree differential equations: exact, linear differential equations. Equations reducible to exact and Bernoulli's equation.

Course Outcomes: At the end of the course the student will be able to:

- CO1: Apply concepts of complex numbers and vector algebra to analyze the problems arising in related area.
- CO2: Use derivatives and partial derivatives to calculate rate of change of multivariate functions.
- CO3: Analyze position, velocity and acceleration in two and three dimensions of vector valued functions.
- CO4: Learn techniques of integration including the evaluation of double and triple integrals.
- CO5: Identify and solve first order ordinary differential equations.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textbo	ook			
1	Higher Engineering Mathematics	B. S. Grewal	Khanna Publishers	43 rd Edition, 2015
Refere	ence Books			
1	Advanced Engineering Mathematics	E. Kreyszig	John Wiley & Sons	10 th Edition, 2015
2	Engineering Mathematics	N. P. Bali and	Laxmi Publishers	7th Edition, 2007
		Manish Goyal		
3	Engineering Mathematics Vol. I	Rohit Khurana	Cengage Learning	1 st Edition, 2015

B. E. COMMON TO ALL PROGRAMMES			
Choice Based Credit S	System (CBCS) and Outcome Bas	ed Education (OB	E)
COMPLEX ANALYS	SENIESTER - IV	STICAL METHO	DS
	(Common to all programmes)		00
[As per Ch	noice Based Credit System (CBCS)	scheme]	
Course Code	18MAT41	CIE Marks	40
Teaching Hours/Week (L:T:P)	(2:2:0)	SEE Marks	60
Credits	03	Exam Hours	03
Course Learning Objectives:			
• To provide an insight into appl arising in potential theory, qua	lications of complex variables, conf ntum mechanics, heat conduction an	ormal mapping and not field theory.	l special functions
• To develop probability distrib	oution of discrete, continuous ran	dom variables and	joint probability
distribution occurring in digita	l signal processing, design engineer	ing and microwave	engineering.
Module-1			
Calculus of complex functions: R	eview of function of a comple	x variable, limits	, continuity, and
differentiability. Analytic functions:	Cauchy-Riemann equations in	Cartesian and p	polar forms and
consequences.	Gina Thomson mathad Brahlams		
Construction of analytic functions: N Module-2	Inne-Thomson method-Froblems.		
Conformal transformations: Introduc	tion Discussion of transformation	$r_{\rm r} = 7^2 m - \rho^2$	$w = 7 \pm$
$\frac{1}{2}$ ($z \neq 0$) Bilinear transformations. Pr	oblems	5.W - 2, W - e,	w = z +
z , $(2 \neq 0)$. Diffical transformations into analog	is complex function Couchy's these	nom and Carabar's	:
complex integration: Line integral of	a complex function-Cauchy's theory	rem and Cauchy's	integral formula
Module-3		. 1 1 (1.)	1 ()
Probability Distributions: Review of	basic probability theory. Random	variables (discrete	and continuous),
derivation for mean and standard devia	ation)-Illustrative examples	normal distributio	lis- problems (no
Module-4			
Statistical Methods: Correlation and r	egression-Karl Pearson's coefficien	t of correlation and	rank correlation
-problems. Regression analysis- lines of	of regression –problems.	a of conclution and	
Curve Fitting: Curve fitting by the me	thod of least squares- fitting the cu	rves of the form-	
$y = ax + b$, $y = ax^b$ and $y = ax^2 + b$	x + c.		
Module-5			
Joint probability distribution: Joint	Probability distribution for two dis	screte random varia	ables, expectation
and covariance.			r
Sampling Theory: Introduction to san	npling distributions, standard error	, Type-I and Type-	II errors. Test of
hypothesis for means, student's t-distribution, Chi-square distribution as a test of goodness of fit.			
Course Outcomes: At the end of the c	ourse the student will be able to:		
• Use the concepts of analytic function and complex potentials to solve the problems arising in electromagnetic field theory.			
• Utilize conformal transformation and complex integral arising in aerofoil theory, fluid flow visualization and image processing			
 Apply discrete and continuous 	probability distributions in analyzir	ng the probability m	odels arising in
engineering field.		6 r owering in	
• Make use of the correlation and statistical data.	d regression analysis to fit a suitable	e mathematical mod	lel for the

• Construct joint probability distributions and demonstrate the validity of testing the hypothesis.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year		
Textboo	Textbooks					
1	Advanced Engineering Mathematics	E. Kreyszig	John Wiley & Sons	10 th Edition,2016		
2	Higher Engineering Mathematics	B. S. Grewal	Khanna Publishers	44 th Edition, 2017		
3	Engineering Mathematics	Srimanta Pal et al	Oxford University Press	3 rd Edition,2016		
Referen	ce Books					
1	Advanced Engineering Mathematics	C. Ray Wylie, Louis C Barrett	McGraw-Hill	6 th Edition 1995		
2	Introductory Methods of Numerical Analysis	S.S.Sastry	Prentice Hall of India	4 th Edition 2010		
3	Higher Engineering Mathematics	B. V. Ramana	McGraw-Hill	11 th Edition,2010		
4	A Text Book of Engineering Mathematics	N. P. Bali and Manish Goyal	Laxmi Publications	2014		
5	Advanced Engineering Mathematics	Chandrika Prasad and Reena Garg	Khanna Publishing,	2018		
Web links and Video Lectures:						
 http://nptel.ac.in/courses.php?disciplineID=111 http://www.class-central.com/subject/math(MOOCs) http://academicearth.org/ VTU EDUSAT PROGRAMME - 20 						

DESIGN AND ANALYSIS OF ALGORITHMS			
(Effective from the academic year 2018 -2019) SEMESTER – IV			
Course Code	18CS42	CIE Marks	40
Number of Contact Hours/Week	3:2:0	SEE Marks	60
Total Number of Contact Hours	50	Exam Hours	03
	CREDITS –4		
Course Learning Objectives: This course	e (18CS42) will enable s	tudents to:	
Explain various computational pro	blem solving techniques	S.	
Apply appropriate method to solve	e a given problem.		
Describe various methods of algorithm analysis.			
Module 1			Contact Hours
Introduction: What is an Algorithm? (T Framework (T1:2.1), Performance Analy Asymptotic Notations: Big-Oh notation Little-oh notation (<i>o</i>), Mathematical ana with Examples (T1:2.2, 2.3, 2.4). Impor processing, Graph Problems, Combinate Stacks, Queues, Graphs, Trees, Sets and D RBT: L1, L2, L3	2:1.1), Algorithm Speci ysis: Space complexity, (<i>O</i>), Omega notation (<i>G</i> lysis of Non-Recursive rtant Problem Types: prial Problems. Funda victionaries. (T1:1.3,1.4)	fication (T2:1.2), Anal Time complexity (T2:1), Theta notation (<i>Θ</i>), and recursive Algorit Sorting, Searching, St mental Data Structu	ysis 10 I.3). and hms ring res:
Module 2			
Divide and Conquer : General method, Binary search, Recurrence equation for divide and conquer, Finding the maximum and minimum (T2:3.1, 3.3, 3.4), Merge sort, Quick sort (T1:4.1, 4.2), Strassen's matrix multiplication (T2:3.8), Advantages and Disadvantages of divide and conquer. Decrease and Conquer Approach: Topological Sort. (T1:5.3).			and 10 sort s of
Module 3			
Module 3Greedy Method: General method, Coin Change Problem, Knapsack Problem, Jobsequencing with deadlines (T2:4.1, 4.3, 4.5). Minimum cost spanning trees: Prim'sAlgorithm, Kruskal's Algorithm (T1:9.1, 9.2). Single source shortest paths: Dijkstra'sAlgorithm (T1:9.3). Optimal Tree problem: Huffman Trees and Codes (T1:9.4).Transform and Conquer Approach: Heaps and Heap Sort (T1:6.4).RBT: L1, L2, L3			Job 10 m's tra's 0.4).
Module 4			
Module 4 Dynamic Programming: General method with Examples, Multistage Graphs (T2:5.1, 5.2). Transitive Closure: Warshall's Algorithm, All Pairs Shortest Paths: Floyd's Algorithm, Optimal Binary Search Trees, Knapsack problem ((T1:8.2, 8.3, 8.4), Bellman-Ford Algorithm (T2:5.4), Travelling Sales Person problem (T2:5.9), Reliability design (T2:5.8). RBT: L1, L2, L3			5.2). 10 hm, ^R ord).
Module 5			
Backtracking: General method (T2:7.1 problem (T1:12.1), Graph coloring (T2:7 Bound: Assignment Problem, Travelling problem (T2:8.2, T1:12.2): LC Programmand Bound solution (T2:8.2). NP-Completion (T2:8.2).), N-Queens problem (4), Hamiltonian cycles Sales Person problem ne and Bound solution (ete and NP-Hard prob	T1:12.1), Sum of sub (T2:7.5). Programme (T1:12.2), 0/1 Knaps (T2:8.2), FIFO Program lems: Basic concepts, r	sets 10 and ack nme non-

deterministic algorithms, P, NP, NP-Complete, and NP-Hard classes (T2:11.1).
RBT: L1, L2, L3
Course Outcomes: The student will be able to :
• Describe computational solution to well known problems like searching, sorting etc.
• Estimate the computational complexity of different algorithms.
• Devise an algorithm using appropriate design strategies for problem solving.
Question Paper Pattern:
• The question paper will have ten questions.
• Each full Question consisting of 20 marks
• There will be 2 full questions (with a maximum of four sub questions) from each module.
• Each full question will have sub questions covering all the topics under a module.
• The students will have to answer 5 full questions, selecting one full question from each module.
Textbooks:
1. Introduction to the Design and Analysis of Algorithms, Anany Levitin:, 2rd Edition, 2009.
Pearson.
2. Computer Algorithms/C++, Ellis Horowitz, Satraj Sahni and Rajasekaran, 2nd Edition, 2014,
Universities Press
Reference Books:
1. Introduction to Algorithms, Thomas H. Cormen, Charles E. Leiserson, Ronal L. Rivest, Clifford
Stein, 3rd Edition, PHI.
2. Design and Analysis of Algorithms, S. Sridhar, Oxford (Higher Education).

OPERATING SYSTEMS				
(Effective from the academic year 2018 -2019)				
SEMESTER – IV				
Course Code	18CS43	CIE Marks	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
Total Number of Contact Hours	40	Exam Hours	03	
	CREDITS	-3		
Course Learning Objectives: This cours	e (18CS43) will	enable students to:		
• Introduce concepts and terminolog	gy used in OS			
• Explain threading and multithread	led systems			
Illustrate process synchronization	and concept of	Deadlock		
Introduce Memory and Virtual me	emory managem	ent, File system and storage te	chniques	
Module 1			Contact Hours	
Introduction to operating systems, S Computer System organization; Computer Operating System operations; Process management; Protection and Security; Computing environments. Operating Sys System calls; Types of system calls; implementation; Operating System st generation; System boot. Process Ma Operations on processes; Inter process con Text book 1: Chapter 1, 2.1, 2.3, 2.4, 2.5 RBT: L1, L2, L3	ystem structur r System archite a management; Distributed as stem Services; System program ructure; Virtur magement Pro- mmunication 5, 2.6, 2.8, 2.9, 2	res: What operating system ecture; Operating System stru Memory management; St system; Special-purpose sys User - Operating System inte ns; Operating system design al machines; Operating Sy cess concept; Process schede .10, 3.1, 3.2, 3.3, 3.4	s do; 08 cture; orage tems; rface; a and ystem uling;	
Module 2				
Multi-threaded Programming : Overview; Multithreading models; Thread Libraries; Threading issues. Process Scheduling: Basic concepts; Scheduling Criteria; Scheduling Algorithms; Multiple-processor scheduling; Thread scheduling. Process Synchronization : Synchronization: The critical section problem; Peterson's solution; Synchronization hardware; Semaphores; Classical problems of synchronization; Monitors. Text book 1: Chapter 4.1, 4.2, 4.3, 4.4, 5.1, 5.2, 5.3, 5.4, 5.5, 6.2, 6.3, 6.4, 6.5, 6.6, 6.7			aries; 08 luling ation: zation	
Module 3				
Deadlocks : Deadlocks; System model; Deadlock characterization; Methods for handling deadlocks; Deadlock prevention; Deadlock avoidance; Deadlock detection and recovery from deadlock. Memory Management: Memory management strategies: Background; Swapping; Contiguous memory allocation; Paging; Structure of page table; Segmentation. Text book 1: Chapter 7, 8.1 to 8.6 RBT: L1, L2, L3			dling 08 from pping;	
Module 4				
Virtual Memory Management: Back replacement; Allocation of frames; Th System: File system: File concept; A mounting; File sharing; Protection: Imp system implementation; Directory im management. Text book 1: Chapter 91. To 9.6, 10.1 to	ground; Dema rashing. File S ccess methods; lementing File plementation; 10.5	nd paging; Copy-on-write; System, Implementation of Directory structure; File sy system: File system structure Allocation methods; Free	Page 08 File ystem ; File space	
RBT: L1, L2, L3				

Module	e 5			
Second	ary Storage Structures, Protection: Mass storage structures; Disk structure; Disk	08		
attachm	attachment; Disk scheduling; Disk management; Swap space management. Protection: Goals			
of prote	ection, Principles of protection, Domain of protection, Access matrix, Implementation			
of acce	ss matrix, Access control, Revocation of access rights, Capability- Based systems.			
Case S	Study: The Linux Operating System: Linux history; Design principles; Kernel			
module	s; Process management; Scheduling; Memory Management; File systems, Input and			
output;	Inter-process communication.			
Text bo	ook 1: Chapter 12.1 to 12.6, 21.1 to 21.9			
RBT: I	L1, L2, L3			
Course	• Outcomes: The student will be able to :			
•	Demonstrate need for OS and different types of OS			
•	Apply suitable techniques for management of different resources			
•	Use processor, memory, storage and file system commands			
•	Realize the different concepts of OS in platform of usage through case studies			
Questio	Question Paper Pattern:			
• The question paper will have ten questions.				
•	• Each full Question consisting of 20 marks			
•	There will be 2 full questions (with a maximum of four sub questions) from each modu	le.		
•	Each full question will have sub questions covering all the topics under a module.			
•	The students will have to answer 5 full questions, selecting one full question from each	module.		
Textbo	oks:			
1.	Abraham Silberschatz, Peter Baer Galvin, Greg Gagne, Operating System Principles	7 th edition,		
	Wiley-India, 2006			
Refere	nce Books:			
1.	Ann McHoes Ida M Fylnn, Understanding Operating System, Cengage Learning, 6th I	Edition		
2.	D.M Dhamdhere, Operating Systems: A Concept Based Approach 3rd Ed, McGraw-H	Hill, 2013.		
3.	P.C.P. Bhatt, An Introduction to Operating Systems: Concepts and Practice 4th Edition	l ,		
	PHI(EEE), 2014.			
4.	William Stallings Operating Systems: Internals and Design Principles, 6th Edition, Pea	rson.		

MICROCONTROLLER AND EMBEDDED SYSTEMS			
(Effective from the academic year 2018 -2019)			
	SEMESTER -	- IV	
Course Code	18CS44	CIE Marks	40
Number of Contact Hours/Week	3:0:0	SEE Marks	60
Total Number of Contact Hours	40	Exam Hours	03
	CREDITS -	-3	
Course Learning Objectives: This course	e (18CS44) will	enable students to:	
• Understand the fundamentals of A	RM based syste	ms, basic hardware components	, selection
methods and attributes of an embe	edded system.		
• Program ARM controller using th	e various instruc	ctions	
• Identify the applicability of the er	nbedded system		
• Comprehend the real time operation	ng system used f	or the embedded system	
Module 1			Contact
Miene and according to an interval	ADM Each adda	d Sustance The DISC design	Hours
Microprocessors versus Microcontrollers, ARM Embedded Systems: The RISC design U			08
Software	, Embedded Sys	tem Hardware, Embedded Syste	.111
ARM Processor Fundamentals: Registers	Current Program	n Status Register Pipeline	
Exceptions Interrupts and the Vector Tab	le Core Extens	ions	
Exceptions, interrupts, and the vector rat	ne, core Extens	ions	
Text book 1: Chapter 1 - 1.1 to 1.4, Cha	pter 2 - 2.1 to 2	.5	
RBT: L1, L2	-		
Module 2			
Introduction to the ARM Instruction Se	et: Data Process	ing Instructions, Programme	08
Instructions, Software Interrupt Instructions, Program Status Register Instructions,			
Coprocessor Instructions, Loading Constants			
	XX7 · · ·		
A KIVI programming using Assembly lan	iguage: Writing	Assembly code, Profiling and	
cycle counting, instruction scheduling, Re	gister Allocation	n, Conditional Execution, Looping	ng
Constructs			
Text book 1. Chapter 3. Sections 3.1 to 3.6 (Excluding 3.5.2) Chapter 6(Sections 6.1 to			1 to
6.6)		, cherry, chapter officetions of	
RBT: L1. L2			
Module 3			
Embedded System Components: Embed	ded Vs General	computing system, History of	08
embedded systems. Classification of Embe	edded systems. I	Major applications areas of	
embedded systems, purpose of embedded	systems	5 11	
Core of an Embedded System including a	ll types of proce	ssor/controller, Memory, Sensor	rs,
Actuators, LED, 7 segment LED display, s	stepper motor, K	leyboard, Push button switch,	
Communication Interface (onboard and ex	tternal types), Ei	nbedded firmware, Other system	n
components.			
Tavt book 2. Chapter 1 (Sections 1.2 to 1	6) Chantor 2(S	actions 2.1 to 2.6	
RRT: L1. L2	.0), Chapter 2(8		
Module 4			
Embedded System Design Concepts: Ch	aracteristics and	Quality Attributes of Embedde	d 08
Systems, Operational quality attributes inc	on-operational of	ality attributes. Embedded	

Systems-Application and Domain specific, Hardware Software Co-Design and Program	1
Modelling embedded firmware design and development	-
inodelining, embedded inini vale design and de verspinent	
Text book 2: Chapter-3, Chapter-4, Chapter-7 (Sections 7.1, 7.2 only), Chapter-9	
(Sections 9.1, 9.2, 9.3.1, 9.3.2 only)	
RBT: L1, L2	
Module 5	
RTOS and IDE for Embedded System Design: Operating System basics, Typ	pes of 08
operating systems, Task, process and threads (Only POSIX Threads with an ex	ample
program). Thread preemption, Multiprocessing and Multitasking, Task Communi	ication
(without any program). Task synchronization issues – Racing and Deadlock. Conc	cept of
Binary and counting semaphores (Mutex example without any program). How to cho	ose an
RTOS Integration and testing of Embedded hardware and firmware Embedded s	system
Development Environment – Block diagram (excluding Keil) Disassembler/decor	nniler
simulator emulator and debugging techniques, target hardware debugging boundary so	npher,
simulator, emulator and debugging teeninques, target hardware debugging, boundary se	<i>a</i>
Text book 2: Chapter-10 (Sections 10.1, 10.2, 10.3, 10.4, 10.7, 10.8.1.1, 10.8.1.2, 10	.8.2.2,
10.10 only), Chapter 12, Chapter-13 (block diagram before 13.1, 13.3, 13.4, 13.5	5, 13.6
only)	
RBT: L1, L2	
Course Outcomes: The student will be able to :	
• Describe the architectural features and instructions of ARM microcontroller	
• Apply the knowledge gained for Programming ARM for different applications.	
• Interface external devices and I/O with ARM microcontroller.	
• Interpret the basic hardware components and their selection method based on	the characteristics
and attributes of an embedded system.	
• Develop the hardware /software co-design and firmware design approaches.	
Demonstrate the need of real time operating system for embedded system appli	cations
Question Paper Pattern:	
• The question paper will have ten questions.	
• Each full Question consisting of 20 marks	
• There will be 2 full questions (with a maximum of four sub questions) from eac	ch module.
• Each full question will have sub questions covering all the topics under a modu	le.
The students will have to answer 5 full questions, selecting one full question from	om each module.
Textbooks:	
1. Andrew N Sloss, Dominic Symes and Chris Wright, ARM system develope	rs guide, Elsevier,
Morgan Kautman publishers, 2008.	
2. Shibu K V, "Introduction to Embedded Systems", Tata McGraw Hill Educatio	n, Private Limited,
2 ^m Edition.	
Keterence Books:	<u> </u>
1. RaghunandanG.H, Microcontroller (ARM) and Embedded System, Q Publication,2019	Cengage learning
2. The Insider's Guide to the ARM7 Based Microcontrollers, Hitex Ltd.,1st editio	n, 2005.
3. Steve Furber, ARM System-on-Chip Architecture, Second Edition, Pearson, 20	15.
4. Raj Kamal, Embedded System, Tata McGraw-Hill Publishers, 2nd Edition, 200)8.

OBJECT ORIENTED CONCEPTS				
(Effective from the academic year 2018 -2019)				
	SEMESTE	R - IV	10	
Course Code	18CS45	CIE Marks	40	
Number of Contact Hours/ week	3:0:0	SEE Marks	00	
Total Number of Contact Hours	CDEDIT	Exam Hours	05	
Course Learning Objectives. This course	$\frac{\mathbf{CREDII}}{\mathbf{e} (18CS(45))}$	5 – 5 ill enable students to:		
• Learn fundamental features of obj	c(10C343) w	in chable students to.		
 Learn fundamental features of obj Set up Java IDK environment to c 	ect offenteu la	inguage and JAVA	2	
 Set up sava JDK environment to e Create multi-threaded programs and 	nd event hand	ling mechanisms	5.	
Introduce event driven Graphical	User Interface	(GUI) programming using a	unnlets and	swings
Module 1		(GOI) programming using a	ippiets and	Contact
Would I				Hours
Introduction to Object Oriented Conce	pts:			08
A Review of structures, Procedure-C	Driented Prog	ramming system, Object	Oriented	
Programming System, Comparison of C	Object Orient	ed Language with C, Con	sole I/O,	
variables and reference variables, Functi	on Prototypin	g, Function Overloading. C	class and	
Objects: Introduction, member functions	and data, obje	cts and functions.		
Text book 1: Ch 1: 1.1 to 1.9 Ch 2: 2.1	to 2.3			
RBT: L1, L2				
Module 2				
Class and Objects (contd):				08
Objects and arrays, Namespaces, Nested c	lasses, Constr	uctors, Destructors.		
Introduction to Java: Java's magic: the Byte code; Java Development Kit (JDK); the Java				
Buzzwords, Object-oriented programming; Simple Java programs. Data types, variables and				
arrays, Operators, Control Statements.				
Text book 1:Ch 2: 2.4 to 2.6Ch 4: 4.1 to 4.2				
Text book 2: Ch:1 Ch: 2 Ch:3 Ch:4 Ch:5				
RBT: L1, L2				
Module 3 Classes Inheritance Exception Handl	ling. Classes	Classes fundamentales 1	Daalamina	00
chasses, inneritance, Exception Hand	ing: Classes	. Classes fundamentals; I	beclaring	08
objects, Constructors, this keyword, gai	bage collecti	d avamiding Evention k	e dasics,	
using super, creating multi level hierarchy, method overriding. Exception handling:				
Exception handling in Java.				
DRT. I 1 I 2 I 3				
Module 4				
Packages and Interfaces: Packages Acce	ss Protection	Importing Packages Interface	28	08
Multi Threaded Programming: Multi T	hreaded Prog	ramming: What are threads	? How to	00
make the classes threadable : Extending	threads: Impl	ementing runnable: Synchro	onization:	
Changing state of the thread: Bounded but	fer problems.	producer consumer problem	S.	
Text book 2: CH: 9 Ch 11:	- r,	r problem		
RBT: L1, L2, L3				
Module 5				
Event Handling: Two event handling	mechanisms;	The delegation event mode	el; Event	08
classes; Sources of events; Event listen	er interfaces;	Using the delegation ever	nt model;	
Adapter classes; Inner classes.				

Swings: Swings: The origins of Swing; Two key Swing features; Components and Containers; The Swing Packages; A simple Swing Application; Create a Swing Applet; Jlabel and ImageIcon; JTextField;The Swing Buttons; JTabbedpane; JScrollPane; JList; JComboBox; JTable.

Text book 2: Ch 22: Ch: 29 Ch: 30 RBT: L1, L2, L3

Course Outcomes: The student will be able to :

- Explain the object-oriented concepts and JAVA.
- Develop computer programs to solve real world problems in Java.
- Develop simple GUI interfaces for a computer program to interact with users, and to understand the event-based GUI handling principles using swings.

Question Paper Pattern:

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.

• The students will have to answer 5 full questions, selecting one full question from each module.

Textbooks:

- 1. Sourav Sahay, Object Oriented Programming with C++, 2nd Ed, Oxford University Press, 2006
- 2. Herbert Schildt, Java The Complete Reference, 7th Edition, Tata McGraw Hill, 2007.

Reference Books:

- 1. Mahesh Bhave and Sunil Patekar, "Programming with Java", First Edition, Pearson Education, 2008, ISBN:9788131720806
- 2. Herbert Schildt, The Complete Reference C++, 4th Edition, Tata McGraw Hill, 2003.
- 3. Stanley B.Lippmann, Josee Lajore, C++ Primer, 4th Edition, Pearson Education, 2005.
- 4. Rajkumar Buyya,S Thamarasi selvi, xingchen chu, Object oriented Programming with java, Tata McGraw Hill education private limited.
- 5. Richard A Johnson, Introduction to Java Programming and OOAD, CENGAGE Learning.
- 6. E Balagurusamy, Programming with Java A primer, Tata McGraw Hill companies.

Mandatory Note: Every institute shall organize bridge course on C++, either in the vacation or in the beginning of even semester for a minimum period of ten days (2hrs/day). Maintain a copy of the report for verification during LIC visit.

Faculty can utilize open source tools to make teaching and learning more interactive.

DATA COMMUNICATION				
(Effective fro	om the acaden	nic year 2018 -2019)		
SEMESTER – IV				
Course Code	18CS46	CIE Marks	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
I otal Number of Contact Hours		Exam Hours	03	
Course Learning Objectives: This course	$\frac{\mathbf{CREDITS}}{(18CS46)}$ wi) – J Il anghla students to:		
• Comprehend the transmission tech	$\frac{1000340}{100}$ wi	al data between two or more or	omputers	and a
computer network that allows con	inque of digitation	ange data	omputers	allu a
 Explain with the basics of data con 	munication a	nd various types of computer	networks	
Demonstrate Medium Access Con	trol protocols	for reliable and noisy channels	a a a a a a a a a a a a a a a a a a a	,
 Expose wireless and wired LANs 	litor protocols	for renable and noisy enamers		
Module 1				Contact
				Hours
Introduction: Data Communications, Net	works, Netwo	rk Types, Internet History, Sta	indards	08
and Administration, Networks Models: I	Protocol Layer	ing, TCP/IP Protocol suite, T	he OSI	
model, Introduction to Physical Layer-	1: Data and S	ignals, Digital Signals, Transr	nission	
Impairment, Data Rate limits, Performanc	e.			
Textbook1: Ch 1.1 to 1.5, 2.1 to 2.3, 3.1,	3.3 to 3.6			
RBT: L1, L2				
Module 2				
Digital Transmission: Digital to digital conversion (Only Line coding: Polar, Bipolar and			lar and	08
Manchester coding).				
Physical Layer-2: Analog to digital conve	ersion (only PO	CM), Transmission Modes,		
Analog Transmission: Digital to analog c	conversion.			
Textbook1: Ch 4.1 to 4.3, 5.1				
RBT: L1, L2				
Module 3	<u> </u>			
Bandwidth Utilization: Multiplexing and	Spread Spectr	um,		08
Frror Detection and Correction : Introduction Block coding Cyclic codes Checksum			~	
Error Detection and Correction : Introduction, Block coding, Cyclic codes, Checksum, Textbook1: Ch 6 1 6 2 8 1 to 8 3 10 1 to 10 4				
RRT: L1. L2	0 10.4			
Module 4				
Data link control : DLC services, Data lin	k laver protoc	ols. Point to Point protocol (Fr	aming.	08
Transition phases only).	5 1	1	0,	
Media Access control: Random Access, 0	Controlled Acc	ess and Channelization,		
Introduction to Data-Link Layer: Introd	luction, Link-I	ayer Addressing, ARP		
IPv4 Addressing and subnetting: Classf	ul and CIDR a	ddressing, DHCP, NAT		
Textbook1: Ch 9.1, 9.2, 11.1, 11.2 11.4, 1	12.1 to 12.3, 1	8.4		
RBT: L1, L2				
Module 5				
Wired LANs Ethernet: Ethernet Pro	tocol, Standar	d Ethernet, Fast Ethernet, G	Gigabit	08
Ethernet and 10 Gigabit Ethernet,				
Wireless LANs: Introduction, IEEE 802.1	1 Project and	Bluetooth.		
Other wireless Networks: Cellular Telep	hony			

Textbook1: Ch 13.1 to 13.5, 15.1 to 15.3, 16.2

RBT: L1, L2

Course Outcomes: The student will be able to :

- Explain the various components of data communication.
- Explain the fundamentals of digital communication and switching.
- Compare and contrast data link layer protocols.
- Summarize IEEE 802.xx standards

Question Paper Pattern:

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Textbooks:

 Behrouz A. Forouzan, Data Communications and Networking 5E, 5th Edition, Tata McGraw-Hill, 2013.

Reference Books:

- 1. Alberto Leon-Garcia and Indra Widjaja: Communication Networks Fundamental Concepts and Key architectures, 2nd Edition Tata McGraw-Hill, 2004.
- 2. William Stallings: Data and Computer Communication, 8th Edition, Pearson Education, 2007.
- 3. Larry L. Peterson and Bruce S. Davie: Computer Networks A Systems Approach, 4th Edition, Elsevier, 2007.
- 4. Nader F. Mir: Computer and Communication Networks, Pearson Education, 2007.

DESIGN AND ANALYSIS OF ALGORITHMS LABORATORY				
(Effective from the academic year 2018 -2019) SEMESTER IV				
Course C	ode	18CSL47	CIE Marks	40
Number of	of Contact Hours/Week	0:2:2	SEE Marks	60
Total Nu	mber of Lab Contact Hours	36	Exam Hours	03
	(Credits – 2		•
Course I	Learning Objectives: This course (18C	SL47) will enabl	e students to:	
• [Design and implement various algorithm	s in JAVA		
• E	Employ various design strategies for pro	blem solving.		
• N	Measure and compare the performance of	f different algori	ithms.	
Descript	ions (if any):			
• [Design, develop, and implement the spe	cified algorithm	s for the following prob	olems using Java
1:	anguage under LINUX /Windows envi	ronment. Netbe	ans / Eclipse or Intellij	Idea Community
E	Edition IDE tool can be used for develop	ment and demor	nstration.	
• I	nstallation procedure of the requir	ed software m	ust be demonstrated,	carried out in
g	roups and documented in the journal	•		
Program	s List:			
<u> </u>			1 / 1 1 1 1	• •,
a	Create a Java class called <i>Student</i> w	ith the following	g details as variables with	11n 1t.
	(i) USIN (ii) Nama			
	(ii) Programme			
	(iii) Phone			
	Write a Java program to create <i>nStud</i>	dent objects and	print the USN Name Pr	ogramme and
	Phoneof these objects with suitable I	neadings.	print the OST, Plane, P	ogramme, and
b	. Write a Java program to impleme	ent the Stack u	sing arrays. Write Pus	h(), Pop(), and
	Display() methods to demonstrate its	s working.	6 ,	· · · ·
2.				
a	. Design a superclass called <i>Staff</i> wi	th details as Sta	ffId, Name, Phone, Sala	ary. Extend this
	class by writing three subclasses	namely Teachi	ing (domain, publication	ons), <i>Technical</i>
	(skills), and <i>Contract</i> (period). Wr	ite a Java progr	am to read and display	at least 3 staff
	objects of all three categories.			
b	Write a Java class called <i>Customer</i>	to store their nar	ne and date_of_birth. Th	he date_of_birth
	format should be dd/mm/yyyy.	Write methods	to read customer da	ata as <name,< th=""></name,<>
	du/mm/yyyy> and display as <n< th=""><th>ame, ad, mm, a ""</th><th>yyyy> using String I</th><th>okemzer class</th></n<>	ame, ad, mm, a ""	yyyy> using String I	okemzer class
3		.5 / .		
J. 9	Write a Java program to read two in	tegers <i>a</i> and <i>b</i>	ompute alb and print w	nen <i>b</i> is not zero
a	Raise an exception when b is equal t	o zero	ompute <i>arb</i> and print, wi	ien <i>b</i> 13 not Zero.
h	Write a Java program that implement	ts a multi-thread	l application that has the	ee threads. First
	thread generates a random integer for	or every 1 second	d: second thread comput	es the square of
	the number andprints; third thread w	ill print the valu	e of cube of the number.	
4.	Sort a given set of <i>n</i> integer elem	ents using Qui	ck Sort method and co	ompute its time
	complexity. Run the program for var	ried values of n>	- 5000 and record the tin	ne taken to sort.
	Plot a graph of the time taken versu	s <i>n</i> on graph shee	et. The elements can be	read from a file
	or can be generated using the rando	om number gene	erator. Demonstrate usin	g Java how the
	divide-and-conquer method works	along with its	time complexity analys	sis: worst case,
	average case and best case.			
5.	Sort a given set of <i>n</i> integer elem	ents using Mer	ge Sort method and co	ompute its time

	complexity. Run the program for varied values of $n > 5000$, and record the time taken to
	sort. Plot a graph of the time taken versus <i>n</i> on graph sheet. The elements can be read from a
	file or can be generated using the random number generator. Demonstrate using Java how
	the divide-and-conquer method works along with its time complexity analysis: worst case,
	average case and best case.
6.	Implement in Java, the 0/1 Knapsack problem using (a) Dynamic Programming method (b)
	Greedy method.
7.	From a given vertex in a weighted connected graph, find shortest paths to other vertices
	using Dijkstra's algorithm . Write the program in Java.
8.	Find Minimum Cost Spanning Tree of a given connected undirected graph using
	Kruskal'salgorithm. Use Union-Find algorithms in your program
9.	Find Minimum Cost Spanning Tree of a given connected undirected graph using
	Prim's algorithm.
10.	Write Java programs to
	(a) Implement All-Pairs Shortest Paths problem using Floyd's algorithm.
	(b) Implement Travelling Sales Person problem using Dynamic programming.
11.	Design and implement in Java to find a subset of a given set $S = \{S_1, S_2, \dots, S_n\}$ of n
	positive integers whose SUM is equal to a given positive integer d . For example, if S = {1, 2,
	5, 6, 8} and $d= 9$, there are two solutions {1,2,6} and {1,8}. Display a suitable message, if
	the given problem instance doesn't have a solution.
12.	Design and implement in Java to find all Hamiltonian Cycles in a connected undirected
	Graph G of <i>n</i> vertices using backtracking principle.
Laborator	y Outcomes: The student should be able to:
• De	sign algorithms using appropriate design techniques (brute-force, greedy, dynamic
pro	ogramming, etc.)
• Im	plement a variety of algorithms such assorting, graph related, combinatorial, etc., in a high
lev	vel language.
• An	alyze and compare the performance of algorithms using language features.
• Ap	ply and implement learned algorithm design techniques and data structuresto solve real-world
pro	oblems.
Conduct o	f Practical Examination:
• Ex	periment distribution
	• For laboratories having only one part: Students are allowed to pick one experiment from
	the lot with equal opportunity.
	• For laboratories having PART A and PART B: Students are allowed to pick one
	experiment from PART A and one experiment from PART B, with equal opportunity.
• Ch	ange of experiment is allowed only once and marks allotted for procedure to be made zero of
the	e changed part only.
• Ma	arks Distribution (Courseed to change in accoradance with university regulations)
	e) For laboratories having only one part – Procedure + Execution + Viva-Voce: 15+70+15 =
	100 Marks
f	f) For laboratories having PART A and PART B
	i. Part A – Procedure + Execution + Viva = $6 + 28 + 6 = 40$ Marks
	ii. Part B – Procedure + Execution + Viva = $9 + 42 + 9 = 60$ Marks

MICROCONTROLLER AND EMBEDDED SYSTEMS LABORATORY				
	(Effective from the a	academic year 2	2018 - 2019)	
	SEMI	ESTER – IV		
Course	Code	18CSL48	CIE Marks	40
Numbe	r of Contact Hours/Week	0:2:2	SEE Marks	60
Total N	umber of Lab Contact Hours	36	Exam Hours	03
	C	redits – 2		
Course	Learning Objectives: This course (18CSI	L48) will enable	students to:	
•	Develop and test Program using ARM7TD	MI/LPC2148		
•	Conduct the experiments on an ARM7TD	MI/LPC2148 eva	aluation board using ev	aluation version
	of Embedded 'C' & Keil Uvision-4 tool/co	mpiler.		
Descrip	tions (if any):			
Program	ns List:			
PART	A Conduct the following experiments by	writing program	n using ARM7TDMI/I	LPC2148 using an
evaluati	on board/simulator and the required softwa	are tool.		
1.	Write a program to multiply two 16 bit bi	nary numbers.		
2.	Write a program to find the sum of first 1	0 integer numbe	rs.	
3.	Write a program to find factorial of a nun	nber.		
4.	Write a program to add an array of 16 bit	numbers and sto	ore the 32 bit result in i	nternal RAM
5.	Write a program to find the square of a nu	umber (1 to 10) u	using look-up table.	
6.	Write a program to find the largest/smalle	est number in an	array of 32 numbers .	
7.	Write a program to arrange a series of 32	bit numbers in a	scending/descending o	order.
8.	Write a program to count the number of c	ones and zeros in	two consecutive mem	ory locations.
PART	-B Conduct the following experiments	on an ARM71	DMI/LPC2148 evaluation	ation board using
evaluati	on version of Embedded 'C' & Keil Uvisio	n-4 tool/compile	r.	
9.	Display "Hello World" message using Int	ternal UART.		
10.	Interface and Control a DC Motor.			
11.	Interface a Stepper motor and rotate it in	clockwise and an	nti-clockwise direction	
12.	Determine Digital output for a given Ana	log input using I	nternal ADC of ARM	controller.
13.	Interface a DAC and generate Triangular	and Square wav	eforms.	
14.	Interface a 4x4 keyboard and display the	key code on an I	LCD.	
15.	Demonstrate the use of an external interru	upt to toggle an I	LED On/Off.	
16.	Display the Hex digits 0 to F on a 7-segment	ent LED interfa	ce, with an appropriate	delay in between
Labora	tory Outcomes: The student should be abl	e to:		
•	Develop and test program using ARM7TD	MI/LPC2148		
•	Conduct the following experiments on an .	ARM7TDMI/LP	C2148 evaluation boar	rd using
	evaluation version of Embedded 'C' & Kei	l Uvision-4 tool/	compiler.	
Conduct of Practical Examination:				
• Experiment distribution				
• For laboratories having only one part: Students are allowed to pick one experiment from				
	the lot with equal opportunity.			
	• For laboratories having PART A a	and PART B: Stu	idents are allowed to p	ick one
	experiment from PART A and one	e experiment from	n PART B, with equal	opportunity.
•	Change of experiment is allowed only onc	e and marks allo	tted for procedure to be	e made zero of the
	changed part only.			
•	Marks Distribution (Courseed to change in	n accoradance w	ith university regulation	ons)
g) For laboratories having only one part – Procedure + Execution + Viva-Voce: 15+70+15 =				

	100 Marks
h)	For laboratories having PART A and PART B
	i. Part A – Procedure + Execution + Viva = $6 + 28 + 6 = 40$ Marks
	ii. Part B – Procedure + Execution + Viva = $9 + 42 + 9 = 60$ Marks

B. E. Common to all Programmes Outcome Based Education (OBE) and Choice Based Credit System (CBCS)

SEMESTER - IV

ADDITIONAL MATHEMATICS – II

(Mandatory Learning Course: Common to All Programmes)

(A Bridge course for Lateral Entry students under Diploma quota to BE/B. Tech. programmes)

Course Code	18MATDIP41	CIE Marks	40
Teaching Hours/Week (L:T:P)	(2:1:0)	SEE Marks	60
Credits	0	Exam Hours	03

Course Learning Objectives:

- To provide essential concepts of linear algebra, second & higher order differential equations along with methods to solve them.
- To provide an insight into elementary probability theory and numerical methods.

Module-1

Linear Algebra: Introduction - rank of matrix by elementary row operations - Echelon form. Consistency of system of linear equations - Gauss elimination method. Eigen values and Eigen vectors of a square matrix. Problems.

Module-2

Numerical Methods: Finite differences. Interpolation/extrapolation using Newton's forward and backward difference formulae (Statements only)-problems. Solution of polynomial and transcendental equations – Newton-Raphson and Regula-Falsi methods (only formulae)- Illustrative examples. Numerical integration: Simpson's one third rule and Weddle's rule (without proof) Problems.

Module-3

Higher order ODE's: Linear differential equations of second and higher order equations with constant coefficients. Homogeneous /non-homogeneous equations. Inverse differential operators.[*Particular Integral restricted to* $R(x) = e^{ax}$, sin ax /cos ax for f(D)y = R(x).]

Module-4

Partial Differential Equations (PDE's):- Formation of PDE's by elimination of arbitrary constants and functions. Solution of non-homogeneous PDE by direct integration. Homogeneous PDEs involving derivative with respect to one independent variable only.

Module-5

Probability: Introduction. Sample space and events. Axioms of probability. Addition & multiplication theorems. Conditional probability, Bayes's theorem, problems.

Course Outcomes: At the end of the course the student will be able to:

CO1: Solve systems of linear equations using matrix algebra.

CO2: Apply the knowledge of numerical methods in modelling and solving engineering problems.

CO3: Make use of analytical methods to solve higher order differential equations.

CO4: Classify partial differential equations and solve them by exact methods.

CO5: Apply elementary probability theory and solve related problems.

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Textbook					
1	Higher Engineering Mathematics	B.S. Grewal	Khanna Publishers	43 rd Edition, 2015	
Refe	Reference Books				
1	Advanced Engineering Mathematics	E. Kreyszig	John Wiley & Sons	10 th Edition, 2015	
2	Engineering Mathematics	N. P. Bali and Manish Goyal	Laxmi Publishers	7th Edition, 2007	
3	Engineering Mathematics Vol. I	Rohit Khurana	Cengage Learning	1 st Edition, 2015	

MANAGEMENT AND ENTREPRENEURSHIP FOR IT INDUSTRY				
(Effective from the academic year 2018 -2019)				
SEMESTER – V				
Course Code	180.551	CIE Marks	40	
Number of Contact Hours/Week	2:2:0	SEE Marks	60	
Total Number of Contact Hours	40	Exam Hours	03	
	CREDITS – 03			
Course Learning Objectives: This course	(18CS51) will enable	e students to:		
• Explain the principles of managem	ent, organization and	entrepreneur.		
• Discuss on planning, staffing, ERP	and their importance			
• Infer the importance of intellectual	property rights and re	elate the institutional sup	port	
Module – 1		-	Contact	
			Hours	
Introduction - Meaning, nature and chara	acteristics of manager	ment, scope and Function	onal 08	
areas of management, goals of managen	nent, levels of mana	gement, brief overview	v of	
evolution of management theories,. Planni	ng- Nature, importan	ice, types of plans, step	s in	
planning, Organizing- nature and purpo	se, types of Organi	zation, Staffing- mean	ing,	
DPT. 11 12				
ND1: L1, L2 Module – 2				
Directing and controlling, meaning and n	ature of directing les	dership styles motivatio	n 08	
Theories Communication Meaning and in	and of uncerning, lea	on- meaning and	11 08	
importance. Controlling, meaning steps in controlling, methods of establishing control				
RBT: L1, L2				
Module – 3				
Entrepreneur – meaning of entrepreneur	r, characteristics of e	entrepreneurs, classifica	tion 08	
and types of entrepreneurs, various stages	in entrepreneurial pr	ocess, role of entreprene	eurs	
in economic development, entrepreneurs	hip in India and ba	arriers to entrepreneurs	hip.	
Identification of business opportunities, ma	arket feasibility study	, technical feasibility stu	ıdy,	
financial feasibility study and social feasibility study.				
RBT: L1, L2				
Module – 4				
Preparation of project and ERP - me	aning of project, pro	oject identification, pro	ject 08	
selection, project report, need and significance of project report, contents,				
formulation, guidelines by planning commission for project report, Enterprise Resource				
Planning: Meaning and Importance- ERP and Functional areas of Management –				
Marketing / Sales- Supply Chain Management – Finance and Accounting – Human Resources, Types of reports and methods of report generation				
RBT: L1. L2				
Module – 5			I	
Micro and Small Enterprises: Definition	n of micro and small	enterprises characteris	stics 08	
and advantages of micro and small enter	erprises, steps in est	ablishing micro and su	nall	
enterprises, Government of India indusial policy 2007 on micro and small enterprises. case			case	
study (Microsoft), Case study(Captain G R Gopinath), case study (N R Narayana Murthy &				
Infosys), Institutional support: MSME-	DI, NSIC, SIDBI, KI	ADB, KSSIDC, TECS	OK,	
KSFC, DIC and District level single windo	w agency. Introducti	on to IPR.		

RBT :	RBT: L1, L2			
Course outcomes: The students should be able to:				
•	• Define management, organization, entrepreneur, planning, staffing, ERP and outline their importance in entrepreneurship			
•	• Utilize the resources available effectively through ERP			
•	Make use of IPRs and institutional support in entrepreneurship			
Questi	on Paper Pattern:			
•	The question paper will have ten questions.			
•	Each full Question consisting of 20 marks			
•	There will be 2 full questions (with a maximum of four sub questions) from each module.			
•	Each full question will have sub questions covering all the topics under a module.			
•	The students will have to answer 5 full questions, selecting one full question from each module.			
Textbo	poks:			
1.	Principles of Management -P. C. Tripathi, P. N. Reddy; Tata McGraw Hill, 4th / 6 th Edition, 2010.			
2.	Dynamics of Entrepreneurial Development & Management -Vasant Desai Himalaya Publishing House.			
3.	Entrepreneurship Development -Small Business Enterprises -Poornima M Charantimath Pearson Education – 2006.			
4.	Management and Entrepreneurship - Kanishka Bedi- Oxford University Press-2017			
Refere	nce Books:			
1.	Management Fundamentals -Concepts, Application, Skill Development Robert Lusier -			
	Thomson.			
2.	Entrepreneurship Development -S S Khanka -S Chand & Co.			
3.	Management -Stephen Robbins -Pearson Education /PHI -17th Edition, 2003			

3. Management - Stephen Robbins - Pearson Education / PHI - 17th Edition, 2003

COMPUTER NETWORKS AND SECURITY				
(Effective from the academic year 2018 -2019) SEMESTER – V				
Course Code	18CS52	CIE Marks	40	
Number of Contact Hours/Week	3:2:0	SEE Marks	60	
Total Number of Contact Hours	50	Exam Hours	03	
	CREDITS -	4		
Course Learning Objectives: This course	e (18CS52) will enab	le students to:		
Demonstration of application laye	er protocols			
 Discuss transport layer services and 	nd understand UDP a	nd TCP protocols		
• Explain routers, IP and Routing A	Algorithms in networ	k layer		
• Disseminate the Wireless and Mo	bile Networks coveri	ng IEEE 802.11 Standard	1	
Illustrate concepts of Multimedia	Networking, Security	and Network Managem	ent	
Module 1				Contact Hours
Application Layer: Principles of Networ	k Applications: Netw	ork Application Archited	ctures,	10
Processes Communicating, Transport Service	vices Available to A	oplications, Transport Se	rvices	
Provided by the Internet, Application-La	yer Protocols. The	Web and HTTP: Overvi	ew of	
HTTP, Non-persistent and Persistent C	onnections, HTTP	Message Format, User-	Server	
Interaction: Cookies, Web Caching, The	Conditional GET, Fil	e Transfer: FTP Comma	nds &	
Replies, Electronic Mail in the Internet	: SMTP, Compariso	n with HTTP, Mail M	essage	
Format, Mail Access Protocols, DNS; The	e Internet's Directory	Service: Services Provid	led by	
DNS, Overview of How DNS Worl	ks, DNS Records	and Messages, Peer-to	o-Peer	
Applications: P2P File Distribution, Distr	ibuted Hash Tables,	Socket Programming: cr	eating	
Network Applications: Socket Programmi	ng with UDP, Socke	Programming with TCF		
T1: Chap 2 RBT: L1, L2, L3				
Module 2				
Transport Layer : Introduction and	Transport-Layer Ser	vices: Relationship Be	tween	10
Transport and Network Layers, Over	view of the Trans	port Layer in the In	ternet,	
Multiplexing and Demultiplexing: Conne	ctionless Transport:	UDP,UDP Segment Stru	icture,	
UDP Checksum, Principles of Reliable	Data Transfer: Build	ling a Reliable Data Tr	ansfer	
Protocol, Pipelined Reliable Data Tra	ansfer Protocols, C	o-Back-N, Selective 1	epeat,	
Connection-Oriented Transport TCP: The	TCP Connection, T	CP Segment Structure, R	ound-	
Trip Time Estimation and Timeout, Reliable Data Transfer, Flow Control, TCP Connection				
Management, Principles of Congestion Control: The Causes and the Costs of Congestion,				
Approaches to Congestion Control, Network-assisted congestion-control example, ATM				
ABR Congestion control, TCP Congestion Control: Fairness.				
T1: Chap 3				
RBT: L1, L2, L3				
Module 3				
The Network layer: What's Inside a	Router?: Input P	rocessing, Switching, (Jutput	10
Processing, where Does Queuing Occur? Routing control plane, IPv6, A Brief foray into IP				
Security, Routing Algorithms: The Link-State (LS) Routing Algorithm, The Distance-Vector				
(DV) Routing Algorithm, Hierarchical Routing, Routing in the Internet, Intra-AS Routing in				
the Internet: RIP, Intra-AS Routing in the Internet: OSPF, Inter/AS Routing: BGP, Broadcast				
Routing Algorithms and Multicast.	Kouting Algorithms and Multicast.			
T1: Chap 4: 4.3-4.7				
RBT: L1, L2, L3				

Module 4			
Network Security: Overview of Network Security: Elements of Network Security,	10		
Classification of Network Attacks ,Security Methods ,Symmetric-Key Cryptography :Data			
Encryption Standard (DES), Advanced Encryption Standard (AES), Public-Key			
Cryptography :RSA Algorithm ,Diffie-Hellman Key-Exchange Protocol , Authentication			
:Hash Function, Secure Hash Algorithm (SHA), Digital Signatures, Firewalls and Packet			
Filtering Packet Filtering, Proxy Server.			
Textbook2: Chapter 10			
RBT: L1, L2, L3			
Module 5			
Multimedia Networking: Properties of video, properties of Audio, Types of multimedia	10		
Network Applications, Streaming stored video: UDP Streaming, HTTP Streaming, Adaptive			
streaming and DASH, content distribution Networks			
Voice-over-IP :Limitations of the Best-Effort IP Service .Removing Jitter at the Receiver for			
Audio Recovering from Packet Loss Protocols for Real-Time Conversational Applications.			
RTP , SIP			
Textbook11: Chap 7			
RBT: L1, L2, L3			
Course Outcomes: The student will be able to :	I		
• Explain principles of application layer protocols			
• Recognize transport layer services and infer UDP and TCP protocols			
 Classify routers IP and Routing Algorithms in network layer 			
 Understand the Wireless and Mobile Networks covering IEEE 802 11 Standard 			
 Describe Multimedia Networking and Network Management 			
Ouestion Paper Pattern:			
• The question paper will have ten questions.			
• Each full Question consisting of 20 marks			
 There will be 2 full questions (with a maximum of four sub questions) from each module. 			
• Each full question will have sub questions covering all the topics under a module.			
• The students will have to answer 5 full questions, selecting one full question from each module.			
Textbooks:			
1. James F Kurose and Keith W Ross, Computer Networking, A Top-Down Approach, S	ixth edition,		
Pearson,2017.			
2. Nader F Mir, Computer and Communication Networks, 2 nd Edition, Pearson, 2014.			
Reference Books:			
1. Behrouz A Forouzan, Data and Communications and Networking, Fifth Edition, McG	aw Hill, Indian		
Edition			
2. Larry L Peterson and Brusce S Davie, Computer Networks, fifth edition, ELSEVIER			
3. Andrew S Tanenbaum, Computer Networks, fifth edition, Pearson			
4. Mayank Dave, Computer Networks, Second edition, Cengage Learning			
DATABASE MANAGEMENT SYSTEM			
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(Effective from the academic year 2018 -2019) SEMESTER – V			
Course Code	18CS53	CIE Marks	40
Number of Contact Hours/Week	3:2:0	SEE Marks	60
Total Number of Contact Hours	50	Exam Hours	03
	CREDITS –4		
Course Learning Objectives: This course	e (18CS53) will enable s	students to:	
• Provide a strong foundation in d	atabase concepts, techno	ology, and practice.	
• Practice SQL programming thro	ugh a variety of databas	e problems.	
• Demonstrate the use of concurre	ncy and transactions in	database	
• Design and build database applied	cations for real world pr	oblems.	
Module 1	^		Contact Hours
Introduction to Databases: Introduction	Characteristics of data	base approach. Advanta	ges 10
of using the DBMS approach. History	of database application	s. Overview of Datab	ase
Languages and Architectures: Data 1	Models, Schemas, and	Instances. Three sch	ema
architecture and data independence, databa	ase languages, and inter	faces, The Database Sys	tem
environment. Conceptual Data Modellin	g using Entities and F	Relationships: Entity ty	pes,
Entity sets, attributes, roles, and structu	ral constraints, Weak	entity types, ER diagra	ms,
examples, Specialization and Generalization	on.		
Textbook 1:Ch 1.1 to 1.8, 2.1 to 2.6, 3.1	to 3.10		
RBT: L1, L2, L3			
Module 2			
Relational Model: Relational Model Concepts, Relational Model Constraints and relational			onal 10
database schemas, Update operations, tra	ansactions, and dealing	with constraint violati	ons.
Relational Algebra: Unary and Binary re	lational operations, add	itional relational operational	ons
(aggregate, grouping, etc.) Examples of Q	Queries in relational alge	ebra. Mapping Concept	ual
Design into a Logical Design: Relational	Database Design using	ER-to-Relational mapp	ing.
SQL: SQL data definition and data types.	specifying constraints	in SQL, retrieval querie	s in
SQL, INSERT, DELETE, and UPDATE s	tatements in SQL, Addi	tional features of SQL.	
Textbook 1: Ch4.1 to 4.5, 5.1 to 5.3, 6.1 RBT: L1, L2, L3	to 6.5, 8.1; Textbook 2	3.5	
Module 3			
SQL : Advances Queries: More comple	x SQL retrieval queries	s, Specifying constraint	s as 10
assertions and action triggers, Views in S	QL, Schema change sta	tements in SQL. Datab	ase
Application Development: Accessing	databases from applica	ations, An introduction	to
JDBC, JDBC classes and interfaces, SQ	LJ, Stored procedures	, Case study: The inte	rnet
Bookshop. Internet Applications: The th	ree-Tier application are	chitecture, The presenta	tion
layer, The Middle Tier			
Textbook 1: Ch7.1 to 7.4; Textbook 2: 6	.1 to 6.6, 7.5 to 7.7.		
RBT: L1, L2, L3			
Module 4	T . 1	1	1 10
Normalization: Database Design Theor	$\mathbf{y} - \mathbf{Introduction to Normality}$	malization using Function	onal 10
and Multivalued Dependencies: Informal	design guidelines for i	relation schema, Function	onal
Dependencies, Normal Forms based on Devea Codd Normal Forms Multi-	d Dependence and E	and Inita Normal For	IIIS,
Dependencies and Eifth Normal Form	Normalization	outui inormai Form, .	
Equivalence and Minimal Cover Droper	ties of Relational Deco	mositions Algorithms	for
Relational Database Schema Design	Sulls. Dangling tuples	and alternate Relation	onal

Designs, Further discussion of Multivalued dependencies and 4NF, Other dependencies and	
Normal Forms	
Textbook 1: Ch14.1 to 14.7, 15.1 to 15.6	
RBT: L1, L2, L3	
Module 5	
Transaction Processing: Introduction to Transaction Processing, Transaction and System	10
concepts, Desirable properties of Transactions, Characterizing schedules based on	
recoverability, Characterizing schedules based on Serializability, Transaction support in	
SQL. Concurrency Control in Databases: Two-phase locking techniques for Concurrency	
control, Concurrency control based on Timestamp ordering, Multiversion Concurrency	1
control techniques, Validation Concurrency control techniques, Granularity of Data items and	
Multiple Granularity Locking. Introduction to Database Recovery Protocols: Recovery	
Concepts, NO-UNDO/REDO recovery based on Deferred update, Recovery techniques based	1
on immediate update, Shadow paging, Database backup and recovery from catastrophic	
$\begin{array}{c} \text{Tailures} \\ \text{Tailures} \end{array}$	1
1 extbook 1: 20.1 to 20.0, 21.1 to 21.7, 22.1 to 22.4, 22.7.	
KB1: L1, L2, L3	
Course Outcomes: The student will be able to :	•
• Identify, analyze and define database objects, enforce integrity constraints on a databas RDBMS.	e using
• Use Structured Query Language (SQL) for database manipulation.	
• Design and build simple database systems	
• Develop application to interact with databases.	
Question Paper Pattern:	
• The question paper will have ten questions.	
• Each full Question consisting of 20 marks	
• There will be 2 full questions (with a maximum of four sub questions) from each modu	le.
• Each full question will have sub questions covering all the topics under a module.	
• The students will have to answer 5 full questions, selecting one full question from each	module.
Textbooks:	
1. Fundamentals of Database Systems, Ramez Elmasri and Shamkant B. Navathe, 7th Edi	tion, 2017,
Pearson.	
2. Database management systems, Ramakrishnan, and Gehrke, 3 rd Edition, 2014, McGraw	v Hill
Reference Books:	
1. Silberschatz Korth and Sudharshan, Database System Concepts, 6 th Edition, Mc-GrawF	Hill, 2013.
2. Coronel, Morris, and Rob, Database Principles Fundamentals of Design, Implementation	on and
Management, Cengage Learning 2012.	

AUTOMATA THEORY AND COMPUTABILITY			
(Effective from the academic year 2018 -2019) SEMESTER – V			
Course Code	18CS54	CIE Marks	40
Number of Contact Hours/Week	3:0:0	SEE Marks	60
Total Number of Contact Hours	40	Exam Hours	03
	CREDITS –3		
Course Learning Objectives: This course	e (18CS54) will enable s	students to:	
Introduce core concepts in Autom	ata and Theory of Comp	outation	
• Identify different Formal language	Classes and their Relat	ionships	
• Design Grammars and Recognizer	s for different formal la	nguages	
• Prove or disprove theorems in auto	omata theory using their	properties	
 Determine the decidability and int 	ractability of Computati	onal problems	
Module 1	ractuolity of computati		Contact
			Hours
Why study the Theory of Computation Language Hierarchy, Computation, Fini Regular languages, Designing FSM, Nor Systems, Simulators for FSMs, Minimiz Finite State Transducers, Bidirectional Tra Textbook 1: Ch 1,2, 3,4, 5.1 to 5.10 RBT: L1, L2	a, Languages and Strin te State Machines (F indeterministic FSMs, F ing FSMs, Canonical for insducers.	ngs: Strings, Languages SM): Deterministic F From FSMs to Operation form of Regular langua	S. A 08 SM, pnal ges,
Module 2			
Regular Expressions (RE): what is a RE?, Kleene's theorem, Applications of REs, Manipulating and Simplifying REs. Regular Grammars: Definition, Regular Grammars and Regular languages. Regular Languages (RL) and Non-regular Languages: How many RLs, To show that a language is regular, Closure properties of RLs, to show some languages are not RLs. Textbook 1: Ch 6, 7, 8: 6.1 to 6.4, 7.1, 7.2, 8.1 to 8.4 RBT: L1, L2, L3			Es, 08 and Ls, are
Module 3			
Context-Free Grammars(CFG): Introdue and languages, designing CFGs, simplif Derivation and Parse trees, Ambiguity Definition of non-deterministic PDA, D determinism and Halting, alternative equiv- equivalent to PDA. Textbook 1: Ch 11, 12: 11.1 to 11.8, 12.1 RBT: L1, L2, L3	uction to Rewrite Systerying CFGs, proving the ying CFGs, proving the your of the terministic and Non- valent definitions of a PI 12.2, 12,4, 12.5, 12.6	ems and Grammars, Cl nat a Grammar is com hdown Automata (PE deterministic PDAs, N DA, alternatives that are	EGs 08 ect, (A): fon- not
Module 4			
Algorithms and Decision Procedures	for CFLs Decidable	e questions Un-decide	able 08
questions. Turing Machine : Turing machine model, Representation, Language acceptability by TM, design of TM, Techniques for TM construction. Variants of Turing Machines (TM), The model of Linear Bounded automata.			ility M),
Textbook 1: Ch 14: 14.1, 14.2, Textbook 2: Ch 9.1 to 9.8 RBT: L1, L2, L3			
Module 5			
Decidability: Definition of an algorithm	n. decidability. decidab	le languages. Undecida	able 08
languages, halting problem of TM, Post of	correspondence problem	a. Complexity: Growth	rate

of functions, the classes of P and NP, Quantum Computation: quantum computers, Church-Turing thesis. **Applications:** G.1 Defining syntax of programming language, Appendix J: Security

Textbook 2: 10.1 to 10.7, 12.1, 12.2, 12.8, 12.8.1, 12.8.2

Textbook 1: Appendix: G.1(only), J.1 & J.2 RBT: L1, L2, L3

Course Outcomes: The student will be able to :

- Acquire fundamental understanding of the core concepts in automata theory and Theory of Computation
- Learn how to translate between different models of Computation (e.g., Deterministic and Non-deterministic and Software models).
- Design Grammars and Automata (recognizers) for different language classes and become knowledgeable about restricted models of Computation (Regular, Context Free) and their relative powers.
- Develop skills in formal reasoning and reduction of a problem to a formal model, with an emphasis on semantic precision and conciseness.
- Classify a problem with respect to different models of Computation.

Question Paper Pattern:

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Textbooks:

- 1. Elaine Rich, Automata, Computability and Complexity, 1st Edition, Pearson education, 2012/2013
- 2. K L P Mishra, N Chandrasekaran, 3rd Edition, Theory of Computer Science, PhI, 2012.

Reference Books:

- 1. John E Hopcroft, Rajeev Motwani, Jeffery D Ullman, Introduction to AutomataTheory, Languages, and Computation, 3rd Edition, Pearson Education, 2013
- 2. Michael Sipser : Introduction to the Theory of Computation, 3rd edition, Cengage learning, 2013
- 3. John C Martin, Introduction to Languages and The Theory of Computation, 3rd Edition, Tata McGraw –Hill Publishing Company Limited, 2013
- 4. Peter Linz, "An Introduction to Formal Languages and Automata", 3rd Edition, Narosa Publishers, 1998
- 5. Basavaraj S. Anami, Karibasappa K G, Formal Languages and Automata theory, Wiley India, 2012
- 6. C K Nagpal, Formal Languages and Automata Theory, Oxford University press, 2012.

Faculty can utilize open source tools (like JFLAP) to make teaching and learning more interactive.

APPLICATION DEVELOPMENT USING PYTHON [(Effective from the academic year 2018 -2019)

	SEMESTER -	·V		
Course Code	18CS55	IA Marks	40	
Number of Lecture Hours/Week	03	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS – (3		
Course Learning Objectives: This course	e (18CS55) will er	able students to		
• Learn the syntax and semantics of	f Python programm	ning language.		
• Illustrate the process of structurin	g the data using li	sts, tuples and dictionar	ries.	
• Demonstrate the use of built-in fu	nctions to navigat	e the file system.		
Implement the Object Oriented Pr	ogramming conce	pts in Python.		
Appraise the need for working wi	th various docume	ents like Excel, PDF, W	ord and Oth	ers.
Module – 1				Teaching Hours
Python Basics, Entering Expressions into	o the Interactive S	Shell, The Integer, Floa	ating-Point,	08
and String Data Types, String Concatena	ation and Replicat	ion, Storing Values in	Variables,	
Your First Program, Dissecting Your Pro	ogram, Flow cont	rol, Boolean Values, C	Comparison	
Operators, Boolean Operators, Mixing Boo	olean and Compar	ison Operators, Elemen	nts of Flow	
Control, Program Execution, Flow Co	ontrol Statements	s, Importing Modules	s,Ending a	
Program Early with sys.exit(), Function	s, def Statements	with Parameters, Ret	urn Values	
and return Statements, The None Value, I	Keyword Argume	nts and print(), Local	and Global	
Toythook 1: Chapters 1 3	ianding, A Short	Program: Guess the Nu	inder	
$\frac{1}{2} = \frac{1}{2} = \frac{1}{2}$				
Module – 2				
Lists The List Data Type Working with Lists Augmented Assignment Operators Methods				
Example Program: Magic 8 Ball with a L	ist. List-like Type	es: Strings and Tuples.	References.	00
Dictionaries and Structuring Data. The	Dictionary Data	Type. Pretty Printing.	Using Data	
Structures to Model Real-World Things	s, Manipulating	Strings, Working wi	th Strings,	
Useful String Methods, Project: Password	Locker, Project:	Adding Bullets to Wiki	Markup	
Textbook 1: Chapters 4 – 6				
RBT: L1, L2, L3				
Module – 3				
Pattern Matching with Regular Expre	essions, Finding I	Patterns of Text Withc	out Regular	08
Expressions, Finding Patterns of Text wit	h Regular Expres	sions, More Pattern Ma	tching with	
Regular Expressions, Greedy and Nong	reedy Matching,	I he findall() Method,	, Character	
Classes, Making Your Own Character C	lasses, The Caret	and Dollar Sign Char	acters, The	
Strings with the sub() Method Managing	Complex Pegeve	s Combining re IGN		
re DOTALL and re VERBOSE Project: Phone Number and Email Address Extractor				
Reading and Writing Files. Files and File Paths The os path Module The File.				
Reading/Writing Process. Saving Variables with the shelve Module Saving Variables with				
the pprint.pformat() Function, Project	ct: Generating	Random Quiz Files	s, Project:	
Multiclipboard, Organizing Files, The shutil Module, Walking a Directory Tree,			tory Tree,	
Compressing Files with the zipfile Module, Project: Renaming Files with American-Style				
Dates to European-Style Dates, Project: Backing Up a Folder into a ZIP File, Debugging,				
Raising Exceptions, Getting the Traceback as a String, Assertions, Logging, IDLE's				
D 1				
Strings with the sub() Method, Managing re .DOTALL, and re .VERBOSE, Projec Reading and Writing Files, Files a Reading/Writing Process, Saving Variab the pprint.pformat() Function, Project Multiclipboard, Organizing Files, The Compressing Files with the zipfile Mod Dates to European-Style Dates, Project: I Raising Exceptions, Getting the Trace	Complex Regexe ect: Phone Numb nd File Paths, les with the shelv ct: Generating he shutil Modul ule, Project: Rena Backing Up a For back as a String	s, Combining re .IGNO er and Email Address The os.path Module, ve Module,Saving Var Random Quiz Files e, Walking a Direc aming Files with Ame Ider into a ZIP File, I g, Assertions, Loggin	DRECASE, Extractor, The File iables with s, Project: tory Tree, prican-Style Debugging, ng, IDLE's	

Textbook 1: Chapters 7 – 10

RBT: L1, L2, L3	
Module – 4	
Classes and objects, Programmer-defined types, Attributes, Rectangles, Instances as returnative values, Objects are mutable, Copying, Classes and functions, Time, Pure functions, Modifiers, Prototyping versus planning, Classes and methods, Object-oriented features: Printing objects, Another example, A more complicated example, The init method, Thstr method, Operator overloading, Type-based dispatch, Polymorphism, Interface an implementation, Inheritance, Card objects, Class attributes, Comparing cards, Decks Printing the deck, Add, remove, shuffle and sort, Inheritance, Class diagrams, Date encapsulation Textbook 2: Chapters 15 – 18 PBT: L1 L2 L3	n 08 ,, , , , , , , , , , , , , , , , , ,
ND1: L1, L2, L3 Module – 5	
Web Sevening Droject MADIT DV with the webbrowser Medule Dewrloeding Files from	. 00
web Scraping, Project: MAPTLP Y with the webbrowser Module, Downloading Piles from the Web with the requests Module, Saving Downloaded Files to the Hard Drive, HTMI Parsing HTML with the BeautifulSoup Module, Project: "I'm Feeling Lucky" Googl Search,Project: Downloading All XKCD Comics, Controlling the Browser with the selenium Module, Working with Excel Spreadsheets , Excel Documents, Installing the openpyze Module, Reading Excel Documents, Project: Reading Data from a Spreadsheet, Writin Excel Documents, Project: Updating a Spreadsheet, Setting the Font Style of Cells, For Objects, Formulas, Adjusting Rows and Columns, Charts, Working with PDF and Wor Documents , PDF Documents, Project: Combining Select Pages from Many PDFs, Wor Documents, Working with CSV files and JSON data , The csv Module, Project: Removin the Header from CSV Files, JSON and APIs, The json Module, Project: Fetching Current	1 08 2 1 1 1 5 1 1 1 1
Weather Data	
Textbook 1: Chapters 11 – 14	
RBT: L1, L2, L3	
Course Outcomes: After studying this course, students will be able to	
 Demonstrate proficiency in handling of loops and creation of functions. Identify the methods to create and manipulate lists, tuples and dictionaries. Discover the commonly used operations involving regular expressions and file syste Interpret the concepts of Object-Oriented Programming as used in Python. Determine the need for scraping websites and working with CSV. JSON and other file 	n. le formats.
Question paper pattern:	
 The question paper will have ten questions. Each full Question consisting of 20 marks There will be 2 full questions (with a maximum of four sub questions) from each mo Each full question will have sub questions covering all the topics under a module. The students will have to answer 5 full questions selecting one full question from each 	dule. ch module
Text Books:	en module.
1. Al Sweigart."Automate the Boring Stuff with Python". 1 st Edition No Starch	Press 2015
 (Available under CC-BY-NC-SA license at https://automatetheboringstuff.com/) (Chapters 1 to 18) 2. Allen B. Downey, "Think Python: How to Think Like a Computer Scientist Crean Tag. Process 2015 (Augilable under CC DY NC) 	', 2 nd Edition,
http://greenteapress.com/thinkpython2/thinkpython2.pdf) (Chapters 13, 15, 16, 17, 18) (Download pdf/html files from the above links)	incense at
Reference Books:	
1. Gowrishankar S, Veena A, "Introduction to Python Programming", 1 st Press/Taylor & Francis, 2018. ISBN-13: 978-0815394372	Edition, CRC

- 2. Jake VanderPlas, "Python Data Science Handbook: Essential Tools for Working with Data",
- st Edition, O'Reilly Media, 2016. ISBN-13: 978-1491912058
 Charles Dierbach, "Introduction to Computer Science Using Python", 1st Edition, Wiley India Pvt Ltd, 2015. ISBN-13: 978-8126556014
- Wesley J Chun, "Core Python Applications Programming", 3rd Edition, Pearson Education India, 2015. ISBN-13: 978-9332555365

UNIX PROGRAMMING				
(Effective from the academic year 2018 -2019) SEMESTER – V				
Course Code	18CS56	CIE Marks	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
Total Number of Contact Hours	40	Exam Hours	03	
	CREDIT	8-3		
Course Learning Objectives: This course	e (18CS56) wi	ll enable students to		
• Interpret the features of UNIX and bas	sic commands			
• Demonstrate different UNIX files and	permissions			
• Implement shell programs.	I			
• Explain UNIX process IPC and signa	1s			
Module 1	10.			Contact
				Hours
Introduction: Unix Components/Archite	cture. Feature	es of Unix. The UNIX Environ	iment	08
and UNIX Structure, Posix and Singl	e Unix speci	ification. General features of	Unix	
commands/ command structure. Comman	nd arguments	and options. Basic Unix comm	nands	
such as echo, printf, ls, who, date, passwo	1, cal, Combin	ning commands. Meaning of Int	ternal	
and external commands. The type comma	nd: knowing t	he type of a command and locati	ng it.	
The root login. Becoming the super user: s	su command.			
Unix files: Naming files. Basic file typ	es/categories.	Organization of files. Hidden	files.	
Standard directories. Parent child relation	ship. The hor	ne directory and the HOME var	iable.	
Reaching required files- the PATH varial	ole, manipulat	ing the PATH, Relative and abs	solute	
pathnames. Directory commands – pwd, c	d, mkdir, rmc	dir commands. The dot (.) and de	ouble	
dots () notations to represent present and	d parent direc	tories and their usage in relative	path path	
names. File related commands - cat, mv, r	m, cp, wc and	l od commands.		
RBT: L1, L2				
Module 2				
File attributes and permissions: The ls	command wit	h options. Changing file permiss	sions:	08
the relative and absolute permissions	changing n	nethods. Recursively changing	; file	
permissions. Directory permissions.				
The shells interpretive cycle: Wild card	ls. Removing	the special meanings of wild o	cards.	
Three standard files and redirection. Co	onnecting con	mmands: Pipe. Basic and Exte	ended	
regular expressions. The grep, egrep.	Typical ex	amples involving different re	gular	
expressions.				
Shell programming: Ordinary and envir	onment varial	bles. The .profile. Read and read	donly	
commands. Command line arguments. ex	it and exit sta	tus of a command. Logical oper	rators	
for conditional execution. The test comr	nand and its	shortcut. The if, while, for and	case	
control statements. The set and shift comr	nands and har	dling positional parameters. The	e here	
(<<) document and trap command. Simp	le shell progra	ım examples.		
RBT: L1, L2				
Module 3				
UNIX File APIs: General File APIs, File	and Record L	ocking, Directory File APIs, Dev	vice	08
File APIs, FIFO File APIs, Symbolic Link	File APIs.			
UNIX Processes and Process Control:				
The Environment of a UNIX Process:	Introduction,	main function, Process Termina	ation,	
Command-Line Arguments, Environmen	t List, Memo	bry Layout of a C Program, Sl	hared	
Libraries, Memory Allocation, Environ	ment Variabl	es, setjmp and longjmp Func	tions,	
getrlimit, setrlimit Functions, UNIX Kerne	el Support for	Processes.		
Process Control: Introduction, Process	Identifiers, fo	rk, vfork, exit, wait, waitpid, v	vait3,	

whith Functions Dags Conditions area Functions	
DDT. I 1 I 2 I 2	
Nolule 4	
Changing User IDs and Group IDs. Interpreter Files, system Function, Process Accounting.	08
User Identification, Process Times, I/O Redirection.	
Overview of IPC Methods , Pipes, popen, pclose Functions, Coprocesses, FIFOs, System V	
IPC, Message Queues, Semaphores.	
Shared Memory, Client-Server Properties, Stream Pipes, Passing File Descriptors, An Open	
Server-Version 1, Client-Server Connection Functions.	
RBT: L1, L2, L3	
Module 5	
Signals and Daemon Processes: Signals: The UNIX Kernel Support for Signals, signal,	08
Signal Mask, sigaction, The SIGCHLD Signal and the waitpid Function, The sigsetjmp and	
siglongjmp Functions, Kill, Alarm, Interval Timers, POSIX.lb Timers. Daemon Processes:	
Introduction, Daemon Characteristics, Coding Rules, Error Logging, Client-Server Model.	
RBT: L1, L2, L3	
Course Outcomes: The student will be able to :	
 Explain Unix Architecture, File system and use of Basic Commands 	
Illustrate Shell Programming and to write Shell Scripts	
 Categorize, compare and make use of Unix System Calls 	
Build an application/service over a Unix system.	
Question Paper Pattern:	
• The question paper will have ten questions.	
 Each full Question consisting of 20 marks 	
• There will be 2 full questions (with a maximum of four sub questions) from each modul	le.
• Each full question will have sub questions covering all the topics under a module.	
• The students will have to answer 5 full questions, selecting one full question from each	module.
Textbooks:	
1. Sumitabha Das., Unix Concepts and Applications., 4 th Edition., Tata McGraw Hill (Cha	pter 1,2
,3,4,5,6,8,13,14)	
2. W. Richard Stevens: Advanced Programming in the UNIX Environment, 2nd Edition, F	Pearson
Education, 2005 (Chapter 3,7,8,10,13,15)	
3. Unix System Programming Using C++ - Terrence Chan, PHI, 1999. (Chapter 7,8,9,10)	
Reference Books:	
1. M.G. Venkatesh Murthy: UNIX & Shell Programming, Pearson Education.	
2. Richard Blum, Christine Bresnahan : Linux Command Line and Shell Scripting Bible,	
2ndEdition, wiley,2014.	
raculty can utilize open source tools to make teaching and learning more interactive.	

	COMPUTER NE	TWORK LAB	ORATORY	
(Effective from the academic year 2018 -2019) SEMESTER – V				
Course Co	ode	18CSL57	CIE Marks	40
Number o	f Contact Hours/Week	0:2:2	SEE Marks	60
Total Nun	nber of Lab Contact Hours	36	Exam Hours	03
	(Credits – 2		
Course Le	earning Objectives: This course (18C	SL57) will enal	ble students to:	
• De	emonstrate operation of network and it	s management	commands	
• Sin	nulate and demonstrate the performan	ce of GSM and	CDMA	
• Im	plement data link layer and transport	layer protocols.		
Descriptio	ons (if any):			
• Fo mu co	r the experiments below modify the full iltiple rounds of reading and analyze t nclude. Use NS2/NS3.	topology and p he results avail	arameters set for the able in log files. Plot r	experiment and take necessary graphs and
• In: gr	stallation procedure of the requir oups and documented in the journal	ed software 1 l.	nust be demonstrat	ted, carried out in
Programs	List:			
8		PART A		
1.	Implement three nodes point - to -	- point network	with duplex links be	etween them. Set the
	queue size, vary the bandwidth and	find the number	of packets dropped.	
2.	Implement transmission of ping mes	ssages/trace rou	te over a network top	ology consisting of 6
	nodes and find the number of packet	ts dropped due	to congestion.	
3.	Implement an Ethernet LAN using r	n nodes and set	multiple traffic nodes	s and plot congestion
4	window for different source / destination	ation.	des in mine less LAN	I has simulation and
4.	determine the performance with rest	pect to transmis	sion of packets	N by simulation and
5.	Implement and study the perform	nance of GSN	1 on NS2/NS3 (Usi	ng MAC layer) or
	equivalent environment.		· ·	
6.	Implement and study the performan	ice of CDMA of	on NS2/NS3 (Using s	tack called Call net)
	or equivalent environment			
	PART B (Implem	ent the follow	ing in Java)	
7.	Write a program for error detecting	code using CRO	C-CCITT (16- bits).	
8.	Write a program to find the shortest	path between v	ertices using bellman-	-ford algorithm.
9.	Using TCP/IP sockets, write a clien and to make the server send back the	tt – server prog e contents of the	ram to make the clier e requested file if pres	nt send the file name ent.
10.	Write a program on datagram socke typed at the server side.	et for client/serv	ver to display the mes	ssages on client side,
11.	Write a program for simple RSA alg	orithm to encry	pt and decrypt the dat	ta.
12.	Write a program for congestion cont	trol using leaky	bucket algorithm.	
Laborator	y Outcomes: The student should be a	ble to:		
• Ar	alyze and Compare various networkir	ng protocols.		
• De	emonstrate the working of different co	ncepts of netwo	orking.	
• Implement, analyze and evaluate networking protocols in NS2 / NS3 and JAVA programming				
language				
Conduct o	f Practical Examination:			
• Ex	periment distribution			

- For laboratories having only one part: Students are allowed to pick one experiment from the lot with equal opportunity.
- For laboratories having PART A and PART B: Students are allowed to pick one experiment from PART A and one experiment from PART B, with equal opportunity.
- Change of experiment is allowed only once and marks allotted for procedure to be made zero of the changed part only.
- Marks Distribution (*Courseed to change in accoradance with university regulations*)
 - i) For laboratories having only one part Procedure + Execution + Viva-Voce: 15+70+15 = 100 Marks
 - j) For laboratories having PART A and PART B
 - i. Part A Procedure + Execution + Viva = 6 + 28 + 6 = 40 Marks
 - ii. Part B Procedure + Execution + Viva = 9 + 42 + 9 = 60 Marks

DBMS LABORATORY WITH MINI PROJECT				
(Effective from the academic year 2018 -2019)				
Course Co	SEN	$\frac{\text{MESTER} - V}{1800159}$	CIE Morlea	40
Course Co	ae S Contact Hours/Weak	180.51.58	CIE Marks	40
Total Num	ber of Lab Contact Hours	36	Fyom Hours	03
	ider of Lab Contact Hours	Tredits – 2		05
Course Le	arning Objectives: This course (180	CICULS = 2 CSL 58) will en:	able students to.	
• Foi	indation knowledge in database con	cepts technolo	by and practice to gro	om students into
wel	ll-informed database application deve	elopers.	(B) and practice to Bro	
• Str	ong practice in SOL programming th	rough a variety	of database problems.	
• De	velop database applications using fro	nt-end tools an	d back-end DBMS.	
Description	ns (if any):			
PART-A:	SQL Programming (Max. Exam M	/Iks. 50)		
• De	esign, develop, and implement the sp	ecified queries	for the following prob	lems using
O	racle, MySQL, MS SQL Server, or an	ny other DBMS	S under LINUX/Windo	ows environment.
• C1	reate Schema and insert at least 5 reco	ords for each ta	able. Add appropriate d	atabase
	onstraints.			
PARI-B:	Mini Project (Max. Exam MKs. 30	l) an aimilan fuant	and tool All annliasti	and must ha
• Ui	monstrated on deskton/lanton as a st	and alone or w	-end tool. All application (N	Jobile apps
or	Android/IOS are not permitted)		co based application (1	apps
Installation	n procedure of the required softwar	re must be dei	monstrated. carried o	ut in groups
and docum	ented in the journal.			
Programs	List:			
		PART A		
1.	Consider the following schema for	a Library Data	abase:	
	BOOK(<u>Book_id</u> , Title, Publisher_	Name, Pub_Ye	ear)	
	BOOK_AUTHORS(<u>Book_1d</u> , Aut	hor_Name)		
	PUBLISHER(<u>Name</u> , Address, Pho	one)		
	BOOK_COPIES(BOOK_III, Program	mme id Co	(_Copies) rd No Data Out Dua	Data)
	LIBRARY PROGRAMME(Progr	amme id Prog	<u>ramme Name Addres</u>	_Date)
	Write SOL queries to	<u>unnie_14</u> , 110 ₂	gramme_rvame, rvare,	55)
	1. Retrieve details of all book	s in the library	v – id, title, name of pu	blisher, authors,
	number of copies in each I	Programme, etc	C. 1	
	2. Get the particulars of borro	owers who hav	e borrowed more than	3 books, but
	from Jan 2017 to Jun 2017	'.		
	3. Delete a book in BOOK ta	ble. Update the	e contents of other table	es to reflect this
	data manipulation operation	on.		
	4. Partition the BOOK table	based on year of	of publication. Demons	trate its working
	5 Create a view of all books	and its number	r of conice that are our	antly available
	5. Cleate a view of all books in the Library	and its number	f of copies that are curr	entry available
2	Consider the following schema for	Order Databas	se:	
2.	SALESMAN(Salesman id, Name.	City, Commis	sion)	
	CUSTOMER(<u>Customer_id</u> , Cust	Name, City, G	rade, Salesman_id)	
	ORDERS(Ord_No, Purchase_Amt	, Ord_Date, Ci	ustomer_id, Salesman_	id)
	Write SQL queries to			
	1. Count the customers with	grades above E	Bangalore's average.	

	2. Find the name and numbers of all salesman who had more than one customer.
	3. List all the salesman and indicate those who have and don't have customers in
	their cities (Use UNION operation.)
	4. Create a view that finds the salesman who has the customer with the highest order
	of a day.
	5. Demonstrate the DELETE operation by removing salesman with id 1000. All
	his orders must also be deleted.
3.	Consider the schema for Movie Database:
	ACTOR(Act id, Act Name, Act Gender)
	DIRECTOR(Dir id. Dir Name, Dir Phone)
	MOVIES(Mov id. Mov Title. Mov Year, Mov Lang, Dir id)
	MOVIE CAST(Act id. Mov id. Role)
	RATING(Mov id, Rev Stars)
	Write SOL queries to
	1. List the titles of all movies directed by 'Hitchcock'.
	2. Find the movie names where one or more actors acted in two or more movies.
	3 List all actors who acted in a movie before 2000 and also in a movie after 2015
	(use IOIN operation)
	4. Find the title of movies and number of stars for each movie that has at least one
	rating and find the highest number of stars that movie received. Sort the result by
	movie title
	5 Undate rating of all movies directed by 'Steven Spielberg' to 5
4.	Consider the schema for College Database:
	STUDENT(USN, SName, Address, Phone, Gender)
	SEMSEC(SSID. Sem. Sec)
	CLASS(USN, SSID)
	COURSE(Subcode, Title, Sem, Credits)
	IAMARKS(USN, Subcode, SSID, Test1, Test2, Test3, FinalIA)
	Write SOL queries to
	1. List all the student details studying in fourth semester 'C' section.
	2. Compute the total number of male and female students in each semester and in
	each section.
	3. Create a view of Test1 marks of student USN '1BI15CS101' in all Courses.
	4. Calculate the FinalIA (average of best two test marks) and update the
	corresponding table for all students.
	5. Categorize students based on the following criterion:
	If FinalIA = 17 to 20 then CAT = 'Outstanding'
	If FinalIA = 12 to 16 then $CAT = 'Average'$
	If FinalIA< 12 then CAT = 'Weak'
	Give these details only for 8 th semester A, B, and C section students.
5.	Consider the schema for Company Database:
	EMPLOYEE(SSN, Name, Address, Sex, Salary, SuperSSN, DNo)
	DEPARTMENT(DNo, DName, MgrSSN, MgrStartDate)
	DLOCATION(DNo,DLoc)
	PROJECT(PNo, PName, PLocation, DNo)
	WORKS_ON(<u>SSN</u> , <u>PNo</u> , Hours)
	Write SQL queries to
	1. Make a list of all project numbers for projects that involve an employee whose
	last name is 'Scott', either as a worker or as a manager of the department that
	controls the project.
	2. Show the resulting salaries if every employee working on the 'IoT' project is

	 given a 10 percent raise. 3. Find the sum of the salaries of all employees of the 'Accounts' department, as well as the maximum salary, the minimum salary, and the average salary in this department 4. Retrieve the name of each employee who works on all the projects controlledby department number 5 (use NOT EXISTS operator). 5. For each department that has more than five employees, retrieve the department number and the number of its employees who are making more than Rs. 6.00,000.
	PART B: Mini Project
•	For any problem selected
•	Make sure that the application should have five or more tables
•	Indicative areas include; health care
Laborator	y Outcomes: The student should be able to:
• Cr	eate, Update and query on the database.
• De	emonstrate the working of different concepts of DBMS
• Im	plement, analyze and evaluate the project developed for an application.
Conduct of	f Practical Examination:
• Ex	periment distribution
	• For laboratories having only one part: Students are allowed to pick one experiment from
	the lot with equal opportunity.
	• For laboratories having PART A and PART B: Students are allowed to pick one experiment from PART A and one experiment from PART B, with equal opportunity.
• Cł	hange of experiment is allowed only once and marks allotted for procedure to be made zero of
the	e changed part only.
• M	arks Distribution (Courseed to change in accoradance with university regulations)
	k) For laboratories having only one part – Procedure + Execution + Viva-Voce: 15+70+15 =
	100 Marks
	I) For laboratories having PART A and PART B
	i. Part A – Procedure + Execution + Viva = $6 + 28 + 6 = 40$ Marks
	11. Part B – Procedure + Execution + Viva = $9 + 42 + 9 = 60$ Marks

B. E. COMMON TO ALL PROGRAMMES Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – V

ENVIRONMENTAL STUDIES

Course Code	18CIV59	CIE Marks	40
Teaching Hours / Week (L:T:P)	(1:0:0)	SEE Marks	60
Credits	01	Exam Hours	02

Module - 1

Ecosystems (Structure and Function): Forest, Desert, Wetlands, Riverine, Oceanic and Lake.

Biodiversity: Types, Value; Hot-spots; Threats and Conservation of biodiversity, Forest Wealth, and Deforestation.

Module - 2

Advances in Energy Systems (Merits, Demerits, Global Status and Applications): Hydrogen, Solar, OTEC, Tidal and Wind.

Natural Resource Management (Concept and case-studies): Disaster Management, Sustainable Mining, Cloud Seeding, and Carbon Trading.

Module - 3

Environmental Pollution (Sources, Impacts, Corrective and Preventive measures, Relevant Environmental Acts, Case-studies): Surface and Ground Water Pollution; Noise pollution; Soil Pollution and Air Pollution. **Waste Management & Public Health Aspects:** Bio-medical Wastes; Solid waste; Hazardous wastes; E-wastes; Industrial and Municipal Sludge.

Module - 4

Global Environmental Concerns (Concept, policies and case-studies):Ground water depletion/recharging, Climate Change; Acid Rain; Ozone Depletion; Radon and Fluoride problem in drinking water; Resettlement and rehabilitation of people, Environmental Toxicology.

Module - 5

Latest Developments in Environmental Pollution Mitigation Tools (Concept and Applications): G.I.S. & Remote Sensing, Environment Impact Assessment, Environmental Management Systems, ISO14001; Environmental Stewardship-NGOs.

Field work: Visit to an Environmental Engineering Laboratory or Green Building or Water Treatment Plant or Waste water treatment Plant; ought to be Followed by understanding of process and its brief documentation.

Course Outcomes: At the end of the course, students will be able to:

- CO1: Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale,
- CO2: Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment.
- CO3: Demonstrate ecology knowledge of a complex relationship between biotic and abiotic components.
- CO4: Apply their ecological knowledge to illustrate and graph a problem and describe the realities that managers face when dealing with complex issues.

Question paper pattern:

- The Question paper will have 100 objective questions.
- Each question will be for 01 marks
- Student will have to answer all the questions in an OMR Sheet.
- The Duration of Exam will be 2 hours.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textbook/s				

1	Environmental Studies	Benny Joseph	Tata Mc Graw – Hill.	2 nd Edition, 2012
2.	Environmental Studies	S M Prakash	Pristine Publishing House, Mangalore	3 rd Edition' 2018
3	Environmental Studies – From Crisis to Cure	R Rajagopalan	Oxford Publisher	2005
Reference	ce Books			
1	Principals of Environmental Science and Engineering	Raman Sivakumar	Cengage learning, Singapur.	2 nd Edition, 2005
2	Environmental Science – working with the Earth	G.Tyler Miller Jr.	Thomson Brooks /Cole,	11 th Edition, 2006
3	Text Book of Environmental and Ecology	Pratiba Sing, Anoop Singh& Piyush Malaviya	Acme Learning Pvt. Ltd. New Delhi.	1 st Edition

SYSTEM SOFTWARE AND COMPILERS				
(Effective	(Effective from the academic year 2018 -2019) SEMESTER – VI			
Course Code	18CS61	CIE Marks	40	
Number of Contact Hours/Week	3:2:0	SEE Marks	60	
Total Number of Contact Hours	50	Exam Hours	03	
	CREDITS –4			
Course Learning Objectives: This course	e (18CS61) will enable s	students to:		
• Define System Software.	· · · · ·			
• Familiarize with source file, object	t file and executable file	structures and libraries	s	
• Describe the front-end and back-e	nd phases of compiler a	nd their importance to s	students	
Module 1			Contact	
			Hours	
Introduction to System Software, Machin	ne Architecture of SIC	and SIC/XE. Assemb	lers: 10	
Basic assembler functions, machine dep	pendent assembler featu	ares, machine indepen	Ident	
assembler features, assembler design optic	ons. Basic Loader Funct	ions		
Text book 1: Chapter 1: 1.1,1.2,1.3.1,1.3	3.2, Chapter2 : 2.1 to 2.	4, Chapter 3 ,3.1		
RBT: L1, L2, L3				
Module 2				
Introduction: Language Processors, T	he structure of a cor	npiler, The evaluation	n of 10	
programming languages, The science	of building compiler,	Applications of com	piler	
technology.				
Lexical Analysis: The role of lexical a	nalyzer, Input bufferin	g, Specifications of to	oken,	
recognition of tokens.				
Text book 2:Chapter 1 1.1-1.5 Chapter	er 3: 3.1 – 3.4			
RBT: L1, L2, L3				
Module 3				
Syntax Analysis: Introduction, Context	own 10			
Parsers, Bottom-Up Parsers				
Text book 2: Chapter 4 4.1, 4.2 4.3 4.4				
RBT: L1, L2, L3				
Module 4				
Lex and Yacc -The Simplest Lex Prog	ram, Grammars, Parser	-Lexer Communication	n, A 10	
YACC Parser, The Rules Section, Run	ning LEX and YACC,	LEX and Hand- Wr	itten	
Lexers, Using LEX - Regular Expression	Vord			
Counting Program,		_		
Using YACC – Grammars, Recursive F	Rules, Shift/Reduce Par	sing, What YACC Ca	innot	
Parse, A YACC Parser - The Definition S	ection, The Rules Section	on, The LEXER, Comp	iling	
and Running a Simple Parser, Arithmetic	Expressions and Ambigu	iity.	-	
Text book 3: Chapter 1,2 and 3.	- -			
RBT: L1, L2, L3				
Module 5				
Syntax Directed Translation, Intermediate	10			
Text book 2: Chapter 5.1, 5.2, 5.3, 6.1,	6.2, 8.1, 8.2			
RBT: L1, L2, L3				
Course Outcomes: The student will be at	ble to :			
• Explain system software				
• Design and develop lexical analyz	ers, parsers and code ge	nerators		
• Utilize lex and vacc tools for impl	ementing different conc	epts of system software	2	

Question Paper Pattern:

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Textbooks:

- 1. System Software by Leland. L. Beck, D Manjula, 3rd edition, 2012
- 2. Alfred V Aho, Monica S. Lam, Ravi Sethi, Jeffrey D. Ullman, Compilers-Principles, Techniques and Tools, Pearson, 2nd edition, 2007
- 3. Doug Brown, John Levine, Tony Mason, lex & yacc, O'Reilly Media, October 2012.

- 1. Systems programming Srimanta Pal, Oxford university press, 2016
- 2. System programming and Compiler Design, K C Louden, Cengage Learning
- 3. System software and operating system by D. M. Dhamdhere TMG
- 4. Compiler Design, K Muneeswaran, Oxford University Press 2013.

COMUTER GRAPHICS AND VISUALIZATION			
(Effective fro	om the academic year 2 SEMESTER – VI	2018 -2019)	
Course Code	18CS62	CIE Marks	40
Number of Contact Hours/Week	3:2:0	SEE Marks	60
Total Number of Contact Hours	50	Exam Hours	03
	CREDITS –4		
Course Learning Objectives: This course	e (18CS62) will enable s	students to:	
• Explain hardware, software and O	penGL Graphics Primiti	ives.	
Illustrate interactive computer grap	phic using the OpenGL.		
• Design and implementation of alg	orithms for 2D graphics	Primitives and attribute	s.
Demonstrate Geometric transform	ations, viewing on both	2D and 3D objects.	
• Infer the representation of curves,	surfaces, Color and Illu	mination models	
Module 1			Contact Hours
Overview: Computer Graphics and Op- graphics, Application of Computer Grap Raster Scan displays, graphics software reference frames, specifying two-dimensic OpenGL point functions, OpenGL line attributes, OpenGL point attribute functio algorithms(DDA, Bresenham's), circle ger Text-1:Chapter -1: 1-1 to 1-9, 2-1(page 3 RBT: L1, L2, L3 Module 2 Fill area Primitives, 2D Geometric Tran Polygon fill-areas, OpenGL polygon fill a polygon fill algorithm, OpenGL fill-area a Basic 2D Geometric Transformations, ma Inverse transformations, 2DComposite t methods for geometric transformations, C transformations function, 2D viewing: 2D Text-1:Chapter 3-14 to 3-16,4-9,4-10,4-1 RBT: L1, L2, L3	enGL: Computer Grap hics, Video Display D b. OpenGL: Introduction onal world coordinate re functions, point attribu- neration algorithms (Bre 39 to 41),2.8,2.9,3-1 to 3 (sformations and 2D vi area functions, fill area and thribute functions, fill area and trix representations and ransformations, other openGL raster transform viewing pipeline, Open- (4,5-1 to 5-7,5-17,6-1,6-1)	whics: Basics of comp pevices: Random Scan on to OpenGL ,coordin ference frames in Open utes, line attributes, cu ite functions, Line draw senham's). 3-5,3-9,3-20 ewing: Fill area Primiti attributes, general scan Geometric Transformation homogeneous coordina 2D transformations, ra nations, OpenGL geome GL 2D viewing function .4	uter 10 and hate GL, irve ring ves: 10 line ons: tes. ster tric is.
Clipping,3D Geometric Transformation clipping window, normalization and view clipping, 2D line clipping algorithms: con- clipping: Sutherland-Hodgeman poly Transformations: 3D translation, rotation, transformations, affine transformations, O Models: Properties of light, color mode Models: Light sources, basic illumination and phong model, Corresponding openGL Text-1:Chapter :6-2 to 6-08 (Excluding 4,12-6,10-1,10-3 RBT: L1, L2, L3 Module 4	ns, Color and Illumi port transformations, cl ten-sutherland line clipp ygon clipping algo scaling, composite 3D penGL geometric transf els, RGB and CMY of models-Ambient light, functions. g 6-4),5-9 to 5-17(Exc	nation Models: Clipp ipping algorithms,2D p ping only -polygon fill a rithm only.3DGeome transformations, other formations functions. Co color models. Illumina diffuse reflection, spec luding 5-15),12-1,12-2	ing: 10 pint urea tric 3D plor tion ular 12-
3D Viewing and Visible Surface Detecti	on: 3DViewing:3D vie	wing concepts, 3D view	ving 10

pipelin	e, 3D viewing coordinate parameters, Transformation from world to viewing	
coordin	nates, Projection transformation, orthogonal projections, perspective projections, The	
viewpo	ort transformation and 3D screen coordinates. OpenGL 3D viewing functions. Visible	
Surface	e Detection Methods: Classification of visible surface Detection algorithms, depth	
buffer	method only and OpenGL visibility detection functions	
Text-1	•Chanter: 7.1 to 7.10(Excluding 7.7) 9.1 9.3 9.14	
RRT.	[1] []]]]	
Modul	e 5	
Input	k interaction. Curves and Computer Animation: Input and Interaction. Input	10
device	clients and servers. Display Lists Display Lists and Modeling. Programming Event	10
Driven	Input Manus Dicking Building Interactive Models Animating Interactive programs	
Dirven	of Interactive programs. Logic operations, Curred surfaces, guadria surfaces	
Design	I of interactive programs, Logic operations .Curved surfaces, quadric surfaces,	
Opend	L Quadric-Surface and Cubic-Surface Functions, Bezier Spinle Curves, Bezier	
surface	s, OpenGL curve functions. Corresponding openGL functions.	
Text-1	:Chapter :8-3 to 8-6 (Excluding 8-5),8-9,8-10,8-11,3-8,8-18,13-11,3-2,13-3,13-	
4,13-10		
Text-2	Chapter 3: 3-1 to 3.11: Input& interaction	
KBI :	L1, L2, L3	
Course	e Outcomes: The student will be able to :	
•	Design and implement algorithms for 2D graphics primitives and attributes.	
•	Illustrate Geometric transformations on both 2D and 3D objects.	
 Apply concepts of clipping and visible surface detection in 2D and 3D viewing, and Illuminat 		
Models.		
•	Decide suitable hardware and software for developing graphics packages using OpenG	L.
Questi	on Paper Pattern:	
•	The question paper will have ten questions.	
•	Each full Question consisting of 20 marks	
•	There will be 2 full questions (with a maximum of four sub questions) from each modu	ıle.
•	Each full question will have sub questions covering all the topics under a module.	
•	The students will have to answer 5 full questions, selecting one full question from each	module.
Textbo	ooks:	
1.	Donald Hearn & Pauline Baker: Computer Graphics with OpenGL Version.3 rd /	4 th Edition.
	Pearson Education, 2011	,
2	Edward Angel: Interactive Computer Graphics- A Top Down approach with OpenGL	5 th edition
2.	Pearson Education 2008	c cartion.
	roubon Buuounon, 2000	
Refere	nce Books:	
1.	James D Foley, Andries Van Dam, Steven K Feiner, John F Huges Computer gra	phics with
	OpenGL: pearson education	
2.	Xiang, Plastock : Computer Graphics, sham's outline series, 2 nd edition, TMG.	
3.	Kelvin Sung, Peter Shirley, steven Baer : Interactive Computer Graphics, com	ncepts and
	applications, Cengage Learning	
4.	M M Raikar & Shreedhara K S Computer Graphics using OpenGL, Cengage publication	on

WEB TECHNOLOGY AND ITS APPLICATIONS			
(Effective fro	om the academic year 2 SEMESTER – VI	018 -2019)	
Course Code	18CS63	CIE Marks	40
Number of Contact Hours/Week	3:2:0	SEE Marks	60
Total Number of Contact Hours	50	Exam Hours	03
	CREDITS –4		
Course Learning Objectives: This course	e (18CS63) will enable s	tudents to:	
Illustrate the Semantic Structure o	f HTML and CSS		
Compose forms and tables using I	ITML and CSS		
 Design Client-Side programs using 	g JavaScript and Server-	Side programs using PH	ΙP
Infer Object Oriented Programmir	ng capabilities of PHP		
• Examine JavaScript frameworks s	uch as jQuery and Back	bone	
Module 1			Contact Hours
Introduction to HTML, What is HTML	and Where did it con	ne from?, HTML Syn	tax, 10
Semantic Markup, Structure of HTML Do	cuments, Ouick Tour of	HTML Elements, HTM	1L5
Semantic Structure Elements, Introductio	n to CSS. What is CSS	, CSS Syntax, Location	n of
Styles, Selectors, The Cascade: How Style	s Interact. The Box Mod	lel. CSS Text Styling.	
Textbook 1: Ch. 2. 3	····, ····,	,	
RBT: L1. L2. L3			
Module 2			
HTML Tables and Forms Introducing '	Tables Styling Tables	Introducing Forms Fo	orm 10
Control Elements. Table and Form Acc	essibility. Microformats	Advanced CSS: Lav	out.
Normal Flow, Positioning Elements, Floa	ting Elements. Construct	ting Multicolumn Lavo	uts.
Approaches to CSS Layout, Responsive D	esign, CSS Frameworks	·8 -·	,
Textbook 1: Ch. 4.5			
RBT: L1. L2. L3			
Module 3			
JavaScript: Client-Side Scripting, What is	JavaScript and What ca	n it do?, JavaScript Des	sign 10
Principles, Where does JavaScript Go?, S	Syntax, JavaScript Obje	ects, The Document Ob	ject
Model (DOM), JavaScript Events, Forms, Introduction to Server-Side Development with			
PHP, What is Server-Side Development, A Web Server's Responsibilities, Quick Tour of			
PHP, Program Control, Functions			
Textbook 1: Ch. 6, 8			
RBT: L1, L2, L3			
Module 4			
PHP Arrays and Superglobals, Arrays, \$_0	GET and \$_POST Super	rglobal Arrays, \$_SERV	'ER 10
Array, \$_Files Array, Reading/Writing	Files, PHP Classes and	l Objects, Object-Orien	nted
Overview, Classes and Objects in PHI	P, Object Oriented De	sign, Error Handling	and
Validation, What are Errors and Exce	ptions?, PHP Error R	eporting, PHP Error	and
Exception Handling			
Textbook 1: Ch. 9, 10			
RBT: L1, L2, L3			
Module 5			
Managing State, The Problem of State in	Web Applications, Pass	sing Information via Qu	iery 10
Strings, Passing Information via the U	RL Path, Cookies, Se	erialization, Session St	ate,
HTML5 Web Storage, Caching, Advar	nced JavaScript and jO	Query, JavaScript Pseu	ido-
Classes, jQuery Foundations, AJAX, Asyr	chronous File Transmis	sion, Animation, Backb	one

MVC Frameworks, XML Processing and Web Services, XML Processing, JSON, Overview of Web Services.

Textbook 1: Ch. 13, 15,17

RBT: L1, L2, L3

Course Outcomes: The student will be able to :

- Adapt HTML and CSS syntax and semantics to build web pages.
- Construct and visually format tables and forms using HTML and CSS
- Develop Client-Side Scripts using JavaScript and Server-Side Scripts using PHP to generate and display the contents dynamically.
- Appraise the principles of object oriented development using PHP
- Inspect JavaScript frameworks like jQuery and Backbone which facilitates developer to focus on core features.

Question Paper Pattern:

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Textbooks:

1. Randy Connolly, Ricardo Hoar, **''Fundamentals of Web Development''**, 1stEdition, Pearson Education India. (**ISBN:**978-9332575271)

Reference Books:

- 1. Robin Nixon, "Learning PHP, MySQL &JavaScript with jQuery, CSS and HTML5", 4thEdition, O'Reilly Publications, 2015. (ISBN:978-9352130153)
- 2. Luke Welling, Laura Thomson, "PHP and MySQL Web Development", 5th Edition, Pearson Education, 2016. (ISBN:978-9332582736)
- 3. Nicholas C Zakas, "**Professional JavaScript for Web Developers**", 3rd Edition, Wrox/Wiley India, 2012. (**ISBN:**978-8126535088)
- 4. David Sawyer Mcfarland, "JavaScript & jQuery: The Missing Manual", 1st Edition, O'Reilly/Shroff Publishers & Distributors Pvt Ltd, 2014

Mandatory Note:

Distribution of CIE Marks is a follows (Total 40 Marks):

- 20 Marks through IA Tests
- 20 Marks through practical assessmen

Maintain a copy of the report for verification during LIC visit.

Posssible list of practicals:

- 1. Write a JavaScript to design a simple calculator to perform the following operations: sum, product, difference and quotient.
- 2. Write a JavaScript that calculates the squares and cubes of the numbers from 0 to 10 and outputs HTML text that displays the resulting values in an HTML table format.
- 3. Write a JavaScript code that displays text "TEXT-GROWING" with increasing font size in the interval of 100ms in RED COLOR, when the font size reaches 50pt it displays "TEXT-SHRINKING" in BLUE color. Then the font size decreases to 5pt.
- 4. Develop and demonstrate a HTML5 file that includes JavaScript script that uses functions for the following problems:
 - a. Parameter: A string
 - b. Output: The position in the string of the left-most vowel

c. Parameter: A number

- d. Output: The number with its digits in the reverse order
- 5. Design an XML document to store information about a student in an engineering college affiliated to VTU. The information must include USN, Name, and Name of the College, Programme, Year of Joining, and email id. Make up sample data for 3 students. Create a CSS style sheet and use it to display the document.
- 6. Write a PHP program to keep track of the number of visitors visiting the web page and to display this count of visitors, with proper headings.
- 7. Write a PHP program to display a digital clock which displays the current time of the server.
- 8. Write the PHP programs to do the following:
 - a. Implement simple calculator operations.
 - b. Find the transpose of a matrix.
 - c. Multiplication of two matrices.
 - d. Addition of two matrices.
- 9. Write a PHP program named states.py that declares a variable states with value "Mississippi Alabama Texas Massachusetts Kansas". write a PHP program that does the following:
 - a. Search for a word in variable states that ends in xas. Store this word in element 0 of a list named statesList.
 - b. Search for a word in states that begins with k and ends in s. Perform a case-insensitive comparison. [Note: Passing re.Ias a second parameter to method compile performs a case-insensitive comparison.] Store this word in element1 of statesList.
 - c. Search for a word in states that begins with M and ends in s. Store this word in element 2 of the list.
 - d. Search for a word in states that ends in a. Store this word in element 3 of the list.
- 10. Write a PHP program to sort the student records which are stored in the database using selection sort.

DATA MINING AND DATA WAREHOUSING			
(Effective from the academic year 2018 -2019) SEMESTER – VI			
Course Code	18CS641	CIE Marks	40
Number of Contact Hours/Week	3:0:0	SEE Marks	60
Total Number of Contact Hours	40	Exam Hours	03
	CREDITS –3		
Course Learning Objectives: This course	e (18CS641) will enable	students to:	
• Define multi-dimensional data mo	dels.		
• Explain rules related to association	n, classification and clus	tering analysis.	
Compare and contrast between dif	ferent classification and	clustering algorithms	
Module 1			Contact Hours
Data Warehousing & modeling: B	asic Concepts: Data	Warehousing: A multi	itier 08
Architecture, Data warehouse models:	Enterprise warehouse	e, Data mart and vir	tual
warehouse, Extraction, Transformation a	nd loading, Data Cube	: A multidimensional of	data
model, Stars, Snowflakes and Fact con	nstellations: Schemas f	for multidimensional I	Data
models, Dimensions: The role of concep	t Hierarchies, Measures	: Their Categorization	and
computation, Typical OLAP Operations			
Textbook 2: Ch.4.1,4.2			
RBT: L1, L2, L3			
Module 2			
 Data warehouse implementation& Data mining: Efficient Data Cube computation: An overview, Indexing OLAP Data: Bitmap index and join index, Efficient processing of OLAP Queries, OLAP server Architecture ROLAP versus MOLAP Versus HOLAP. : Introduction: What is data mining, Challenges, Data Mining Tasks, Data: Types of Data, Data Quality, Data Preprocessing, Measures of Similarity and Dissimilarity. Textbook 2: Ch.4.4 Textbook 1: Ch.1.1,1.2,1.4, 2.1 to 2.4 RBT: L1, L2, L3 			
Module 3			
 Association Analysis: Association Analysis: Problem Definition, Frequent Item set Generation, Rule generation. Alternative Methods for Generating Frequent Item sets, FP-Growth Algorithm, Evaluation of Association Patterns. Textbook 1: Ch 6.1 to 6.7 (Excluding 6.4) RBT: L1, L2, L3 			set 08 FP-
Module 4			
Classification: Decision Trees Induction	, Method for Comparing	ng Classifiers, Rule Ba	used 08
Classifiers, Nearest Neighbor Classifiers,	Bayesian Classifiers.		
Textbook 1: Ch 4.3,4.6,5.1,5.2,5.3			
RBT: L1, L2, L3			
Module 5			
Clustering Analysis: Overview, K-N DBSCAN, Cluster Evaluation, Density-B Clustering Algorithms. Textbook 1: Ch 8.1 to 8.5, 9.3 to 9.5 RBT: L1, L2, L3	Agglomerative ased Clustering, Graph-	Hierarchical Cluster Based Clustering, Scala	able
Course Outcomes: The student will be ab	ble to :		I

- Identify data mining problems and implement the data warehouse
- Write association rules for a given data pattern.
- Choose between classification and clustering solution.

Question Paper Pattern:

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Textbooks:

- 1. Pang-Ning Tan, Michael Steinbach, Vipin Kumar: Introduction to Data Mining, Pearson, First impression, 2014.
- 2. Jiawei Han, Micheline Kamber, Jian Pei: Data Mining -Concepts and Techniques, 3rd Edition, Morgan Kaufmann Publisher, 2012.

- 1. Sam Anahory, Dennis Murray: Data Warehousing in the Real World, Pearson, Tenth Impression, 2012.
- 2. Michael.J.Berry,Gordon.S.Linoff: Mastering Data Mining, Wiley Edition, second editon,2012.

OBJECT ORIENTED MODELING AND DESIGN				
(Effective fro	om the academic year	2018 -2019)		
	SEMESTER – VI			
Course Code	18CS642	CIE Marks	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
Total Number of Contact Hours	40	Exam Hours	03	
	CREDITS –3			
Course Learning Objectives: This course	e (18CS642) will enable	e students to:		
• Describe the concepts involved in	Object-Oriented model	lling and their benefits.		
• Demonstrate concept of use-case	e model, sequence mo	del and state chart m	odel for a given	
problem.				
• Explain the facets of the unified p	rocess approach to desi	gn and build a Software	system.	
• Translate the requirements into im	plementation for Objec	t Oriented design.		
Choose an appropriate design patt	ern to facilitate develop	oment procedure.		
Module 1			Contact Hours	
Advanced object and class concepts; A	ssociation ends; N-ary	associations; Aggrega	tion; 08	
Abstract classes; Multiple inheritance; M	Ietadata; Reification;	Constraints; Derived	Data;	
Packages. State Modeling: Events, States,	Transistions and Cond	itions, State Diagrams,	State	
diagram behaviour.				
Text Book-1: 4, 5				
RBT: L1, L2				
Module 2				
UseCase Modelling and Detailed Requirements: Overview; Detailed object-oriented				
Requirements definitions; System Process	es-A use case/Scenario	view; Identifying Inpu	t and	
outputs-The System sequence diagram	; Identifying Object	Behaviour-The state	chart	
Diagram; Integrated Object-oriented Models.				
Text Book-2:Chapter- 6:Page 210 to 250				
RBT: L1, L2, L3				
Module 3				
Process Overview, System Conceptio	n and Domain Ana	alysis: Process Overv	view: 08	
Development stages; Development life	Cycle; System Conc	eption: Devising a sy	stem	
concept; elaborating a concept; preparing a problem statement. Domain Analysis: Overview				
of analysis; Domain Class model: Domai	n state model; Domain	interaction model; Iter	ating	
the analysis.				
Text Book-1:Chapter- 10,11,and 12				
Module 4				
Use case Realization :The Design Discip	line within up iteration	s: Object Oriented De	sign- 08	
The Bridge between Requirements and In	mplementation; Design	Classes and Design w	rithin	
Class Diagrams; Interaction Diagrams-Re	alizing Use Case and d	lefining methods; Desig	ning	
with Communication Diagrams; Updating	g the Design Class Dia	agram; Package Diagr	ams-	
Structuring the Major Components; Imple	mentation Issues for Th	ree-Layer Design.		
Text Book-2: Chapter 8: page 292 to 34	b			
RBT: L1, L2, L3				
Module 5			1 00	
Design Patterns: Introduction; what is a	design pattern?, Desc	ribing design patterns	, the 08	
catalogue of design patterns, Organizing	the catalogue, How o	lesign patterns solve d	esign	
problems, how to select a design patterns	, now to use a design	pattern; Creational patt	erns:	
prototype and singleton (only); structural p	patterns adaptor and pro	oxy (only).		

Text Book-3: Ch-1: 1.1, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8, Ch-3, Ch-4. RBT: L1, L2, L3

Course Outcomes: The student will be able to :

- Describe the concepts of object-oriented and basic class modelling.
- Draw class diagrams, sequence diagrams and interaction diagrams to solve problems.
- Choose and apply a befitting design pattern for the given problem.

Question Paper Pattern:

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Textbooks:

- 3. Michael Blaha, James Rumbaugh: Object Oriented Modelling and Design with UML,2nd Edition, Pearson Education,2005
- 4. Satzinger, Jackson and Burd: Object-Oriented Analysis & Design with the Unified Process, Cengage Learning, 2005.
- 5. Erich Gamma, Richard Helm, Ralph Johnson and john Vlissides: Design Patterns –Elements of Reusable Object-Oriented Software, Pearson Education,2007.

- 1. Grady Booch et. al.: Object-Oriented Analysis and Design with Applications,3rd Edition,Pearson Education,2007.
- 2. 2.Frank Buschmann, RegineMeunier, Hans Rohnert, Peter Sommerlad, Michel Stal: Pattern Oriented Software Architecture. A system of patterns, Volume 1, John Wiley and Sons.2007.
- 3. 3. Booch, Jacobson, Rambaugh : Object-Oriented Analysis and Design with Applications, 3rd edition, pearson, Reprint 2013

CLOUD COMPUTING AND ITS APPLICATIONS				
(Effective fro	om the academ	nic year 2018 -2019)		
	SEMESTER	<u>- VI</u>	1	
Course Code	18CS643	CIE Marks	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
Total Number of Contact Hours	40	Exam Hours	03	
	CREDITS	-3		
Course Learning Objectives: This cours	e (18CS643) w	ill enable students to:		
 Explain the fundamentals of cloud 	l computing			
Illustrate the cloud application pro	ogramming and	aneka platform		
Contrast different cloud platforms	used in indust	ry		
Module 1			Cont Hour	act rs
Introduction ,Cloud Computing at a Gla Cloud, A Closer Look, Cloud Computin Challenges Ahead, Historical Developme Service-Oriented Computing, Utility-Or Environments, Application Developme Computing Platforms and Technologies, A Microsoft Azure, Hadoop, Force.com and Virtualization, Introduction, Characteris Virtualization Techniques, Execution Virtualization and Cloud Computing, Pros Xen: Paravirtualization, VMware: Full Vir Textbook 1: Ch. 1,3 RBT: L1, L2	nce, The Vision of Reference Ments, Distribute iented Compunt, Infrastru Amazon Web S Salesforce.con tics of Virtua Virtualization, s and Cons of V rtualization, Mi	on of Cloud Computing, Defin Aodel, Characteristics and Be d Systems, Virtualization, We ting, Building Cloud Comp acture and System Develop ervices (AWS), Google AppE n, Manjrasoft Aneka lized, Environments Taxonor Other Types of Virtualiz /irtualization, Technology Exa acrosoft Hyper-V	ning a 08 nefits, b 2.0, puting ment, ngine, ny of ation, mples	
Module 2				
Cloud Computing Architecture, Introduction, Cloud Reference Model, Architecture, Infrastructure / Hardware as a Service, Platform as a Service, Software as a Service, Types of Clouds, Public Clouds, Private Clouds, Hybrid Clouds, Community Clouds, Economics of the Cloud, Open Challenges, Cloud Definition, Cloud Interoperability and Standards Scalability and Fault Tolerance Security, Trust, and Privacy Organizational Aspects Aneka: Cloud Application Platform, Framework Overview, Anatomy of the Aneka Container, From the Ground Up: Platform Abstraction Layer, Fabric Services, foundation Services, Application Services, Building Aneka Clouds, Infrastructure Organization, Logical Organization, Private Cloud Deployment Mode, Public Cloud Deployment Mode, Hybrid Cloud Deployment Mode, Cloud Programming and Management, Aneka SDK, Management Tools Textbook 1: Ch. 4,5 RBT: L1, L2				
KD1; L1, L2 Madala 2				
Module 3	mina Introduce	ing Dorollaliam for Single M	ahina 00	
Computation, Programming Applications Techniques for Parallel Computation with the Thread Programming Model, Anel Applications with Aneka Threads, Decomposition: Matrix Multiplication, Tangent. High-Throughput Computing: Task Program	aming, introduc with Threads in Threads, Mul ka Thread vs. Aneka Threa Functional E ramming Task	, What is a Thread?, Thread tithreading with Aneka, Introc Common Threads, Program ds Application Model, D Decomposition: Sine, Cosine	APIs, ucing ming omain , and Task	

Programming Model, Developing Applications with the Task Model, Developing Parameter Sweep Application, Managing Workflows. Textbook 1: Ch. 6, 7 RBT: L1, L2 Module 4 Data Intensive Computing: Map-Reduce Programming, What is Data-Intensive Computing?, Characterizing Data-Intensive Computations, Challenges Ahead, Historical Perspective, Technologies for Data-Intensive Computing, Storage Systems, Programming Platforms, Aneka MapReduce Programming, Introducing the MapReduce Programming Model, Example Application Textbook 1: Ch. 8 RBT: L1, L2 Module 5 Cloud Platforms in Industry, Amazon Web Services, Compute Services, Storage Services, Concepts, Application Life-Cycle, Cost Model, Observations, Microsoft Azure, Azure Core Concepts, Application Life-Cycle, Cost Model, Observations, Microsoft Azure, Azure Core Concepts, SQL Azure, Windows Azure Platform Appliance. Cloud Applications Scientific Applications, Healthcare: ECG Analysis in the Cloud, Biology: Protein Structure Prediction, Biology: Gene Expression Data Analysis for Cancer Diagnosis, Geoscience: Satellite Image Processing, Business and Consumer Applications, CRM and ERP, Productivity, Social Networking, Media Applications, Multiplayer Online Gaming. Textbook 1: Ch. 9,10 RBT: L1, L2 Course Outcomes: The student will be able to : • Explain cloud computing, virtualization and classify services of cloud computing • Illustrate architecture and programming in cloud • Describe the platforms for development of cloud applications and Li	Computing Categories, Frameworks for Task Computing, Task-based Application Models, Embarrassingly Parallel Applications, Parameter Sweep Applications, MPI Applications, Workflow Applications with Task Dependencies, Aneka Task-Based Programming, Task				
Sweep Application, Managing Workflows. Textbook 1: Ch. 6, 7 RBT: L1, L2 Module 4 Data Intensive Computing: Map-Reduce Programming, What is Data-Intensive Computing?, Oracterizing Data-Intensive Computations, Challenges Ahead, Historical Perspective, Technologies for Data-Intensive Computing, Storage Systems, Programming Platforms, Aneka MapReduce Programming, Introducing the MapReduce Programming Model, Example Application Example Application Textbook 1: Ch. 8 RBT: L1, L2 Module 5 Cloud Platforms in Industry, Amazon Web Services, Compute Services, Storage Services, Concepts, Application Life-Cycle, Cost Model, Observations, Microsoft Azure, Azure Core Concepts, Application Scientific Applications, Healthcare: ECG Analysis in the Cloud, Biology: Protein Structure Prediction, Biology: Gene Expression Data Analysis for Cancer Diagnosis, Geoscience: Staellile Image Processing, Business and Consumer Applications, CRM and ERP, Productivity, Social Networking, Media Applications, Multiplayer Online Gaming. Textbook 1: Ch. 9,10 RBT: L1, L2 Outcomes: The student will be able to : Explain cloud computing, virtualization and classify services of cloud computing Illustrate architecture and programming in cloud Describe the platforms for development of cloud applications and List the application of cloud. Question Paper Pattern: The question paper will have ten questions, selecting one full question from each module.	Programming Model, Developing Applications with the Task Model, Developing Parameter				
Textbook 1: Ch. 6, 7 RBT: L1, L2 Module 4 Data Intensive Computing: Map-Reduce Programming, What is Data-Intensive Computing?, O8 Characterizing Data-Intensive Computing, Storage Systems, Programming Platforms, Aneka MapReduce Programming, Introducing the MapReduce Programming Model, Example Application Textbook 1: Ch. 8 RBT: L1, L2 Module 5 Cloud Platforms in Industry, Amazon Web Services, Compute Services, Storage Services, O8 Concepts, Application Life-Cycle, Cost Model, Observations, Microsoft Azure, Azure Core Concepts, Application Life-Cycle, Cost Model, Observations, Microsoft Azure, Azure Core Concepts, SQL Azure, Windows Azure Platform Appliance. Cloud Applications Scientific Applications, Healthcare: ECG Analysis in the Cloud, Biology: Protein Structure Prediction, Biology: Gene Expression Data Analysis for Cancer Diagnosis, Geoscience: Satellite Image Processing, Business and Consumer Applications, CRM and ERP, Productivity, Social Networking, Media Applications, Multiplayer Online Gaming. Textbook 1: Ch. 9,10 RBT: L1, L2 Course Outcomes: The student will be able to : • Explain cloud computing, virtualization and classify services of cloud computing • Illustrate architecture and programming in cloud • Describe the platforms for development of cloud applications and List the application of cloud. Question Paper Pattern:	Sweep Application, Managing Workflows.				
RBT: L1, L2 0 Module 4 0 Data Intensive Computing: Map-Reduce Programming, What is Data-Intensive Computing?, O8 08 Characterizing Data-Intensive Computations, Challenges Ahead, Historical Perspective, Technologies for Data-Intensive Computing, Storage Systems, Programming Platforms, Aneka MapReduce Programming, Introducing the MapReduce Programming Model, Example Application 08 Textbook 1: Ch. 8 RBT: L1, L2 Module 5 08 Cloud Platforms in Industry, Amazon Web Services, Compute Services, Storage Services, Oconcepts, Application Life-Cycle, Cost Model, Observations, Microsoft Azure, Azure Core Concepts, SQL Azure, Windows Azure Platform Appliance. 08 Cloud Applications Scientific Applications, Healthcare: ECG Analysis in the Cloud, Biology: Protein Structure Prediction, Biology: Gene Expression Data Analysis for Cancer Diagnosis, Geoscience: Satellite Image Processing, Business and Consumer Applications, CRM and ERP, Productivity, Social Networking, Media Applications, Multiplayer Online Gaming. Textbook 1: Ch. 9,10 RBT: L1,L2 Course Outcomes: The student will be able to : • • Explain cloud computing, virtualization and classify services of cloud computing • Illustrate architecture and programming in cloud • Describe the platforms for development of cloud applications and List the application of cloud. Question consisting of 20 marks • <tr< td=""><td>Textbook 1: Ch. 6, 7</td><td></td></tr<>	Textbook 1: Ch. 6, 7				
Module 4 08 Data Intensive Computing: Map-Reduce Programming, What is Data-Intensive Computing?, Characterizing Data-Intensive Computations, Challenges Ahead, Historical Perspective, Technologies for Data-Intensive Computing, Storage Systems, Programming Platforms, Aneka MapReduce Programming, Introducing the MapReduce Programming Model, Example Application 08 Textbook 1: Ch. 8 RBT: L1, L2 08 Module 5 08 08 Cloud Platforms in Industry, Amazon Web Services, Compute Services, Storage Services, O8 08 Communication Services, Additional Services, Google AppEngine, Architecture and Core Concepts, Application Life-Cycle, Cost Model, Observations, Microsoft Azure, Azure Core Concepts, SQL Azure, Windows Azure Platform Appliance. 08 Cloud Applications Scientific Applications, Healthcare: ECG Analysis in the Cloud, Biology: Protein Structure Prediction, Biology: Gene Expression Data Analysis for Cancer Diagnosis, Geoscience: Satellite Image Processing, Business and Consumer Applications, CRM and ERP, Productivity, Social Networking, Media Applications, Multiplayer Online Gaming. Textbook 1: Ch. 9,10 RBT: L1, L2 Ourse Outcomes: The student will be able to : • • Explain cloud computing, virtualization and classify services of cloud computing • • Illustrate architecture and programming in cloud • 0 cloud applications, from each module. • Each full question consisting of 20 marks • There will be 2 full ques	RBT: L1, L2				
Data Intensive Computing: Map-Reduce Programming, What is Data-Intensive Computing?, 08 Characterizing Data-Intensive Computations, Challenges Ahead, Historical Perspective, Technologies for Data-Intensive Computing, Storage Systems, Programming Platforms, Aneka MapReduce Programming, Introducing the MapReduce Programming Model, Example Application Textbook 1: Ch. 8 RBT: L1, L2 Module 5 Cloud Platforms in Industry, Amazon Web Services, Compute Services, Storage Services, 08 Communication Services, Additional Services, Google AppEngine, Architecture and Core Concepts, Application Life-Cycle, Cost Model, Observations, Microsoft Azure, Azure Core Concepts, SQL Azure, Windows Azure Platform Appliance. Cloud Applications Scientific Applications, Healthcare: ECG Analysis in the Cloud, Biology: Protein Structure Prediction, Biology: Gene Expression Data Analysis for Cancer Diagnosis, Geoscience: Satellite Image Processing, Business and Consumer Applications, CRM and ERP, Productivity, Social Networking, Media Applications, Multiplayer Online Gaming. Textbook 1: Ch. 9,10 RBT: L1, L2 Ouscotomes: The student will be able to : • Explain cloud computing, virtualization and classify services of cloud computing • Illustrate architecture and programming in cloud • Describe the platforms for development of cloud applications and List the application of cloud. Question Paper Pattern: • The question paper will have ten questions. • Each full question consisting of	Module 4				
Example Application Textbook 1: Ch. 8 RBT: L1, L2 Module 5 Cloud Platforms in Industry, Amazon Web Services, Compute Services, Storage Services, Communication Services, Additional Services, Google AppEngine, Architecture and Core Concepts, Application Life-Cycle, Cost Model, Observations, Microsoft Azure, Azure Core Concepts, SQL Azure, Windows Azure Platform Appliance. Cloud Applications Scientific Applications, Healthcare: ECG Analysis in the Cloud, Biology: Protein Structure Prediction, Biology: Gene Expression Data Analysis for Cancer Diagnosis, Geoscience: Satellite Image Processing, Business and Consumer Applications, CRM and ERP, Productivity, Social Networking, Media Applications, Multiplayer Online Gaming. Textbook 1: Ch. 9,10 RBT: L1, L2 Course Outcomes: The student will be able to : Explain cloud computing, virtualization and classify services of cloud computing Illustrate architecture and programming in cloud Describe the platforms for development of cloud applications and List the application of cloud. Question Paper Pattern: The question paper will have ten questions. Each full question consisting of 20 marks There will be 2 full questions (with a maximum of four sub questions) from each module. Each full question will have to answer 5 full questions, selecting one full question from each module. Textbooks: Reference Books: L Agitama Buyya, Christian Vecchiola, and Thamarai Selvi Mastering Cloud. Computing McGraw Hill Education	Data Intensive Computing: Map-Reduce Programming, What is Data-Intensive Computing?, Characterizing Data-Intensive Computations, Challenges Ahead, Historical Perspective, Technologies for Data-Intensive Computing, Storage Systems, Programming Platforms, Aneka MapReduce Programming, Introducing the MapReduce Programming Model.	08			
Textbook 1: Ch. 8 RBT: L1, L2 Module 5 Cloud Platforms in Industry, Amazon Web Services, Compute Services, Storage Services, 08 Communication Services, Additional Services, Google AppEngine, Architecture and Core Concepts, Application Life-Cycle, Cost Model, Observations, Microsoft Azure, Azure Core Concepts, SQL Azure, Windows Azure Platform Appliance. Cloud Applications Scientific Applications, Healthcare: ECG Analysis in the Cloud, Biology: Protein Structure Prediction, Biology: Gene Expression Data Analysis for Cancer Diagnosis, Geoscience: Satellite Image Processing, Business and Consumer Applications, CRM and ERP, Productivity, Social Networking, Media Applications, Multiplayer Online Gaming. Textbook 1: Ch. 9,10 RBT: L1, L2 Course Outcomes: The student will be able to : • Explain cloud computing, virtualization and classify services of cloud computing • Illustrate architecture and programming in cloud • Describe the platforms for development of cloud applications and List the application of cloud. Question Paper Pattern: • The question paper will have ten questions. • Each full question consisting of 20 marks • There will be 2 full questions (with a maximum of four sub questions) from each module. • Each full question will have sub questions, selecting one full question from each module. • Each full question will have to answer 5 full questions, selecting one full question from each module.	Example Application				
RBT: L1, L2 Module 5 Cloud Platforms in Industry, Amazon Web Services, Compute Services, Storage Services, OS 08 Communication Services, Additional Services, Google AppEngine, Architecture and Core 08 Concepts, Application Life-Cycle, Cost Model, Observations, Microsoft Azure, Azure Core 08 Concepts, SQL Azure, Windows Azure Platform Appliance. 08 Cloud Applications Scientific Applications, Healthcare: ECG Analysis in the Cloud, Biology: 07 Protein Structure Prediction, Biology: Gene Expression Data Analysis for Cancer Diagnosis, 66 Geoscience: Satellite Image Processing, Business and Consumer Applications, CRM and 87 ERP, Productivity, Social Networking, Media Applications, Multiplayer Online Gaming. 7 Textbook 1: Ch. 9,10 RBT: L1, L2 7 Course Outcomes: The student will be able to : 6 6 Explain cloud computing, virtualization and classify services of cloud computing 6 1 Illustrate architecture and programming in cloud 6 0 0 Ouestion Paper Pattern: 7 7 6 1 Pre evill be 2 full questions (with a maximum of four sub questions) from each module. 6 Each full question will have to answer 5 full questions, selecting one full question from each module.	Textbook 1: Ch. 8				
Module 5 08 Cloud Platforms in Industry, Amazon Web Services, Compute Services, Storage Services, Communication Services, Additional Services, Google AppEngine, Architecture and Core Concepts, Application Life-Cycle, Cost Model, Observations, Microsoft Azure, Azure Core Concepts, SQL Azure, Windows Azure Platform Appliance. 08 Cloud Applications Scientific Applications, Healthcare: ECG Analysis in the Cloud, Biology: Protein Structure Prediction, Biology: Gene Expression Data Analysis for Cancer Diagnosis, Geoscience: Satellite Image Processing, Business and Consumer Applications, CRM and ERP, Productivity, Social Networking, Media Applications, Multiplayer Online Gaming. Textbook 1: Ch. 9,10 RBT: L1, L2 Course Outcomes: The student will be able to : • • Explain cloud computing, virtualization and classify services of cloud computing • Illustrate architecture and programming in cloud • Describe the platforms for development of cloud applications and List the application of cloud. Question Paper Pattern: • • The question paper will have ten questions. • Each full question consisting of 20 marks • There will be 2 full questions (with a maximum of four sub questions) from each module. • Each full question will have sub questions, selecting one full question from each module. • The students will have to answer 5 full questions, selecting one full question from	RBT: L1, L2				
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 Concepts, SQL Azure, Windows Azure Platform Appliance. Cloud Applications Scientific Applications, Healthcare: ECG Analysis in the Cloud, Biology: Protein Structure Prediction, Biology: Gene Expression Data Analysis for Cancer Diagnosis, Geoscience: Satellite Image Processing, Business and Consumer Applications, CRM and ERP, Productivity, Social Networking, Media Applications, Multiplayer Online Gaming. Textbook 1: Ch. 9,10 RBT: L1, L2 Course Outcomes: The student will be able to : Explain cloud computing, virtualization and classify services of cloud computing Illustrate architecture and programming in cloud Describe the platforms for development of cloud applications and List the application of cloud. Question Paper Pattern: The question paper will have ten questions. Each full Question consisting of 20 marks There will be 2 full questions (with a maximum of four sub questions) from each module. Each full question will have sub questions covering all the topics under a module. The students will have to answer 5 full questions, selecting one full question from each module. Textbooks: Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi Mastering Cloud. Computing McGraw Hill Education Reference Books: Dan C. Marinescu, Cloud Computing Theory and Practice. Morgan Kaufmann, Elsevier 2013. 	Cloud Platforms in Industry, Amazon Web Services, Compute Services, Storage Services, Communication Services, Additional Services, Google AppEngine, Architecture and Core Concepts Application Life-Cycle Cost Model Observations Microsoft Azure Azure Core	08			
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ADVANCED JAVA AND J2EE				
(Effective fro	om the academic year 2 SEMESTER – VI	2018 -2019)		
Course Code	18CS644	CIE Marks	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
Total Number of Contact Hours	40	Exam Hours	03	
	CREDITS –3			
Course Learning Objectives: This course	e (18CS644) will enable	e students to:		
• Identify the need for advanced Jav	a concepts like Enumer	ations and Collections		
Construct client-server application	s using Java socket AP	[
 Make use of JDBC to access database 	base through Java Progr	ams		
 Adapt servlets to build server side 	programs			
• Demonstrate the use of JavaBeans	to develop component-	based Java software		
Module 1	^ ^		Contact	
			Hours	
Enumerations, Autoboxing and Ann	otations(metadata): E	numerations, Enumera	tion 08	
fundamentals, the values() and valueOf	() Methods, java enu	merations are class ty	pes.	
enumerations Inherits Enum, example,	type wrappers. Aut	oboxing. Autoboxing	and	
Methods Autoboxing/Unboxing occurs in	Expressions Autobox	ing/Unboxing Boolean	and	
character values Autoboxing/Unboxing	helps prevent errors	A word of Warn	ing	
Annotations Annotation basics specifying	a retention policy. Of	taining Annotations at	riin	
time by use of reflection Annotated el	ament Interface Using	y Default values Ma	rkor	
Annotational Single Member annotations	Duilt In ennotations	g Default values, Ivia	. KCI	
Annotations, Single Member annotations,	Dunt-in annotations.			
Textbook 1: Lesson 12				
RB1: L1, L2, L3				
Module 2				
The collections and Framework: Collections Overview, Recent Changes to Collections,				
The Collection Interfaces, The Collection Classes, Accessing a collection Via an Iterator,				
Storing User Defined Classes in Collection	ons, The Random Acce	ss Interface, Working V	√1th	
Maps, Comparators, The Collection Algorithms, Why Generic Collections?, The legacy				
Text Rook 1. Ch 17				
1 ext book 1: U.I./				
KB1: L1, L2, L3				
Module 3	Chaine I an ath Caraci	1 Chaine One and is a Ch		
String Handling : The String Constructors	s, String Length, Specia	al String Operations, St	ing 08	
Literals, String Concatenation, String	Concatenation with C	Jther Data Types, St	ing	
Conversion and toString() Character	Extraction, charAt(),	getChars(), getBytes	s()	
toCharArray(), String Comparison, equa	ls() and equalsignore	Case(), regionMatche	s()	
startsWith() and endsWith(), equals() Versus == , compa	reTo() Searching Strip	ngs,	
Modifying a String, substring(), conca	t(), replace(), trim(), Data Conversion Us	sing	
valueOf(), Changing the Case of Chara	cters Within a String,	Additional String Method	ods,	
StringBuffer , StringBuffer Constructor	s, length() and capa	city(), ensureCapacity	(),	
setLength(), charAt() and setCharAt(), getChars(), append(), insert(), reverse(), delete()				
and deleteCharAt(), replace(), substring(), Additional StringBuffer Methods,				
StringBuilder				
Text Book 1: Ch 15				
RBT: L1, L2, L3				
Module 4				

 Background; The Life Cycle of a Servlet; Using Tomcat for Servlet Development; A simple 08 Servlet; The Servlet API; The Javax.servlet Package; Reading Servlet Parameter; The Javax.servlet.http package; Handling HTTP Requests and Response; Using Cookies; Session Tracking, Java Server Pages (JSP): JSP, JSP Tags, Tomcat, Request String, User Sessions, Cookies, Session Objects Text Book 1: Ch 31 Text Book 2: Ch 11 RBT: L1, L2, L3 Module 5 The Concept of JDBC; JDBC Driver Types; JDBC Packages; A Brief Overview of the 08 JDBC process; Database Connection; Associating the JDBC/ODBC Bridge with the Database; Statement Objects; ResultSet; Transaction Processing; Metadata, Data types; Exceptions. Text Book 2: Ch 06 RBT: L1, L2, L3 Course Outcomes: The student will be able to : Interpret the need for advanced Java concepts like enumerations and collections in developing modular and efficient programs Build client-server applications and TCP/IP socket programs Blustrate database access and details for managing information using the JDBC API Describe how servlets fit into Java-based web application architecture Develop reusable software components using Java Beans Question Paper Pattern: The question onsisting of 20 marks There will be 2 full questions (with a maximum of four sub questions) from each module. Each full question will have to questions, selecting one full question from each module. Textbooks: Interpret Books: Jim Keogh: J2EE-TheComplete Reference, 7th/9th Edition, Tata McGraw Hill, 2007. Jim Keogh: J2EE-TheComplete Reference, 7th/9th Edition, Pearson Education, 2007. Stephanie Bodoff et al: The J2EE Tutorial, 2nd Edition, Pearson Education, 2007. Stephanie Bodoff et al: The J2EE Tutorial, 2nd Edition, Pearson Education, 2007. Stephanie Bodoff et al: The J2					
Servlet; The Servlet API; The Javax.servlet Package: Reading Servlet Parameter; The Javax.servlet.http package; Handling HTTP Requests and Responses; Using Cookies; Session Tracking. Java Server Pages (JSP): JSP, JSP Tags, Tomcat, Request String, User Sessions, Cookies, Session Objects Text Book 1: Ch 31 Text Book 2: Ch 11 RBT: L1, L2, L3 Module 5 The Concept of JDBC; JDBC Driver Types; JDBC Packages; A Brief Overview of the JDBC process; Database Connection; Associating the JDBC/ODBC Bridge with the Database; Statement Objects; ResultSet; Transaction Processing; Metadata, Data types; Exceptions. Text Book 2: Ch 06 RBT: L1, L2, L3 Course Outcomes: The student will be able to : • Interpret the need for advanced Java concepts like enumerations and collections in developing modular and efficient programs • Build client-server applications and TCP/IP socket programs • Build client-server applications and TCP/IP socket programs • Build client-server applications and TCP/IP socket programs • Develop reusable software components using Java Beans Question Paper Pattern: • The question paper will have ten questions. • Each full question consisting of 20 marks • There will be 2 full questions (with a maximum of four sub questions) from each module. • Each full question will have sub questions covering all the topics under a module. • The students will have to answer 5 full questions, selecting one full question from each module. • The students will have to answer 5 full questions, selecting one full question from each module. • The students will have to answer 5 full questions, selecting one full question from each module. • The fuere Books: • J. Y. Daniel Liang: Introduction to JAVA Programming, 7 th Edition, Pearson Education, 2007. • Jim Keogh; J2EE-TheComplete Reference, 7 th /9th Edition, Pearson Education, 2007. • Stephanie Bodoff et al: The J2EE Tutorial, 2 nd Edition, Pearson Education, 2007. • Stephanie Bodoff et al: The J2EE Tutorial, 2 nd Edition, Pearson Education, 2004. • Uttam K Roy, Advan	Background; The Life Cycle of a Servlet; Using Tomcat for Servlet Development; A simple 08				
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Sessions, Cookies, Session Objects Text Book 1: Ch 31 Text Book 2: Ch 11 RBT: L1, L2, L3 Module 5 The Concept of JDBC; JDBC Driver Types; JDBC Packages; A Brief Overview of the Database; Statement Objects; ResultSet; Transaction Processing; Metadata, Data types; Exceptions. Text Book 2: Ch 06 RBT: L1, L2, L3 Course Outcomes: The student will be able to : • Interpret the need for advanced Java concepts like enumerations and collections in developing modular and efficient programs • Build client-server applications and TCP/IP socket programs • Illustrate database access and details for managing information using the JDBC API • Describe how servlets fit into Java-based web application architecture • Develop reusable software components using Java Beans Question Paper Pattern: • The question paper will have ten questions. • Each full questions (with a maximum of four sub questions) from each module. • The students will have to answer 5 full questions, selecting one full question from each module. • The students will have to answer 5 full questions, selecting one full question from each module. • The students will have to answer 5 full questions, selecting one full question from each module. • The students will have to answer 5 full questions, selecting one full question from each module. • Each full guestion will have	Session Tracking. Java Server Pages (JSP): JSP, JSP Tags, Tomcat, Request String, User				
Text Book 1: Ch 31 Text Book 2: Ch 11 RBT: L1, L2, L3 Module 5 The Concept of JDBC; JDBC Driver Types; JDBC Packages; A Brief Overview of the DBC process; Database Connection; Associating the JDBC/ODBC Bridge with the Database; Statement Objects; ResultSet; Transaction Processing; Metadata, Data types; Exceptions. Text Book 2: Ch 06 RBT: L1, L2, L3 Course Outcomes: The student will be able to : • Interpret the need for advanced Java concepts like enumerations and collections in developing modular and efficient programs • Build client-server applications and TCP/IP socket programs • Illustrate database access and details for managing information using the JDBC API • Describe how servlets fit into Java-based web application architecture • Develop reusable software components using Java Beans Question Paper Pattern: • The question paper will have ten questions. • Each full Question consisting of 20 marks • There will be 2 full questions (with a maximum of four sub questions) from each module. • The students will have to answer 5 full questions, selecting one full question from each module. • The therest Schildt: JAVA the Complete Reference, 7 th /9th Edition, Tata McGraw Hill, 2007. 2. Jim Keogh: J2EE-TheComplete Reference, McGraw Hill, 2007. 2. Jim Keogh: J2EE-TheComplete Reference, McGraw Hill, 2007. 2. Stephanie Bodoff et al: The J2EE Tutorial, 2 nd Edition, Pearson Education, 20	Sessions, Cookies, Session Objects				
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5. Onam K Koy, Auvanceu JAVA programming, Oxford University press, 2015.	2. Stephanic Bouon et al. The J2EE Tutonal, 2 Euthon, Pearson Education, 2004.				
	5. Uttain K Koy, Advanced JA v A programming, Oxford University press, 2015.				

SYSTEM MODELLING AND SIMULATION						
(Effective from the academic year 2018 - 2019)						
	SEMESTER	- VI	10			
Course Code	18CS645	CIE Marks	40			
Number of Contact Hours/Week	3:0:0	SEE Marks	60			
Total Number of Contact Hours		Exam Hours	03			
Course Learning Objectivest This course	$\frac{\text{CREDITS}}{2 (19 C S (45) will)}$	-3				
Course Learning Objectives: This course	e (18CS043) WIII					
 Explain the basic system concept Discuss tachniques to model and t 	• Explain the basic system concept and definitions of system;					
Discuss techniques to model and	of the informatic	s systems,	anaa			
Modulo 1		in to improve the perform	lance.	Contact		
Wiodule 1				Hours		
Introduction : When simulation is the	appropriate tool	and when it is not an	nonriate	08		
Advantages and disadvantages of Simul	lation. Areas of	application Systems and	d system	00		
environment: Components of a system: D	iscrete and contin	upplication, systems and uous systems. Model of a	a system.			
Types of Models, Discrete-Event System, D	n Simulation Sin	ulation examples: Simu	lation of			
queuing systems. General Principles.						
Textbook 1: Ch. 1, 2, 3.1.1, 3.1.3						
RBT: L1, L2, L3						
Module 2						
Statistical Models in Simulation : Review	ew of terminology	y and concepts, Useful s	statistical	08		
models,Discrete distributions. Contin	uous distributio	ns,Poisson process, H	Empirical			
distributions.						
Queuing Models: Characteristics of queu	uing systems,Que	uing notation,Long-run	measures			
of performance of queuing systems,Long	-run measures of	performance of queuing	g systems			
cont,Steady-state behavior of M/G/1 queue, Networks of queues,						
Textbook 1: Ch. 5,6.1 to 6.3, 6.4.1,6.6						
RBT: L1, L2, L3						
Module 3						
Random-NumberGeneration:Properties	of random number	ers; Generation of pseudo	o-random	08		
numbers, Techniques for generating rando	om numbers,Tests	for Random Numbers, I	Random-			
Variate Generation: ,Inverse transform technique Acceptance-Rejection technique.						
Textbook 1: Ch. 7,8.1, 8.2						
RBT: L1, L2, L3						
Module 4		· '1 ·' '41 1 · T		00		
Input Modeling: Data Collection; Identifying the distribution with data, Parameter				08		
estimation, Goodness of Fit Tests, Fitting						
models without data, Multivariate and Time-Series input models.						
Estimation of Absolute Performance: 1						
, Stochastic nature of output data, Measures of performance and their estimation, Contd						
10x1000K 1; Cli, 9, 11,1 10 11,5 DDT, 1 1 1 2 1 2						
Modula 5						
Measures of performance and their estir	nulations	08				
Continued Output analysis for steady state simulations						
Verification Calibration And Validation: Ontimization: Model building verification and						
validation. Verification of simulation models. Verification of simulation models. Calibration						
and validation of models. Optimization vi	a Simulation	or siniulation mouchs, Ca	anoranon			
and vanuation of mouchs, Optimization vi	a Sinulation.					

Textbook 1: Ch. 11.4, 11.5, 10 **RBT: L1, L2, L3** Course Outcomes: The student will be able to : • Explain the system concept and apply functional modeling method to model the activities of a static system • Describe the behavior of a dynamic system and create an analogous model for a dynamic system; Simulate the operation of a dynamic system and make improvement according to the simulation results. **Question Paper Pattern:** The question paper will have ten questions. Each full Question consisting of 20 marks • There will be 2 full questions (with a maximum of four sub questions) from each module. • Each full question will have sub questions covering all the topics under a module. • The students will have to answer 5 full questions, selecting one full question from each module. **Textbooks:** 1. Jerry Banks, John S. Carson II, Barry L. Nelson, David M. Nicol: Discrete-Event System Simulation, 5 th Edition, Pearson Education, 2010. **Reference Books:** 1. Lawrence M. Leemis, Stephen K. Park: Discrete - Event Simulation: A First Course, Pearson

Education, 2006.2. Averill M. Law: Simulation Modeling and Analysis, 4 th Edition, Tata McGraw-Hill, 2007

MOBILE APPLICATION DEVELOPMENT (OPEN ELECTIVE) (Effective from the academic year 2018 -2019) SEMESTER – VI										
							Course Code	18CS651	CIE Marks	40
							Number of Contact Hours/Week	3:0:0	SEE Marks	60
Total Number of Contact Hours	40	Exam Hours	03							
	CREDITS –3									
Course Learning Objectives: This course (18CS651) will enable students to:										
Learn to setup Android application	development environ	iment								
• Illustrate user interfaces for interac	ting with apps and trig	ggering actions								
 Interpret tasks used in handling mu 	ltiple activities									
• Identify options to save persistent a	application data									
• Appraise the role of security and pe	erformance in Androi	d applications								
Module – 1			Teaching							
			Hours							
Get started, Build your first app, Activities,	Testing, debugging a	and using support libraries	08							
Textbook 1: Lesson 1,2,3										
RBT: L1, L2										
Module – 2			00							
User Interaction, Delightful user experience, Testing your UI										
DDT. 1 1 1 2										
Module – 3										
Background Tasks Triggering scheduling	and optimizing back	round tasks	08							
Textbook 1. Lesson 7.8										
RBT: L1. L2										
Module – 4										
All about data, Preferences and Settings,	Storing data using	SOLite, Sharing data w	ith 08							
content providers, Loading data using Load	lers									
Textbook 1: Lesson 9,10,11,12	Textbook 1: Lesson 9,10,11,12									
RBT: L1, L2										
Module – 5										
Permissions, Performance and Security, Fin	rebase and AdMob, P	ublish//	08							
Textbook 1: Lesson 13,14,15										
RBT: L1, L2	11 .									
Course outcomes: The students should be	able to:									
Create, test and debug Android application by setting up Android development environment										
• Implement adaptive, responsive user interfaces that work across a wide range of devices.										
 Infer long running tasks and background work in Android applications 										
• Demonstrate methods in storing, sharing and retrieving data in Android applications										
• Analyze performance of android applications and understand the role of permissions and security										
Describe the steps involved in publishing Android application to share with the world										
Question Paper Pattern:										
• The question paper will have ten qu	uestions.									
• Each full Ouestion consisting of 20	marks									

- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module. **Textbooks:**

I extbooks

1. Google Developer Training, "Android Developer Fundamentals Course – Concept Reference", Google Developer Training Team, 2017. https://www.gitbook.com/book/googledeveloper-training/android-developer-fundamentals-course-concepts/details (Download pdf file from the above link)

- 1. Erik Hellman, "Android Programming Pushing the Limits", 1st Edition, Wiley India Pvt Ltd, 2014.
- 2. Dawn Griffiths and David Griffiths, "Head First Android Development", 1st Edition, O'Reilly SPD Publishers, 2015.
- 3. J F DiMarzio, "Beginning Android Programming with Android Studio", 4th Edition, Wiley India Pvt Ltd, 2016. ISBN-13: 978-8126565580
- 4. Anubhav Pradhan, Anil V Deshpande, "Composing Mobile Apps" using Android, Wiley 2014, ISBN: 978-81-265-4660-2

INTRODUCTION TO	DATA SRUCTURES	AND ALGORITHM					
(OPEN ELECTIVE)							
(Effective from the academic year 2018 - 2019)							
	SEMESTER – VI						
Course Code	18CS652	CIE Marks	40				
Number of Contact Hours/Week	3:0:0	SEE Marks	60				
Total Number of Contact Hours	40	Exam Hours	03				
	CREDITS –3						
Course Learning Objectives: This course	Course Learning Objectives: This course (18CS652) will enable students to:						
 Identify different data structures in 	n C programming langua	ige					
• Appraise the use of data structures	s in problem solving						
• Implement data structures using C	programming language						
Module 1			Contact Hours				
Introduction to C constants variables	lata types input output	operations operators	and 08				
expressions control statements arrays	strings built-in function	ns user defined functions	ons				
structures unions and pointers	sumgs, built in function	ns, user defined functi	0113,				
Text Book 1. Chanter 1 and 2							
RBT: L1. L2							
Module 2							
Algorithms Asymptotic notations Introd	uction to data structures	s Types of data structu	ires 08				
Arrays.		s, Types of the street					
Text Book 1: Chapter 3 and 4							
RBT: L1. L2							
Module 3							
Linked lists. Stacks			08				
Text Book 1: Chapter 5 and 6							
RBT: L1, L2							
Module 4							
Queues, Trees			08				
Text Book 1: Chapter 7 and 8							
RBT: L1, L2							
Module 5							
Graphs, Sorting, (selection, insertion, bub	ble, quick)and searching	g(Linear, Binary, Hash)	08				
Text Book 1: Chapter 7 and 8		•					
RBT: L1, L2							
Course Outcomes: The student will be ab	ble to :						
• Identify different data structures in	n C programming langua	nge					
• Appraise the use of data structures	s in problem solving						
• Implement data structures using C	programming language						
Question Paper Pattern:							
• The question paper will have ten c	juestions.						
• Each full Question consisting of 20 marks							
• There will be 2 full questions (with a maximum of four sub questions) from each module.							
• Each full question will have sub questions covering all the topics under a module.							
• The students will have to answer 5 full questions, selecting one full question from each module.							
Textbooks:							
1. Data structures using C, E Balagurusamy, McGraw Hill education (India) Pvt. Ltd, 2013.							
Reference Books:							
I CIVICION DOUBSI							
- 1. Ellis Horowitz and Sartaj Sahni, Fundamentals of Data Structures in C, 2nd Ed, Universities Press, 2014.
- 2. Seymour Lipschutz, Data Structures Schaum's Outlines, Revised 1st Ed, McGraw Hill, 2014.

(Effective fi	PROGRAMMING IN JAVA				
((OPEN ELECTIVE) (Effective from the academic year 2018 -2019)				
	SEMESTER – VI				
Course Code18CS653CIE Marks40					
Number of Contact Hours/Week	3:0:0	SEE Marks	60		
Total Number of Contact Hours	40	Exam Hours	03		
	CREDITS	5-3			
Course Learning Objectives: This course	(18CS653) will	enable students to:			
• Learn fundamental features of	object oriented l	anguage and JAVA			
 Set up Java JDK environment t 	to create, debug	and run simple Java p	rograms.		
• Learn object oriented concepts	using programn	ning examples.			
• Study the concepts of importing	g of packages ar	nd exception handling	mechanism.		
• Discuss the String Handling ex	amples with Ob	ject Oriented concepts	S		
Module – 1				Teaching	
			4.0 1	Hours	
An Overview of Java: Object-Oriented Pro	ogramming, A	First Simple Program	, A Second	08	
Class Libraries Data Types Variables at	od Arrays: Java	I Coue, Lexical Issue	S, The Java		
The Primitive Types Integers Floating-Po	int Types Char	acters Booleans A (loser Look		
at Literals. Variables. Type Conversion	and Casting.	Automatic Type Pr	omotion in		
Expressions, Arrays, A Few Words About Strings					
Text book 1: Ch 2, Ch 3					
RBT: L1, L2					
Module – 2					
Operators: Arithmetic Operators, The Bitwise Operators, Relational Operators, Boolean 08			08		
Logical Operators, The Assignment Operator, The ? Operator, Operator Precedence, Using					
Parentheses, Control Statements: Java's Selection Statements, Iteration Statements, Jump					
Statements. Text book 1. Ch 4 Ch 5					
RBT: L1, L2					
Module – 3					
Introducing Classes: Class Fundamentals,	Declaring Obje	cts, Assigning Objec	t Reference	08	
Variables, Introducing Methods, Construct	ors, The this Ke	eyword, Garbage Coll	lection, The		
finalize() Method, A Stack Class, A Closer Look at Methods and Classes: Overloading					
Innanize() Mietnod, A Stack Class, A Clo	Methods, Using Objects as Parameters, A Closer Look at Argument Passing, Returning				
Methods, Using Objects as Parameters, A	Objects, Recursion, Introducing Access Control, Understanding static, Introducing final,				
Methods, Using Objects as Parameters, A Objects, Recursion, Introducing Access C	Arrays Revisited, Inheritance: Inheritance, Using super, Creating a Multilevel Hierarchy,				
Methods, Using Objects as Parameters, A Objects, Recursion, Introducing Access C Arrays Revisited, Inheritance: Inheritance, When Constructors Are Colled Method.	, Using super, (Creating a Multilevel	Hierarchy,		
Methods, Using Objects as Parameters, A Objects, Recursion, Introducing Access C Arrays Revisited, Inheritance: Inheritance, When Constructors Are Called, Method C Abstract Classes, Using final with Inheritan	, Using super, (Overriding, Dy	Creating a Multilevel	Hierarchy, atch, Using		
Methods, Using Objects as Parameters, A Objects, Recursion, Introducing Access C Arrays Revisited, Inheritance: Inheritance, When Constructors Are Called, Method C Abstract Classes, Using final with Inheritan Text book 1: Ch 6. Ch 7.1-7.9. Ch 8.	, Using super, Overriding, Dynce, The Object	Creating a Multilevel namic Method Disp Class.	Hierarchy, atch, Using		
Methods, Using Objects as Parameters, A Objects, Recursion, Introducing Access C Arrays Revisited, Inheritance: Inheritance, When Constructors Are Called, Method C Abstract Classes, Using final with Inheritan Text book 1: Ch 6, Ch 7.1-7.9, Ch 8. RBT: L1, L2	, Using super, (Overriding, Dy ace, The Object (Creating a Multilevel namic Method Disp Class.	Hierarchy, atch, Using		
Methods, Using Objects as Parameters, A Objects, Recursion, Introducing Access C Arrays Revisited, Inheritance: Inheritance, When Constructors Are Called, Method C Abstract Classes, Using final with Inheritan Text book 1: Ch 6, Ch 7.1-7.9, Ch 8. RBT: L1, L2 Module – 4	, Using super, (Overriding, Dy ace, The Object (Creating a Multilevel namic Method Disp Class.	Hierarchy, atch, Using		
Methods, Using Objects as Parameters, A Clo Methods, Using Objects as Parameters, A Objects, Recursion, Introducing Access C Arrays Revisited, Inheritance: Inheritance, When Constructors Are Called, Method (Abstract Classes, Using final with Inheritan Text book 1: Ch 6, Ch 7.1-7.9, Ch 8. RBT: L1, L2 Module – 4 Packages and Interfaces: Packages, Acce	, Using super, (Overriding, Dy nce, The Object (ss Protection, I	mporting Packages,	Interfaces,	08	
Methods, Using Objects as Parameters, A Objects, Recursion, Introducing Access C Arrays Revisited, Inheritance: Inheritance, When Constructors Are Called, Method C Abstract Classes, Using final with Inheritan Text book 1: Ch 6, Ch 7.1-7.9, Ch 8. RBT: L1, L2 Module – 4 Packages and Interfaces: Packages, Acce Exception Handling: Exception-Handling	, Using super, O Overriding, Dy Ice, The Object ss Protection, I g Fundamentals	mporting Packages, s, Exception Types,	Interfaces, Uncaught	08	
Methods, Using Objects as Parameters, A Objects, Recursion, Introducing Access C Arrays Revisited, Inheritance: Inheritance, When Constructors Are Called, Method C Abstract Classes, Using final with Inheritan Text book 1: Ch 6, Ch 7.1-7.9, Ch 8. RBT: L1, L2 Module – 4 Packages and Interfaces: Packages, Acce Exception Handling: Exception-Handling Exceptions, Using try and catch, Multiple	, Using super, O Overriding, Dy ace, The Object ss Protection, I g Fundamentals e catch Clauses	mporting Packages, s, Nested try Stateme	Interfaces, Uncaught ents, throw,	08	
RBT: L1, L2 Module – 3 Introducing Classes: Class Fundamentals, Declaring Objects, Assigning Object Reference 08 Variables, Introducing Methods, Constructors, The this Keyword, Garbage Collection, The finalize() Method, A Stack Class, A Closer Look at Methods and Classes: Overloading Methods, Using Objects as Parameters, A Closer Look at Argument Passing, Returning Objects, Recursion, Introducing Access Control, Understanding static, Introducing final, Arrays Revisited, Inheritance: Inheritance, Using super, Creating a Multilevel Hierarchy, When Constructors Are Called, Method Overriding, Dynamic Method Dispatch, Using Abstract Classes, Using final with Inheritance, The Object Class. RET L1, L2 Module – 4 Packages and Interfaces: Packages, Access Protection, Importing Packages, Interfaces, Using Fundamentals, Exception Types, Uncaught Exceptions, Using try and catch, Multiple catch Clauses, Nested try Statements, throw, throws, finally, Java's Built-in Exceptions, Creating Your Own Exception Subclasses, 08					

Tortheast 1. Ch 0. Ch 10	[
1 ext dook 1: Cn 9, Cn 10	
KB1: L1, L2	
Module – 5	
Enumerations, Type Wrappers, I/O, Applets, and Other Topics: I/O Basics, Reading Console Input, Writing Console Output, The PrintWriter Class, Reading and Writing Files, Applet Fundamentals, The transient and volatile Modifiers, Using instanceof, strictfp, Native Methods, Using assert, Static Import, Invoking Overloaded Constructors Through this(), String Handling: The String Constructors, String Length, Special String Operations, Character Extraction, String Comparison, Searching Strings, Modifying a String, Data Conversion Using valueOf(), Changing the Case of Characters Within a String , Additional String Methods, StringBuffer, StringBuilder. Text book 1: Ch 12.1,12.2, Ch 13, Ch 15 RBT: L1, L2	08
Course outcomes: The students should be able to:	
 Explain the object-oriented concepts and JAVA. Develop computer programs to solve real world problems in Java. Develop simple GUI interfaces for a computer program to interact with users 	
Question Paper Pattern:	
 The question paper will have ten questions. Each full Question consisting of 20 marks 	
 There will be 2 full questions (with a maximum of four sub questions) from each mod Each full question will have sub questions covering all the topics under a module. 	ule.
• The students will have to answer 5 full questions, selecting one full question from eac	h module.
Text Books:	
 Herbert Schildt, Java The Complete Reference, 7th Edition, Tata McGraw Hill, 2007 4, 5, 6,7, 8, 9,10, 12,13,15) 	7. (Chapters 2, 3,
Reference Books:	
 Cay S Horstmann, "Core Java - Vol. 1 Fundamentals", Pearson Education, 10th Edition Raoul-Gabriel Urma, Mario Fusco, Alan Mycroft, "Java 8 in Action", Dreamtec Press, 1st Edition, 2014. 	on, 2016. h Press/Manning

INTRODUCTION TO OPERATING SYSTEM				
(OPEN ELECTIVE)				
(Effective from the academic year 2018 -2019) SEMESTER – VII				
Course Code	18CS654	CIE Marks	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
Total Number of Contact Hours	40	Fyom Hours	03	
	CREDITS	-3	0.5	
Course Learning Objectives: This course	(18CS654) wi	ll enable students to:		
• Explain the fundamentals of operat	ing system			
 Explain the fundamentals of operating system Comprehend multithreaded programming, process management, memory management and storage management. 				gement and
Familier with various types of oper	ating systems			
Module – 1 Teaching Hours			Teaching Hours	
Introduction: What OS do, Computer system organization, architecture, structure, Operations, Process, memory and storage management, Protection and security, Distributed systems, Special purpose systems, computing environments. System Structure: OS Services, User OSI, System calls, Types of system calls, System programs, OS design and implementation, OS structure, Virtual machines, OS generation, system boot Textbook1: Chapter 1, 2 RBT: L1, L2			08	
Module – 2				
Process Concept: Overview, Process scheduling, Operations on process, IPC, Examples in IPC, Communication in client-server systems.08Multithreaded Programming: Overview, Models, Libraries, Issues, OS Examples Textbook1: Chapter 3,4 RBT: L1, L208			08	
Module – 3				
Process Scheduling: Basic concept, Scheduling criteria, Algorithm, multiple processor08scheduling, thread scheduling, OS Examples, Algorithm Evaluation.08Synchronization: Background, the critical section problem, Petersons solution, Synchronization hardware, Semaphores, Classic problems of synchronization, Monitors, Synchronization examples, Atomic transactions08Textbook1: Chapter 5, 6 RBT: L1, L208			08	
Module – 4				
Deadlocks: System model, Deadlock characterization, Method of handling deadlock, Deadlock prevention, Avoidance, Detection, Recovery from deadlock Memory management strategies: Background, swapping, contiguous memory allocation, paging, structure of page table, segmentation, Textbook1: Chapter 7, 8 RBT: L1, L208			08	
Module – 5				
Virtual Memory management: Backgro replacement, allocation of frames, Trash memory, Operating system examples	ound, Demano ing, Memory	l paging, Copy-on-wri mapped files, Allocatin	te, Page g Kernel	08

File system: File concept, Access methods, Directory structure, File system mounting, File sharing, protection

Textbook1: Chapter 9, 10 PPT: 1 1 1 2

RBT: L1, L2

Course outcomes: The students should be able to:

- Explain the fundamentals of operating system
- Comprehend process management, memory management and storage management.
- Familiar with various types of operating systems

Question Paper Pattern:

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

1. A. Silberschatz, P B Galvin, G Gagne, Operating systems, 7th edition, John Wiley and sons,.

- 1. William Stalling,"Operating Systems: Internals and Design Principles", Pearson Education, 1st Edition, 2018.
- 2. Andrew S Tanenbaum, Herbert BOS, "Modern Operating Systems", Pearson Education, 4th Edition, 2016

SYSTEM SOFTWARE LABORATORY				
(Effective from the academic year 2018 - 2019)				
Course Co	SEM	$\frac{ \text{ESTER} - \text{VI} }{ 18\text{CSL66} }$	CIE Marks	40
Number of	Contact Hours/Week	0:2:2	SEE Marks	60
Total Num	ber of Lab Contact Hours	36	Exam Hours	03
	(Credits – 2		
Course Le	arning Objectives: This course (18C	SL66) will ena	ble students to:	
• To	make students familiar with Lexical	Analysis and S	yntax Analysis phases	of Compiler Design
and	l implement programs on these phases	s using LEX &	YACC tools and/or C	/C++/Java
• To	enable students to learn different t	types of CPU	scheduling algorithm	s used in operating
sys	tem.		amont naga ranlag	mant and deadlast
• 10 har	make students able to implement i	nemory manag	gement - page replace	ement and deadlock
Description	ns (if any).			
Exercises to	be prepared with minimum three file	es (Where ever	necessary).	
1 He	ader file		neeessary).	
2 Im	plementation file			
2. m	plication file where main function wil	l ba prasant		
J. Ap	bind using three files is to differential	to between the	developer and user aid	as. In the
developer s	ide all the three files could be made a	visible For the	user side only header	file and
application	files could be made visible which made	eans that the ol	viect code of the imple	mentation
file could b	e given to the user along with the inte	erface given in	the header file, hiding	the source
file, if requ	ired. Avoid I/O operations (printf/scar	nf) and use <i>dat</i>	a input file where even	r it is
possible.		,	1 0	
Programs	List:			
Installation	n procedure of the required softwar	e must be den	nonstrated, carried or	ut in groups and
documente	ed in the journal.			
1.	Write a LEV program to recognize A	volid anithmati	a annuagian Idantifia	rs in the
a.	expression could be only integers an	d operators co	c expression. Identified	he identifiers &
	operators present and print them sep	arately		
b.	Write YACC program to evaluate <i>a</i>	rithmetic expre	ession involving operat	tors: +, -, *.
	and /		61	
2.	Develop, Implement and Execute a	program using	YACC tool to recogniz	ze all strings
	ending with b preceded by n a's us	ing the gramm	ar $a^n b$ (note: input n	value)
3.	Design, develop and implement YA	CC/C program	to construct Predictive	e / LL(1)
	Parsing Table for the grammar rules	s: A →aBa , B	$\rightarrow bB \mid \epsilon$. Use this table	e to parse the
	sentence: <i>abba\$</i>			
4.	Design, develop and implement YA	CC/C program	to demonstrate Shift K	Reduce Parsing
	technique for the grammar rules: E -	$\rightarrow E+T \mid T, T =$	$\rightarrow T^*F \mid F, F \rightarrow (E) \mid id$	and
5	parse the sentence: $ia + ia * ia$.	Louis mas anom	to concrete the machin	a aada waina Trinlaa
5.	besign, develop and implement a $C/$	Java program	oto generate the machin	e code using <i>Triples</i>
	for the statement $A = -B^{*}(C + D)$ w	nose intermedi	ate code in three-addre	288 IOTIII:
	TI = -B			
	T2 = C + D			
	T3 = T1 + T	2		
	A = T3			

 a. Write a LEX program to eliminate <i>comment lines</i> in a <i>C</i> program and copy the resulting program into a separate file. b. Write YACC program to recognize valid <i>identifier, operators and keywords</i> in the given text (<i>C program</i>) file. 7. Design, develop and implement a C/C++/Java program to simulate the working of Shortest remaining time and Round Robin (RR) scheduling algorithms. Experiment with different quantum sizes for RR algorithm. 8. Design, develop and implement a C/C++/Java program to implement Banker's algorithm. Assume suitable input required to demonstrate the results 9. Design, develop and implement a C/C++/Java program to implement page replacement algorithms LRU and FIFO. Assume suitable input required to demonstrate the results. Laboratory Outcomes: The student should be able to: Implement and demonstrate Lexer's and Parser's Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system. Conduct of Practical Examination: Experiment distribution For laboratories having only one part: Students are allowed to pick one experiment from the lat with agual opportunity. 		
 program into a separate file. b. Write YACC program to recognize valid <i>identifier, operators and keywords</i> in the given text (<i>C program</i>) file. 7. Design, develop and implement a C/C++/Java program to simulate the working of Shortest remaining time and Round Robin (RR) scheduling algorithms. Experiment with different quantum sizes for RR algorithm. 8. Design, develop and implement a C/C++/Java program to implement Banker's algorithm. Assume suitable input required to demonstrate the results 9. Design, develop and implement a C/C++/Java program to implement page replacement algorithms LRU and FIFO. Assume suitable input required to demonstrate the results. Laboratory Outcomes: The student should be able to: Implement and demonstrate Lexer's and Parser's Evaluate different algorithms required for management, scheduling, allocation and communication used in operating system. Conduct of Practical Examination: Experiment distribution For laboratories having only one part: Students are allowed to pick one experiment from the let with agual opportunity. 		
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 Experiment distribution For laboratories having only one part: Students are allowed to pick one experiment from the lot with equal opportunity. 		
• For laboratories having only one part: Students are allowed to pick one experiment from		
the lot with equal opportunity		
Ear laboratorias having DADT A and DADT D. Students are allowed to risk and		
o For laboratories having FART A and one experiment from PART B, with equal opportunity		
• Change of experiment is allowed only once and marks allotted for procedure to be made zero of		
the changed part only.		
 Marks Distribution (Courseed to change in accoradance with university regulations) 		
m) For laboratories having only one part – Procedure + Execution + Viva-Voce: 15+70+15 =		
100 Marks		
n) For laboratories having PART A and PART B		
i. Part A – Procedure + Execution + Viva = $6 + 28 + 6 = 40$ Marks		
11. Part B – Procedure + Execution + Viva = $9 + 42 + 9 = 60$ Marks		

COMPUTER GRAPHICS LABORATORY WITH MINI PROJECT				
(Effective from the academic year 2018 - 2019)				
SEMESTER – VI				
Course Co	ode	18CSL67	CIE Marks	40
Number o	f Contact Hours/Week	0:2:2	SEE Marks	60
Total Nun	nber of Lab Contact Hours	36	Exam Hours	03
		Credits – 2		
Course Le	earning Objectives: This course (18C	SL67) will en	hable students to:	
• De	emonstrate simple algorithms using Op	enGL Graph	ics Primitives and attrib	outes.
• Im	plementation of line drawing and clip	ping algorith	ms using OpenGL funct	tions
• De	esign and implementation of algorithm	s Geometric	transformations on both	2D and 3D objects.
Descriptio	ons (if any):			
Installatio	on procedure of the required softwar	e must be d	emonstrated, carried o	out in groups
and docur	nented in the journal.			
Programs	List:			
]	PART A		
	Design, develop, and implement th	he following	programs using Open	GL API
1.	Implement Brenham's line drawing	algorithm for	all types of slope.	
	Refer:Text-1: Chapter 3.5	-		
	Refer:Text-2: Chapter 8			
2.	Create and rotate a triangle about the	e origin and a	fixed point.	
	Refer:Text-1: Chapter 5-4			
3.	Draw a colour cube and spin it using	g OpenGL tra	nsformation matrices.	
	Refer:Text-2: Modelling a Colour	ed Cube		
4.	Draw a color cube and allow the	user to mov	ve the camera suitably	to experiment with
	perspective viewing.			
	Refer:Text-2: Topic: Positioning	of Camera		
5.	Clip a lines using Cohen-Sutherland	algorithm		
	Refer:Text-1: Chapter 6.7			
	Refer:Text-2: Chapter 8			
6.	To draw a simple shaded scene cons	isting of a te	a pot on a table. Define	suitably the
	position and properties of the light se	ource along v	with the properties of the	e surfaces of the
	solid object used in the scene.			
	Refer:Text-2: Topic: Lighting and	d Shading		
7.	Design, develop and implement recu	irsively subd	vide a tetrahedron to fo	rm 3D sierpinski
	gasket. The number of recursive step	ps is to be spe	ecified by the user.	
	Refer: Text-2: Topic: sierpinski ga	isket.		
8.	Develop a menu driven program to a	animate a flag	g using Bezier Curve alg	gorithm
	Refer: Text-1: Chapter 8-10			
9.	Develop a menu driven program to f	fill the polygo	on using scan line algori	ithm
	PART B M	IINI PROJE	CT	
Student sh	ould develop mini project on the top	ics mentione	d below or similar app	lications using Open
GL API. Consider all types of attributes like color, thickness, styles, font, background, speed etc., while				
doing mini	i project.			

(During the practical exam: the students should demonstrate and answer Viva-Voce) Sample Topics:

Simulation of concepts of OS, Data structures, algorithms etc.

Laboratory Outcomes: The student should be able to:

• Apply the concepts of computer graphics

- Implement computer graphics applications using OpenGL
- Animate real world problems using OpenGL

Conduct of Practical Examination:

- Experiment distribution
 - For laboratories having only one part: Students are allowed to pick one experiment from the lot with equal opportunity.
 - For laboratories having PART A and PART B: Students are allowed to pick one experiment from PART A and one experiment from PART B, with equal opportunity.
 - Change of experiment is allowed only once and marks allotted for procedure to be made zero of the changed part only.
 - Marks Distribution (*Courseed to change in accoradance with university regulations*)
 - o) For laboratories having only one part Procedure + Execution + Viva-Voce: 15+70+15 = 100 Marks
 - p) For laboratories having PART A and PART B
 - i. Part A Procedure + Execution + Viva = 6 + 28 + 6 = 40 Marks
 - ii. Part B Procedure + Execution + Viva = 9 + 42 + 9 = 60 Marks

MOBILE APPLICATION DEVELOPMENT (Effective from the academic year 2018 - 2019) **SEMESTER - VI Course Code 18CSMP68** IA Marks 40 Number of Contact Hours/Week 0:0:2 **Exam Marks** 60 **Total Number of Contact Hours** 3 Hours/Week **Exam Hours** 03 **CREDITS – 02** Laboratory Objectives: Thislaboratory (18CSMP68) will enable students to Learn and acquire the art of Android Programming. ConfigureAndroid studio to run the applications. ٠ Understand and implement Android's User interface functions. • Create, modify and query on SQlite database. • Inspect different methods of sharing data using services. **Descriptions (if any):** Installation procedure of the Android Studio/Java software must be demonstrated, carried out in groups. Students should use the latest version of Android Studio/Java to execute these programs. All of these diagrams are for representational purpose only. Students are expected to improvise on it. **Programs List:** PART – A Create an application to design aVisiting Card. The Visiting card should have a companylogoatthe 1 top right corner. The company name should be displayed in Capital letters, aligned to the center. Information like the name of the employee, job title, phone number, address, email, fax and the website address isto be displayed. Insert a horizontal line between the job title and the phone number. COMPANY NAME Nome Job Title Phone Number Address Email, website, fax details 2 Develop an Android application using controls like Button, TextView, EditText for designing a calculatorhaving basic functionality like Addition, Subtraction, Multiplication, and Division.

4	Develop an application to set an ima should start to change randomly every	nge as wallpaper. On click y 30 seconds.	of a button, the wallpaper image		
	CHANGIN	G WALLPAPER APPLICA	TION		
		K HERE TO CHANGE WALLPAPER	2		
5	Write a program to create an pressingoftheSTART button, the action One and the counter must keep on co- value in a TextViewcontrol.	activity with two butt vity must start the counter punting until the STOP butto	ons START and STOP. On by displaying the numbers from on is pressed. Display the counter		
	cc	OUNTER APPLICATION			
	Counter Value				
	START				
		STOP			
6	Create two files of XML and ISO	N type with values for (rity Name Latitude Longitude		
U	Temperature, and Humidity. Develop a the XML and JSON files which whe side by side.	an application to create an a en clicked should display th	activity with two buttons to parse ae data in their respective layouts		
		PARSING XML	AND JSON DATA		
	PARSING XML AND JSON DATA	XML DATA	JSON Data		
		City_Name: Mysore	City_Name: Mysore		
	Parse XML Data	Latitude: 12.295	Latitude: 12.295		
		Longitude: 76.639	Longitude: 76.639		
	Parse JSON Data	Humidity: 90%	Humidity: 90%		

7	Develop a simple application withoneEditTextso that the user can write some text in it. Create a
	button called "Convert Text to Speech" that converts the user input text into voice.
	1 1
	TEXT TO SPEECH APPLICATION
	Convert Text to Speech
8	Create an activity like a phone dialer with CALL and SAVE buttons. On pressing the CALL
	button it must call the phone number and on pressing the SAVE button it must save the number
	to the whore contacts
	to the phone contacts.
	CALL AND SAVE APPLICATION
	1234567890 DEL
	1 2 3
	4 5 6
	* 0 #
	Land Land
	CALL SAVE
	PART - B
-	
1	Write a program to enter Medicine Name, Date and Time of the Day as input from the user and
	store it in the SQLite database. Input for Time of the Day should be either Morning or Afternoon
	or Eveningor Night. Trigger an alarm based on the Date and Time of the Day and display the
	Medicine Name
	Medicine Pullie.
	MEDICINE DATABASE
	Medicine Nome:
	Date:
	Time of the Day:
	Insert

2	Develop a content provider application with an act Date, Time and Meeting Agenda as input from the u database. Create another application with an activi control, which on the selection of a date should disp particular date, else it should display a toast message	tivity called "Meeting Schedule" which takes user and store this information into the SQLite ity called "Meeting Info" having DatePicker play the Meeting Agenda information for that e saying "No Meeting on this Date".
		MEETING INFO
	Pick a	a date to get meeting info: //
	MEETING SCHEDULE	Mon, Jul 23 < Jul 23 s M T W T E S
	Date:	
	Time:	
	Meeting Agenda:	CANCEL OK
	Add Meeting Agenda	Search
3	Create an application to receive an incoming SMS of SMS notification, the message content and the num appropriate emulator control to send the SMS message	which is notified to the user. On clicking this mber should be displayed on the screen. Use age to your application.
	SMS APPLIC	CATION
	Display SMS N	lumber
	Display SMS M	lessage
4	Write a program to create an activity having a Text The user has to write some text in the Text box. On saved as a text file in MkSDcard. On subsequent ch pressed to store the latest content to the same file. O the contents from the previously stored files in the T in the Textbox to a file without creating it, then a to Create a File".	box, and also Save, Open and Create buttons. I pressing the Create button the text should be changes to the text, the Save button should be On pressing the Open button, it should display Text box. If the user tries to save the contents past message has to be displayed saying "First

	FILE APPLICATION
	Create
	Save
5	Create an application to demonstrate a basic media playerthat allows the user to Forward, Backward, Play and Pause an audio. Also, make use of the indicator in the seek bar to move the audio forward or backward as required.
	MEDIA PLAYER APPLICATION
	Audio Name
6	Develop an application to demonstrate the use of Asynchronous tasks in android. The asynchronous task should implement the functionality of a simple moving banner. On pressing the Start Task button, the banner message should scrollfrom right to left. On pressing the Stop Task button, the banner message should stop.Let the banner message be "Demonstration of Asynchronous Task".
	ASYNCHRONOUS TASK
	Start Task
	End Task
7	Develop an application that makes use of the clipboard framework for copying and pasting of the text. The activity consists of two EditText controls and two Buttons to trigger the copy and paste functionality.

	CLIPBOARD ACTIVITY		
	Copy Text Paste Text		
8	Create an AIDL service that calculates Car Loan EMI. The formula to calculate EMI is		
	$\mathbf{E} = \mathbf{P} * (\mathbf{r}(1+\mathbf{r})^n) / ((1+\mathbf{r})^n - 1)$		
	where		
	E = The EMI payable on the car loan amount		
	P = The Car loan Principal Amount		
	n = The loan tenure in the form of months		
	The down payment amount has to be deducted from the principal amount paid towards buying the Car. Develop an application that makes use of this AIDL service to calculate the EML This		
	application should have four EditText to read the PrincipalAmount Down Payment Interest Rate		
	Loan Term (in months) and a button named as "Calculate Monthly EMI". On click of this button,		
	the result should be shown in a TextView. Also, calculate the EMI by varying the Loan Term and		
	Interest Rate values.		
	CAR EMI CALCULATOR		
	Principal Amount:		
	EMI: Result		
	Down Payment:		
	Interest Rate:		
	Loan Term (in months):		
	Calculate Monthly EMI		
Labor	atory Outcomes: After studying theselaboratory programs, students will be able to		
Labor	atory Outcomes. After studying these aboratory programs, students will be able to		
•	Create, test and debug Android application by setting up Android development environment.		
•	Infer long running tasks and background work in Android applications.		
•	Demonstrate methods in storing, sharing and retrieving data in Android applications.		

• Demonstrate methods in storing, sharing and retrieving data in Android applications.

• Infer the role of permissions and security for Android applications.

Procedure to Conduct Practical Examination

- Experiment distribution
 - For laboratories having only one part: Students are allowed to pick one experiment from the lot with equal opportunity.
 - For laboratories having PART A and PART B: Students are allowed to pick oneexperiment from PART A and one experiment from PART B, with equalopportunity.

• Change of experiment is allowed only once and marks allotted for procedure to be made zero of the changed part only.

- Marks Distribution (Courseed to change in accordance with university regulations)
 - For laboratories having only one part Procedure + Execution + Viva-Voce: 15+70+15= 100 Marks
 - For laboratories having PART A and PART B
 i. Part A Procedure + Execution + Viva = 6 + 28 + 6 = 40 Marks
 - ii. Part B Procedure + Execution + Viva = 9 + 42 + 9 = 60 Marks

Text Books:

1.	Google Developer	Training,	"Android	Developer	Fundamentals	Course	- Concept
	Reference",	Google	Devel	oper	Training	Team,	2017.
	https://www.gitbook.	.com/book/g	google-devel	oper-training	/android-develope	er-fundam	entals-
	course-concepts/deta	ils					
	(Download pdf file fi	rom the abo	ve link)				

- 1. Erik Hellman, "Android Programming Pushing the Limits", 1st Edition, Wiley India Pvt Ltd, 2014. ISBN-13: 978-8126547197
- 2. Dawn Griffiths and David Griffiths, **"Head First Android Development"**, 1st Edition, O'Reilly SPD Publishers, 2015. ISBN-13: 978-9352131341
- 3. Bill Phillips, Chris Stewart and Kristin Marsicano, "Android Programming: The Big Nerd Ranch Guide", 3rd Edition, Big Nerd Ranch Guides, 2017. ISBN-13: 978-0134706054

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING					
(Effective from the academic year 2018 -2019) SEMESTER – VII					
Course Code	18CS71		CIE Marks	40	
Number of Contact Hours/Week	4:0:0		SEE Marks	60	
Total Number of Contact Hours	50		Exam Hours	03	
	CREDIT	<u>CS –4</u>			
Course Learning Objectives: This cours	e (18CS71) w	ill enable s	students to:		
Explain Artificial Intelligence and	I Machine Le	arning			
• Illustrate AI and ML algorithm an	d their use in	appropriate	e applications		
Module 1					Contact Hours
What is artificial intelligence?, Problem	ns, problem	spaces and	d search, Heuris	tic search	10
techniques	-	-			
Texbook 1: Chapter 1, 2 and 3					
RBT: L1, L2					
Module 2					
Knowledge representation issues, Predicat	te logic, Repr	esentaiton l	knowledge using	rules.	10
Concpet Learning: Concept learning tas	k, Concpet l	earning as	search, Find-S	algorithm,	
Candidate Elimination Algorithm, Inducti	ve bias of Ca	ndidate Elii	mination Algorith	m.	
Texbook 1: Chapter 4, 5 and 6					
Texbook2: Chapter 2 (2.1-2.5, 2.7)					
KB1: L1, L2, L3					
Desision Tree Learning: Introduction D	acision trac	ronrocontati	on Appropriate	nrahlama	10
Decision free Learning: introduction, Decision tree representation, Appropriate problems,					10
Aritificil Nueral Network: Introduction NN representation Appropriate problems					
Perceptrons, Backpropagation algorithm.		nesentation	i, rippropriate	problems,	
Texbook2: Chapter 3 (3.1-3.4). Chapter	4 (4.1-4.5)				
RBT: L1, L2, L3					
Module 4					
Bayesian Learning: Introduction, Bayes t	heorem, Bay	es theorem	and concept lear	ning, ML	10
and LS error hypothesis, ML for predicti	ng, MDL pri	nciple, Bate	es optimal classif	ier, Gibbs	
algorithm, Navie Bayes classifier, BBN, E	EM Algorithm	ı			
Texbook2: Chapter 6					
RBT: L1, L2, L3					
Module 5					1.0
Instance-Base Learning: Introduction, k	-Nearest Ne	ighbour Le	earning, Locally	weighted	10
regression, Radial basis function, Case-Ba	sed reasoning	g. 1- O I	•		
Reinforcement Learning: Introduction, The learning task, Q-Learning.					
DRT. 11 12 12	r 15 (15.1 – 1	.3.3)			
KD1: L1, L2, L3					
• Appaise the theory of Artificial in	telligence and	d Machine 1	earning		
 Appaise the more of AL and M Illustrate the working of AL and M 	II Algorithm		Learning.		
 mustified the working of AI and ML Argonullins. Demonstrate the applications of AI and MI 					
Question Paner Pattern.					
• The question paper will have ten of	mestions				
Each full Ouestion consisting of 2	0 marks				

- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.

• The students will have to answer 5 full questions, selecting one full question from each module. **Textbooks:**

- 1. Tom M Mitchell, **"Machine Lerning"**, 1st Edition, McGraw Hill Education, 2017.
- 2. Elaine Rich, Kevin K and S B Nair, "Artificial Inteligence", 3rd Edition, McGraw Hill Education, 2017.

Reference Books:

- 1. Saroj Kaushik, Artificial Intelligence, Cengage learning
- 2. Stuart Rusell, Peter Norving, Artificial Intelligence: A Modern Approach, Pearson Education 2nd Edition
- 3. AurÈlienGÈron, "Hands-On Machine Learning with Scikit-Learn and Tensor Flow: Concepts, Tools, and Techniques to Build Intelligent Systems", 1st Edition, Shroff/O'Reilly Media, 2017.
- 4. Trevor Hastie, Robert Tibshirani, Jerome Friedman, h The Elements of Statistical Learning, 2nd edition, springer series in statistics.

5. Ethem Alpaydın, Introduction to machine learning, second edition, MIT press

6. Srinvivasa K G and Shreedhar, "Artificial Intelligence and Machine Learning", Cengage

BIG DATA AND ANALYTICS					
(Effective from the academic year 2018 - 2019)					
Course Code	SEMESTER -	VII CIE Manka	40		
Number of Contact Hours/Week	180572	SEE Morks	40		
Total Number of Contact Hours	4.0.0	SEE WAIKS	00		
Total Number of Contact Hours	CDEDITS		03		
Course Learning Objectives: This course	e (18CS72) will	enable students to:			
	<u> </u>				
• Understand fundamentals of Big I	Data analytics	there is The second second			
• Explore the Hadoop framework at	id Hadoop Distr	ibuted File system			
Illustrate the concepts of NoSQL (Employ Man Deduce and another included)	Ising MongoDB	and Cassandra for Big Data			
Employ MapReduce programming	g model to proce	ss the big data	Mining	and Casial	
Understand various machine learn Network Analysis	ing algorithms i	or Big Data Analytics, web	Mining	and Social	
Module 1				Contact	
				Hours	
Introduction to Big Data Analytics:	Big Data, Sca	alability and Parallel Proc	essing.	10	
Designing Data Architecture. Data Sou	rces. Quality.	Pre-Processing and Storing	. Data	10	
Storage and Analysis, Big Data Analytics	Applications and	1 Case Studies.	, 200		
Text book 1: Chapter 1: 1.2 -1.7					
RBT: L1. L2. L3					
Module 2					
Introduction to Hadoop (T1): Introduction, Hadoop and its Ecosystem, Hadoop Distributed					
File System, MapReduce Framework a	nd Programmin	g Model, Hadoop Yarn, H	Iadoop		
Ecosystem Tools.					
Hadoop Distributed File System Basics	(T2): HDFS De	esign Features, Components,	HDFS		
User Commands.					
Essential Hadoop Tools (T2): Using Apa	che Pig, Hive, S	qoop, Flume, Oozie, HBase.			
Text book 1: Chapter 2 :2.1-2.6					
Text Book 2: Chapter 3					
Text Book 2: Chapter 7 (except walk the	roughs)				
RBT: L1, L2, L3					
Module 3					
NoSOL Big Data Management, Mong	oDB and Cassa	andra: Introduction. NoSOI	Data	10	
Store, NoSOL Data Architecture Pattern	s. NoSOL to N	Janage Big Data, Shared-N	othing	-	
Architecture for Big Data Tasks. MongoD	B. Databases. C	assandra Databases.	6		
Text book 1: Chapter 3: 3.1-3.7	,, _				
RBT: L1. L2. L3					
Module 4					
ManDadwas Him and Bim Introduction ManDadwas Man Date Date To 1					
ManReduce Execution Composing Mar	Reduce for Co	leulations and Algorithms	ivo Hivo	10	
HiveOI Pig	include for Ca	acutations and Argonallins,	111vC,		
Tavt hook 1. Chanter 1. 1 1-16					
RBT: L1. L2. L3					

Module 5							
Machine Learning Algorithms for Big Data Analytics: Introduction, Estimating the	ne 10						
relationships, Outliers, Variances, Probability Distributions, and Correlations,							
Regression analysis, Finding Similar Items, Similarity of Sets and Collaborative Filtering,							
Frequent Itemsets and Association Rule Mining.							
Text, Web Content, Link, and Social Network Analytics: Introduction, Text mining, We	b .						
Mining, Web Content and Web Usage Analytics, Page Rank, Structure of Web and analyzir	ıg						
a Web Graph, Social Network as Graphs and Social Network Analytics:							
Text book 1: Chapter 6: 6.1 to 6.5							
Text book 1: Chapter 9: 9.1 to 9.5							
Course Outcomes: The student will be able to:							
• Understand fundamentals of Big Data analytics.							
• Investigate Hadoop framework and Hadoop Distributed File system.							
• Illustrate the concepts of NoSQL using MongoDB and Cassandra for Big Data.							
• Demonstrate the MapReduce programming model to process the big data along	with Hadoop						
tools.							
• Use Machine Learning algorithms for real world big data.							
• Analyze web contents and Social Networks to provide analytics with relevant visual	ization tools.						
Question Paper Pattern:							
• The question paper will have ten questions.							
• Each full Question consisting of 20 marks							
• There will be 2 full questions (with a maximum of four sub questions) from each mo	odule.						
• Each full question will have sub questions covering all the topics under a module.							
• The students will have to answer 5 full questions, selecting one full question from each selection of the students will have to answer 5 full questions.	ach module.						
Textbooks:							
1. Raj Kamal and Preeti Saxena, "Big Data Analytics Introduction to Hadoop, Spar	k, and						
Machine-Learning", McGraw Hill Education, 2018 ISBN: 9789353164966, 93531	64966						
2. Douglas Eadline, "Hadoop 2 Quick-Start Guide: Learn the Essentials	of Big Data						
Computing in the Apache Hadoop 2 Ecosystem", 1 st Edition, Pearson Education	, 2016. ISBN-						
13: 978-9332570351							
Reference Books:							
1. Tom White, "Hadoop: The Definitive Guide" , 4 th Edition, O'Reilly Media, 2015.I	SBN-13: 978-						
9352130672							
2. Boris Lublinsky, Kevin T Smith, Alexey Yakubovich, "Professional Hadoop Solu 1 st Edition Ways Press, 2014ISBN 12, 078, 912(551071	lions'',						
1 Edition, wrox Press, 2014ISBN-15: 9/8-81200010/1 2 Eric Sommer "Hadoon Operations: A Cuide for Developers and A durinistanter	all 1 st Edition						
5. Enc sammer, nauoop Operations: A Guide for Developers and Administrator O'Deilly Medie 2012 ISBN 12:078-0250220261	s,1 Euluon,						
Arshdeen Bahga Vijay Madisetti " Rig Data Analytics: A Hande-On Annroach "	1st Edition						
VPT Publications. 2018. ISBN-13: 978-0996025577	, ist Luttion,						

SOFTWARE ARCHITECTURE AND DESIGN PATTERNS				
(Effective from the academic year 2018 -2019) SEMESTER – VII				
Course Code	18CS731	CIE Marks	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
Total Number of Contact Hours	40	Exam Hours	03	
	CREDITS –3			
Course Learning Objectives: This course	e (18CS731) will enable	students to:		
• Learn How to add functionality to	designs while minimizi	ng complexity.		
• What code qualities are required to	o maintain to keep code	flexible?		
• To Understand the common design	n natterns			
 To explore the appropriate pattern 	s for design problems			
Module 1			Contact	
			Hours	
Introduction : what is a design pattern?	describing design patte	erns, the catalog of desi	gn 08	
pattern, organizing the catalog, how desig	n patterns solve design	problems, how to selec	t a	
design pattern, how to use a design pat	tern. A Notation for D	escribing Object-Orient	ed	
Systems				
Textbook 1: Chapter 1 and 2.7				
Analysis a System: overview of the an	alysis phase, stage 1:	gathering the requirement	ents	
functional requirements specification, defi	ning conceptual classes	and relationships, using	the	
knowledge of the domain. Design and Imp	plementation, discussion	s and further reading.		
Textbook 1: Chapter 6				
RBT: L1, L2, L3				
Module 2				
Design Pattern Catalog: Structural patterns, Adapter, bridge, composite, decorator, facade,				
flyweight, proxy.				
Textbook 2: chapter 4				
RBT: L1, L2, L3				
Module 3				
BehavioralPatterns: Chain of Responsi	ibility, Command, Inte	rpreter, Iterator, Media	tor, 08	
Memento, Observer, State, Template Meth	nod			
Textbook 2: chapter 5				
RBT: L1, L2, L3				
Module 4				
Interactive systems and the MVC arc	chitecture: Introduction	n, The MVC architectu	ral 08	
pattern, analyzing a simple drawing pr	ogram, designing the	system, designing of t	he	
subsystems, getting into implementat	ion, implementing u	ndo operation, drawi	ng	
incompleteitems, adding a new feature, pa	ttern-based solutions.			
Textbook 1: Chapter 11				
RBT: L1, L2, L3				
Module 5				
Designing with Distributed Objects: Cli	ent server system, java 1	emote method invocatio	n, 08	
implementing an object-oriented system of	n the web (discussions a	and further reading) a no	te	
on input and output, selection statements, loops arrays.				
Textbook 1: Chapter 12				
RBT: L1, L2, L3	-			
Course Outcomes: The student will be ab	ole to :			
Design and implement codes with	higher performance and	l lower complexity		
Be aware of code qualities needed	to keep code flexible			

Experience core design principles and be able to assess the quality of a design with respect to these principles						
Conchine of applying these principles in the design of chiest oriented systems						
Capable of applying these principles in the design of object oriented systems.						
Demonstrate an understanding of a range of design patterns. Be capable of						
comprehending a design presented using this vocabulary.						
Be able to select and apply suitable patterns in specific contexts						
ion Paper Pattern:						
The question paper will have ten questions.						
Each full Question consisting of 20 marks						
There will be 2 full questions (with a maximum of four sub questions) from each module.						
Each full question will have sub questions covering all the topics under a module.						
The students will have to answer 5 full questions, selecting one full question from each module.						
ooks:						
Brahma Dathan, Sarnath Rammath, Object-oriented analysis, design and						
implementation, Universities Press,2013						
Erich Gamma, Richard Helan, Ralph Johman, John Vlissides, Design Patterns, Pearson						
Publication,2013.						
ence Books:						
Frank Bachmann, RegineMeunier, Hans Rohnert "Pattern Oriented Software						
Architecture" – Volume 1, 1996.						
William J Brown et al., "Anti-Patterns: Refactoring Software, Architectures and Projects						
in Crisis", John Wiley, 1998.						
i						

HIGH PERFORMANCE COMPUTING					
(Effective from	m the academic year	: 2018 - 2019)			
SEMESTER – VII					
Course Code	18CS732	CIE Marks	40		
Number of Contact Hours/Week	3:0:0	SEE Marks	60		
Total Number of Contact Hours	40	Exam Hours	03		
	CREDITS –3		•		
Course Learning Objectives: This course	(18CS732) will enab	le students to:			
 Introduce students the design anal 	vsis and implements	ation of high performa	ice co	mputational	
science and engineering application	is.	ation, of high performan		Inputational	
Illustrate on advanced computer	architectures naral	lel algorithms naralle	1 lano	mages and	
performance-oriented computing	arenneetures, para	ter argoritimis, parane	i iung	suages, and	
Module – 1				Contact	
				Hours	
Introduction to Parallel Computing:	Motivating Parall	elism. Scope of Par	allel	08	
Computing, Parallel Programming	Platforms: Implicit	Parallelism: Trends	in		
Microprocessor Architectures, Limitations	of Memory System	Performance, Dichotom	y of		
Parallel Computing Platforms, Physical Or	ganization of Parallel	Platforms, Communica	ation		
Costs in Parallel Machines, Routing Mech	anisms for Interconn	ection Networks, Impa	ct of		
Process-Processor Mapping and Mapping T	Cechniques.				
T1: Ch: 1.1, 1.2, 2.1 – 2.7	1				
RBT: L1, L2					
Module – 2					
Principles of Parallel Algorithm Designation	gn: Preliminaries, I	Decomposition Technic	ues,	08	
Characteristics of Tasks and Interactions. Mapping Techniques for Load Balancing.					
Methods for Containing Interaction Overhe	ads, Parallel Algorith	m Models	U,		
Basic Communication Operations: One-	to-All Broadcast and	All-to-One Reduction,	All-		
to-All Broadcast and Reduction, All-Re	duce and Prefix-Sur	m Operations, Scatter	and		
Gather, All-to-All Personalized Communi	cation, Circular Shit	ft, Improving the Spee	d of		
Some Communication Operations					
T1: Ch 3, 4					
RBT: L1, L2					
Module – 3					
Analytical Modeling of Parallel Program	s: Sources of Overl	head in Parallel Progr	ams,	08	
Performance Metrics for Parallel System	s, The Effect of G	ranularity on Performa	ince,		
Scalability of Parallel Systems. Minimun	n Execution Time an	nd Minimum Cost-Opt	imal		
Execution Time, Asymptotic Analysis of Pa	arallel Programs				
Section 5.7. Other Scalability Metrics,					
Programming Using the Message-Passi	ng Paradigm: Princ	viples of Message-Pas	sing		
Programming, The Building Blocks: Sen	d and Receive Ope	rations, MPI: the Mes	sage		
Passing Interface, Topologies and Embedding, Overlapping Communication with					
Computation, Collective Communication and Computation Operations, Groups and					
Communicators					
T1: Ch 5, 6					
KB1: L1, L2, L3					
Niodule – 4				00	
Programming Shared Address Space Platfo	orms: Thread Basics,	why Threads?, The PC	ISIX	08	
Thread API, Thread Basics: Creation and	nd Termination, Syr	chronization Primitive	s in		
Pthreads, Controlling Thread and Syn	chronization Attribu	ites, Thread Cancella	tion,		

Composite Synchronization Constructs, Tips for Designing Asynchronous Programs, OpenMP: a Standard for Directive Based Parallel Programming					
Dense Matrix Algorithms: Matrix-Vector Multiplication, Matrix-Matrix Multiplication,					
Solving a System of Linear Equations					
Variants Quicksort Bucket and Sample Sort					
T1: Ch 7. 8 9					
RBT: L1. L2					
Module – 5					
Graph Algorithms: Definitions and Representation, Minimum Spanning Tree: Prim's 08					
Algorithm, Single-Source Shortest Paths: Dijkstra's Algorithm, All-Pairs Shortest Paths,					
Transitive Closure, Connected Components, Algorithms for Sparse Graphs,					
Search Algorithms for Discrete Optimization Problems: Definitions and Examples,					
Sequential Search Algorithms, Search Overhead Factor, Parallel Depth-First Search,					
Parallel Best-First Search, Speedup, Anomalies in Parallel Search Algorithms					
T1: Ch10, 11					
KD1: L1, L2 Course outcomes: The students should be able to:					
Illustrate the key factors officiating performance of CSE applications					
• Industrate the key factors affecting performance of CSE applications					
• Illusrate mapping of applications to high-performance computing systems					
 Apply hardware/software co-design for achieving performance on real-world applications 	5				
Question paper pattern:					
• The question paper will have ten questions.					
• There will be 2 questions from each module.					
• Each question will have questions covering all the topics under a module.					
The students will have to answer 5 full questions, selecting one full question from each m	odule.				
Text Books:					
1. Introduction to Parallel Computing, AnanthGrama, Anshul Gupta, George Karypis, ar	nd Vipin				
Kumar, 2nd edition, Addison-Welsey, 2003.					
Reference Books:					
1. Grama, A. Gupta, G. Karypis, V. Kumar, An Introduction to Parallel Computing, Des	sign and				
Analysis of Algorithms: 2/e, Addison-Wesley, 2003.					
2. G.E. Karniadakis, R.M. Kirby II, Parallel Scientific Computing in C++ and MPI: A S	Seamless				
Approach to Parallel Algorithms and their Implementation, Cambridge University Press,2	2003.				
5. Wilkinson and M. Allen, Parallel Programming: Techniques and Applications Using Ne	etworked				
4 M L Oving Dependent Dependence in C with MDL and OpenMD McCraw Hill 2004					
4. WLJ. Quinn, Faranei Programming in C with MP1 and OpenMP, McGraw-Hill, 2004.					
5. U.S. Alliasi and A. Goulleo, flightly rafallel Computing, 2/E, Addison-Wesley, 1994.	Software				
Approach" Morgan Kaufmann 1999	Sonwale				
7. Kai Hwang, "Scalable Parallel Computing". McGraw Hill 1998.					

ADVANCED COMPUTER ARCHITECTURES				
(Effective from the academic year 2018 - 2019)				
Course Code	SEMESTER -		40	
Course Code	1805/33	CIE Marks	40	
Number of Contact Hours/ week	3:0:0	SEE Marks	00	
Total Number of Contact Hours		Exam Hours	03	
Course Learning Objectives: This course	$\frac{\mathbf{CREDITS}}{(1905722)}$	-3		
Course Learning Objectives: This course	e (16CS755) wil	reliable students to.		
 Describe computer architecture. Massure the performance of erabit 	tooturos in torms	of right parameters		
• Measure the performance of archi	ectures in terms	of fight parameters.		
• Summarize paramer arcimecture a	nu me sonware i			
Module 1			Contact Hours	
Theory of Parallelism: Parallel Computer	Models. The St	ate of Computing, Multiproce	ssors 08	
and Multicomputer. Multivector and SIM	D Computers. F	PRAM and VLSI Models. Pro	gram	
and Network Properties. Conditions of 1	Parallelism, Pros	gram Partitioning and Schedu	iling.	
Program Flow Mechanisms, System Ir	iterconnect Arc	hitectures, Principles of Sca	lable	
Performance, Performance Metrics and M	easures, Parallel	Processing Applications, Spee	edup	
Performance Laws. For all Algorithm or n	nechanism any o	ne example is sufficient.		
Chapter 1 (1.1to 1.4), Chapter 2(2.1 to 2	2.4) Chapter 3 ((3.1 to 3.3)		
RBT: L1, L2				
Module 2				
Hardware Technologies 1: Processors and Memory Hierarchy, Advanced				
Processor Technology, Superscalar and Vector Processors, Memory Hierarchy Technology,				
Virtual Memory Technology. For all	Algorithms or	mechanisms any one examp	le 1s	
sufficient.				
Chapter 4 $(4.1 \text{ to } 4.4)$				
Module 3				
Hardware Technologies 2: Bus S	Systems Cache	Memory Organizations SI	nared 08	
Memory Organizations. Sequential an	d Weak Cons	istency Models. Pipelining	and	
Superscalar Techniques, Linear Pipeline	Processors, Nor	linear Pipeline Processors. Fo	or all	
Algorithms or mechanisms any one example	ole is sufficient.	1		
Chapter 5 (5.1 to 5.4) Chapter 6 (6.1 to	6.2)			
RBT : L1, L2, L3				
Module 4				
Parallel and Scalable Architectures: Mu	ltiprocessors an	d Multicomputers, Multiproc	essor 08	
System Interconnects, Cache Coherence	e and Synchro	onization Mechanisms, Mes	sage-	
Passing Mechanisms, Multivector and	SIMD Compute	ers, Vector Processing Princi	iples,	
Multivector Multiprocessors, Compound	Vector Processi	ng, Scalable, Multithreaded,	and	
Dataflow Architectures, Latency-Hiding	Techniques, Pr	inciples of Multithreading,	Fine-	
Grain Multicomputers. For all Algorithms	or mechanisms	any one example is sufficient.		
Chapter $7(7.1,7.2)$ and 7.4 Chapter $\delta(\delta)$	5.1 to 8.3) Chapt	ter 9(9.1 to 9.3)		
ND1; L1, L2, L3 Module 5				
Software for parallel programming. Par-	allel Models I	anguages and Commilers Pa	rallel 08	
Programming Models Parallel Language	es and Compile	rs Dependence Analysis of	Data	
Arrays, Instruction and System Level Pa	rallelism Instru	ction Level Parallelism Com	puter	
Architecture. Contents. Basic Design Is	sues. Problem	Definition. Model of a Ty	nical	

Processor, Compiler-detected Instruction Level Parallelism ,Operand Forwarding ,Reorder Buffer, Register Renaming ,Tomasulo's Algorithm. For all Algorithms or mechanisms any one example is sufficient.

Chapter 10(10.1 to 10.3) Chapter 12(12.1 to 12.9) RBT: L1, L2, L3

Course Outcomes: The student will be able to :

- Explain the concepts of parallel computing and hardware technologies
- Compare and contrast the parallel architectures
- Illustrate parallel programming concepts

Question Paper Pattern:

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Textbooks:

1. Kai Hwang and Naresh Jotwani, Advanced Computer Architecture (SIE): Parallelism, Scalability, Programmability, McGraw Hill Education 3/e. 2015

Reference Books:

1. John L. Hennessy and David A. Patterson, Computer Architecture: A quantitative approach, 5th edition, Morgan Kaufmann Elseveir, 2013

USER INTERFACE DESIGN				
(Effective from the academic year 2018 -2019) SEMESTER – VII				
Course Code	18CS734	CIE Marks	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
Total Number of Contact Hours	40	Exam Hours	03	
	CREDITS –3			
Course Learning Objectives: This course	e (18CS734) will enab	ble students to:		
• To study the concept of menus, wi	indows, interfaces			
To study about business functions				
• To study the characteristics and co	omponents of windows	s and the various contro	ols for the windows.	
To study about various problems i	n windows design wit	h color, text, graphics	a	
nd To study the testing methods				
Module 1			Contact Hours	
The User Interface-Introduction, Overview	w, The importance of	user interface - Defin	ing the 08	
user interface, The importance of Good	design, Characteristic	s of graphical and we	eb user	
interfaces, Principles of user interface desi	gn			
Textbook 1: Ch. 1.2	C			
RBT: L1. L2				
Module 2				
The User Interface Design process- Obst	acles. Usability. Hum	nan characteristics in I	Design, 08	
Human Interaction speeds. Business function	tions-Business definiti	ion and requirement ar	nalvsis.	
Basic business functions. Design standards	8.		im j 515,	
Textbook 1: Part-2				
RBT: L1, L2				
Module 3				
System menus and navigation schemes- S	Structures of menus, H	Functions of menus, C	ontents 08	
of menus, Formatting of menus, Phrasin	g the menu, Selectin	ng menu choices, Nav	igating	
menus, Kinds of graphical menus.	č ,		0 0	
Textbook 1: Part-2				
RBT: L1, L2				
Module 4				
Windows - Characteristics, Components	of window, Window	presentation styles, Ty	ypes of 08	
window, Window management, Organiz	ing window function	s, Window operations	s, Web	
systems, Characteristics of device based co	ontrols.			
Textbook 1: Part-2				
RBT: L1, L2				
Module 5				
Screen based controls- Operable control.	Text control. Select	ion control. Custom c	control. 08	
Presentation control Windows Tests-prototypes kinds of tests				
Textbook 1: Part-2	JI ,			
RBT: L1, L2				
Course Outcomes: The student will be ab	le to :		I	
• Design the User Interface. desig	n, menu creation. wi	ndows creation and c	connection between	
menus and windows	menus and windows			
Ouestion Paper Pattern:				
• The question paper will have ten c	uestions.			
• Each full Question consisting of 2	0 marks			

- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Textbooks:

1. Wilbert O. Galitz, "The Essential Guide to User Interface Design", John Wiley &

Sons, Second Edition 2002.

- 1. Ben Sheiderman, "Design the User Interface", Pearson Education, 1998.
- 2. Alan Cooper, "The Essential of User Interface Design", Wiley- Dream Tech
- Ltd.,2002

DIGITAL IMAGE PROCESSING				
(Effective from the academic year 2018 -2019) SEMESTER – VII				
Course Code	18CS741	CIE Marks	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
Total Number of Contact Hours	40	Exam Hours	03	
	CREDITS –3			
Course Learning Objectives: This course	e (18CS741) will enable	students to:		
• Define the fundamental concepts i	n image processing			
• Evaluate techniques followed in ir	nage enhancements			
• Illustrate image segmentation and	compression algorithms	5		
Module 1	1 0		Contact	
			Hours	
Introduction Fundamental Steps in Digital Image Processing, Components of an Image Processing System, Sampling and Quantization, Representing Digital Images (Data structure), Some Basic Relationships Between Pixels- Neighbors and Connectivity of pixels in image, Examples of fields that uses digital mage processing Textbook 1: Ch.1.3 to 1.5, Ch. 2.4,2.5 RBT: L1, L2			age 08 Data kels	
Module 2				
 Image Enhancement In The Spatial Domain: Some Basic Gray Level Transformations, Histogram Processing, Enhancement Using Arithmetic/Logic Operations, Basics of Spatial Filtering, Smoothing Spatial Filters, Sharpening Spatial Filters, Combining Spatial Enhancement Methods. Textbook 1: Ch.3 RBT: L1, L2, L3 				
Module 3				
Image Enhancement In Frequency Domain: Introduction, Fourier Transform, Discrete Fourier Transform (DFT), properties of DFT, Discrete Cosine Transform (DCT), Image filtering in frequency domain. Textbook 1: Ch.4.1,4.2 RBT: L1, L2, L3				
Image Segmentation Introduction De	tastion of isolated no	into line detection E	daa 09	
detection, Edge linking, Region based technique, local processing, regional pr Threshold. Textbook 1: Ch.10.1 to 10.3 RBT: L1, L2, L3	segmentation- Region rocessing, Hough trans	growing, split and me form, Segmentation us	sing	
Module 5				
 Image Compression: Introduction, coding Redundancy , Inter-pixel redundancy, image compression model, Lossy and Lossless compression, Huffman Coding, Arithmetic Coding, LZW coding, Transform Coding, Sub-image size selection, blocking, DCT implementation using FFT, Run length coding. Textbook 1: Ch. 8.1 to 8.5 RBT: L1, L2, L3 			age 08 ing, ion	
Course Outcomes: The student will be ab	le to :			
Explain fundamentals of image prCompare transformation algorithm	ocessing			

• Contrast enhancement, segmentation and compression techniques

Question Paper Pattern:

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Textbooks:

1. Rafael C G., Woods R E. and Eddins S L, Digital Image Processing, Prentice Hall, 2nd edition, 2008.

- 1. Milan Sonka,"Image Processing, analysis and Machine Vision", Thomson Press India Ltd, Fourth Edition.
- 2. Fundamentals of Digital Image Processing- Anil K. Jain, 2nd Edition, Prentice Hall of India.
- 3. S. Sridhar, Digital Image Processing, Oxford University Press, 2nd Ed, 2016.
- 4. Digital Image Processing (with Matlab and Labview), Vipul singh, elsiver. Filip learning

NETWORK MANAGEMENT				
(Effective from the academic year 2018 -2019) SEMESTER – VII				
Course Code	18CS742	CIE Marks	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
Total Number of Contact Hours	40	Exam Hours	03	
	CREDITS -3			
Course Learning Objectives: This course	e (18CS742) will enable	students to:		
• Illustrate the need for interoperable	e network management.			
 Explain the concepts and architect 	ure behind standards ba	sed network manageme	nt	
 Differentiate the concepts and term 	ninology associated with	n SNMP and TMN		
 Describe network management as 	a typical distributed apr	lication		
Module 1	a typical distributed app		Contact	
Introduction: Analogy of Talanhana Nat	twork Managamant Da	to and Talacommunicat	Hours	
Natural Distributed computing Environment	work Management, Da	lta and Telecommunica	.1011 00	
Network Distributed computing Environm	nemis, TCP/IP-Based N	etworks: The Internet		
Intranets, Communications Protocols and	Standards- Communicat	tion Architectures, Proto		
Layers and Services; Case Histories of N	etworking and Manage	ment – The Importance	e of	
topology, Filtering Does Not Reduce Lo	bad on Node, Some Co	mmon Network Proble	ms;	
Challenges of Information Technolog	gy Managers, Netwo	ork Management: Go	als,	
Organization, and Functions- Goal of Netw	vork Management, Netv	vork Provisioning, Netw	ork	
Operations and the NOC, Network Inst	allation and Maintena	nce; Network and Sys	tem	
Management, Network Management Syste	em platform, Current Sta	atus and Future of Netw	ork	
Management.				
Textbook 1: Ch.1				
RBT: L1, L2				
Module 2				
Basic Foundations: Standards, Models, a	and Language: Networ	k Management Standa	rds, 08	
Network Management Model, Organiza	tion Model, Information	on Model – Managen	ent	
Information Trees, Managed Object	Perspectives, Commu	nication Model; ASN	J.1-	
Terminology, Symbols, and Convention	s, Objects and Data	Гуреs, Object Names,	An	
Example of ASN.1 from ISO 8824; Encod	ing Structure; Macros, I	Functional Model.		
Textbook 1: Ch.3				
RBT: L1, L2				
Module 3				
SNMPv1 Network Management: Manage	ed Network: The Histor	ry of SNMP Managem	ent, 08	
Internet Organizations and standards,	Internet Documents,	The SNMP Model,	The	
Organization Model, System Overview	. The Information M	odel – Introduction,	The	
Structure of Management Information, N	lanaged Objects, Mana	agement Information B	ase.	
The SNMP Communication Model – The Specifications SNMP	SNMP Architecture, Ad	iministrative Model, SN	MP	
Management BMON Demote Mariter	wir wird Group, F	MID DMONII DMC		
Textual Conventions PMON1 Crowns	nd Functions Deletion	shin Retween Control	and	
Dete Tables, PMONI Common and Ethernot Crowns, PMONI Taken Ding Extension Control and				
Data Tables, KIVIONI Common and Electric Groups, KIVION Token King Extension Groups, PMON2 The PMON2 Management Information Page DMON2 Conformation				
Specifications				
Textbook 1. Ch 45 Ch 8				
RRT·11 12				
Module 4				

Broadband Access Networks, Broadband Access Technology; HFCT Technology: The	08		
Broadband LAN, The Cable Modem, The Cable Modem Termination System, The HFC			
Plant, The RF Spectrum for Cable Modem; Data Over Cable, Reference Architecture; HFC			
Management - Cable Modem and CMTS Management, HFC Link Management, RF			
Spectrum Management, DSL Technology; Asymmetric Digital Subscriber Line Technology			
- Role of the ADSL Access Network in an Overall Network, ADSL Architecture, ADSL			
Channeling Schemes, ADSL Encoding Schemes; ADSL Management - ADSL Network			
Management Elements, ADSL Configuration Management, ADSL Fault Management,			
ADSL Performance Management, SNMP-Based ADSL Line MIB, MIB Integration with			
Interfaces Groups in MIB-2, ADSL Configuration Profiles			
Textbook 1: Ch. 13			
RBT: L1, L2			
Module 5			
Network Management Applications: Configuration Management- Network Provisioning,	08		
Inventory Management, Network Topology, Fault Management- Fault Detection, Fault			
Location and Isolation 24 Techniques, Performance Management - Performance Metrics,			
Data Monitoring, Problem Isolation, Performance Statistics; Event Correlation Techniques -			
Rule-Based Reasoning, Model-Based Reasoning, CaseBased Reasoning, Codebook			
correlation Model, State Transition Graph Model, Finite State Machine Model, Security			
Management – Policies and Procedures, Security Breaches and the Resources Needed to			
Prevent Them, Firewalls, Cryptography, Authentication and Authorization, Client/Server			
Authentication Systems, Messages Transfer Security, Protection of Networks from Virus			
Attacks, Accounting Management, Report Management, Poncy- Based Management, Service			
Level Management. Taythook 1: Ch 11			
Course Outcomes: The student will be able to :			
Analyze the issues and challenges pertaining to management of emerging network			
technologies such as wired/wireless networks and high-speed internets.			
• Apply network management standards to manage practical networks			
• Formulate possible approaches for managing OSI network model.			
• Use on SNMP for managing the network			
• Use RMON for monitoring the behavior of the network			
• Identify the various components of network and formulate the scheme for the managing	g them		
Question Paper Pattern:	0		
• The question paper will have ten questions.			
• Each full Question consisting of 20 marks			
• There will be 2 full questions (with a maximum of four sub questions) from each module.			
• Each full question will have sub questions covering all the topics under a module.			
• The students will have to answer 5 full questions, selecting one full question from each module.			
Textbooks:			
1. Mani Subramanian: Network Management- Principles and Practice, 2nd Pearson Education			
2010.			
Reference Books:			
1. J. Richard Burke: Network management Concepts and Practices: a Hands-On Appr	oach, PHI,		
2008.			

NATURAL LANGUAGE PROCESSING					
(Effective from the academic year 2018 -2019) SEMESTER – VII					
Course Code	18CS743	CIE Marks	40		
Number of Contact Hours/Week	3:0:0	SEE Marks	60		
Total Number of Contact Hours	40	Exam Hours	03		
	CREDITS -3	3			
Course Learning Objectives: This course	(18CS743) will	enable students to:			
Module – 1	<u> </u>			Contact Hours	
Overview and language modeling: Over and Grammar-Processing Indian Langua Language Modeling: Various Grammar- Model. Textbook 1: Ch. 1,2 RBT: L1, L2, L3	view: Origins a ges- NLP App based Langua	nd challenges of NLP-La dications-Information Re ge Models-Statistical La	nguage etrieval. nguage	08	
Module – 2					
Word level and syntactic analysis: Wo State Automata-Morphological Parsing-Spe Word classes-Part-of Speech Tagging. Constituency- Parsing-Probabilistic Parsing Textbook 1: Ch. 3,4 RBT: L1, L2, L3 Module – 3	rd Level Analy elling Error Det Syntactic Ana g.	sis: Regular Expressions ection and correction-Wo alysis: Context-free Gra	-Finite- rds and ammar-	08	
Module – 5	1.0			0.0	
 Extracting Relations from Text: From Word Sequences to Dependency Paths: Introduction, Subsequence Kernels for Relation Extraction, A Dependency-Path Kernel for Relation Extraction and Experimental Evaluation. Mining Diagnostic Text Reports by Learning to Annotate Knowledge Roles: Introduction, Domain Knowledge and Knowledge Roles, Frame Semantics and Semantic Role Labeling, Learning to Annotate Cases with Knowledge Roles and Evaluations. A Case Study in Natural Language Based Web Search: InFact System Overview, The GlobalSecurity.org Experience. Textbook 2: Ch. 3,4,5 RBT: L1, L2, L3 				08	
Module – 4					
Evaluating Self-Explanations in iSTART and Topic Models: Introduction, iSTAR Feedback Systems, Textual Signatures: Identifying Text- Measure the Cohesion of Text Stru Approaches to Analyzing Texts, Laten Experiments. Automatic Document Separation: A Co Finite-State Sequence Modeling: Intr Document Separation as a Sequence Mappi Evolving Explanatory Novel Patterns f Work, A Semantically Guided Model for E Textbook 2: Ch. 6,7,8,9 RBT: L1, L2, L3	T: Word Match T: Feedback S Types Using I Inctures: Introdu- t Semantic An Individual of F Production, Rela Ing Problem, Res For Semanticall ffective Text Mi	ing, Latent Semantic An ystems, iSTART: Evalua Latent Semantic Analy uction, Cohesion, Coh- alysis, Predictions, Res Probabilistic Classification ted Work, Data Prepa- sults. y-Based Text Mining: I ning.	nalysis, tion of ysis to Metrix, ults of on and aration, Related	08	

Module	2-5				
INFORMATION RETRIEVAL AND LEXICAL RESOURCES: Information Retrieval: 08					
Design	features of Information Retrieval Systems-Classical, Non classical, Alternative				
Models	of Information Retrieval - valuation Lexical Resources: World Net-Frame Net-				
Stemme	ers-POS Tagger- Research Corpora.				
Textboo	ok 1: Ch. 9,12				
RBT: L	.1, L2, L3				
Course	outcomes: The students should be able to:				
•	Analyze the natural language text.				
•	Define the importance of natural language.				
•	Understand the concepts Text mining.				
•	Illustrate information retrieval techniques.				
Questio	on paper pattern:				
•	• The question paper will have ten questions.				
•	• There will be 2 questions from each module.				
•	• Each question will have questions covering all the topics under a module.				
•	• The students will have to answer 5 full questions, selecting one full question from each module.				
Text B	ooks:				
1.	Tanveer Siddiqui, U.S. Tiwary, "Natural Language Processing and Information Oxford University Press, 2008.	Retrieval",			
2.	Anne Kao and Stephen R. Poteet (Eds), "Natural LanguageProcessing and Te Springer-Verlag London Limited 2007.	xt Mining",			
Reference Books:					
1.	Daniel Jurafsky and James H Martin, "Speech and Language Processing: Anint	roduction to			
	Natural Language Processing, Computational Linguistics and SpeechRecognition",	2nd Edition,			
	Prentice Hall, 2008.				
2.	James Allen, "Natural Language Understanding", 2nd edition, Benjamin/Cummin,	gspublishing			
	company, 1995.				
3.	Gerald J. Kowalski and Mark.T. Maybury, "Information Storage and Retrieval system	ms", Kluwer			
	academic Publishers, 2000.				

СКУРТОДКАРНУ					
(Effective from the academic year 2018 -2019) SEMESTER – VII					
Course Code	18CS744	CIE Marks	40		
Number of Contact Hours/Week	3:0:0	SEE Marks	60		
Total Number of Contact Hours	40	Exam Hours	03		
	CREDITS –3				
Course Learning Objectives: This course	(18CS744) will enab	ble students to:			
 Define cryptography and its princip Explain Cryptography algorithms Illustrate Public and Private key cryptography Explain Key management, distribute Explain authentication protocols Tell about IPSec 	oles yptography tion and ceritificatior	1			
Module – 1			Contact		
Classical Encryption Techniques Symme and Brute-Force Attack, Substitution Tech Playfair Cipher, Hill Cipher, Polyalphabetic data encryption standard: Traditional bl Ciphers, Motivation for the feistel Cipher standard, DES encryption, DES decryption the strength of DES, the use of 56-Bit I attacks, Block cipher design principles, schedule algorithm Textbook 1: Ch. 2.1,2.2, Ch. 3 RBT: L1, L2	etric Cipher Model, (iniques, Caesar Ciph c Cipher, One Time I lock Cipher structure structure, the feistel n, A DES example, 1 Keys, the nature of number of rounds,	Cryptography, Cryptanaly her, Monoalphabetic Ciph Pad. Block Ciphers and t e, stream Ciphers and blo Cipher, The data encrypti results, the avalanche effe the DES algorithm, timi design of function F, k	nours sis 08 er, he ck on ct, ng ey		
Module – 2			I		
 Public-Key Cryptography and RSA: Principles of public-key cryptosystems. Public-key cryptosystems. Applications for public-key cryptosystems, requirements for public-key cryptosystems. public-key cryptanalysis. The RSA algorithm, desription of the algorithm, computational aspects, the security of RSA. Other Public-Key Cryptosystems: Diffie-hellman key exchange, The algorithm, key exchange protocols man in the middle attack Elgamed Cryptographic systems. 			ey 08 ey m, ey		
Textbook 1: Ch. 9, Ch. 10.1,10.2 RBT: L1, L2					
Module – 3					
Elliptic curve arithmetic, abelian groups, o over Zp, elliptic curves overGF(2m), Elliptic key exchange, Elliptic curve encryption/ de Pseudorandom number generation based or Kay, Management, and Distribution	elliptic curves over r tic curve cryptograph ecryption, security of an asymmetric ciph	real numbers, elliptic curv ny, Analog of Diffie-hellm Elliptic curve cryptograph er, PRNG based on RSA.	res 08 an ny,		
Key Management and Distribution: encryption, A key distribution scenario, H transparent key control scheme, Decer Symmetric key distribution using asymm secret key distribution with confidentiality of public keys, public announcement of pu	Hierarchical key con tralized key contro etric encryption, sin and authentication, A blic keys, publicly a	trol, session key lifetime ol, controlling key usa nple secret key distribution A hybrid scheme, distribution vailable directory, public k	a ge, on, on		
authority, public keys certificates.					
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Textbook 1: Ch. 10.3-10.5, Ch.14.1 to 14.3					
RBT: L1, L2					
Module – 4					
X-509 certificates. Certificates, X-509 version 3, public key infrastructure .User Authentication: Remote user Authentication principles, Mutual Authentication, one wayAuthentication, remote user Authentication using Symmetric encryption, Mutual Authentication, one way Authentication, Kerberos, Motivation, Kerberos version 4, Kerberos version 5, Remote user Authentication using Asymmetric encryption, Mutual Authentication, one way Authentication. Electronic Mail Security: Pretty good privacy, notation, operational; description, S/MIME, RFC5322, Multipurpose internet mail extensions, S/MIME functionality, S/MIME messages, S/MIME certificate processing, enhanced security services, Domain keys identified mail, internet mail architecture, E-Mail threats, DKIM strategy, DKIM functional flow. Textbook 1: Ch. 14.4, Ch. 15.1 to 15.4, Ch.19 RBT: L1, L2	08				
Module – 5					
IP Security: IP Security overview, applications of IPsec, benefits of IPsec, Routing applications, IPsec documents, IPsec services, transport and tunnel modes, IP Security policy, Security associations, Security associations database, Security policy database, IP traffic processing, Encapsulating Security payload, ESP format, encryption and authentication algorithms, Padding, Anti replay service	08				
Transport and tunnel modes , combining security associations, authentication plus confidentiality, basic combinations of security associations, internet key exchange, key determinations protocol, header and payload formats, cryptographic suits. Textbook 1: Ch. 20.1 to 20.3 RBT: L1, L2					
Course outcomes: The students should be able to:					
 Define cryptography and its principles Explain Cryptography algorithms Illustrate Public and Private key cryptography Explain Key management, distribution and ceritification Explain authentication protocols Tell about IPSec 					
Question paper pattern:					
 The question paper will have ten questions. There will be 2 questions from each module. Each question will have questions covering all the topics under a module. The students will have to answer 5 full questions, selecting one full question from each modu 					
1. William Stallings: Cryptography and Network Security Pearson 6 th edition					
Reference Books:					
1 VK Pachghare: Cryptography and Information Security PHI 2 nd Edition					

1. V K Pachghare: Cryptography and Information Security, PHI 2nd Edition.

ROBOTIC PROCESS AUTOMATION DESIGN & DEVELOPMENT					
(Effective from the academic year 2018 -2019)					
	SEMESTER – VII		4.0		
Course Code	18CS745	CIE Marks	40		
Number of Contact Hours/Week	3:0:0	SEE Marks	60		
Total Number of Contact Hours	40	Exam Hours	03		
	CREDITS –3				
Course Learning Objectives: This course	(18CS745) will enal	ole students to:			
• To understand Basic Programming con	cepts and the underly	ying logic/structure			
• To Describe RPA, where it can be app	lied and how its imp	lemented			
• To Describe the different types of varia	bles, Control Flow a	nd data manipulation te	chniqu	es	
• To Understand Image, Text and Data T	ables Automation				
• To Describe automation to Email and v	arious types of Exce	ptions and strategies to	handle		
Module – 1				Contact	
				Hours	
Programming Concepts Basics - Understa	anding the application	on - Basic Web Conce	pts -	08	
Protocols - Email Clients Data Structures	- Data Tables - Alg	orithms - Software Proc	esses		
- Software Design - Scripting - Net Fran	meworkNet Fund	damentals - XML - Co	ntrol		
BRT.I1 I2 I3	$-55 - v \text{ arradies } \alpha A$	rguments.			
Module – 2.					
RPA Basics History of Automation W	hat is PDA PDA w	Automation Process	AS &	08	
Flowcharts - Programming Constructs in R	PA - What Processe	s can be Automated - T	vnes	08	
of Bots - Workloads which can be automated - RPA Advanced Concents - Standardization					
of processes - RPA Developent methodol	ogies - Difference fi	rom SDLC - Robotic co	ontrol		
flow architecture - RPA business case - R	PA Team - Procces	s Design Document/Sol	ution		
Design Document - Industries best suited	for RPA - Risks &	Challenges with RPA -	RPA		
and emerging ecosystem.					
RBT: L1, L2, L3					
Module – 3					
Introduction to RPA Tool - The User Inter	face - Variables - M	anaging Variables - Na	ming	08	
Best Practices - The Variables Panel - Ger	neric Value Variable	es - Text Variables - Tr	ue or		
False Variables - Number Variables - Arr	ay Variables - Date	and Time Variables -	Data		
Ling Arguments About Imported New	Naming Best Practic	xes - The Arguments Pa	inel -		
Flow - Control Flow Introduction - If Flow	Statements - I oops	Lew Manespaces- Co			
Sequences - Flowcharts - About Control	Flow - Control Fl	ow Activities - The A	ssion		
Activity - The Delay Activity - The Do	While Activity - T	he If Activity - The Sy	witch		
Activity - The While Activity - The Fo	or Each Activity -	The Break Activity -	Data		
Manipulation - Data Manipulation Introdu	ction - Scalar variab	les, collections and Tab	oles -		
Text Manipulation - Data Manipulation - G	athering and Assem	oling Data			
RBT: L1, L2, L3	-	-			
Module – 4					
Recording and Advanced UI Interaction	- Recording Introdu	uction - Basic and Des	sktop	08	
Recording - Web Recording - Input/Output	ut Methods - Screen	Scraping - Data Scrap	ing -		
Scraping advanced techniques - Selectors	- Selectors - Definin	ng and Assessing Select	tors -		
Customization - Debugging - Dynamic S	selectors - Partial S	electors - RPA Challer	nge -		
Image, Text & Advanced Citrix Automatic	on - Introduction to	Image & Text Automat	10n -		

Image based automation - Keyboard based automation - Information Retrieval - Advanced			
Citrix Automation challenges - Best Practices - Using tab for Images - Starting Apps - Excel			
Data Tables & PDF - Data Tables in RPA - Excel and Data Table basics - Data Manipulation in event. Extracting Data from DDE Extracting a single misses of data			
Anahora Using anahora in DDE			
ND1: L1, L2, L3			
Email Automation Email Automation Incoming Email automation Sanding Email 08			
automation - Debugging and Exception Handling - Debugging Tools - Strategies for solving			
issues - Catching errors			
RBT: L1. L2. L3			
Course outcomes: The students should be able to:			
• To understand Basic Programming concepts and the underlying logic/structure			
• To Describe RPA, where it can be applied and how its implemented			
• To Describe the different types of variables, Control Flow and data manipulation techniques			
• To Understand Image. Text and Data Tables Automation			
• To Describe automation to Email and various types of Exceptions and strategies to handle			
Question paper pattern:			
• The question paper will have ten questions.			
• There will be 2 questions from each module.			
• Each question will have questions covering all the topics under a module.			
• The students will have to answer 5 full questions, selecting one full question from each module.			
Text Books:			
1. Alok Mani Tripathi, Learning Robotic Process Automation, Publisher: Packt Publishing Release			
Date: March 2018ISBN: 9781788470940			
Reference Books:			
1. Frank Casale, Rebecca Dilla, Heidi Jaynes, Lauren Livingston, "Introduction to Robotic Process			
Automation: a Primer", Institute of Robotic Process Automation.			
2. Richard Murdoch, Robotic Process Automation: Guide To Building Software Robots, Automate			
Repetitive Tasks & Become An RPA Consultant			
3. Srikanth Merianda, Robotic Process Automation Tools, Process Automation and their benefits:			
Understanding RPA and Intelligent Automation			
4. <u>https://www.uipath.com/rpa/robotic-process-automation</u>			

INTRODUCTION TO BIG DATA ANALYTICS					
() (Effective from	OPEN ELECTIVE) n the academic year	2018 2010)			
(Effective filo)	SEMESTER – VII	2010 - 2017)			
Course Code	Course Code 18CS751 CIE Marks 40				
Number of Contact Hours/Week3:0:0SEE Marks60					
Total Number of Contact Hours	40	Exam Hours)3		
	CREDITS –3				
Course Learning Objectives: This course	(18CS751) will enabl	le students to:			
• Interpret the data in the context of t	the business.				
• Identify an appropriate method to a	nalyze the data				
• Show analytical model of a system					
Module – 1			Teaching		
			Hours		
Introduction to Data Analytics and Decision Making: Introduction, Overview of the Book, The Methods, The Software, Modeling and Models, Graphical Models, Algebraic Models, Spreadsheet Models, Seven-Step Modeling Process.Describing the Distribution of a Single Variable:Introduction,Basic Concepts, Populations and Samples, Data Sets,Variables,and Observations, Types of Data, Descriptive Measures for Categorical Variables, Descriptive Measures for Numerical Variables, Numerical Summary Measures, Numerical Summary Measures with StatTools,Charts for Numerical Variables, Time Series 					
RBT: L1, L2, L3 Module – 2 Probability and Probability Distributions :Introduction,Probability Essentials, Rule of Complements, Addition Rule, Conditional Probability and the Multiplication Rule, Probabilistic Independence, Equally Likely Events, Courseive Versus Objective Probability Distribution of a Single Random Variable, Summary Measures of a Probability Distribution, Conditional Mean and Variance, Introduction to Simulation. 08 Normal,Binormal,Poisson,and Exponential Distributions:Introduction,The Normal Distribution, Continuous Distributions and Density Functions, The Normal Density,Standardizing:Z-Values,Normal Tables and Z-Values, Normal Calculations in Excel, Empirical Rules Revisited, Weighted Sums of Normal Random Variables, Applications of the Normal Random Distribution, The Binomial Distribution in the Context of Sampling, The Normal Approximation to the Binomial, Applications of the Binomial Distributions, The Poisson and Exponential Distributions, The Poisson Distribution, The Exponential Distribution, The Poisson Distribution, The Binomial Distribution, The Poisson and Exponential Distributions, The Poisson Distribution, The Exponential Distribution. Textbook 1: Ch. 4,5 RBT: L1, L2, L3 Module – 3 Distribution Distribution Distribution Distribution, The Distribution					
Decision Making under Uncertainty:Intr	Decision Making under Uncertainty:Introduction,Elements of Decision Analysis, Payoff 08				

Tables, Possible Decision Criteria, Expected Monetary Value(EMY), Sensitivity Analysis,	
Decision Trees, Risk Profiles, The Precision Tree Add-In, Bayes' Rule, Multistage Decision	
Problems and the Value of Information, The Value of Information, Risk Aversion and	
Expected Utility, Utility Functions, Exponential Utility, Certainty Equivalents, Is Expected	
Utility Maximization Used?	
Sampling and Sampling Distributions: Introduction, Sampling Terminology, Methods for	
Selecting Random Samples Simple Random Sampling Systematic Sampling Stratified	
Sampling Cluster Sampling Multistage Sampling Schemes Introduction to Estimation	
Sources of Estimation Error, Voy Terms in Sempling, Sempling, Distribution of the Semple	
Sources of Estimation Error, Key Terms in Sampling, Sampling Distribution of the Sample	
Mean, The Central Limit Theorem, Sample Size Selection, Summary of Key Ideas for	
Simple Random Sampling.	
Textbook 1: Ch. 6,7	
RBT: L1, L2, L3	
Module – 4	
Confidence Interval Estimation : Introduction, Sampling Distributions, The t Distribution,	08
Other Sampling Distributions. Confidence Interval for a Mean. Confidence Interval for a	
Total Confidence Interval for a Proportion Confidence Interval for a Standard Deviation	
Confidence Interval for the Difference between Means Independent Samples Paired	
Samples, Confidence Interval for the Difference between Means, Independent Samples, Faired	
Samples, Confidence interval for the Difference between Proportions, Sample Size	
Selection, Sample Size Selection for Estimation of the Mean, Sample Size Selection for	
Estimation of Other Parameters.	
Hypothesis Testing: Introduction, Concepts in Hypothesis Testing, Null and Alternative	
Hypothesis, One-Tailed Versus Two-Tailed Tests, Types of Errors, Significance Level and	
Rejection Region, Significance from p-values, Type II Errors and Power, Hypothesis Tests	
and Confidence Intervals, Practical versus Statistical Significance, Hypothesis Tests for a	
Population Mean, Hypothesis Tests for Other Parameters, Hypothesis Tests for a Population	
Proportion, Hypothesis Tests for Differences between Population Means, Hypothesis Test	
for Equal Population Variances Hypothesis Tests for Difference between Population	
Proportions Tests for Normality Chi-Square Test for Independence	
Taythook 1: Ch 80	
DRT. I 1 I 2 I 2	
ND1. L1, L2, L3	
	00
Regression Analysis: Estimating Relationships: Introduction, Scatterplots : Graphing	08
Relationships, Linear versus Nonlinear Relationships, Outliers, Unequal Variance, No	
Relationship, Correlations: Indications of Linear Relationships, Simple Linear Regression,	
Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation	
Explained:R-Square, Multiple Regression, Interpretation of Regression Coefficients,	
Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy	
Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit.	
Regression Analysis: Statistical Inference Introduction The Statistical Model Inferences	
About the Regression Coefficients Sampling Distribution of the Regression Coefficients	
Hypothesis Tests for the Regression Coefficients and n Values. A Test for the Overall Fit:	
The ANOVA Table Multicellineerity Include/Evolude Designer Sterwige	
The ANOVA Table, Multiconnearity, include/Exclude Decisions, Stepwise	
Regression, Outliers, Violations of Regression Assumptions, Nonconstant Error	
variance, Nonnormality of Residuals, Autocorrelated Residuals, Prediction.	
Textbook 1: Ch. 10,11	
RBT: L1, L2, L3	
Course outcomes: The students should be able to:	
• Explain the importance of data and data analysis	
• Interpret the probabilistic models for data	

- Define hypothesis, uncertainty principle
- Evaluate regression analysis

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

1. S C Albright and W L Winston, Business analytics: data analysis and decision making, 5/e Cenage Learning

- 1. ArshdeepBahga, Vijay Madisetti, "Big Data Analytics: A Hands-On Approach", 1st Edition, VPT Publications, 2018. ISBN-13: 978-0996025577
- 2. Raj Kamal and Preeti Saxena, "Big Data Analytics Introduction to Hadoop, Spark, and Machine-Learning", McGraw Hill Education, 2018 ISBN: 9789353164966, 9353164966

PYTHON APPLICATION PROGRAMMING						
	(OPEN ELECT	IVE)				
(Effective fro	m the academic SEMESTER _	c year 2018 -2019) - VI				
Course Code 18CS752 IA Marks 40						
Number of Lecture Hours/Week	3:0:0	Exam Marks	60			
Total Number of Lecture Hours	40	Exam Hours	03			
	CREDITS –	03				
Course Learning Objectives: This course	(18CS752) will	enable students to				
• Learn Syntax and Semantics and c	reate Functions i	n Python.				
• Handle Strings and Files in Python	1.					
• Understand Lists, Dictionaries and	Regular express	sions in Python.				
Implement Object Oriented Progra	mming concepts	in Python				
Build Web Services and introducti	on to Network a	nd Database Program	nmingin Pythor	1.		
Module – 1				Teaching		
				Hours		
Why should you learn to write programs,	Variables, expre	ssions and statement	ts, Conditional	08		
execution, Functions						
Textbook 1: Chapters 1 – 4						
RBT: L1, L2, L3						
Iteration Strings Files				08		
Toythook 1: Chapters 5, 7				08		
$\frac{1}{1} = \frac{1}{1} = \frac{1}$						
ND1. L1, L2, L3 Modulo 3						
Lists Dictionarias Tuplas Regular Expres	sions			08		
Textbook 1. Chanters 8 - 11	5510115			00		
RRT·11 L2 L3						
Module – 4						
Classes and objects Classes and functions	Classes and me	thods		08		
Textbook 2: Chapters 15 – 17	, clusses and me	lious		00		
RBT: L1. L2. L3						
Module – 5						
Networked programs, Using Web Services	. Using database	s and SOL		08		
Textbook 1: Chapters 12–13, 15	,					
RBT: L1, L2, L3						
Course Outcomes: After studying this course, students will be able to						
• Examine Python syntax and semantics and be fluent in the use of Python flow control and						
functions.						
• Demonstrate proficiency in handling Strings and File Systems.						
• Create, run and manipulate Python Programs using core data structures like Lists, Dictionaries and						
use Regular Expressions.						
• Interpret the concepts of Object-O	riented Program	ning as used in Pyth	on.			
Implement exemplary applications related to Network Programming, Web Services and Databases				d Databases		
in Python.						
Question paper pattern:						

•	There will be 2 full	questions (with	a maximum of four s	sub questions)) from each module.
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• Each full question will have sub questions covering all the topics under a module.

• The students will have to answer 5 full questions, selecting one full question from each module. **Text Books:**

- Charles R. Severance, "Python for Everybody: Exploring Data Using Python 3", 1st Edition, CreateSpace Independent Publishing Platform, 2016. (http://doi.drchuck.com/pythonlearn/EN_us/pythonlearn.pdf)
 Aller D. Derman "Think Path and Herry to Think Like a Commuter Scientist" 2ndEdition
 - Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2ndEdition, Green Tea Press, 2015. (<u>http://greenteapress.com/thinkpython2/thinkpython2.pdf</u>) (Download pdf files from the above links)

- 1. Charles Dierbach, "Introduction to Computer Science Using Python",1st Edition, Wiley India Pvt Ltd, 2015. ISBN-13: 978-8126556014
- 2. Gowrishankar S, Veena A, **"Introduction to Python Programming"**, 1st Edition, CRC Press/Taylor & Francis, 2018. ISBN-13: 978-0815394372
- 3. Mark Lutz, **"Programming Python"**,4th Edition, O'Reilly Media, 2011.ISBN-13: 978-9350232873
- 4. Roberto Tamassia, Michael H Goldwasser, Michael T Goodrich, **"Data Structures and Algorithms in Python"**,1stEdition, Wiley India Pvt Ltd, 2016. ISBN-13: 978-8126562176
- 5. Reema Thareja, **"Python Programming Using Problem Solving Approach"**, Oxford university press, 2017. ISBN-13: 978-0199480173

INTRODUCTION TO ARTIFICIAL INTELLIGENCE				
	OPEN ELECTIVE)	2010 2010		
(Effective from	m the academic year	2018 - 2019)		
Course Code	18CS753	CIE Marks 4	0	
Number of Contact Hours/Week	3:0:0	SEE Marks (50 50	
Total Number of Contact Hours	40	Exam Hours (03	
	CREDITS –3			
Course Learning Objectives: This course	(18CS753) will enabl	le students to:		
• Identify the problems where AI is r	required and the differ	ent methods available		
• Compare and contrast different AI	techniques available.			
• Define and explain learning algorit	hms			
Module – 1			Teaching	
			Hours	
What is artificial intelligence?, Problems, P	roblem Spaces and se	arch	08	
TextBook1: Ch 1, 2				
RBT: L1, L2				
Module – 2				
Knowledge Representation Issues, Using	Predicate Logic, Rep	resenting knowledge usir	ng 08	
Rules,				
TextBoook1: Ch 4, 5 and 6.				
KB1: L1, L2 Madula 2				
Module – 5 Symbolic Descening under Uncertainty, St.	atistical researing		00	
TextBook1: Ch 7 8				
RRT. I 1 I 2				
Module – 4				
Game Playing, Natural Language Processir	ισ		08	
TextBoook1: Ch 12 and 15				
RBT: L1, L2				
Module – 5				
Learning, Expert Systems.			08	
TextBook1: Ch 17 and 20				
RBT: L1, L2				
Course outcomes: The students should be	able to:			
• Identify the AI based problems				
• Apply techniques to solve the AI problems				
• Define learning and explain various learning techniques				
• Discuss on expert systems				
Question paper pattern:				
• The question paper will have ten qu	uestions.			
• Each full Question consisting of 20 marks				
• There will be 2 full questions (with a maximum of four sub questions) from each module.				
• Each full question will have sub questions covering all the topics under a module.				
• The students will have to answer 5 full questions, selecting one full question from each module.				
Text Books:				

- 1. Artificial Intelligence: A Modern Approach, Stuart Rusell, Peter Norving, Pearson Education 2nd Edition.
- 2. Dan W. Patterson, Introduction to Artificial Intelligence and Expert Systems Prentice Hal of India.
- 3. G. Luger, "Artificial Intelligence: Structures and Strategies for complex problem Solving", Fourth Edition, Pearson Education, 2002.
- 4. Artificial Intelligence and Expert Systems Development by D W Rolston-Mc Graw hill.
- 5. N.P. Padhy "Artificial Intelligence and Intelligent Systems", Oxford University Press-2015

INTRODUCTION TO DOT NET FI	RAMEWORK FOR	R APPLICATION D	EVELOPN	MENT	
	OPEN ELECTIVE				
(Effective from	m the academic yea	ar 2018 -2019)			
SEMESTER – VIICourse Code18CS754CIE Marks40					
Number of Contact Hours/Week	3:0:0	SEE Marks	60		
Total Number of Contact Hours	40	Exam Hours	03		
	CREDITS –3				
Course Learning Objectives: This course	(18CS754) will ena	ble students to:			
Inspect Visual Studio programmir Microsoft Windows	ng environment and	toolset designed to	build applie	cations for	
Understand Object Oriented Progra	amming concepts in	C# programming lang	guage.		
• Interpret Interfaces and define cust	om interfaces for ap	plication.			
• Build custom collections and gener	rics in C#	L			
• Construct events and query data us	ing query expression	ns			
Module – 1]	Feaching Hours	
Introducing Microsoft Visual C# and Microsoft Visual Studio 2015: Welcome to C#, Working with variables, operators and expressions, Writing methods and applying scope, Using decision statements, Using compound assignment and iteration statements, Managing errors and exceptions T1: Chapter 1 – Chapter 6 RBT: L1, L2					
$\frac{1}{1} \frac{1}{1} \frac{1}$. 1 1	1	20	
Understanding the C# object model:	Creating and Mai	naging classes and	objects, (38	
structures Using arrays	creating value typ	es with chumeratic	nis and		
Textbook 1: Ch 7 to 10					
RBT: L1, L2					
Module – 3					
Understanding parameter arrays, Working with inheritance, Creating interfaces and defining abstract classes, Using garbage collection and resource management08Textbook 1: Ch 11 to 14 RBT: L1, L214				08	
Defining Extensible Types with C#: In	mplementing proper	ties to access fields	Using ()8	
indexers, Introducing generics, Using colle	ctions		, comp	50	
Textbook 1: Ch 15 to 18					
RBT: L1, L2					
Module – 5					
Enumerating Collections, Decoupling application logic and handling events, Querying in- memory data by using query expressions, Operator overloading Textbook 1: Ch 19 to 22 RBT: L1, L2					
Course outcomes: The students should be able to:					
 Build applications on Visual Studio .NET platform by understanding the syntax and semantics of C# 					
Demonstrate Object Oriented Programming concepts in C# programming language					

- Design custom interfaces for applications and leverage the available built-in interfaces in building complex applications.
- Illustrate the use of generics and collections in C#
- Compose queries to query in-memory data and define own operator behaviour

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. John Sharp, Microsoft Visual C# Step by Step, 8th Edition, PHI Learning Pvt. Ltd. 2016

- 1. Christian Nagel, "C# 6 and .NET Core 1.0", 1st Edition, Wiley India Pvt Ltd, 2016. Andrew Stellman and Jennifer Greene, "Head First C#", 3rd Edition, O'Reilly Publications, 2013.
- 2. Mark Michaelis, "Essential C# 6.0", 5th Edition, Pearson Education India, 2016.
- 3. Andrew Troelsen, "Prof C# 5.0 and the .NET 4.5 Framework", 6th Edition, Apress and Dreamtech Press, 2012.

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING LABORATORY						
	(Effective from the academic year 2018 -2019) SEMESTER – VII					
Co	urse Code	18CSL76	CIE Marks	40		
Nu	mber of Contact Hours/Week	0:0:2	SEE Marks	60		
То	tal Number of Lab Contact Hours	36	Exam Hours	03		
	(Credits – 2				
Co	urse Learning Objectives: This course (18C	SL76) will enabl	le students to:			
	• Implement and evaluate AI and ML algo	rithms in and Py	thon programming l	anguage.		
De	scriptions (if any):					
Ins and	tallation procedure of the required softwar d documented in the journal.	e must be demo	onstrated, carried o	out in groups		
Pre	ograms List:					
1.	Implement A* Search algorithm.					
2.	Implement AO* Search algorithm.					
3.	For a given set of training data examples sto	red in a .CSV fil	e, implement and de	emonstrate the		
	Candidate-Elimination algorithmto output a	description of th	e set of all hypothes	es consistent		
	with the training examples.					
4.	Write a program to demonstrate the working	of the decision	tree based ID3 algor	ithm. Use an		
	appropriate data set for building the decision	tree and apply t	his knowledge tocla	ssify a new		
	sample.					
5.	Build an Artificial Neural Network by imple	menting the Bac	kpropagation algori	thm and test the		
	same using appropriate data sets.					
6.	Write a program to implement the naïve Bay	vesian classifier f	for a sample training	data set stored		
7	as a .CSV file. Compute the accuracy of the	classifier, consid	lering few test data s	sets.		
1.	Apply EM algorithm to cluster a set of data	stored in a .CSV	file. Use the same d	ata set for		
	clustering using K-Means algorithm. Compare	re the results of t	nese two algorithms	the program		
0	Write a program to implement k Negreet Ne	a/Python ML IIt	m to classes/API III	dete set D rint		
0.	both correct and wrong predictions Java/Put	bon ML library	classes can be used	for this problem		
0	Implement the non-parametric Locally Weig	thed Regression	algorithm in order to	o fit data points		
).	Select appropriate data set for your experime	nt and draw ora	nhs	o in data points.		
La	boratory Outcomes: The student should be a	ble to:	5115			
	• Implement and demonstrate AI and MI	algorithms				
	 Evaluate different algorithms 	argoritinns.				
Co	nduct of Practical Examination:					
00	Experiment distribution					
	• For laboratories having only one	part: Students a	re allowed to pick or	ne experiment from		
	the lot with equal opportunity.	1	· · · · · · · · · · · · · · · · · · ·	I I I I I I		
	\circ For laboratories having PART A	and PART B: S	tudents are allowed	to pick one		
	experiment from PART A and o	ne experiment fr	om PART B, with e	qual opportunity.		
	• Change of experiment is allowed only or	nce and marks al	lotted for procedure	to be made zero of		
	the changed part only.					
1	• Marks Distribution (Courseed to change	in accoradance	with university regu	ulations)		
	q) For laboratories having only one p	art – Procedure	+ Execution + Viva-	Voce: $15 + 70 + 15 =$		
	100 Marks					
	r) For laboratories having PART A and PART B					
	i. Part A – Procedure + Exec	vution + Viva = 0	6 + 28 + 6 = 40 Marl	ks		
	ii. Part B – Procedure + Exec	vution + Viva = 9	$\theta + 42 + 9 = 60$ Marl	KS		

INTERNET OF THINGS				
(Effective from the academic year 2018 -2019) SEMESTER – VIII				
Course Code	18CS81	CIE Marks	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
Total Number of Contact Hours	40	Exam Hour	s 03	
	CREDIT	S –3		
Course Learning Objectives: This cours	e (18CS81) w	ill enable students to:		
• Assess the genesis and impact of	IoT applicatio	ns, architectures in real v	vorld.	
• Illustrate diverse methods of deple	oying smart o	bjects and connect them	to network.	
Compare different Application pro	otocols for Io'	Г.		
• Infer the role of Data Analytics ar	nd Security in	IoT.		
• Identifysensor technologies for s	sensing real v	world entities and under	stand the role	of IoT in
various domains of Industry.	-			
Module 1				Contact Hours
What is IoT Genesis of IoT IoT and Div	gitization IoT	Impact Convergence o	f IT and IoT	08
IoT Challenges IoT Network Architec	ture and De	sign Drivers Behind N	lew Network	00
Architectures Comparing IoT Architectu	res A Simpl	ified IoT Architecture	The Core IoT	
Functional Stack JoT Data Management	and Compute	Stack		
Textbook 1: Ch.1. 2	and Compute	Stuck.		
RBT: L1, L2, L3				
Module 2				
Smart Objects: The "Things" in IoT, Sensors, Actuators, and Smart Objects, Sensor				08
Networks, Connecting Smart Objects, Communications Criteria, IoT Access Technologies.				
Textbook 1: Ch.3, 4				
RBT: L1, L2, L3				
Module 3				
IP as the IoT Network Layer, The Bu	isiness Case	for IP, The need for	Optimization,	08
Optimizing IP for IoT, Profiles and C	Compliances,	Application Protocols f	for IoT, The	
Transport Layer, IoT Application Transpo	ort Methods.			
Textbook 1: Ch.5, 6				
KB1: L1, L2, L3				
Data and Analytics for IoT An Introduc	tion to Data	Analytics for IoT Mach	ina Laornina	08
Data and Analytics for for, An Introduce Dig Data Analytics Tools and Tachnolog	uon to Data .	aming Analytics Notice	rle Learning,	08
Securing IoT A Brief History of OT Security	gy, Luge Sue	n Challenges in OT See	rity How IT	
and OT Security Practices and Systems	Wary Formal	Pick Analysis Structure	anty, now m	
and EAID. The Deced Application of Sec	vary, ronna	Analysis Surcture	S. OCIAVE	
Tarthook 1: Ch 7 8	unty in an O _I			
1 exidook 1: Un./, ð RRT-I 1 I 2 I 3				
Modulo 5				
Int Physical Devices and Endpoints	Arduino UNC	P. Introduction to Ardu	ino Arduino	08
UNO Installing the Software Fundament	als of Arduin	Programming	IoT Physical	00
Devices and Endpoints - RaspherryPi Ir	troduction to	RaspherryPi Ahout the	RaspherryPi	
Board: Hardware Lavout. Operating Sv	stems on Ra	spberryPi. Configuring	RaspberrvPi	
Programming RaspberryPi with Python.	Wireless Tem	perature Monitoring Syst	tem Using Pi.	
DS18B20 Temperature Sensor. Connecti	ng Raspberry	Pi via SSH. Accessing	Temperature	
from DS18B20 sensors, Remote access to	RaspberrvPi	, Smart and Connected C	Cities, An IoT	

Strategy for Smarter Cities, Smart City IoT Architecture, Smart City Security Architecture, Smart City Use-Case Examples.

Textbook 1: Ch.12

Textbook 2: Ch.7.1 to 7.4, Ch.8.1 to 8.4, 8.6

RBT: L1, L2, L3

Course Outcomes: The student will be able to :

- Interpret the impact and challenges posed by IoT networks leading to new architectural models.
- Compare and contrast the deployment of smart objects and the technologies to connect them to network.
- Appraise the role of IoT protocols for efficient network communication.
- Elaborate the need for Data Analytics and Security in IoT.
- Illustrate different sensor technologies for sensing real world entities and identify the applications of IoT in Industry.

Question Paper Pattern:

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Textbooks:

 David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Robert Barton, Jerome Henry,"IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Things", 1stEdition, Pearson Education (Cisco Press Indian Reprint). (ISBN: 978-9386873743)
 Srinivasa K G, "Internet of Things", CENGAGE Leaning India, 2017

Reference Books:

- 1. Vijay Madisetti and ArshdeepBahga, "Internet of Things (A Hands-on-Approach)", 1stEdition, VPT, 2014. (ISBN: 978-8173719547)
- 2. Raj Kamal, "Internet of Things: Architecture and Design Principles", 1st Edition, McGraw Hill Education, 2017. (ISBN: 978-9352605224)

Mandatory Note:

Distribution of CIE Marks is a follows (Total 40 Marks):

- 20 Marks through IA Tests
- 20 Marks through practical assessment

Maintain a copy of the report for verification during LIC visit.

Posssible list of practicals:

- 1. Transmit a string using UART
- 2. Point-to-Point communication of two Motes over the radio frequency.
- 3. Multi-point to single point communication of Motes over the radio frequency.LAN (Subnetting).
- 4. I2C protocol study
- 5. Reading Temperature and Relative Humidity value from the sensor

М	OBILE COMP	UTING		
(Effective fr	om the academ	ic year 2018 -2019)		
Course Code	SEMESTER -	· VIII CIE Morka	40	
Number of Contact Hours/Week	3.0.0	SFF Marks	60	
Total Number of Contact Hours	40	Fyem Hours	00	
Total Number of Contact Hours	CREDITS	_3	05	
Course Learning Objectives: This cours	$\frac{18CS821}{18CS821}$ wi	ll enable students to:		
 Define concepts of wireless comp 	nunication	in chable students to.		
Compare and contrast propagation	n methods. Char	nel models, capacity calcula	tions mul	ltiple
antennas and multiple user techni	ques used in the	mobile communication	ciono ma	lupie
Explain CDMA_GSM_Mobile IP	P WImax and Di	fferent Mobile OS		
Illustrate various Markun Langua	ges CDC CLDC	[°] MIDP [.] Programming for (LDC M	Dlet
model and security concerns				
Module 1				Contact
				Hours
Mobile Computing Architecture: Archite	ecture for Mobi	le Computing, 3-tier Archi	tecture,	08
Design Considerations for Mobile Comp	uting. Emerging	Technologies: Wireless bro	adband	
(WiMAX). Mobile IP: Introduction, disc	overv. Registrat	ion, Tunneling, Cellular IP.	Mobile	
IP with IPv6. Wireless Networks : Global	Systems for M	obile Communication (GSM): GSM	
Architecture, Entities, Call routing in GSI	M. PLMN Interf	ace. GSM Addresses and Ide	entities.	
Network Aspects in GSM Mobility Man	agement GSM	Frequency allocation Short	Service	
Messages (SMS): Introduction to SMS	S SMS Archit	ecture SMMT SMMO S	MS as	
Information bearer applications	, 5115 menie		1010 40	
Textbook 1: $24 - 2644 - 4656$				
RBT· L1 L2				
Module 2				
GPRS and Packet Data Network GPRS	Network Archit	ecture GPRS Network One	rations	08
Data Services in GPRS Applications for	or GPRS Billir	g and Charging in GPRS	Spread	00
Spectrum technology IS-95 CDMA	versus GSM	Wireless Data Third Ger	eration	
Networks Applications on 3G Mobile	Client: Moving	beyond deskton Mobile	handset	
overview Mobile phones and their feat	PDA Des	ign Constraints in applicati	one for	
handheld devices		ign constraints in applicati	0113 101	
Textbook $1.702 - 0.7122 - 126$				
PRT . I 1 I 7				
Module 3				
Mobile OS and Computing Environme	nt: Smart Clie	nt Architecture The Clien	t. User	08
Interface Data Storage Performance D	ata Synchroniza	tion Messaging The Serve	r Data	00
Synchronization Enterprise Data Source	Messaging M	Iohile Operating Systems: V	VinCE	
Palm OS Symbian OS Linux Proprie	etery OS Clien	t Development: The devel	opment	
process Need analysis phase Design pha	ciary 05 Chef	ion and Testing phase Depl	ovmont	
phase Development Tools Device Emul	se, implementation	ion and Testing phase, Depr	oyment	
Taythook 2.7.8	11015			
10X1000K 2; 7, 0. DDT. 1 1 1 2				
ND1; L1, L2 Module 4				
Building Wireless Internet Application	. Thin alignt	werview. Architecture the	client	08
Middleware messaging Corvers Droop	ssing a Wirela	e request Wireloss April	ications	00
whomeware, messaging servers, Proce	song a whele	ss request, whereas Apph	cauons	

Protocol (WAP) Overview, Wireless Languages: Markup Languages, HDML, WML, 10	
Hours HTML, cHTML, XHTML, VoiceXML.	
Textbook 2: 11, 12, 13	
RBT: L1, L2	
Module 5	
J2ME: Introduction, CDC, CLDC, MIDP; Programming for CLDC, MIDlet model,	08
Provisioning, MIDlet life-cycle, Creating new application, MIDlet event handling, GUI in	
MIDP, Low level GUI Components, Multimedia APIs; Communication in MIDP, Security	
Considerations in MIDP.	
Textbook 1: 15.1 - 15.10	
RBT: L1, L2	
Course Outcomes: The student will be able to :	
The students shall able to:	
• Explain state of art techniques in wireless communication.	
 Discover CDMA, GSM. Mobile IP, WImax 	
Demonstrate program for CLDC, MIDP let model and security concerns	
Question paper pattern:	
The question paper will have ten questions.	
There will be 2 questions from each module.	
Each question will have questions covering all the topics under a module.	
The students will have to answer 5 full questions, selecting one full question from each module.	
Text Books:	
1. Ashok Talukder, Roopa Yavagal, Hasan Ahmed: Mobile Computing, Technology, App	lications
and Service Creation, 2nd Edition, Tata McGraw Hill, 2010.	
2. Martyn Mallik: Mobile and Wireless Design Essentials, Wiley India, 2003	
Reference Books:	
1. Raj kamal: Mobile Computing, Oxford University Press, 2007.	
2. Iti Saha Misra: Wireless Communications and Networks, 3G and Beyond, Tata McGrav	w Hill,
2009.	

STOR	AGE AREA NET	WORKS		
(Effective fro	om the academic y SEMESTER – V	vear 2018 -2019) TH		
Course Code	18CS822	CIE Marks	40	
Number of Contact Hours/Week	3:0:0	SEE Marks	60	
Total Number of Contact Hours	40	Exam Hours	03	
	CREDITS -3		•	
Course Learning Objectives: This course	e (18CS822) will e	enable students to:		
• Evaluate storage architectures,				
• Define backup, recovery, disaster	recovery, business	continuity, and replication		
• Examine emerging technologies it	ncluding IP-SAN	, , , , , , , , , , , , , , , , , , ,		
Understand logical and physical of the second	omponents of a sto	rage infrastructure		
 Identify components of managing 	and monitoring th	e data center		
 Define information security and id 	lentify different sto	prage virtualization technol	ogies	
Module 1	ientity different ste	stage virtualization teennor	Conta	ot
			Hours	
Storage System: Introduction to Inform	nation Storage Ir	formation Storage Evolut	ion of 08	
Storage Architecture Data Center Infrastr	ucture Virtualizat	ion and Cloud Computing	Data	
Center Environment : Application	atabase Manage	ment System (DBMS)	Host	
(Compute) Connectivity Storage Disk	Drive Component	s Disk Drive Performance	Host	
Access to Data Direct-Attached Storage	Storage Design Ba	ased on Application	, 11050	
Textbook1 : Ch.1.1 to 1.4. Ch.2.1 to 2.10)	ased on Application		
RBT: L1. L2				
Module 2				
Data Protection - RAID · RAID Impleme	entation Methods	RAID Array Components	RAID 08	
Techniques RAID Levels RAID Imp	act on Disk Pe	rformance RAID Comp	rison	
Intelligent Storage Systems : Compon	ents of an Intelli	gent Storage System Ty	bes of	
Intelligent Storage Systems Fibre Channel Storage Area Networks - Fibre Channel			annel:	
Overview The SAN and Its Evolution Components of FC SAN				
Textbook1 : Ch.3.1 to 3.6. Ch. 4.1. 4.3. (Ch. 5.1 to 5.3			
RBT: L1, L2				
Module 3				
IP SAN and FCoE: iSCSI, FCIP, Netw	vork-Attached St	orage: General-Purpose S	ervers 08	
versus NAS Devices, Benefi ts of NAS, Fi	le Systems and Ne	etwork File Sharing, Comp	onents	
of NAS, NAS I/O Operation, NAS Impl	ementations, NAS	File-Sharing Protocols, F	actors	
Affecting NAS Performance		-		
Textbook1 : Ch.6.1, 6.2, Ch. 7.1 to 7.8				
RBT: L1, L2				
Module 4				
Introduction to Business Continuity:	Information Ava	ilability, BC Terminology	, BC 08	
Planning Life Cycle, Failure Analysis, Bu	siness Impact Ana	lysis, BC Technology Solu	itions,	
Backup and Archive: Backup Purpo	se, Backup Cons	iderations, Backup Granu	larity,	
Recovery Considerations, Backup Meth-	ods, Backup Arcl	nitecture, Backup and R	estore	
Operations, Backup Topologies, Backup in	n NAS Environme	nts		
Textbook1 : Ch.9.1 to 9.6, Ch. 10.1 to 1	0.9			
RBT: L1, L2				
Module 5				
Local Replication: Replication Terminol	ogy, Uses of Loca	I Replicas, Replica Consist	ency, 08	
Local Replication Technologies, Trackin	ng Changes to So	ource and Replica, Restor	e and	
Restart Considerations, Creating Multiple	Replicas. Remote	e Replication: Modes of R	emote	

Replication, Remote Replication Technologies. **Securing the Storage Infrastructure:** Information Security Framework, Risk Triad, Storage Security Domains. Security Implementations in Storage Networking

Textbook1 : Ch.11.1 to 11.7, Ch. 12.1, 12.2, Ch. 14.1 to 14.4

RBT: L1, L2

Course Outcomes: The student will be able to :

- Identify key challenges in managing information and analyze different storage networking technologies and virtualization
- Explain components and the implementation of NAS
- Describe CAS architecture and types of archives and forms of virtualization
- Illustrate the storage infrastructure and management activities

Question Paper Pattern:

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Textbooks:

1. EMC Education Services, **"Information Storage and Management**", Wiley India Publications, 2009. ISBN: 9781118094839

Reference Books:

1. Paul Massiglia, Richard Barker, "Storage Area Network Essentials: A Complete Guide to Understanding and Implementating SANs Paperback", 1st Edition, Wiley India Publications, 2008

	NOSQL DATA	ABASE		
(Effective fro	om the academ	ic year 2018 -2019)		
Correct Code	SEMESTER 19CS922		40	
Course Code	180.8823	CIE Marks	40	
Total Number of Contact Hours	3:0:0	SEE Marks	00	
Total Number of Contact Hours	CDEDITS	2 Exam nours	05	
Course Learning Objectives. This course	\sim (18CS823) w	-3 ill enable students to:		
• Define compare and use the four	types of NoSO	In chable students to.	riented Key	Value
Pairs Column-oriented and Grant	ippes of NosQ	L Databases (Document-or	liellieu, Key	v alue
 Demonstrate an understanding of 	the detailed arc	hitecture define objects la	nad data .cm	erv data
and performance tune Column-ori	ented NoSOL	latahases	oad data, qu	cry data
 Explain the detailed architecture 	define objects	load data, query data and r	erformance	tune
Document-oriented NoSOL datab	ases	ioad data, query data and p		tune
Module 1	ub c b.			Contact
				Hours
Why NoSOL? The Value of Relational I	Databases, Gett	ing at Persistent Data, Co	ncurrency.	08
Integration, A (Mostly) Standard Model,	Impedance Mi	smatch, Application and I	integration	
Databases, Attack of the Clusters, The Em	nergence of No.	SOL,	8	
Aggregate Data Models; Aggregates, Ex	ample of Relat	ions and Aggregates, Con	sequences	
of Aggregate Orientation, Key-Value and	d Document D	ata Models, Column-Fami	ily Stores,	
Summarizing Aggregate-Oriented Databa	ses.		-	
More Details on Data Models; Relatio	nships, Graph	Databases, Schemaless I	Databases,	
Materialized Views, Modeling for Data A	ccess,			
Textbook1: Chapter 1,2,3				
RBT: L1, L2, L3				
Module 2				
Distribution Models; Single Server, S	sharding, Mast	er-Slave Replication, Pe	er-to-Peer	08
Replication, Combining Sharding and Rep	plication.			
Consistency, Update Consistency, Read	d Consistency,	Relaxing Consistency,	The CAP	
Theorem, Relaxing Durability, Quorums.		· 0/	1	
Version Stamps, Business and System Tra	insactions, Vers	sion Stamps on Multiple N	odes	
1 extbook1: Chapter 4,5,6				
KD1: L1, L2, L3 Modulo 3				
Mon Paduca Rasic Man Paduca Partit	ioning and C	mbining Composing M	n Paduca	08
Calculations A Two Stage Man-Reduce F	Frample Incret	nental Man-Reduce	ap-Reduce	08
Key-Value Databases What Is a Key-Va	lue Store Key	-Value Store Features Co	nsistency	
Transactions Overy Features Structure of	f Data Scaling	Suitable Use Cases Stori	ng Session	
Information User Profiles Preference St	opping Cart D	ata When Not to Use Rel	ationships	
among Data, Multioperation Transactions	. Ouery by Data	. Operations by Sets	unonsnips	
Textbook1: Chapter 7.8	, Q	, operations of sets		
RBT: L1. L2. L3				
Module 4				
Document Databases, What Is a Docume	ent Database?.	Features, Consistency, Tra	insactions.	08
Availability, Query Features, Scaling.	Suitable Use	Cases, Event Logging	, Content	
Management Systems. Blogging Platfor	ms, Web Ana	lytics or Real-Time Ana	alytics. E-	
Commerce Applications. When Not to	Use, Comple	Transactions Spanning	Dif erent	
Operations, Oueries against Varving Agen	egate Structure			
Textbook1: Chapter 9	<u> </u>			

RBT: L1, L2, L3		
Module 5		
Graph Databases, What Is a Graph Database?, Features, Consistency, Transactions, 08		
Availability, Query Features, Scaling, Suitable Use Cases, Connected Data, Routing,		
Dispatch, and Location-Based Services, Recommendation Engines, When Not to Use.		
Textbook1: Chapter 11		
RBT: L1, L2, L3		
Course Outcomes: The student will be able to :		
• Define, compare and use the four types of NoSQL Databases (Document-oriented, KeyValue		
Pairs, Column-oriented and Graph).		
• Demonstrate an understanding of the detailed architecture, define objects, load data, query data		
and performance tune Column-oriented NoSQL databases.		
• Explain the detailed architecture, define objects, load data, query data and performance tune		
Document-oriented NoSQL databases.		
Question Paper Pattern:		
• The question paper will have ten questions.		
• Each full Question consisting of 20 marks		
• There will be 2 full questions (with a maximum of four sub questions) from each module.		
• Each full question will have sub questions covering all the topics under a module.		
• The students will have to answer 5 full questions, selecting one full question from each module.		
Textbooks:		
1. Sadalage, P. & Fowler, NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot		
Persistence, Pearson Addision Wesley, 2012		
Reference Books:		
1. Dan Sullivan, "NoSQL For Mere Mortals", 1st Edition, Pearson Education India, 2015. (ISBN-		
13: 978-9332557338)		
2. Dan McCreary and Ann Kelly, "Making Sense of NoSQL: A guide for Managers and the Rest of		
us", 1st Edition, Manning Publication/Dreamtech Press, 2013. (ISBN-13: 978-9351192022)		
3. Kristina Chodorow, "Mongodb: The Definitive Guide- Powerful and Scalable Data Storage", 2nd		
Edition, O'Reilly Publications, 2013. (ISBN-13: 978-9351102694)		

MULTICORE ARC	CHITECTURE AND P	ROGRAMMING	
(Effective fro	om the academic year 2	2018 -2019)	
	SEMESTER – VII		40
Course Code	1805824	CIE Marks	40
Number of Contact Hours/ week	3:0:0	SEE Marks	00
Total Number of Contact Hours	40 CDEDITS 2	Exam Hours	05
Course Learning Objectives: This course	$\frac{\text{CREDITS}-3}{2 (19 \text{CS} 24) \text{ will enable}}$	students to:	
• Define technologies of multicore	e (10CS024) will eliable		
 Define technologies of multicole a Demonstrate problems related to a 	nultiprocessing	ance measures	
Demonstrate problems related to r	nunuprocessing	ommin a	
Industrate windows threading, positive and the common problems in	x unreads, opening progr	amming	
Analyze the common problems in Modulo 1	parallel programming		Contact
Wodule -1			Hours
Introduction to Multi-core Architecture	Motivation for Concur	rency in software, Para	allel 08
Computing Platforms, Parallel Computing	ng in Microprocessors,	Differentiating Multi-	core
Architectures from Hyper- Threading Te	chnology. Multi-thread	ing on Single-Core ve	rsus
Multi-Core Platforms Understanding P	erformance, Amdahl's	Law, Growing Retu	rns:
Gustafson's Law. System Overview of	Threading : Defining	Threads, System View	of of
Threads, Threading above the Operating	System, Threads inside	the OS, Threads inside	the
Hardware, What Happens When a Thread	Is Created, Application	Programming Models	and
Threading, Virtual Environment: VMs	and Platforms, Runting	me Virtualization, Sys	tem
Virtualization.			
Textbook 1: Ch.1, 2			
RBT: L1, L2, L3			
Module -2			
Fundamental Concepts of Parallel	Programming :Design	ing for Threads, T	°ask 08
Decomposition, Data Decomposition, Da	ta Flow Decomposition	, Implications of Diffe	rent
Decompositions, Challenges You'll Fac	e, Parallel Programmi	ng Patterns, A Motiva	ting
Problem: Error Diffusion, Analysis of	the Error Diffusion	Algorithm, An Alter	nate
Approach: Parallel Error Diffusion, Other	Alternatives. Threading	g and Parallel Programm	ning
Constructs: Synchronization, Critical S	Sections, Deadlock, S	ynchronization Primiti	ves,
Semaphores, Locks, Condition Variables,	Messages, Flow Contr	ol- based Concepts, Fe	nce,
Barrier, Implementation-dependent Thread	ling Features		
Textbook 1: Ch.3, 4			
KB1: L1, L2, L3			
Threading ADIs Threading ADIs for M	licrosoft Windows W	Vin22/MEC Thread A	
Threading APIs for Microsoft NET F	remework Creating Th	reads Managing Thra	r18, 00
Thread Pools Thread Synchronization	POSIX Threads Cre	ating Threads Manag	aus,
Threads Thread Synchronization Signali	rosix filicaus, Cio	taing Theaus, Mallag	ging
Threads, Thread Synchronization, Signam	ig, compliation and Lin	Kilig.	
RRT. L1 L2 L3			
Module-4			
OpenMP: A Portable Solution for Threadi	ng : Challenges in Thre	ading a Loop. Loop-car	ried 08
Dependence, Data-race Conditions, Mana	ging Shared and Private	Data, Loop Scheduling	and
Portioning, Effective Use of Reductions	, Minimizing Threadin	g Overhead. Work-sha	ring
Sections, Performance-oriented Program	ming, Using Barrier	and No wait, Interleav	ving
Single-thread and Multi-thread Execution.	Data Copy-in and Copy	-out, Protecting Update	s of
Shared Variables, Intel Task queuing Ex	tension to OpenMP, C	penMP Library Function	ons,

B. E. COMMON TO ALL PROGRAMMES Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - III

TRANSFORM CALCULUS, FOURIER SERIES AND NUMERICAL TECHNIQUES			
Course Code	18MAT31	CIE Marks	40
Teaching Hours/Week (L:T:P)	(2:2:0)	SEE Marks	60
Credits	03	Exam Hours	03

Course Learning Objectives:

- To have an insight into Fourier series, Fourier transforms, Laplace transforms, Difference equations and Z-transforms.
- To develop the proficiency in variational calculus and solving ODE's arising in engineering applications, using numerical methods.

Module-1

Laplace Transforms: Definition and Laplace transform of elementary functions. Laplace transforms of Periodic functions and unit-step function – problems.

Inverse Laplace Transforms: Inverse Laplace transform - problems, Convolution theorem to find the inverse Laplace transform (without proof) and problems, solution of linear differential equations using Laplace transform.

Module-2

Fourier Series: Periodic functions, Dirichlet's condition. Fourier series of periodic functions period 2π and arbitrary period. Half range Fourier series. Practical harmonic analysis, examples from engineering field. **Module-3**

Fourier Transforms: Infinite Fourier transforms, Fourier sine and cosine transforms. Inverse Fourier transforms. Simple problems.

Difference Equations and Z-Transforms: Difference equations, basic definition, z-transform-definition, Standard z-transforms, Damping and shifting rules, initial value and final value theorems (without proof) and problems, Inverse z-transform. Simple problems.

Module-4

Numerical Solutions of Ordinary Differential Equations (ODE's): Numerical solution of ODE's of first order and first degree- Taylor's series method, Modified Euler's method. Range - Kutta method of fourth order, Milne's and Adam-Bashforth predictor and corrector method (No derivations of formulae), Problems.

Module-5

Numerical Solution of Second Order ODE's: Runge -Kutta method and Milne's predictor and corrector method.(No derivations of formulae).

Calculus of Variations: Variation of function and functional, variational problems, Euler's equation, Geodesics, hanging chain, problems.

Course Outcomes: At the end of the course the student will be able to:

- CO1: Use Laplace transform and inverse Laplace transform in solving differential/ integral equation arising in network analysis, control systems and other fields of engineering.
- CO2: Demonstrate Fourier series to study the behaviour of periodic functions and their applications in system communications, digital signal processing and field theory.
- CO3: Make use of Fourier transform and Z-transform to illustrate discrete/continuous function arising in wave and heat propagation, signals and systems.
- CO4: Solve first and second order ordinary differential equations arising in engineering problems using single step and multistep numerical methods.
- CO5:Determine the extremals of functionals using calculus of variations and solve problems arising in dynamics of rigid bodies and vibrational analysis.

Question paper pattern:

- 1. The question paper will have ten full questions carrying equal marks.
- 2. Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.

SI. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textb	ooks			

1	Advanced Engineering Mathematics	E. Kreyszig	John Wiley & Sons	10 th Edition, 2016
2	Higher Engineering Mathematics	B. S. Grewal	Khanna Publishers	44 th Edition, 2017
3	Engineering Mathematics	Srimanta Pal et al	Oxford University Press	3 rd Edition, 2016
Reference	Books			
1	Advanced Engineering	C. Ray Wylie, Louis	McGraw-Hill	6 th Edition, 1995
	Mathematics	C. Barrett	Book Co	
2	Introductory Methods of	S. S. Sastry	Prentice Hall of	4 th Edition 2010
	Numerical Analysis		India	
3	Higher Engineering	B.V. Ramana	McGraw-Hill	11 th Edition,2010
	Mathematics			
4	A Text Book of Engineering	N. P. Bali and	Laxmi Publications	2014
	Mathematics	Manish Goyal		
5	Advanced Engineering	Chandrika Prasad	Khanna	2018
	Mathematics	and Reena Garg	Publishing,	
Web links	and Video Lectures:			
1. http://np	tel.ac.in/courses.php?disciplineI	D=111		
2. http://ww	ww.class-central.com/subject/ma	th(MOOCs)		
3. http://ac	ademicearth.org/			
4. VTU EI	DUSAT PROGRAMME - 20			

			1
Choice Based Credi	B. E. (EC / IC) t System (CRCS) and Outco	ome Based Education (O	RF.)
Choice Dased Creat	SEMESTER – III		
	NETWORK THEOR	RY	
Course Code	18EC32	CIE Marks	40
Number of Lecture Hours/Week	03 + 2 (Tutorial)	SEE marks	60
		Exam Hours	03
	CREDITS – 04		
Course Learning Objectives: This course	e will enable students to:		
• Describe basic network concepts empl	hasizing source transformation	on, source shifting, mesh	and nodal techniques to
solve for resistance/impedance, voltage	, current and power.	D 1 1 1	
• Explain network Thevenin's, Millman	s, Superposition, Maximum	Power transfer and Norto	n's Theorems and apply
them in solving the problems related to	Electrical Circuits.		
• Explain the benavior of networks subjections of Landace transformed	to notwork problems.		
Use applications of Laplace transforms Study two port network peremeters like	7 V T and h and their inter	relationships and applicat	iona
• Study two port network parameters like	Z, I, I and I and their inter-	-relationships and application	ions.
• Study of KLC Series and parallel tuned	circuit.		
Modules		RRT Level	
	Module – 1		KDT Level
Basic Concepts: Practical sources. Sou	rce transformations. Networ	k reduction using Star –	
Delta transformation, Loop and node ana	lysis with linearly dependent	and independent sources	L1, L2, L3, L4
for DC and AC networks.	, , , , , , , , , , , , , , , , , , ,	1	
	Module – 2		
Network Theorems:			
Superposition, Millman's theorems, Thevinin's and Norton's theorems, Maximum Power			L1, L2, L3, L4
transfer theorem.			
	Module – 3	1 . 1 . 11	
Transient behavior and initial condition	ions: Behavior of circuit e	lements under switching	
condition and their Representation, eval	uation of initial and final co	onditions in RL, RC and	L1, L2, L3
REC circuits for AC and DC excitations.	Modulo 4		
Lanlace Transformation & Applicati	ons: Solution of networks	sten ramn and impulse	
responses waveform Synthesis	ons. Solution of networks,	step, ramp and impulse	L1 L2 L3 L4
	Module – 5		
Two port network parameters: Definiti	on of Z, Y, h and Transmissi	on parameters, modelling	
with these parameters, relationship betwe	en parameters sets.	1 / 0	
Resonance:	-		
Series Resonance: Variation of Curr	ent and Voltage with Fre	quency, Selectivity and	
Bandwidth, Q-Factor, Circuit Magnification Factor, Selectivith with Variable Capacitance,			
Selectivity with Variable Inductance.			L1, L2, L3, L4
Parallel Resonance: Selectivity and Ba	ndwidth, Maximum Impedar	nce Conditions with C, L	
and f Variable, current in Anti-Resonant	Circuit, The General Case-R	Resistance Present in both	
Branches.			

Course Outcomes: At the end of the course, the students will be ableto

□ Determine currents and voltages using source transformation/ source shifting/ mesh/ nodal analysis and reduce given network using star-delta transformation/source transformation/ source shifting.

 Solve network problems by applying Superposition/ Reciprocity/ Thevenin's/ Norton's/ Maximum Power Transfer/ Millman's Network Theorems and electrical laws to reduce circuit complexities and to arrive at feasible solutions.
 Calculate current and voltages for the given circuit under transient conditions.

- □ Apply Laplace transform to solve the given network.
- \Box Solve the given network using specified two port network parameter like Z or Y or T or h.
- \Box Understand the concept of resonance

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- \Box Each full question can have a maximum of 4 sub questions.
- \Box There will be 2 full questions from each module covering all the topics of the module.
- \Box Students will have to answer 5 full questions, selecting one full question from each module.
- □ The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

Text Books:

M.E. Van Valkenberg (2000), —Network analysis, Prentice Hall of India, 3rdedition, 2000, ISBN: 9780136110958.
 Roy Choudhury, —Networks and systems, 2nd edition, New Age International Publications, 2006, ISBN: 9788122427677

- 1. Hayt, Kemmerly and Durbin Engineering Circuit Analysisl, TMH 7th Edition, 2010.
- 2. J. David Irwin /R. Mark Nelms, -Basic Engineering Circuit Analysisl, John Wiley, 8thed, 2006.
- 3. Charles K Alexander and Mathew N O Sadiku, Fundamentals of Electric Circuitsl, Tata McGraw-Hill, 3rd Ed, 2009.

B. E. (EC / TC)
Choice Based Credit System (CBCS) and Outcome Based Education (OBE)
SEMESTER – III

	SEMESIER – III FLECTRONIC DEVICES	1	
Course Code	18EC33	CIE Marks	40
Number of Lecture Hours/Week	03	SEE marks	60
Total Number of Lecture Hours	40 (8 Hours / Module)	Exam Hours	03
Course Learning Objectives: This course Understand the basics of semiconductor Describe the mathematical models BJTs Understand the construction and working Understand the fabrication process of ser Mo Semiconductors Bonding forces in solids, Energy bands, M and Indirect semiconductors, Electrons an Conductivity and Mobility, Drift and Resi mobility, Hall Effect. (Text 1: 3.1.1, 3.1.2 3.4.3, 3.4.5). Mo P-N Junctions Forward and Reverse biased junctions- Qu junction, reverse bias, Reverse bias breakdown, Rectifiers. (Text 1: 5.3.1, 5.3. Optoelectronic Devices Photodiodes: Curr	CREDITS – 03 will enable students to: physics and electronic device and FETs along with the con g principles of optoelectronic niconductor devices and CM dule-1 fetals, Semiconductors and Ir d Holes, Intrinsic and Extrins stance, Effects of temperature 3, 3.1.3, 3.1.4, 3.2.1, 3.2.3, 3.2 dule-2 nalitative description of Curre down- Zener breakdown, avai 3, 5.4, 5.4.1, 5.4.2, 5.4.3) rent and Voltage in an Illumin	s. structional details devices OS process integr nsulators, Direct ic materials, e and doping on 2.4, 3.4.1, 3.4.2, ent flow at a lanche nated Junction,	L1,L2
Solar Cells, Photodetectors. Light Emitting 8.1.1, 8.1.2, 8.1.3, 8.2, 8.2.1) Mod Bipolar Junction Transistor Fundamentals of BJT operation, Amplifica coupled Diode model (Ebers-Moll Model) saturation, switching cycle, specifications, Avalanche brockdown (Taut 1: 71, 72, 72, 72)	g Diode: Light Emitting mate dule – 3 ation with BJTS, BJT Fabrica b, Switching operation of a tra b, Drift in the base region, Bas	ation, The ansistor, Cutoff, e narrowing,	L1,L2
	/.3, /.3.1, /.0, /./.1, /./.2, /. dule-4	1.0).	
Field Effect Transistors Basic pn JFET Operation, Equivalent Circ Two terminal MOS structure- Energy ban Characteristics and Frequency Effects, Ba Current-Voltage Characteristics. (Text 2: 9.8.2).	euit and Frequency Limitatior d diagram, Ideal Capacitance sic MOSFET Operation- MO 9.1.1, 9.4, 9.6.1, 9.6.2, 9.7.1,	ns, MOSFET- – Voltage SFET structure, 9.7.2, 9.8.1,	L1,L2
Mo	dule-5		
Fabrication of p-n junctions Thermal Oxidation, Diffusion, Rapid Thervapour deposition, photolithography, Etch Integrated Circuits Background, Evolution of ICs, CMOS Proc Elements. (Text 1: 9.1, 9.2, 9.3.1, 9.3.3).	rmal Processing, Ion implantating, metallization. (Text 1: 5 pocess Integration, Integration	ation, chemical (.1) of Other Circuit	L1,L2
Course outcomes: After studying this cour Understand the principles of semiconduc Understand the principles and characteris	rse, students will be able to: tor Physics stics of different types of sem	iconductor device	28

Understand the fabrication process of semiconductor devices
 Utilize the mathematical models of semiconductor junctions and MOS transistors for circuits and systems.

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- \Box Each full question can have a maximum of 4 sub questions.
- \Box There will be 2 full questions from each module covering all the topics of the module.
- □ Students will have to answer 5 full questions, selecting one full question from each module.
- \Box The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

Text Books:

1. Ben. G. Streetman, Sanjay Kumar Banergee, "Solid State Electronic Devices", 7thEdition, Pearson Education, 2016, ISBN 978-93-325-5508-2.

2. Donald A Neamen, Dhrubes Biswas, "Semiconductor Physics and Devices", 4th Edition, MCGraw Hill Education, 2012, ISBN 978-0-07-107010-2.

Reference Book:

1. S. M. Sze, Kwok K. Ng, "Physics of Semiconductor Devices", 3rd Edition, Wiley, 2018.

2. A. Bar-Lev, "Semiconductor and Electronic Devices", 3rd Edition, PHI, 1993.

B. E. (EC / TC) Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – III			
DIGITAL SYSTEM DESIGN			
Course Code	18EC34	CIE Marks	40
Number of Lecture Hours/Week	03	SIE Marks	60
Total Number of Lecture Hours	40 (08 Hours per Module) Exam Hou	r 03
	CREDITS – 03		
 Course Learning Objectives: This cou Illustrate simplification of Algeb Design Decoders, Encoders, Dig Describe Latches and Flip-flops, Analyze Mealy and Moore Mode Develop state diagrams Synchro Appreciate the applications of diagrams 	urse will enable students to: oraic equations using Karnaugh ital Multiplexer, Adders, Subtra Registers and Counters. els. nous Sequential Circuits. gital circuits.	Maps and Quine-Mc Cl actors and Binary Comp	usky Techniques. arators.
	Module – 1		RBT Level
Principles of combinational logic : Det Generation of switching equations from Incompletely specified functions (Do Quine-McClusky techniques – 3 & 4 va (Text 1 - Chapter 3)	finition of combinational logic, truth tables, Karnaugh maps-3 n't care terms) Simplifying riables.	canonical forms, ,4,5 variables, Max term equations,	L1, L2, L3
	Module – 2		I
Analysis and design of combination Adders and subtractors, Look ahead car Programmable Logic Devices, Complex (Text 3 - Chapter 9, 9.6 to 9.8)	al logic: Decoders, Encoders, ry, Binary comparators.(Text 1 & PLD, FPGA.	Digital multiplexers, - Chapter 4).	L1, L2, L3
	Module -3		
Flip-Flops and its Applications: Bas flops (pulse-triggered flip-flops): SR Registers, binary ripple counters, and sy	ic Bistable elements, Latches, flip-flops, JK flip-flops, Ch nchronous binary counters.(Te	The master-slave flip- naracteristic equations, xt 2 - Chapter 6)	L1, L2, L3
	Module -4		
Sequential Circuit Design: Design of mod-n counter using clockedJK, D, T a Mealy and Moore models, State machin Chapter 6)	of a synchronous counter,Desi nd SR flip-flops. (Text 2 - Cha ne notation, Construction of sta	gn of a synchronous pter 6) ate diagrams.(Text 1 -	L1, L2, L3
	Module -5		1
Applications of Digital Circuits: construction of state graphs, Design Ex (Comparator), Design of Sequential C Serial Adder with Accumulator, Design (Text 3 – 14.1, 14.3, 16.2, 16.3, 16.4, 1	Design of a Sequence Dete ample – Code Converter, Desig ircuits using ROMs and PLAs of Binary Multiplier, Design o 8.1, 18.2, 18.3)	ector, Guidelines for gn of Iterative Circuits s,CPLDs and FPGAs, f Binary Divider.	L1, L2, L3
Course Outcomes: After studying this	course, students will be able to		
 Explain the concept of combinat Design the combinational logic of Design the sequential circuits us Design applications of Combinational combination 	ional and sequential logic circu circuits. ing SR, JK, D, T flip-flops and tional & Sequential Circuits.	its. Mealy & Moore machir	ies
 Question paper pattern: Examination will be conducted 20 marks. Each full question can have a ma There will be 2 full questions from the second seco	for 100 marks with question p aximum of 4 sub questions. om each module covering all the	aper containing 10 full e topics of the module.	questions, each of

- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

Text Books:

- 1. John M Yarbrough,-Digital Logic Applications and Design, Thomson Learning,2001.
- 2. Donald D. Givone, —Digital Principles and Design^I, McGraw Hill, 2002.
- 3. Charles H Roth Jr., Larry L. Kinney —Fundamentals of Logic Design, CengageLearning, 7th Edition.

- 1. D. P. Kothari and J. S Dhillon, -Digital Circuits and Design^{II}, Pearson, 2016,
- 2. Morris Mano, —Digital Designl, Prentice Hall of India, Third Edition.
- 3. K. A. Navas, -Electronics Lab Manuall, Volume I, PHI, 5th Edition, 2015.

B. E. (EC / TC) Choice Based Credit System (CBCS) and Outcome Based Education (OBE) **SEMESTER – III COMPUTER ORGANIZATION AND ARCHITECTURE** 18EC35 **Course Code CIE Marks** 40 Number of Lecture Hours/Week 03 **SEE Marks** 60 **Total Number of Lecture Hours** 03 **Exam Hours** 40 (08Hours per Module) **CREDITS-03**

Course Learning Objectives: This course will enable students to:

- Explain the basic sub systems of a computer, their organization, structure and operation.
- Illustrate the concept of programs as sequences of machine instructions.
- Demonstrate different ways of communicating with I/O devices
- Describe memory hierarchy and concept of virtual memory.
- Illustrate organization of simple pipelined processor and other computing systems.

Module 1	RBT Level
Basic Structure of Computers: Computer Types, Functional Units, Basic Operational Concepts, Bus Structures, Software, Performance – Processor Clock, Basic Performance Equation (upto 1.6.2 of Chap 1 of Text). Machine Instructions and Programs: Numbers, Arithmetic Operations and Characters, IEEE standard for Floating point Numbers, Memory Location and Addresses, Memory Operations, Instructions and Instruction Sequencing (upto 2.4.6 of Chap 2 and 6.7.1 of Chap 6 of Text).	L1, L2, L3
Module 2	
Addressing Modes, Assembly Language, Basic Input and Output Operations, Stacks and Queues, Subroutines, Additional Instructions (from 2.4.7 of Chap 2, except 2.9.3, 2.11 & 2.12 of Text).	L1, L2, L3
Module 3	
Input/Output Organization: Accessing I/O Devices, Interrupts – Interrupt Hardware, Enabling and Disabling Interrupts, Handling Multiple Devices, Controlling Device Requests, Direct Memory Access(upto 4.2.4 and 4.4 except 4.4.1 of Chap 4 of Text).	L1, L2, L3
Module 4	
Memory System: Basic Concepts, Semiconductor RAM Memories-Internal organization of memory chips, Static memories, Asynchronous DRAMS, Read Only Memories, Cash Memories, Virtual Memories, Secondary Storage-Magnetic Hard Disks (5.1, 5.2, 5.2.1, 5.2.2, 5.2.3, 5.3, 5.5 (except 5.5.1 to 5.5.4), 5.7 (except 5.7.1), 5.9, 5.9.1 of Chap 5 of Text).	
Module 5	·
Basic Processing Unit: Some Fundamental Concepts, Execution of a Complete Instruction, Multiple Bus Organization, Hardwired Control, Microprogrammed Control (upto 7.5 except 7.5.1 to 7.5.6 of Chap 7 of Text).	L1,L2, L3
 Course Outcomes: After studying this course, students will be able to: Explain the basic organization of a computer system. Explain different ways of accessing an input / output device including interrupts. Illustrate the organization of different types of semiconductor and other secondary stora 	ge memories.

• Illustrate simple processor organization based on hardwired control and micro programmed control.

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

Text Book:

1. Carl Hamacher, ZvonkoVranesic, SafwatZaky: Computer Organization, 5th Edition, Tata McGraw Hill, 2002.

- 1. David A. Patterson, John L. Hennessy: Computer Organization and Design The Hardware / Software Interface ARM Edition, 4th Edition, Elsevier, 2009.
- 2. William Stallings: Computer Organization & Architecture, 7th Edition, PHI, 2006.
- 3. Vincent P. Heuring& Harry F. Jordan: Computer Systems Design and Architecture, 2nd Edition, Pearson Education, 2004.

Choice Based Credit Sys	B. E. (EC / TC) tem (CBCS) and Outcome Based	Education (OI	BE)
	SEMESTER – III		,
POWER ELEC	CTRONICS AND INSTRUMENT	TATION	
Course Code	18EC36	CIE Mark	s 40
Number of Lecture Hours/Week	03	SEE Mark	is 60
Number of Lecture Hours	40 (8 Hours/ Module)	Exam Hou	rs 03
	CREDITS – 03		
 Course Learning Objectives: This course Study and analysis of thyristor circu Learn the applications of power dev Understand types of instrument erro Develop circuits for multirange Am Describe principle of operation of di Understand the operation of Transdu 	will enable students to: its with different triggering condition ices in controlled rectifiers, convert rs. meters and Voltmeters. gital measuring instruments and Br acers, Instrumentation amplifiers ar	ons. ters and inverter ridges. nd PLCs.	rs.
Ν	lodule-1		RBT Level
Introduction: History, Power Electron	c Systems, Power Electronic Co	onverters and	
Applications (1.2, 1.3 1.5 & 1.6 of Text 1)).		
Thyristors: Static Anode-Cathode charac	teristics and Gate characteristics of	SCR, Turn-	
ON methods, Turn-OFF mechanisms(2.3,	2.6 without 2.6.1), 2.7, 2.9 of text	1),	
Turn-OFF Methods: Natural and Forced C	Commutation – Class A and Class	B types (refer	1112
2.10 without design considerations),			L1, L4
Gate Trigger Circuit: Resistance Firing Ci	rcuit, Resistance capacitance firing	circuit (refer	
3.5 upto 3.5.2 of Text 1),			
Unijunction Transistor: Basic operation	and UJT Firing Circuit (refer 3.0	6, upto 3.6.4,	
except 3.6.2).			
	lodule-2	1 10	
Phase controlled Converter: Cor	itroi techniques, Single phas	e nalt wave	
and full wave controlled rectifier v	with resistive and inductive l	oads, effect	
or received and the second divergence of the s	pter o of Text 1 upto6.4	.1 without	111212
			11,124, 13
choppers: Chopper Classification step-up and step-up/down chopp 8.3.3)	, Basic Chopper operation: pers. (refer Chapter 8 of 1	step-down, Text 1upto	
 N	lodule-3		
Investore: Classification Singl	e phase Half bridge and	full bridge	

Inverters: Classification, Single phase Half bridge and full bridge	
inverters with R and RL load (refer Chapter 9 of Text 1 upto 9.4.2	
without Circuit Analysis).	
Switched Mode Power Supplies: Isolated Flyback Converter, Isolated	
Forward Converter(only refer to the circuit operations in section 16.3	111213
of Text 1upto 16.3.2 except 16.3.1.3 and derivations).	11,12,13
Principles of Measurement: Static Characteristics, Error in	
Measurement, Types of Static Error. (Text 2: 1.2-1.6)	
Multirange Ammeters, Multirange voltmeter. (Text 2: 3.2, 4.4)	

Module-4

 Digital Voltmeter: Ramp Technique, Dual slope integrating Type DVM, Direct Compensation type and Successive Approximations type DVM (Text 2: 5.1-5.3, 5.5, 5.6) Digital Multimeter: Digital Frequency Meter and Digital Measurement of Time, Function Generator. Bridges: Measurement of resistance: Wheatstone's Bridge, AC Bridges-Capacitance and Inductance Comparison bridge, Wien's bridge. (Text 2: refer 6.2, 6.3 upto 6.3.2, 6.4 upto 6.4.2, 8.8, 11.2, 11.8-11.10, 11.14). 	L1, L2		
Module-5			
Transducers: Introduction, Electrical Transducer, Resistive Transducer, Resistive position Transducer, Resistance Wire Strain Gauges, Resistance Thermometer, Thermistor, LVDT. (Text 2: 13.1-13.3, 13.5, 13.6 upto 13.6.1, 13.7, 13.8, 13.11). Instrumentation Amplifier using Transducer Bridge, Temperature indicators using Thermometer, Analog Weight Scale (Text 2: 14.3.3, 14.4.1, 14.4.3). Programmable Logic Controller: Structure, Operation, Relays and Registers (Text 2: 21.15, 21.15.2, 21.15.3, 21.15.5, 21.15.6).	L1,L2, L3		
 Course Outcomes: At the end of the course students should be able to: Build and test circuits using power electronic devices. Analyze and design controlled rectifier, DC to DC converters, DC to AC inverters and SMPS. Define instrument errors. Develop circuits for multirange Ammeters, Voltmeters and Bridges to measure passive component values and frequency. Describe the principle of operation of Digital instruments and PLCs. 			
 Question paper pattern: Examination will be conducted for 100 marks with question paper containing 10 ful 20 marks. Each full question can have a maximum of 4 sub questions. There will be 2 full questions from each module covering all the topics of the modul Students will have to answer 5 full questions, selecting one full question from each normal the topics of the modul. The total marks will be proportionally reduced to 60 marks as SEE marks is 60. 	l questions, each of e. nodule.		
 M.D Singh and K B Khanchandani, Power Electronics, 2nd Edition, Tata Mc-Grav 0070583897 2.H. S. Kalsi, "Electronic Instrumentation", McGraw Hill, 3^{rd Edition}, 2012, ISBN: 978007 Reference Books: Mohammad H Rashid, Power Electronics, Circuits, Devices and Applications, 3rd/- Education Inc, 2014, ISBN: 978-93-325-1844-5. L. Umanand, Power Electronics, Essentials and Applications, John Wiley India Pvt. David A Bell, "Electronic Instrumentation & Massurements", Oxford University 	v Hill, 2009, ISBN: 20702066. 4 th Edition, Pearson Ltd, 2009.		
 Bavia A. Ben, "Electronic instrumentation & Measurements", Oxford Univers Edition, 2006, ISBN 81-203-2360-2. A. D. Helfrick and W.D. Cooper, "Modern Electronic Instrumentation and Measu Pearson, 1st Edition, 2015, ISBN: 9789332556065. 	uring Techniques",		

B. E. (EC / TC) Choice Based Credit System (CBCS) and Outcome Based Education (OBE)				
SEMESTER – III				
ELECTRONIC	18ECI 37	CIF Marka	40	
Number of Lecture Hours/Week	02 Hr Tutorial (Instructions) + 02 Hours I aboratory	SEE Marks	60	
RBT Level	1 1 1 2 1 3	Evam Hours	00	
	$\frac{121, 122, 125}{\text{CREDITS} - 02}$	Exam Hours	05	
Course Learning Objectives: This	laboratory course enables students to			
• Understand the circuit schematic	c and its working			
 Study the characteristics of diffe 	erent electronic devices			
 Design and test simple electronic 	c circuits as per the specifications using discrete electron	vic components		
 Familiarize with FDA software 	which can be used for electronic circuit simulation	ne components.		
	I aboratory Experiments			
PA	RT A : Experiments using Discrete components			
1 Conduct experiment to test dio	de clipping (single/double ended) and clamping circuits (nositive/negative)	
2. Half wave rectifier and Full wa	ve rectifier with and without filter and measure the ripple	e factor.		
3. Characteristics of Zener diode	and design a Simple Zener voltage regulator determine li	ne and load regul	ation.	
4. Characteristics of LDR and Pho	oto diode and turn on an LED using LDR			
5. Static characteristics of SCR.	C			
6. SCR Controlled HWR and FW	R using RC triggering circuit			
7. Conduct an experiment to meas	sure temperature in terms of current/voltage using a temp	erature sensor br	idge.	
8. Measurement of Resistance usi	ng Wheatstone and Kelvin's bridge.			
I	PART-B : Simulation using EDA software			
(EDWinXP, PSpice, MultiSim, Proteus, Circuit Lab or any equivalent tool)				
1. Input and Output characteristic	cs of BJT Common emitter configuration and evaluation	of parameters.		
2. Transfer and drain characteristics of a JFET and MOSFET.				
3. UJT triggering circuit for Con	trolled Full wave Rectifier.			
4. Design and simulation of Reg	ilated power supply.			
Course Outcomes: On the completion	on of this laboratory course, the students will be able to:			
• Understand the characteristics o	t various electronic devices and measurement of paramet	ters.		
• Design and test simple electroni	c circuits.			
• Use of circuit simulation softwa	re for the implementation and characterization of electro	nic circuits and		
devices.				
Conduct of Practical Examination				
• All laboratory experiments are t	o be considered for practical examination.	di G		
• For examination one question fr	om PART-A and one question from PART-B or only of	ne question from		
PARI-A experiments based on the complexity, to be set.				
• Students are allowed to pick one experiment from the lot.				
• Strictly follow the instructions as printed on the cover page of answer script for breakup of marks.				
Change of experiment is allowed only once and Marks allotted to the procedure part to be made zero.				
1. David A Bell, "Fundamentals of	Electronic Devices and Circuits Lab Manual, 5th Editio	on, 2009, Oxford		
University Press.	ation to Denico vaina Ore AD for aircrite and alectronic	" and Edition D	ontica	
2. Munamined H Kasnid, introdu	cubil to r spice using OrCAD for circuits and electronics	, sru Edition, Pr	enuce	
11all, 2003.				
Choice Ba	B. E. (EC / TC) ased Credit System (CBCS) and Outcome Bas SEMESTER – III	ed Education (OB	E)	
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	DIGITAL SYSTEM DESIGN LABO	RATORY		
Laboratory Code	18ECL38	IA Marks		40
Number of Lecture Hours/Week	02Hr Tutorial (Instructions) + 02 Hours Laboratory	Exam Mark		60
		Exam Hour		03
	CREDITS – 02			
Course objectives: experience in design, re • Demorgan's Th • Full/Parallel A • Multiplexer us • Demultiplexers • Flip-Flops, Sh	This laboratory course enables alization and verification of eorem, SOP, POS forms dders, Subtractors and Magnitude Comp ing logicgates s and Decoders ift registers and Counters.	students to	o get	practical
 NOTE: 1. Use discrete components given are 2. For experiment 1 simulation tool material 	ponents to test and verify the logic gates suggestive; any equivalent ICs can be u No. 11 and 12 any open source or by be used.	. The IC sed. licensed	Revise Bloon Taxor (RBT)	ed 1's 10my) Level
Laboratory Experiments:	:			
 Verify (i) Demorgan'sThe (ii) The sum-of pruniversal gates. 	eoremfor2variables. roduct and product-of-sum expressions	using	L1, L2	2, L3
2. Design and implem (i) Half Adder & 1 (ii) Half subtracto	nent Full Adder using i) basic gates. ii) NANI r& Full subtractor using i) basic gates ii)	D gates NAND gates	L3, L4	4
3.Designandimplemen (i) 4-bitParallelAdder (ii) BCD to Excess	nt /Subtractor using IC 7483. s-3 code conversion and vice-versa.		L3, L4	4
 Design and Implem (i) 1-bit Comparat (ii) 5-bit Magnitud 	nentation of or le Comparator using IC 7485.		L3, L4	4
5. Realize (i) Adder &Subtac (ii) 4-variable funct	etors using IC 74153. ion using IC74151(8:1MUX).		L2, L3	3, L4
6. Realize (i) Adder & (ii) Binary t	&Subtractors using IC74139. o Gray code conversion & vice-versa (74	4139)	L2, L.	3, L4
7. Realize the followin Master-Slave JK, D	ng flip-flops using NANDGates. 9 & T Flip-Flop.		L2, L.	3
8. Realize the followi (i) SISO (ii) SIPO (ing shift registers usingIC7474/7495 iii)) PISO(iv))PIPO (v) Ring (vi) Johnson co	ounter	L2, L.	3

 9. Realize (i) Design Mod – N Synchronous Up Counter & Down Counter using 7476 JK Flip-flop (ii) Mod-N Counter using IC7490 / 7476 (iii) Synchronous counter using IC74192 	L2, L3
10. Design Pseudo Random Sequence generator using 7495.	L2, L3
11. Design Serial Adder with Accumulator and Simulate using Simulation tool.	L2, L3, L4
12. Design Binary Multiplier and Simulate using Simulation tool.	L2, L3, L4

Course Outcomes: On the completion of this laboratory course, the students will be able to:

- Demonstrate the truth table of various expressions and combinational circuits using logicgates.
- Design various combinational circuits such as adders, subtractors, comparators, multiplexers and demultiplexers.
- Construct flips-flops, counters and shift registers.
- Simulate Serial adder and Binary Multiplier.

Conduct of Practical Examination:

- All laboratory experiments are to be included for practical examination.
- Students are allowed to pick one experiment from the lot.
- Strictly follow the instructions as printed on the cover page of answer script for breakup of marks.
- Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

Choice Based Cre	B. E. (Common to all Progra edit System (CBCS) and Outcome B SEMESTER –II / III / IV	mmes) ased Education (O	BE)
	Aadalitha Kannada		
Course Code	18KAK28/39/49		
Teaching Hours/Week (L:T:P)	(0:2:0)	CIE Marks	100
Credits	01		
ಆಡಳಿತ ಕನ್ನಡ ಕಲಿಕೆಯ ಉದ್ದೇ ● ಪದವಿ ವಿದ್ಯಾರ್ಥಿಳಾಗಿರುವುದರಿ	ಶಗಳು: ರಿಂದ ಆಡಳಿತ ಕನ್ನಡದ ಪರಿಚಯ ಮಾಡಿಕೊ	ಾಡುವುದು.	
 ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಕನ್ನಡ ಭಾಷೆ ಕನ್ನಡ ಭಾಷಾ ರಚನೆಯಲ್ಲಿನ 	ಯ ವ್ಯಾಕರಣದ ಬಗ್ಗೆ ಅರಿವು ಮೂಡಿಸುವು ನಿಯಮಗಳನ್ನು ಪರಿಚಯಿಸುವುದು.	ವು.	
 ಕನ್ನಡ ಭಾಷಾ ಬರಹದಲ್ಲಿ ಪರಿಚಯಿಸುವುದು. 	ಕಂಡುಬರುವ ದೋಷಗಳು ಹಾಗೂ ಅವುಗ	ಗಳ ನಿವಾರಣೆ. ಮತ್ತು	ಲೇಖನ ಚಿಹ್ನೆಗಳನ್ನು

- ಸಾಮಾನ್ಯ ಅರ್ಜಿಗಳು, ಸರ್ಕಾರಿ ಮತ್ತು ಅರೆ ಸರ್ಕಾರಿ ಪತ್ರವ್ಯವಹಾರದ ಬಗ್ಗೆ ಅರಿವು ಮೂಡಿಸುವುದು.
- ಭಾಷಾಂತರ ಮತ್ತು ಪ್ರಬಂಧ ರಚನೆ ಬಗ್ಗೆ ಅಸಕ್ತಿ ಮೂಡಿಸುವುದು.
- ಕನ್ನಡ ಭಾಷಾಭ್ಯಾಸ ಮತ್ತು ಸಾಮಾನ್ಯ ಕನ್ನಡ ಹಾಗೂ ಆಡಳಿತ ಕನ್ನಡದ ಪದಗಳ ಪರಿಚಯ ಮಾಡಿಕೊಡುವುದು.

ಪರಿವಿಡಿ (ಪಠ್ಯಮಸ್ತಕದಲ್ಲಿರುವ ವಿಷಯಗಳ ಪಟ್ಟಿ)

- ಅಧ್ಯಾಯ 1 ಕನ್ನಡಭಾಷೆ ಸಂಕ್ಷಿಪ್ತ ವಿವರಣೆ.
- ಅಧ್ಯಾಯ 2 ಭಾಷಾ ಪ್ರಯೋಗದಲ್ಲಾಗುವ ಲೋಪದೋಷಗಳು ಮತ್ತು ಅವುಗಳ ನಿವಾರಣೆ.
- ಅಧ್ಯಾಯ 3 ಲೇಖನ ಚಿಹ್ನೆಗಳು ಮತ್ತು ಅವುಗಳ ಉಪಯೋಗ.
- ಅಧ್ಯಾಯ 4 ಪತ್ರ ವ್ಯವಹಾರ.
- ಅಧ್ಯಾಯ 5 ಆಡಳಿತ ಪತ್ರಗಳು.
- ಅಧ್ಯಾಯ 6 ಸರ್ಕಾರದ ಆದೇಶ ಪತ್ರಗಳು.
- ಅಧ್ಯಾಯ 7 ಸಂಕ್ಷಿಪ್ತ ಪ್ರಬಂಧ ರಚನೆ (ಪ್ರಿಸೈಸ್ ರೈಟಿಂಗ್), ಪ್ರಬಂಧ ಮತ್ತು ಭಾಷಾಂತರ.
- ಅಧ್ಯಾಯ 8 ಕನ್ನಡ ಶಬ್ದಸಂಗ್ರಹ.
- ಅಧ್ಯಾಯ 9 ಕಂಪ್ಯೂಟರ್ ಹಾಗೂ ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನ.
- ಅಧ್ಯಾಯ 10 ಪಾರಿಭಾಷಿಕ ಆಡಳಿತ ಕನ್ನಡ ಪದಗಳು ಮತ್ತು ತಾಂತ್ರಿಕ/ ಕಂಪ್ಯೂಟರ್ ಪಾರಿಭಾಷಿಕ ಪದಗಳು.

ಆಡಳಿತ ಕನ್ನಡ ಕಲಿಕೆಯ ಫಲಿತಾಂಶ'ಗಳು:

- ಆಡಳಿತ ಭಾಷೆ ಕನ್ನಡದ ಪರಿಚಯವಾಗುತ್ತದೆ.
- ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಕನ್ನಡ ಭಾಷೆಯ ವ್ಯಾಕರಣದ ಬಗ್ಗೆ ಅರಿವು ಮೂಡುತ್ತದೆ.
- ಕನ್ನಡ ಭಾಷಾ ರಚನೆಯಲ್ಲಿನ ನಿಯಮಗಳು ಮತ್ತು ಲೇಖನ ಚಿಹ್ನೆಗಳು ಪರಿಚಯಿಸಲ್ಪಡುತ್ತವೆ.
- ಸಾಮಾನ್ಯ ಅರ್ಜಿಗಳು, ಸರ್ಕಾರಿ ಮತ್ತು ಅರೆ ಸರ್ಕಾರಿ ಪತ್ರವ್ಯವಹಾರದ ಬಗ್ಗೆ ಅರಿವು ಮೂಡುತ್ತದೆ.
- ಭಾಷಾಂತರ ಮತ್ತು ಪ್ರಬಂಧ ರಚನೆ ಬಗ್ಗೆ ಅಸಕ್ತಿ ಮೂಡುತ್ತದೆ.
- ಕನ್ನಡ ಭಾಷಾಭ್ಯಾಸ ಮತ್ತು ಸಾಮಾನ್ಯ ಕನ್ನಡ ಹಾಗೂ ಆಡಳಿತ ಕನ್ನಡದ ಪದಗಳು ಪರಿಚಯಿಸಲ್ಪಡುತ್ತವೆ.

ಪರೀಕ್ಷ್ಮೆಯ ವಿಧಾನ : ನಿರಂತರ ಆಂತರಿಕ ಮೌಲ್ಯಮಾಪನ – ಅಖಇ **(ಅಡುಣಭುಷಾ ಖಟಣಜಾಟಚಿಟ ಇತಚಿಟಿಣಚಿಣಚು):** ಕಾಲೇಜು ಮಟ್ಟದಲ್ಲಿಯೆ ಆಂತರಿಕ ಪರೀಕ್ಷೆಯನ್ನು 100 ಅಂಕಗಳಿಗೆ ವಿಶ್ವವಿದ್ಯಾಲಯದ ನಿಯಮಗಳು ಮತ್ತು ನಿರ್ದೇಶನದಂತೆ ನಡೆಸತಕ್ಕದ್ದು.

ಪಠ್ಯಪುಸ್ತಕ : ಆಡಳಿತ ಕನ್ನಡ ಪಠ್ಯ ಪುಸ್ತಕ (ಏಚಿಟಿಟಿಚಿಜಚಿ ಜಿಡಾ ಂಜಿಟಿಭಾಡಿಚಿಡುಟಿ) ಸಂಪಾದಕರು ಡಾ. ಎಲ್. ತಿಮ್ಮೇಶ ಪ್ರೊ. ವಿ. ಕೇಶವಮೂರ್ತಿ ಪ್ರಕಟಣೆ : ಪ್ರಸಾರಾಂಗ, ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ.

B. E. (Common to all Programmes) Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER –II & III/IV

Vyavaharika Kannada				
Course Code	18KVK28/39/49			
Teaching Hours/Week (L:T:P)	(0:2:0)	CIE Marks	100	
Credits	01			
Course Learning Objectives:				
The course will enable the students	to understand Kannada and comm	nunicate in Kann	ada language.	
Table of Contents:				
Chapter - 1: Vyavaharika kannada -	- Parichaya (Introduction to Vyava	aharika Kannada	ι).	
Chapter - 2: Kannada Aksharamale	haagu uchcharane (Kannada Alp	abets and Pronu	nciation).	
Chapter - 3: Sambhashanegaagi Ka	nnada Padagalu (Kannada Vocabu	lary for Commu	inication)	
Chapter 4: Vannada Crammar in (Conversations (Sambhashanavalli	Kannada Wuaka	rana)	
Chapter - 4. Kannada Oraniniar III C	Conversations (Samonashaneyam	Kaillaua vyaka	lalla).	
Chapter - 5: Activities in Kannada.				
Course Outcomes: At the end of the course, the student v language.	vill be able to understand Kannada	and communica	ate in Kannada	
ಪರೀಕೈಯ ವಿಧಾನ : ನಿರಂತರ ಆಂತರಿಕ	ಮೌಲ್ಯಮಾಪನ – ಅಖ್ (ಅಂಟಿಣುಟಿಣಾ	න්ඩිශකිඩ්ස්ඩ් පුෂ	ತಿಟೆಷಟೆಣುವಟಿ):	
ಕಾಲೇಜು ಮಟ್ಟ	್ನದಲ್ಲಿಯೆ ಆಂತರಿಕ ಪರೀಕ್ಷೆಯನ್ನು 100 ಅ	ಂಕಗಳಿಗೆ ವಿಶ್ವವಿದ್ಯಾಣ	ಲಯದ	
ನಿಯಮಗಳು ಕ	ಮತ್ತು ನಿರ್ದೇಶನದಂತೆ ನಡೆಸತಕ್ಕದ್ದು.	చ ల		
ಖಿಷ್ಣಾಭಾಷ್ (ಪಠ್ಯಮಸ್ತಕ): ವ್ಯಾವಹಾರಿ	ಕ ಕನ್ನಡ ಪಠ್ಯ ಮಸ್ತಕ (ಗಿಥಿಚಿತಿಸಿಚಿಂ ಸೆಂಪಾದಕರು	ఎాభాజి పెడిటిటిజిజి	ಚೆ ಖಿಷ್ಣಣಾ ಚಲ್ಲಾ)	
	ಡಾ. ಎಲ್. ತಿಮ್ಮೇಶ			
ಪೊ. ವಿ. ಕೇಶವಮೂರ್ತಿ				
ಪ್ರಕಟಣೆ :	: ಪ್ರಸಾರಾಂಗ, ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ (ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆ	'ಳಗಾವಿ.	

B. E. Common to all Programmes Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - III

CONSTITUTION OF INDIA, PROFESSIONAL ETHICS AND CYBER LAW (CPC)					
Course Code	18CPC39/49	CIE Marks	40		
Teaching Hours/Week (L:T:P)	(1:0:0)	SEE Marks	60		
Credits	01	Exam Hours	02		
Course Learning Objectives: To	•	•	•		

Course Learning Objectives: To

- know the fundamental political codes, structure, procedures, powers, and duties of Indian government institutions, fundamental rights, directive principles, and the duties of citizens
- Understand engineering ethics and their responsibilities; identify their individual roles and ethical responsibilities towards society.
- Know about the cybercrimes and cyber laws for cyber safety measures.

Module-1

Introduction to Indian Constitution:

The Necessity of the Constitution, The Societies before and after the Constitution adoption. Introduction to the Indian constitution, The Making of the Constitution, The Role of the Constituent Assembly - Preamble and Salient features of the Constitution of India. Fundamental Rights and its Restriction and limitations in different Complex Situations. Directive Principles of State Policy (DPSP) and its present relevance in our society with examples. Fundamental Duties and its Scope and significance in Nation building.

Module-2

Union Executive and State Executive:

Parliamentary System, Federal System, Centre-State Relations. Union Executive – President, Prime Minister, Union Cabinet, Parliament - LS and RS, Parliamentary Committees, Important Parliamentary Terminologies. Supreme Court of India, Judicial Reviews and Judicial Activism. State Executives – Governor, Chief Minister, State Cabinet, State Legislature, High Court and Subordinate Courts, Special Provisions (Articles 370.371,371J) for some States.

Module-3

Elections, Amendments and Emergency Provisions:

Elections, Electoral Process, and Election Commission of India, Election Laws. Amendments - Methods in Constitutional Amendments (How and Why) and Important Constitutional Amendments. Amendments – 7,9,10,12,42,44, 61, 73,74, ,75, 86, and 91,94,95,100,101,118 and some important Case Studies. Emergency Provisions, types of Emergencies and its consequences.

Constitutional special provisions:

Special Provisions for SC and ST, OBC, Women, Children and Backward Classes.

Module-4

Professional / Engineering Ethics:

Scope & Aims of Engineering & Professional Ethics - Business Ethics, Corporate Ethics, Personal Ethics. Engineering and Professionalism, Positive and Negative Faces of Engineering Ethics, Code of Ethics as defined in the website of Institution of Engineers (India): Profession, Professionalism, and Professional Responsibility. Clash of Ethics, Conflicts of Interest. Responsibilities in Engineering Responsibilities in Engineering and Engineering Standards, the impediments to Responsibility. Trust and Reliability in Engineering, IPRs (Intellectual Property Rights), Risks, Safety and liability in Engineering

Module-5

Internet Laws, Cyber Crimes and Cyber Laws:

Internet and Need for Cyber Laws, Modes of Regulation of Internet, Types of cyber terror capability, Net neutrality, Types of Cyber Crimes, India and cyber law, Cyber Crimes and the information Technology Act 2000, Internet Censorship. Cybercrimes and enforcement agencies.

Course Outcomes: On completion of this course, students will be able to,

- CO 1: Have constitutional knowledge and legal literacy.
- CO 2: Understand Engineering and Professional ethics and responsibilities of Engineers.
- CO 3: Understand the the cybercrimes and cyber laws for cyber safety measures.

Question paper pattern for SEE and CIE:

- The SEE question paper will be set for 100 marks and the marks scored by the students will proportionately be reduced to 60. The pattern of the question paper will be objective type (MCQ).
- For the award of 40 CIE marks, refer the University regulations 2018.

SI.	Title of the Book	Name of the	Name of the	Edition and Year
	•			

No.		Author/s	Publisher	
Textboo	ok/s			
1	Constitution of India,	Shubham Singles,		2018
	Professional Ethics and Human	Charles E. Haries,	Cengage Learning	
	Rights	and et al	India	
2	Cyber Security and Cyber Laws	Alfred Basta and et	Cengage Learning	2018
		al	India	
Referen	ce Books			
3	Introduction to the	Durga Das Basu	Prentice –Hall,	2008.
	Constitution of India			
4	Engineering Ethics	M. Govindarajan, S.	Prentice -Hall,	2004
		Natarajan, V. S.		
		Senthilkumar		

B. E. Common to all Programmes Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - III					
	AD	DIT	ONAL MATHEMATI	CS – I	
	(Mandatory L (A Bridge course for Lateral E	earni ntry :	ng Course: Common to students under Diploma	All Programmes) quota to BE/B.Tech.	programmes)
Course (Code	18M	ATDIP31	CIE Marks	40
Teaching	g Hours/Week (L:T:P)	(2:1:	0)	SEE Marks	60
Credits		0	- /	Exam Hours	03
Course Learning Objectives:					
• [To provide basic concepts of calculus.	f cor	nplex trigonometry, v	ector algebra, diffe	erential and integral
•	Γο provide an insight into ve	ector	differentiation and fir	st order ODE's.	
Module-	-1				
Complex	x Trigonometry: Complex I	Num	pers: Definitions and p	properties. Modulu	s and amplitude of a
complex	number, Argand's diagram, De	e-Mo	ivre's theorem (without	proof).	D 10
Vector A	Algebra: Scalar and vectors. A	40011	ion and subtraction and	multiplication of ve	ectors- Dot and Cross
products Modulo	, problems.				
Difforon	-2 tial Calculus: Paviaw of alam	anto	ry differential calculus	Dolor ourves and	a between the radius
vector a	nd the tangent pedal equation	\mathbf{p}_{-} \mathbf{p}_{1}	oblems Maclaurin's ser	ries expansions prol	leme
Partial	Differentiation : Fuler's theor	em f	function of the second se	ons of two variable	on Total derivatives -
different	iation of composite function A	nnlia	ation to Jacobians of ord	ler two	5. Total delivatives
Module-	.3	ppin			
Vector I	Differentiation: Differentiation	n of y	vector functions. Velocity	v and acceleration o	f a particle moving on
a space of Solenoid	curve. Scalar and vector point f	unct	ions. Gradient, Divergen	ce, Curl and Laplac	ian (Definitions only).
		110	Jenns.		
Module-					· · · · · · · · · · · · · · · · · · ·
Integral	Calculus: Review of elements $n = 1$	ment	ary integral calculus.	Statement of red	uction formulae for
$\sin^n x, co$	$\cos^n x$, and $\sin^m x \times \cos^n x$ and	eval	uation of these with sta	ndard limits-Examp	les. Double and triple
integrals	, problems.				
Module-		T1)	T / 1 / 1 /	C C' / 1 1 C	. 1 1.00
Ordinar	y differential equations (OD	E's)	Introduction-solutions	of first order and fi	rst degree differential
equation	s: variable Separable methods	s, ex	act and linear differentia	al equations of orde	er one. Application to
Course	S law of cooling.	NIF00	the student will be able t	to:	
Course	CO1. A poly concepts of a		and members and was	w. tom algobra to an	alura the problems
• (con: Apply concepts of co	Jmp	ex numbers and vec	tor algebra to an	aryze the problems
ĉ	arising in related area.		. 1 1 1	1 1	
• (CO2: Use derivatives and	part	ial derivatives to calc	culate rate of cha	nge of multivariate
İ	functions.	•.	1 1		
• (CO3: Analyze position, vel	ocity	and acceleration in	two and three di	mensions of vector
V	valued functions. CO4: Lea	arn t	echniques of integration	on including the e	valuation of double
ĉ	and triple integrals.	_			
• (CO5: Identify and solve first	orde	er ordinary differential	l equations.	
Question	n paper pattern:				
3. Th	e question paper will have t	en fi	all questions carrying of	equal marks.	
4. Ea	ch full question will be for 2	.0 ma	arks.		
• There will be two full questions (with a maximum of four sub- questions) from each module.					
SI.	Title of the Book		Name of the	Name of the	Edition and Year
No.			Author/s	Publisher	
Textboo	Textbook				
1	Higher Engineering Mathema	tics	B.S. Grewal	Khanna Publishers	43 ¹⁴ Edition, 2015
Referen	ce Books				1
1	Advanced Engineering		E. Kreyszig	John Wiley &	10 th Edition, 2015
	Mathematics		J ~ 0	Sons	,
2	Engineering Mathematics Vol	1.I	RohitKhurana	Cengage	2015

	т .	
	Learning	
	Louining	

BE 2018 S	Scheme Fourth Semester Syllabus	SEC/TC				
	3. E. Common to all Programmes					
Choice Based Credit	System (CBCS) and Outcome Bas	sed Education (O	BE)			
COMPLEY ANAL VS	SEIVIESTER - IV COMDI EV ANALVSIS DDORADII ITV AND STATISTICAL METHODS					
CONFLEX ANAL IS	15, FRODADILITT AND STATI 18MAT41	CIF Marks	40			
Teaching Hours/Week (L:T:P)	(2.2.0)	SEE Marks	60			
Credits	03	Exam Hours	03			
Course Learning Objectives:						
• To provide an insight into a	applications of complex variable	es, conformal ma	pping and special			
functions arising in potentia	al theory, quantum mechanics, h	neat conduction a	and field theory.			
• To develop probability d	istribution of discrete, continu	ous random va	riables and joint			
probability distribution of	curring in digital signal pro-	cessing, design	engineering and			
microwave engineering.		0 0	0 0			
Module-1						
Calculus of complex functions: F	Review of function of a comple	ex variable, limit	ts, continuity, and			
differentiability. Analytic functions	: Cauchy-Riemann equations in	Cartesian and	polar forms and			
consequences.						
Construction of analytic functions:	Milne-Thomson method-Problems.					
Module-2	ation Discussion of two of any ation	$-7^2 \dots - 7^2$				
Conformal transformations: Introdu	ction. Discussion of transformation	$15:w = 2^{-}, w = e^{-}$	z, w = z + z			
$\frac{1}{z}$, $(z \neq 0)$. Bilinear transformations- Pi	roblems.					
Complex integration: Line integral of	f a complex function-Cauchy's theo	orem and Cauchy's	s integral formula			
and problems.						
Module-3						
Probability Distributions: Review o	f basic probability theory. Randon	n variables (discre	te and continuous),			
probability mass/density functions. E	Binomial, Poisson, exponential and	normal distributi	ions- problems (No			
derivation for mean and standard devi	ation)-Illustrative examples.					
Module-4						
Statistical Methods: Correlation and	regression-Karl Pearson's coefficie	nt of correlation ar	nd rank correlation			
-problems. Regression analysis- lines (of regression – problems.	muss of the form				
Curve Fitting: Curve fitting by the interval $y = ax \pm b$ $y = ax^{b}andy = ax^{2} \pm b$	$\pm c$	lives of the form-				
y = ux + b, y = ux unuy = ux + b	, , , , , , , , , , , , , , , , , , ,					
Module-5	Drobability distribution for two d	icorata random va	mightage approactation			
and covariance	Probability distribution for two d	iscrete random va	nables, expectation			
Sampling Theory: Introduction to sa	mpling distributions, standard erro	r. Type-I and Typ	e-II errors. Test of			
hypothesis for means, student's t-dis	tribution, Chi-square distribution	as a test of good	ness of fit.			
Course Outcomes:	, I	6				
At the end of the course the student wi	ll be able to:					
 Use the concepts of analytic 	c function and complex potentia	ls to solve the pr	roblems arising in			
electromagnetic field theory	7.		_			
Utilize conformal transform	nation and complex integral ari	sing in aerofoil f	theory, fluid flow			
visualization and image pro	ocessing.	0	2			
• Apply discrete and continu	• Apply discrete and continuous probability distributions in analyzing the probability models					
arising in engineering field.	arising in engineering field.					
• Make use of the correlation and regression analysis to fit a suitable mathematical model for						
the statistical data.	0 9					
 Construct joint probability 	distributions and demonstrate t	he validity of tes	sting the			
hypothesis.			0			
Question paper pattern:						
5. The question paper will have	ten full questions carrying equa	ıl marks.				
6. Each full question will be for	20 marks.					
There will be two full auestion	ns (with a maximum of four sub	p- questions) from	n each module.			
Sl. No. Title of the Book	Name of the Nam	ne of the F	dition and Year			

		Author/s	Publisher				
Textboo	Textbooks						
1	Advanced Engineering Mathematics	E. Kreyszig	John Wiley & Sons	10 th Edition,2016			
2	Higher Engineering Mathematics	B. S. Grewal	Khanna Publishers	44 th Edition, 2017			
3	Engineering Mathematics	Srimanta Pal et al	Oxford University Press	3 rd Edition,2016			
Referen	ce Books						
1	Advanced Engineering Mathematics	C. Ray Wylie, Louis C Barrett	McGraw-Hill	6 th Edition 1995			
2	Introductory Methods of Numerical Analysis	S.S.Sastry	Prentice Hall of India	4 th Edition 2010			
3	Higher Engineering Mathematics	B. V. Ramana	McGraw-Hill	11 th Edition,2010			
4	A Text Book of Engineering Mathematics	N. P. Bali and Manish Goyal	Laxmi Publications	2014			
Web lin	Web links and Video Lectures:						
1. http:/	1. http://nptel.ac.in/courses.php?disciplineID=111						
2. http:/	2. http://www.class-central.com/subject/math(MOOCs)						
3. http:/	//academicearth.org/						

4. VTU EDUSAT PROGRAMME - 20

B. E. (EC / TC) Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – IV

ANALOG CIRCUITS					
Subject Code	18EC42	CIE Marks	40		
Number of Lecture Hours/Week	3+2 (Tutorial)	SEE Marks	60		
		Exam Hours	03		
CREDITS – 04					

Course Learning Objectives: This course will enable students to:

- Explain various BJT parameters, connections and configurations.
- Design and demonstrate the diode circuits and transistor amplifiers.
- Explain various types of FET biasing, and demonstrate the use of FET amplifiers.
- Construct frequency response of FET amplifiers at various frequencies.
- Analyze Power amplifier circuits in different modes of operation.
- Construct Feedback and Oscillator circuits using FET.

Modules	RBT Level
Module -1	
 BJT Biasing: Biasing in BJT amplifier circuits: The Classical Discrete circuit bias (Voltage-divider bias), Biasing using a collector to base feedback resistor. Small signal operation and Models: Collector current and transconductance, Base current and input resistance, Emitter current and input resistance, voltage gain, Separating the signal and the DC quantities, The hybrid Π model. MOSFETs: Biasing in MOS amplifier circuits: Fixing V_{GS}, Fixing V_G, Drain to Gate feedback resistor. Small signal operation and modeling: The DC bias point, signal current in drain, voltage gain, small signal equivalent circuit models, transconductance. [Text 1: 3.5(3.5.1, 3.5.3), 3.6(3.6.1 to 3.6.6), 4.5(4.5.1, 4.5.2, 4.5.3), 4.6(4.6.1 to 4.6.6)] 	L1, L2,L3
Module -2	
 MOSFET Amplifier configuration: Basic configurations, characterizing amplifiers, CS amplifier with and without source resistance R_s. Source follower. MOSFET internal capacitances and High frequency model: The gate capacitive effect, Junction capacitances, High frequency model. Frequency response of the CS amplifier: The three frequency bands, high frequency response, Low frequency response. Oscillators: FET based Phase shift oscillator, LC and Crystal Oscillators (no derivation) [Text 1: 4.7(4.7.1 to 4.7.4, 4.7.6) 4.8(4.8.1, 4.8.2, 4.8.3), 4.9, 12.2.2, 12.3.1, 12,3.2] 	L1, L2, L3
Module -3	
 Feedback Amplifier: General feedback structure, Properties of negative feedback, The Four Basic Feedback Topologies, The series-shunt, series-series, shunt-shunt and shunt-series amplifiers (Qualitative Analysis). Output Stages and Power Amplifiers: Introduction, Classification of output stages,, Class A output stage, Class B output stage: Transfer Characteristics, Power Dissipation, Power Conversion efficiency, Class AB output stage, Class C tuned Amplifier. [Text 1: 7.1, 7.2, 7.3, 7.4.1, 7.5.1, 7.6 (7.6.1 to 7.6.3), 13.1, 13.2, 13.3(13.3.1, 13.3.2, 13.3.3, 13.4, 13.7)] 	L1, L2, L3
Module -4	
Op-Amp with Negative Feedback and general applications Inverting and Non inverting Amplifiers – Closed Loop voltage gain, Input impedance, Output impedance, Bandwidth with feedback. DC and AC Amplifiers, Summing, Scaling and Averaging Amplifiers, Instrumentation amplifier, Comparators, Zero Crossing Detector, Schmitt trigger. [Text 2: 3.3(3.3.1 to 3.3.6), 3.4(3.4.1 to 3.4.5) 6.2, 6.5, 6.6 (6.6.1), 8.2, 8.3, 8.4]	L1,L2, L3

Op-Amp Circuits : DAC - Weighted resistor and R-2R ladder, ADC- Successive approximation				
type, Small Signal half wave rectifier, Active Filters, First and second order low-pass and high-				
pass Butterworth filters, Band-pass filters, Band reject filters.				
555 Timer and its applications: Monostable and a stable Multivibrators.	L1, L2, L3			
[Text 2: 8.11(8.11.1a, 8.11.1b), 8.11.2a, 8.12.2, 7.2, 7.3, 7.4, 7.5, 7.6, 7.8, 7.9, 9.4.1, 9.4.1(a),				
9.4.3, 9.4.3(a)]				
Course Outcomes: At the end of this course students will demonstrate the ability to				
 Understand the characteristics of BJTs and FETs. 				
• Design and analyze BJT and FET amplifier circuits.				
• Design sinusoidal and non-sinusoidal oscillators.				
• Understand the functioning of linear ICs.				
• Design of Linear IC based circuits.				
Question paper pattern:				
• Examination will be conducted for 100 marks with question paper containing 10 full question	ons, each of 20			
marks.				
• Each full question can have a maximum of 4 sub questions.				
• There will be 2 full questions from each module covering all the topics of the module.				
• Students will have to answer 5 full questions, selecting one full question from each module.				
• The total marks will be proportionally reduced to 60 marks as SEE marks is 60.				
Text Books:				
1. Microelectronic Circuits, Theory and Applications, Adel S Sedra, Kenneth C Smith, 6 th Edition	on, Oxford,			
2015.ISBN:978-0-19-808913-1				
2. Op-Amps and Linear Integrated Circuits, Ramakant A Gayakwad, 4 th Edition. Pearson Education	tion, 2000.			
ISBN: 8120320581				
Reference Rooks				
	D			

- Electronic Devices and Circuit Theory, Robert L Boylestad and Louis Nashelsky, 11th Edition, Pearson Education, 2013, ISBN: 978-93-325-4260-0.
 Fundamentals of Microelectronics, BehzadRazavi, 2nd Edition, John Weily, 2015, ISBN 978-81-265-7135-2
 J.Millman&C.C.Halkias—Integrated Electronics, 2nd edition, 2010, TMH. ISBN 0-07-462245-5

Choice Based Credit System (B. E. (EC / TC) CBCS) and Outcome B	ased Education (OBE)	
SEMESTER – III				
Course Code	18FC43	CIF. Marks	40	
Number of Lecture Hours/Week	3	SEE Marks	60	
Total Number of Lecture Hours	Exam Hours	03		
	Module)			
	CREDITS – 03			
 Course Learning Objectives: This course was Understand the basic features, configura Understand various terminologies and d Learn how to find a mathematical mode systems. Know how to fin d time response from th Find the transfer function via Mason s' Analyze the stability of a system from th 	Ill enable students to: ations and application efinitions for the contr of electrical, mechan he transfer function. rule.	of control systems. ol systems. nical and electro- mec	chanical	
Analyze the stability of a system from th	e transfer function.			
Mod	lules		RBT Level	
Introduction to Control Systems: Types of Control Systems, Effect of Feedback System s, Differential equation of Physical Systems –Mechanical Systems, Electrical Systems, Electrical Systems, Electromechanical systems, Analogous Systems. Module – 2				
and Signal Flow graphs.	and Signal Flow graphs.			
	Module – 3		1	
Time Response of feedback control systems: Standard test signals, Unit step response of First and Second order Systems. Time response specifications, Time response specifications of second order systems, steady state errors and error constants. Introduction to PI, PD and PID Controllers (excluding design).			L1, L2, L3	
	Module – 4		·	
tability analysis: Concepts of stability, Necessary conditions for Stability, Routhstability riterion, Relative stability analysis: more on the Routh stability criterion. ntroduction to Root-Locus Techniques, The root locus concepts, Construction of potloci. Frequency domain analysis and stability: Correlation between time and frequency response, Bode Plots, Experimental determination of transfer function. Module – 5				
Introduction to Polar Plots, (Inverse preliminaries, Nyquist Stability criterion excluded) Introduction to lead, lag and lead- lag compensa Introduction to State variable analysis: Cond for electrical systems, Solution of state equation	L1, L2, L3			

Course Outcomes: At the end of the course, the students will be able to

- Develop the mathematical model of mechanical and electrical systems.
- Develop transfer function for a given control system using block diagram reduction techniques and signal flow graph method.
- Determine the time domain specification s for first and second order systems.
- Deter mine the stability of a system in the time domain using Routh-Hurwitz criterion and Root-locus technique.
- Determine the s stability of a system in the frequency domain u sing Nyquist and bode plots.

Question paper pattern:

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

Text Book:

J. Nagarath and M.Gopal, "Control System s Engineering", New Age International(P) Limited, Publishers, Fifthedition- 2005,ISBN: 81 - 224 - 2008-7.

- 1. "Modern Control Engineering," K.Ogata, Pearson Education Asia/ PHI,4thEdition, 2002. ISBN 978 81 203 4010 7.
- 2. "Automatic Control Systems", Benjamin C. Kuo, JohnWiley India Pvt. Ltd.,8thEdition, 2008.
- "Feedback and Control System," Joseph J Distefano III et al., Schaum'sOutlines, TMH, 2ⁿ d Edition 2007.

B. E. (EC / TC) Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – IV

SEMESTER – IV				
ENGINEERING STATISTICS and LINEAR ALGEBRA				
Course Code18EC44CIE Marks40				40
Number of Lecture Hours/Week	03	SEE Mar	rks	60
Total Number of Lecture Hours	40 (8 Hours per Module)	Exam Ho	urs	03
	CREDITS – 03			
 Course Learning Objectives: This course will enable students to: Understand and Analyze Single and Multiple Random Variables, and their extension to Random Processes. Familiarization with the concept of Vector spaces and orthogonality with a qualitative insight into applications in communications. Compute the quantitative parameters for functions of single and Multiple Random Variables and Processes. 				to Random insight into riables and
• Compute the quantitative parameters for		utons.	DDT	
Modul	e-1		RBI	Level
Single Random Variables: Definition of random variables, cumulative distribution function continuous and discrete random variables; probability mass function, probability density functions and properties; Expectations, Characteristic functions, Functions of single Random Variables, Conditioned Random variables. Application exercises to Some special distributions: Uniform, Exponential, Laplace, Gaussian; Binomial, and Poisson distribution. (Chapter 4 Text 1)			L1, I	L2, L3
	Module -2			
Multiple Random variables: Concept, Two variable CDF and PDF, Two Variable expectations (Correlation, orthogonality, Independent), Two variable transformation, Two Gaussian Random variables, Sum of two independent Random Variables, Sum of IID Random Variables – Central limit Theorem and law of large numbers, Conditional joint Probabilities, Application exercises to Chi-square RV, Student-T RV, Cauchy and Rayleigh RVs. (Chapter 5 Text 1)			L1, I	L2, L3
	Module-3			
Random Processes: Ensemble, PDF, Independence, Expectations, Stationarity, Correlation Functions (ACF, CCF, Addition, and Multiplication), Ergodic Random Processes, Power Spectral Densities (Wiener Khinchin, Addition and Multiplication of RPs, Cross spectral densities), Linear Systems (output Mean, Cross correlation and Auto correlation of Input and output), Exercises with Noise. (Chapter 6 Text 1)			L1, I	L2, L3
Module -4				
Vector Spaces: Vector spaces and Null subspaces, Rank and Row reduced form, Independence, Basis and dimension, Dimensions of the four subspaces, Rank-Nullity Theorem, Linear Transformations Orthogonality: Orthogonal Vectors and Subspaces, Projections and Least squares, Orthogonal Bases and Gram- Schmidt Orthogonalization procedure. (Refer Chapters 2 and 3 Text 2)			L1, I	L2, L3
Module -5				
Determinants: Properties of Determinants, Permutations and Cofactors. (Refer Chapter 4 , Text 2) Eigenvalues and Eigen vectors: Review of Eigenvalues and Diagonalization of a Matrix, Special Matrices (Positive Definite, Symmetric) and their properties, Singular Value Decomposition. (Refer Chapter 5, Text 2)			L1, I	L2, L3

Course Outcomes: After studying this course, students will be able to:

- Identify and associate Random Variables and Random Processes in Communication events.
- Analyze and model the Random events in typical communication events to extract quantitative statistical parameters.
- Analyze and model typical signal sets in terms of a basis function set of Amplitude, phase and frequency.
- Demonstrate by way of simulation or emulation the ease of analysis employing basis functions, statistical representation and Eigen values.

Question paper pattern:

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

Text Books:

- 1. Richard H Williams, "Probability, Statistics and Random Processes for Engineers" Cengage Learning, 1st Edition, 2003, ISBN 13: 978-0-534- 36888-3, ISBN 10: 0-534-36888-3.
- 2. Gilbert Strang, "Linear Algebra and its Applications", Cengage Learning, 4th Edition, 2006, ISBN 97809802327

- 1. Hwei P. Hsu, "Theory and Problems of Probability, Random Variables, and Random Processes" Schaums Outline Series, McGraw Hill. ISBN 10: 0-07- 030644-3.
- 2. K. N. HariBhat, K Anitha Sheela, Jayant Ganguly, "Probability Theory and Stochastic Processes for Engineers", Cengage Learning India, 2019, ISBN: Not in book

B. E. (EC / TC) Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – IV

	SIGNALS AND SYSTEMS		
Course Code	18EC45	CIE Marks	40
Number of Lecture Hours/Week	03	SEE Marks	60
Total Number of Lecture Hours	40 (8 Hours per Module)	Exam Hours	03
CREDITS – 03			

Course Learning Objectives: This course will enable students to:

- Understand the mathematical description of continuous and discrete time signals and systems.
- Analyze the signals in time domain using convolution sum and Integral.
- Classify signals into different categories based on their properties.
- Analyze Linear Time Invariant (LTI) systems in time and transform domains.

Module-1	RBT Level		
 Introduction and Classification of signals: Definition of signal and systems, communication and control system as examples Classification of signals. Basic Operations on signals: Amplitude scaling, addition, multiplication, differentiation, integration, time scaling, time shift and time reversal. Elementary signals/Functions: Exponential, sinusoidal, step, impulse and ramp functions. Expression of triangular, rectangular and other waveforms in terms of elementary signals. 	L1, L2, L3		
Module -2			
System Classification and properties: Linear-nonlinear, Time variant-invariant, causal-noncausal, static-dynamic, stable-unstable, invertible.Time domain representation of LTI System: Impulse response, convolution sum, convolution integral. Computation of convolution sum and convolution integral using graphical method for unit step and unit step, unit step and exponential, exponential and exponential, unit step and rectangular, and rectangular and rectangular.	L1, L2, L3		
Module-3			
LTI system Properties in terms of impulse response: System interconnection, Memory less, Causal, Stable, Invertible and Deconvolution, and step response. Fourier Representation of Periodic Signals : CTF Sproperties and basic problems.	L1, L2, L3		
Module -4			
 Fourier Representation of aperiodic Signals: Introduction to Fourier Transform & DTFT, Definition and basic problems. Properties of Fourier Transform: Linearity, Time shift, Frequency shift, Scaling, Differentiation and Integration, Convolution and Modulation, Parseval's theorem and problems on properties of Fourier Transform. 	L1, L2, L3		
Module -5			
The Z-Transforms : Z transform, properties of the region of convergence, properties of the Z-transform, Inverse Z-transform, Causality and stability, Transform analysis of LTI systems.	L1, L2, L3		
 Course Outcomes: At the end of the course, students will be able to: Analyze the different types of signals and systems. Determine the linearity, causality, time-invariance and stability properties of continuo time systems. Represent continuous and discrete systems in time and frequency domain using different test whether the system is stable. 	us and discrete ent transforms		

Question paper pattern:

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

Text Book:

Simon Haykins and Barry Van Veen, "Signals and Systems", 2nd Edition, 2008, Wiley India. ISBN 9971-51-239-4.

- 1. Michael Roberts, "Fundamentals of Signals & Systems", 2nd edition, Tata McGraw-Hill, 2010, ISBN 978-0-07-070221-9.
- 2. Alan V Oppenheim, Alan S, Willsky and A Hamid Nawab, "Signals and Systems" Pearson Education Asia / PHI, 2nd edition, 1997. Indian Reprint 2002.
- 3. H.P Hsu, R. Ranjan, "Signals and Systems", Scham's outlines, TMH, 2006.
- 4. B. P. Lathi, "Linear Systems and Signals", Oxford University Press, 2005.
- 5. Ganesh Rao and SatishTunga, "Signals and Systems", Pearson/Sanguine.

B. E. (EC / TC) Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – IV

MICROCONTROLLER			
Course Code	18EC46	CIE Marks	40
Number of Lecture Hours/Week	03	SEE Marks	60
Total Number of Lecture Hours	40 (8 Hours per Module)	Exam Hours	03
CREDITS – 03			

Course Learning Objectives: This course will enable students to:

- Understand the difference between a Microprocessor and a Microcontroller and embedded microcontrollers.
- Familiarize the basic architecture of 8051 microcontroller.
- Program 8051microprocessor using Assembly Level Language and C.
- Understand the interrupt system of 8051 and the use of interrupts.
- Understand the operation and use of inbuilt Timers/Counters and Serial port of 8051.
- Interface 8051 to external memory and I/O devices using its I/O ports.

Module-1	RBT Level	
8051 Microcontroller: Microprocessor Vs Microcontroller, Embedded Systems, Embedded Microcontrollers, 8051 Architecture- Registers, Pin diagram, I/O ports functions, Internal Memory organization. External Memory (ROM & RAM) interfacing.	L1, L2	
Module -2		
8051 Instruction Set: Addressing Modes, Data Transfer instructions, Arithmetic instructions, Logical instructions, Branch instructions, Bit manipulation instructions. Simple Assembly language program examples (without loops) to use these instructions.	L1, L2	
Module-3		
8051 Stack, I/O Port Interfacing and Programming: 8051 Stack, Stack and Subroutine instructions. Assembly language program examples on subroutine and involving loops. Interfacing simple switch and LED to I/O ports to switch on/off LED with respect to switch status.	L1, L2, L3	
Module -4		
8051 Timers and Serial Port: 8051 Timers and Counters – Operation and Assembly language programming to generate a pulse using Mode-1 and a square wave using Mode-2 on a port pin. 8051 Serial Communication- Basics of Serial Data Communication, RS-232 standard, 9 pin RS232 signals, Simple Serial Port programming in Assembly and C to transmit a message and to receive data serially.	L1, L2, L3	
Module -5		
8051 Interrupts and Interfacing Applications: 8051 Interrupts. 8051 Assembly language programming to generate an external interrupt using a switch, 8051 C programming to generate a square waveform on a port pin using a Timer interrupt. Interfacing 8051 to ADC-0804, DAC, LCD and Stepper motor and their 8051 Assembly language interfacing programming.	L1, L2, L3	
Course outcomes: At the end of the course, students will be able to:		
 Explain the difference between Microprocessors & Microcontrollers, Architecture of 8051 Microcontroller, Interfacing of 8051 to external memory and Instruction set of 8051. Write 8051 Assembly level programs using 8051 instruction set. Explain the Interrupt system, operation of Timers/Counters and Serial port of 8051. Write 8051 Assembly language program to generate timings and waveforms using 8051 timers, to send 		
& receive serial data using 8051 serial port and to generate an external interrupt us	ing a switch.	

- Write 8051 Assembly language programs to generate square wave on 8051 I/O port pin using interrupt and C Programme to send & receive serial data using 8051 serial port.
- Interface simple switches, simple LEDs, ADC 0804, LCD and Stepper Motor to 8051 using 8051 I/O ports.

Question paper pattern:

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

Text Books:

- 1. "The 8051 Microcontroller and Embedded Systems using assembly and C", Muhammad Ali Mazidi and Janice Gillespie Mazidi and Rollin D. McKinlay; PHI, 2006 / Pearson, 2006.
- 2. "The 8051 Microcontroller", Kenneth J. Ayala, 3rd Edition, Thomson/Cengage Learning.

- 1. "The 8051 Microcontroller Based Embedded Systems", Manish K Patel, McGraw Hill, 2014, ISBN: 978-93-329-0125-4.
- 2. "Microcontrollers: Architecture, Programming, Interfacing and System Design", Raj Kamal, Pearson Education, 2005.

B. E. (EC / TC) Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – IV				
MICROCONTROLLER LA	ABORATORY			
Laboratory Code18ECL47	CIE Marks	40		
Number of Lecture Hours/Week 02Hr Tutorial + 02 Hours Lab	(Instructions) SEE Marks	60		
RBT LevelsL1, L2, L3	Exam Hours	03		
CREDITS – 0	2			
Course Learning Objectives: This laboratory course enables s	students to			
Understand the basics of microcontroller and its application	ations.			
• Have in-depth knowledge of 8051 assembly language p	programming.			
• Understand controlling the devices using C programmi	ing.			
• The concepts of I/O interfacing for developing real tim	e embedded systems.			
Laboratory Experiments				
I. PROGRAMMIN	NG			
1. Data Transfer: Block Move, Exchange, Sorting, Finding	g largest element in an array.			
2. Arithmetic Instructions - Addition/subtraction, multipl	lication and division, square, Cube - (16 bi	its		
Arithmetic operations – bit addressable).				
3. Counters.				
4. Boolean & Logical Instructions (Bit manipulations).				
5. Conditional CALL & RETURN.				
6. Code conversion: BCD – ASCII; ASCII – Decimal; Decimal - ASCII; HEX - Decimal and Decimal -				
HEA. 7 Dragrams to generate delay. Dragrams using serial part and on Chin timer/counter				
7. Trograms to generate delay, Trograms using serial port				
II. INTERFACIN	NG			
an LED (i) continuously as long as switch is on and (i turned on.	i) only once for a small time when the switch	ch is		
 Write a C program to (i) transmit and (ii) to receive a sterminal. 	set of characters serially by interfacing 8051	to a		
3. Write ALPs to generate waveforms using ADC interfac	ce.			
4. Write ALP to interface an LCD display and to display a	a message on it.			
5. Write ALP to interface a Stepper Motor to 8051 to rotat	te the motor.			
6. Write ALP to interface ADC-0804 and convert an analog	og input connected to it.			
Course Outcomes: On the completion of this laboratory course	e, the students will be able to:			
 Write Assembly language programs in 8051 for solvi using different instructions of 8051. 	ing simple problems that manipulate input d	lata		
• Interface different input and output devices to 8051	l and control them using Assembly langu	age		
programs.				
• Interface the serial devices to 8051 and do the serial tra	ansfer using C programming.			
Conduct of Practical Examination:	· · · · ·			
• All laboratory experiments are to be included for	or practical examination			
• Students are allowed to pick one avperiment fr	om the lot			
Students are anowed to pick one experiment if Strictly follow the instructions as printed on	on the cover page of answer seriet	for		
breakup of marks.	i the cover page of answer script	101		
• Change of experiment is allowed only once an part to be made zero.	ad 15% Marks allotted to the procedu	ure		

B. E. (EC / TC) Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – IV				
ANA	ALOG CIRCUITS LABORATORY			
Laboratory Code 18ECL48 CIE Marks				
Number of Lecture Hours/Week02Hr Tutorial (Instructions) + 02 Hours LaboratorySEE Marks				
RBT Level L1, L2, L3Exam Hours				
	CREDITS – 02			
 Understand the circuit config frequency response Design and test of analog circu Understand the feedback confi Use of circuit simulation for the 	urations and connectivity of BJT and FE nits using OPAMPs gurations of transistor and OPAMP circuits analysis of electronic circuits.	T Amplifiers and St	udy of	
Laboratory Experiments				
1	PART A : Hardware Experiments			
1. Design and setup the Common Sour	ce JFET/MOSFET amplifier and plot the fre	equency response.		
2. Design and set up the BJT common gain- bandwidth product, input and	 Design and set up the BJT common emitter voltage amplifier with and without feedback and determine the gain-bandwidth product, input and output impedances. 			
3. Design and set-up BJT/FET i) Colpi	tts Oscillator, and ii) Crystal Oscillator			
4. Design active second order Butterwo	orth low pass and high pass filters.			
5. Design Adder, Integrator and Differ	entiator circuits using Op-Amp	ITD lass d h 4	- ! 41	
b. Test a comparator circuit and design hysteresis.	in a schmitt trigger for the given UTP and	LIP values and obt	ain the	
7. Design 4 bit R – 2R Op-Amp Digita and (ii) by generating digital inputs	al to Analog Converter (i) using 4 bit binary using mod-16 counter.	r input from toggle sv	vitches	
8. Design Monostable and a stable Mu	ltivibrator using 555 Timer.			
PART-B : Simulation using EDA sof equivalent tool can be used)	tware (EDWinXP, PSpice, MultiSim, Prot	eus, CircuitLab or an	y other	
1. RC Phase shift oscillator and Hart	ley oscillator			
2. Narrow Band-pass Filter and Narro	ow band-reject filter			
3. Precision Half and full wave rectif	ier			
4. Monostable and A stable Multivibrator using 555 Timer.				
Course Outcomes: On the completion of this laboratory course, the students will be able to:				
 Design analog circuits using BJT/FETs and evaluate their performance characteristics. Design analog circuits using ODAMDs for different in the second s				
 Design analog circuits using O Simulate and analyze analog circuits 	r Amrs for unterent applications incuits that usesICs for different electronic a	pplications		
Conduct of Practical Examination	and a second for anterent electronic a	PPiloutons.		
All laboratory experiments are	to be included for practical examination.			
• Students are allowed to pick or	ne experiment from the lot.			
Strictly follow the instructionsChange of experiment is allow	as printed on the cover page of answer scrip ed only once and Marks allotted to the proce	ot for breakup of mark edure part to be made	cs. zero.	

Reference Books: 1. David A Bell, "Fundamentals of Electronic Devices and Circuits Lab Manual, 5th Edition, 2009, Oxford University Press.

B. E. Common to all Programmes Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - IV

ADDITIONAL MATHEMATICS – II

(Mandatory Learning Course: Common to All Programmes)

(A Bridge course for Lateral Entry students under Diploma quota to BE/B. Tech. programmes)

Course Code	18MATDIP41	CIE Marks	40
Teaching Hours/Week (L:T:P)	(2:1:0)	SEE Marks	60
Credits	0	Exam Hours	03

Course Learning Objectives:

- To provide essential concepts of linear algebra, second & higher order differential equations along with methods to solve them.
- To provide an insight into elementary probability theory and numerical methods.

Module-1

Linear Algebra: Introduction - rank of matrix by elementary row operations - Echelon form. Consistency of system of linear equations - Gauss elimination method. Eigen values and Eigen vectors of a square matrix. Problems.

Module-2

Numerical Methods: Finite differences. Interpolation/extrapolation using Newton's forward and backward difference formulae (Statements only)-problems. Solution of polynomial and transcendental equations – Newton-Raphson and Regula-Falsi methods (only formulae)- Illustrative examples. Numerical integration: Simpson's one third rule and Weddle's rule (without proof) Problems.

Module-3

Higher order ODE's: Linear differential equations of second and higher order equations with constant coefficients. Homogeneous /non-homogeneous equations. Inverse differential operators.[*Particular Integral restricted to* $R(x) = e^{ax}$, sin ax /cos ax for f(D)y = R(x).]

Module-4

Partial Differential Equations (PDE's):- Formation of PDE's by elimination of arbitrary constants and functions. Solution of non-homogeneous PDE by direct integration. Homogeneous PDEs involving derivative with respect to one independent variable only.

Module-5

Probability: Introduction. Sample space and events. Axioms of probability. Addition & multiplication theorems. Conditional probability, Bayes's theorem, problems.

Course Outcomes: At the end of the course the student will be able to:

CO1: Solve systems of linear equations using matrix algebra.

CO2: Apply the knowledge of numerical methods in modelling and solving engineering problems.

CO3: Make use of analytical methods to solve higher order differential equations.

CO4: Classify partial differential equations and solve them by exact methods.

CO5: Apply elementary probability theory and solve related problems.

Question paper pattern:

- 7. The question paper will have ten full questions carrying equal marks.
- 8. Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	book			
1	Higher Engineering Mathematics	B.S. Grewal	Khanna Publishers	43 rd Edition, 2015
Reference Books				

1	Advanced Engineering Mathematics	E. Kreyszig	John Wiley & Sons	10 th Edition, 2015
2	Engineering Mathematics	N. P. Bali and Manish Goyal	Laxmi Publishers	7th Edition, 2007
3	Engineering Mathematics Vol. I	Rohit Khurana	Cengage Learning	1 st Edition, 2015

BE 2018 Scheme Fifth Semester Syllabus EC / TC

B. E. (EC	C/TC)
$(\mathbf{OD} \mathbf{OO})$	104

Choice Based Credit System (CBCS) and Outcome Based Education (OBE)

	SEMESTER – V		
TECHNOLOGICAL INNOVATIO	N MANAGEMENT AND EN	TREPRENEURSHI	Р
Course Code	18ES51	CIE Marks	40
Number of Lecture Hours/Week	03	SEE Marks	60
Total Number of Lecture Hours	40 (08 Hours / Module)	Exam Hours	03
	CREDITS – 03	_	
Course Learning Objectives: This course with	ll enable students to:		
• Understand basic skills of Management	1.4 • 1•11		
• Understand the need for Entrepreneurs	and their skills		
Identify the Management functions and Understand the Idention Process, greative	Social responsibilities	ity Study and sources of	funding
Onderstand the Ideation Process, created	bit of Busiliess Wodel, Feasibili	ty study and sources of	
Mo	odule-1		Level
Management: Nature and Functions of Man	nagement – Importance, Defi	inition, Management	
Functions, Levels of Management, Roles of	of Manager, Managerial Ski	lls, Management &	
Administration, Management as a Science, Art	&Profession (Selected topics	of Chapter 1, Text	
1).			L1,L2
Planning: Planning-Nature, Importance, Typ	es, Steps and Limitations of	Planning; Decision	
Making – Meaning, Types and Steps in Decisi	on Making(Selected topics fro	om Chapters 4 & 5,	
Text I).	dule-?		
Organizing and Staffing: Organization-M	eaning Characteristics Prod	cess of Organizing	
Principles of Organizing, Span of Ma	anagement (meaning and	importance only),	
Departmentalisation, Committees–Meaning,	Types of Committees;	Centralization Vs	
Decentralization of Authority and Responsibilit	y; Staffing-Need and Importan	nce, Recruitment and	
Selection Process (Selected topics from Chapt	ers 7, 8 & 11,Text 1).		
Directing and Controlling: Meaning and Re	quirements of Effective Direc	tion, Giving Orders;	L1.L2
Motivation-Nature of Motivation, Motivation	Theories (Maslow's Need-Hi	lerarchy Theory and	,
Communication: Leadership Meaning Chara	cteristics Behavioural Appro	e and Purposes of ach of Leadership:	
Coordination-Meaning, Types, Techniques of	Coordination: Controlling –	Meaning. Need for	
Control System, Benefits of Control, Essentia	als of Effective Control Syste	m, Steps in Control	
Process (Selected topics from Chapters 15 to 18 and 9, Text 1).			
Ma	odule-3		
Social Responsibilities of Business: Meaning	of Social Responsibility, Social	al Responsibilities of	
Business towards Different Groups, Social A	audit, Business Ethics and Co	orporate Governance	
(Selected topics from Chapter 5, 1ext 1).	ur Importance of Entranran	ourship concepts of	
Entrepreneurship Characteristics of successf	ul Entrepreneur Classificatio	on of Entrepreneurs	L1,L2
Myths of Entrepreneurship, Entrepreneurial D	Development models, Entrepre	eneurial development	
cycle, Problems faced by Entrepreneurs and	capacity building for Entrep	reneurship (Selected	
topics from Chapter 2, Text 2).		-	
Mo	odule-4		
Family Business: Role and Importance of Far	nily Business, Contributions of	f Family Business in	
India, Stages of Development of a Family Busin	ness, Characteristics of a Famil	y-owned Business in	
India, Various types of family businesses (Selec	ted topics from Chapter 4,(P	age 71-75) Text 2).	
Idea Generation and Feasibility Analysis Identification of Pusiness Opportunities: Market	s- Idea Generation; Creative	Equipility: Einspeciel	L1,L2
Feasibilities: Political Feasibilities: Feanomic F	Feasibility: Social and Legal Fe	asibilities. Technical	
Feasibilities; Managerial Feasibility. Location	and Other Utilities Feasibili	ties.(Selected topics	
from Chapter 6(Page No. 111-117) & Chapte	r 7(Page No. 140-142), Text 2	()	
Mo	odule-5		

Business model - Meaning, designing, analyzing and improvising; Business Plan - Meaning,			
Scope and Need; Financial, Marketing, Human Resource and Production/Service Plan; Business			
plan Formats; Project report preparation and presentation; Why some Business Plan fails?			
(Selected topics from Chapter 8 (Page No 159-164, Text 2)			
Financing and How to start a Business? Financial opportunity identification; Banking sources;			
Nonbanking Institutions and Agencies; Venture Capital – Meaning and Role in Entrepreneurship;			
Government Schemes for funding business; Pre launch, Launch and Post launch requirements;	L1,L2,L		
Procedure for getting License and Registration; Challenges and Difficulties in Starting an	3		
Enterprise (Selected topics from Chapter 7 (Page No 147-149), Chapter 5 (Page No 93-99) &			
Chapter 8(Page No. 166-172) Text 2)			
Project Design and Network Analysis: Introduction, Importance of Network Analysis, Origin of			
PERT and CPM, Network, Network Techniques, Need for Network Techniques, Steps in PERT,			
CPM, Advantages, Limitations and Differences.(Selected topics from Chapters 20, Text 3).			
Course Outcomes: After studying this course, students will be able to:			
Understand the fundamental concepts of Management and Entrepreneurship and opportunit	es in order		
to setup a business			
 Describe the functions of Managers, Entrepreneurs and their social responsibilities 			
• Understand the components in developing a business plan			
 Awareness about various sources of funding and institutions supporting entrepreneurs 			
Text Books:			
1. Principles of Management – P.C Tripathi, P.N Reddy, McGraw Hill Education, 6th Edi	tion, 2017.		
ISBN-13:978-93-5260-535-4.			
2. Entrepreneurship Development Small Business Enterprises- Poornima M Charantimat	n, Pearson		
Education 2008, ISBN 978-81-7758-260-4.			
3. Dynamics of Entrepreneurial Development and Management by Vasant Desai. HPH 2007, 1	SBN: 978-		
81-8488-801-2.			
4. Robert D. Hisrich, Mathew J. Manimala, Michael P Peters and Dean A. Shepherd, "Entrepre-	eneurship",		
8th Edition, Tata Mc-graw Hill Publishing Co.ltdnew Delhi, 2012			
Reference Book:			
1. Essentials of Management: An International, Innovation and Leadership perspective by Hard	old Koontz,		
Heinz Weihrich McGraw Hill Education, 10 th Edition 2016. ISBN- 978-93-392-2286-4.			

B. E. (EC / TC) Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – V

DIGITAL SIGNAL PROCESSING

DIGITAL SIGNAL I ROCESSING				
Course Code	18EC52	CIE Marks	40	
Number of Lecture Hours/Week	3+2(Tutorial)	SEE Marks	60	
		Exam Hours	03	
	CREDITS – 04		•	

Course Learning Objectives: This course will enable students to

- Understand the frequency domain sampling and reconstruction of discrete time signals.
- Study the properties and the development of efficient algorithms for the computation of DFT.
- Realization of FIR and IIR filters in different structural forms.
- Learn the procedures to design of IIR filters from the analog filters using impulse invariance and bilinear transformation.
- Study the different windows used in the design of FIR filters and design appropriate filters based on the specifications.
- Understand the architecture and working of DSP processor

Module-1	RBT Level	
Discrete Fourier Transforms (DFT): Frequency domain sampling and Reconstruction of Discrete Time Signals, The Discrete Fourier Transform, DFT as a linear transformation, Properties of the DFT: Periodicity, Linearity and Symmetry properties, Multiplication of two DFTs and Circular Convolution, Additional DFT properties. [Text 1]		
Module-2		
 Linear filtering methods based on the DFT: Use of DFT in Linear Filtering, Filtering of Long data Sequences. Fast-Fourier-Transform (FFT) algorithms: Efficient Computation of the DFT: Radix-2 FFT algorithms for the computation of DFT and IDFT-decimation-in-time and decimation-in-frequency algorithms. [Text 1] 	L1,L2, L3	
Module-3		
Design of FIR Filters: Characteristics of practical frequency –selective filters, Symmetric and Antisymmetric FIR filters, Design of Linear-phase FIR filters using windows - Rectangular, Hamming, Hanning, Bartlett windows. Design of FIR filters using frequency sampling method. Structure for FIR Systems: Direct form, Cascade form and Lattice structures. [Text1]	L1,2,L3	
Module-4		
IIR Filter Design: Infinite Impulse response Filter Format, Bilinear Transformation Design Method, Analog Filters using Lowpass prototype transformation, Normalized Butterworth Functions, Bilinear Transformation and Frequency Warping, Bilinear Transformation Design Procedure, Digital Butterworth Filter Design using BLT. Realization of IIR Filters in Direct form I and II. [Text 2]	L1,L2,L3	
Module-5		
Digital Signal Processors: DSP Architecture, DSP Hardware Units, Fixed point format, Floating point Format, IEEE Floating point formats, Fixed point digital signal processors, Floating point processors, FIR and IIR filter implementations in Fixed point systems.[Text 2]	L1,L2, L3	
 Course Outcomes: After studying this course, students will be able to: Determine response of LTI systems using time domain and DFT techniques. Compute DFT of real and complex discrete time signals. Computation of DFT using FFT algorithms and linear filtering approach. Design and realize FIR and IIR digital filters Understand the DSP processor architecture. 		

Question paper pattern:

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60

Text Book:

- 1. Proakis & Monalakis, "Digital signal processing Principles Algorithms & Applications", 4th Edition, Pearson education, New Delhi, 2007. ISBN: 81-317-1000-9.
- Li Tan, Jean Jiang, "Digital Signal processing Fundamentals and Applications", Academic Press, 2013, ISBN: 978-0-12-415893.

- 1. Sanjit K Mitra, "Digital Signal Processing, A Computer Based Approach", 4th Edition, McGraw Hill Education, 2013,
- 2. Oppenheim & Schaffer, "Discrete Time Signal Processing", PHI, 2003.
- D.GaneshRao and Vineeth P Gejji, "Digital Signal Processing" Cengage India Private Limited, 2017, ISBN: 9386858231

B. E. (EC / TC) Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – V

PRINCIPLES OF COMMUNICATION SYSTEMS				
Subject Code18EC53CIE Marks40				
Number of Lecture Hours/Week	3+2 (Tutorial)	SEE Marks	60	
		Exam Hours	03	
CREDITS - 04				

Course Learning Objectives: This course will enable students to

- Understand and analyse concepts of Analog Modulation schemes viz; AM, FM., Low pass sampling and Quantization as a random process.
- Understand and analyse concepts digitization of signals viz; sampling, quantizing and encoding.
- Evolve the concept of SNR in the presence of channel induced noise and study Demodulation of analog modulated signals.
- Evolve the concept of quantization noise for sampled and encoded signals and study the concepts of reconstruction from these samples at a receiver.

Module-1	RBT Level
 AMPLITUDE MODULATION: Introduction, Amplitude Modulation: Time & Frequency Domain description, Switching modulator, Envelop detector. (3.1 – 3.2 in Text) DOUBLE SIDE BAND-SUPPRESSED CARRIER MODULATION: Time and Frequency Domain description, Ring modulator, Coherent detection, Costas Receiver, Quadrature Carrier Multiplexing. (3.3 – 3.4 in Text) SINGLE SIDE–BAND AND VESTIGIAL SIDEBAND METHODS OF MODULATION: SSB Modulation, VSB Modulation, Frequency Translation, Frequency- Division Multiplexing,Theme Example: VSB Transmission of Analog and Digital Television. (3.5 – 3.8 in Text) 	L1, L2, L3
Module-2	
ANGLE MODULATION : Basic definitions, Frequency Modulation: Narrow Band FM, Wide Band FM, Transmission bandwidth of FM Signals, Generation of FM Signals, Demodulation of FM Signals, FM Stereo Multiplexing, Phase–Locked Loop: Nonlinear model of PLL, Linear model of PLL, Nonlinear Effects in FM Systems. The Superheterodyne Receiver (4.1 – 4.6 of Text)	L1, L2,L3
Module-3	
[Review of Mean, Correlation and Covariance functions of Random Processes. (No questions to be set on these topics)] NOISE - Shot Noise, Thermal noise, White Noise, Noise Equivalent Bandwidth (5.10 in Text) NOISE IN ANALOG MODULATION: Introduction, Receiver Model, Noise in DSB-SC receivers. Noise in AM receivers, Threshold effect, Noise in FM receivers, Capture effect, FM threshold effect, FM threshold reduction, Pre-emphasis and De-emphasis in FM (6.1 – 6.6 in Text)	L1, L2,L3
Module-4	
SAMPLING AND QUANTIZATION: Introduction, Why Digitize Analog Sources?, The Low pass Sampling process Pulse Amplitude Modulation. Time Division Multiplexing, Pulse-Position Modulation, Generation of PPM Waves, Detection of PPM Waves.(7.1 – 7.7 in Text)	L1, L2,L3
Module-5	
 SAMPLING AND QUANTIZATION (Contd): The Quantization Random Process, Quantization Noise, Pulse-Code Modulation: Sampling, Quantization, Encoding, Regeneration, Decoding, Filtering, Multiplexing; Delta Modulation (7.8 - 7.10 in Text), Application examples - (a) Video + MPEG (7.11 in Text) and (b) Vocoders(refer Section 6.8 of Reference Book 1). 	L1, L2,L3
 Analyze and compute performance of AM and FM modulation in the presence of noise at the Analyze and compute performance of digital formatting processes with quantization noise. Multiplex digitally formatted signals at Transmitter and demultiplex the signals and r 	receiver. econstruct

- digitally formatted signals at the receiver.
- Design/Demonstrate the use of digital formatting in Multiplexers, Vocoders and Video transmission.

Question paper pattern:

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

Text Book:

"Communication Systems", Simon Haykins&Moher, 5th Edition, John Willey, India Pvt. Ltd, 2010, ISBN 978 – 81 – 265 – 2151 – 7.

- 1. Modern Digital and Analog Communication Systems, B. P. Lathi, Oxford University Press., 4th edition.
- 2. An Introduction to Analog and Digital Communication, Simon Haykins, John Wiley India Pvt. Ltd., 2008, ISBN 978-81-265-3653-5.
- 3. Principles of Communication Systems, H.Taub&D.L.Schilling, TMH,2011.
- 4. Communication Systems, Harold P.E, Stern Samy and A.Mahmond, Pearson Edition, 2004.

B. E. (EC / TC) Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – V				
INFORMATION THEORY and CODING				
Course Code	18EC54	CIE Marks	40	
Number of Lecture Hours/Week	3	SEE Marks	60	
Total Number of Lecture Hours	40 (8 Hours / Module)	Exam Hours	03	
С	REDITS – 03			
 Course Learning Objectives: This course will enable students to Understand the concept of Entropy, Rate of information and order of the source with ref dependent and independent source. Study various source encoding algorithms. Model discrete & continuous communication channels. 				
Mod	ule-1		RBT Level	
Information Theory: Introduction, Measure of information, Information content of message, Average Information content of symbols in Long Independent sequences, Average Information content of symbols in Long dependent sequences, Markov Statistical Model for Information Sources, Entropy and Information rate of Markoff Sources			L1, L2,L3	
Mod	ule-2			
Source Coding: Encoding of the Source Output, Shannon's Encoding Algorithm(Sections 4.3, 4.3.1 of Text 1), Shannon Fano Encoding Algorithm (Section 2.15 of Reference Book 4) Source coding theorem, Prefix Codes, Kraft McMillan Inequality property – KMI, Huffman codes (Section 2.2 of Text 2)			L1, L2,L3	
Module-3				
 Information Channels: Communication Channels, Discrete Communication channels Channel Matrix, Joint probability Matrix, Binary Symmetric Channel, System Entropies. (Section 4.4, 4.5, 4.51,4.5.2 of Text 1) Mutual Information, Channel Capacity, Channel Capacity of Binary Symmetric Channel, (Section 2.5, 2.6 of Text 2) Binary Erasure Channel, Muroga, S Theorem (Section 2.27, 2.28 of Reference Book 4) 			L1, L2, L3	
Midd Frror Control Coding:	lule-4			
Introduction, Examples of Error control coding, methods of Controlling Errors, Types of Errors, types of Codes, Linear Block Codes: matrix description of Linear Block Codes, Error detection & Correction capabilities of Linear Block Codes, Single error correction Hamming code, Table lookup Decoding using Standard Array. Binary Cyclic Codes: Algebraic Structure of Cyclic Codes, Encoding using an (n-k) Bit Shift register, Syndrome Calculation, Error Detection and Correction (Sections 9.1, 9293931932933 of Text 1)			L1, L2, L3	
Module-5				
Convolution Codes: Convolution Encoder, Time domain approach, Transform domain approach, Code Tree, Trellis and State Diagram, The Viterbi Algorithm) (Section 8.5 – Articles 1,2 and 3, 8.6-Article 1 of Text 2)				
 Course Outcomes: After studying this course, students will be able to: Explain concept of Dependent & Independent Source, measure of information, Entropy, Rate Information and Order of a source Represent the information using Shannon Encoding, Shannon Fano, Prefix and Huffman Encod Algorithms Model the continuous and discrete communication channels using input, output and joint probabilitie Determine a codeword comprising of the check bits computed using Linear Block codes, cyclic co & convolutional codes 				

• Design the encoding and decoding circuits for Linear Block codes, cyclic codes, convolutional codes, BCH and Golay codes.

Question paper pattern:

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

Text Book:

- 1. Digital and analog communication systems, K. Sam Shanmugam, John Wiley India Pvt. Ltd, 1996.
- 2. Digital communication, Simon Haykin, John Wiley India Pvt. Ltd, 2008.

- 1. ITC and Cryptography, Ranjan Bose, TMH, II edition, 2007
- Principles of digital communication, J. Das, S. K. Mullick, P. K. Chatterjee, Wiley, 1986 Technology & Engineering
- 3. Digital Communications Fundamentals and Applications, Bernard Sklar, Second Edition, Pearson Education, 2016, ISBN: 9780134724058.
- 4. Information Theory and Coding, HariBhat, Ganesh Rao, Cengage, 2017.
- 5. Error Correction Coding by Todd K Moon, Wiley Std. Edition, 2006

B. E. (EC / TC) Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – V

ELECTROMAGNETIC WAVES					
Course Code	18EC55	CIE Marks	40		
Number of Lecture Hours/Week	03	SEE Marks	60		
Total Number of Lecture Hours	40 (8 Hours per Module)	Exam Hours	03		
	CREDITS - 03				

Course Learning Objectives: This course will enable students to:

- Study the different coordinate systems, Physical significance of Divergence, Curl and Gradient.
- Understand the applications of Coulomb's law and Gauss law to different charge distributions and the applications of Laplace's and Poisson's Equations to solve real time problems on capacitance of different charge distributions.
- Understand the physical significance of Biot-Savart's, Amperes's Law and Stokes'theorem for different current distributions.
- Infer the effects of magnetic forces, materials and inductance.
- Know the physical interpretation of Maxwell' equations and applications for Plane waves for their behavior in different media.
- Acquire knowledge of Poynting theorem and its application of power flow.

Module-1	RBT
	Level
Revision of Vector Calculus – (Text 1: Chapter 1)	L1, L2,
Coulomb's Law, Electric Field Intensity and Flux density: Experimental law of Coulomb,	L3
Electric field intensity, Field due to continuous volume charge distribution, Field of a line charge,	
Field due to Sheet of charge, Electric flux density, Numerical Problems. (Text: Chapter 2.1 to 2.5,	
3.1)	
Module -2	
Gauss's law and Divergence: Gauss 'law, Application of Gauss' law to point charge, line charge,	L1, L2,
Surface charge and volume charge, Point (differential) form of Gauss law, Divergence. Maxwell's	L3
First equation (Electrostatics), Vector Operator ▼ and divergence theorem, Numerical Problems	
(Text: Chapter 3.2 to 3.7).	
Energy, Potential and Conductors: Energy expended or work done in moving a point charge in	
an electric field, The line integral, Definition of potential difference and potential, The potential	
field of point charge, Potential gradient, Numerical Problems (Text: Chapter 4.1 to 4.4 and	
4.6).Current and Current density, Continuity of current. (Text: Chapter 5.1, 5.2)	
Module-3	
Poisson's and Laplace's Equations: Derivation of Poisson's and Laplace's Equations, Uniqueness	L1, L2,
theorem, Examples of the solution of Laplace's equation, Numerical problems on Laplace equation	L3
(Text: Chapter 7.1 to 7.3)	
Steady Magnetic Field: Biot-Savart Law, Ampere's circuital law, Curl, Stokes' theorem, Magnetic	
flux and magnetic flux density, Basic concepts Scalar and Vector Magnetic Potentials, Numerical	
problems. (Text: Chapter 8.1 to 8.6)	
Module -4	
Magnetic Forces: Force on a moving charge, differential current elements, Force between	L1, L2,
differential current elements, Numerical problems (Text: Chapter 9.1 to 9.3).	L3
Magnetic Materials: Magnetization and permeability, Magnetic boundary conditions, The	
magnetic circuit, Potential energy and forces on magnetic materials, Inductance and mutual	
reactance, Numerical problems (Text: Chapter 9.6 to 9.7).	
Faraday' law of Electromagnetic Induction –Integral form and Point form, Numerical problems	
(Text: Chapter 10.1)	
Module -5	
Maxwell's equations Continuity equation, Inconsistency of Ampere's law with continuity	L1, L2,
equation, displacement current, Conduction current, Derivation of Maxwell's equations in point	L3
form, and integral form, Maxwell's equations for different media, Numerical problems (Text:	
Chapter 10.2 to 10.4)	
Uniform Plane Wave: Plane wave, Uniform plane wave, Derivation of plane wave equations from	

Maxwell's equations, Solution of wave equation for perfect dielectric, Relation between E and H, Wave propagation in free space, Solution of wave equation for sinusoidal excitation, wave propagation in any conducting media (γ , α , β , η) and good conductors, Skin effect or Depth of penetration, Poynting's theorem and wave power, Numerical problems. (Text: Chapter 12.1 to 12.4)

Course Outcomes: After studying this course, students will be able to:

- Evaluate problems on electrostatic force, electric field due to point, linear, volume charges by applying conventional methods and charge in a volume.
- Apply Gauss law to evaluate Electric fields due to different charge distributions and Volume Charge distribution by using Divergence Theorem.
- Determine potential and energy with respect to point charge and capacitance using Laplace equation and Apply Biot-Savart's and Ampere's laws for evaluating Magnetic field for different current configurations
- Calculate magnetic force, potential energy and Magnetization with respect to magnetic materials and voltage induced in electric circuits.
- Apply Maxwell's equations for time varying fields, EM waves in free space and conductors and Evaluate power associated with EM waves using Poynting theorem

Question paper pattern:

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

Text Book:

W.H. Hayt and J.A. Buck, —Engineering Electromagneticsl, 8th Edition, Tata McGraw-Hill, 2014, ISBN-978-93-392-0327-6.

- 1. Elements of Electromagnetics Matthew N.O., Sadiku, Oxford university press, 4thEdn.
- 2. Electromagnetic Waves and Radiating systems E. C. Jordan and K.G. Balman, PHI, 2ndEdn.
- 3. Electromagnetics- Joseph Edminister, Schaum Outline Series, McGraw Hill.
- N. NarayanaRao, —Fundamentals of Electromagnetics for Engineering, Pearson.

B. E. (EC / TC) Choice Based Credit System (CBCS) and Outcome Based Education (OBE)					
S	EMESTER – V				
Verilog HDL					
Course Code	18EC56	IA Marks	40		
Number of Lecture Hours/Week	03	Exam Marks	60		
Total Number of Lecture Hours	40 (08 Hours per Module)	Exam Hours	03		
CR	EDITS-03				
 Course Learning Objectives: Learn different Verilog HDL constructs. Familiarize the different levels of abstract Understand Verilog Tasks, Functions and Understand timing and delay Simulation Understand the concept of logic synthesis 	ction in Verilog. d Directives. s and its impact in verifica	ation	DDT		
Мо	dule 1		RBT Level		
Overview of Digital Design with Verilog HDL: Evolution of CAD, emergence of HDLs, typical HDL-flow, why Verilog HDL?, trends in HDLs. Hierarchical Modeling Concepts: Top-down and bottom-up design methodology, differences between modules and module instances, parts of a simulation, design block, stimulus block.					
Module 2 Basic Concepts: Lexical conventions, data types, system tasks, compiler directives. Modules and Ports: Module definition, port declaration, connecting ports, hierarchical name					
Мо	dule 3				
Gate-Level Modeling: Modeling using basic Verilog gate primitives, description of and/or and buf/not type gates, rise, fall and turn-off delays, min, max, and typical delays. Dataflow Modeling: Continuous assignments, delay specification, expressions, operators, operands, operator types.					
Мо	dule 4				
 Behavioral Modeling: Structured procedures, initial and always, blocking and non-blocking statements, delay control, generate statement, event control, conditional statements, Multiway branching, loops, sequential and parallel blocks. Tasks and Functions: Differences between tasks and functions, declaration, invocation, automatic tasks and functions. 					
	dule 5	• 1•			
Useful Modeling Techniques: Procedural continuous assignments, overriding parameters, conditional compilation and execution, useful system tasks. Logic Synthesis with Verilog: Logic Synthesis, Impact of logic synthesis, Verilog HDL Synthesis, Synthesis design flow, Verification of Gate-Level Netlist. (Chapter 14 till 14.5 of Text)					
Course Outcomes: At the end of this course, st	udents should be able to				
Write Verilog programs in gate, dataflow	(RTL), behavioral and sw	itch modeling levels of Ab	straction.		
 Design and verify the functionality of digital circuit/system using test benches. 					
• Identify the suitable Abstraction level for a particular digital design.					
 write the programs more effectively using Verilog tasks, functions and directives. Perform timing and delay Simulation 					
 Interpret the various constructs in logic synthesis 					
Ouestion paper pattern:	intresis.				
 Examination will be conducted for 100 more 20 marks. Each full question can have a maximum 	marks with question paper	containing 10 full questic	ons, each of		
 There will be 2 full questions from each Students will be success 5 full 	module covering all the to	opics of the module.			
 Students will have to answer 5 full quest 	tions, selecting one full qu	estion from each module.			
• The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

Text Book:

Samir Palnitkar, "Verilog HDL: A Guide to Digital Design and Synthesis", Pearson Education, Second Edition.

- 1. Donald E. Thomas, Philip R. Moorby, "The Verilog Hardware Description Language", Springer Science+Business Media, LLC, Fifth edition.
- 2. Michael D. Ciletti, "Advanced Digital Design with the Verilog HDL" Pearson (Prentice Hall), Second edition.
- 3. Padmanabhan, Tripura Sundari, "Design through Verilog HDL", Wiley, 2016 or earlier.

B. E. (EC / TC) Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – V

DIGITA	L SIGNAL PROCESSING LABOR	ATORY			
Course Code 18ECL57 IA Marks 40					
Number of Lecture Hours/Week	02Hr Tutorial (Instructions) + 02 Hours Laboratory	Exam marks	60		
RBT Level	L1, L2, L3	Exam Hours	03		
	CREDITS-02				
Course Learning Objectives: This c	ourse will enable students to				
Simulate discrete time signals	and verification of sampling theorem.				

- Compute the DFT for a discrete signal and verification of its properties using MATLAB.
- Find solution to the difference equations and computation of convolution and correlation along with the verification of properties.
- 1. Compute and display the filtering operations and compare with the theoretical values.
- 2. Implement the DSP computations on DSP hardware and verify the result.

Laboratory Experiments

Following Experiments to be done using MATLAB / SCILAB / OCTAVE or equivalent:

- 1. Verification of sampling theorem (use interpolation function).
- 2. Linear and circular convolution of two given sequences, Commutative, distributive and associative property of convolution.
- 3. Auto and cross correlation of two sequences and verification of their properties
- 4. Solving a given difference equation.
- 5. Computation of N point DFT of a given sequence and to plot magnitude and phase spectrum (using DFT equation and verify it by built-in routine).
- 6. (i) Verification of DFT properties (like Linearity and Parseval's theorem, etc.)
- (ii) DFT computation of square pulse and Sinc function etc.
- 7. Design and implementation of Low pass and High pass FIR filter to meet the desired specifications (using different window techniques) and test the filter with an audio file. Plot the spectrum of audio signal before and after filtering.
- 8. Design and implementation of a digital IIR filter (Low pass and High pass) to meet given specifications and test with an audio file. Plot the spectrum of audio signal before and after filtering.

Following Experiments to be done using DSP kit

- 9. Obtain the Linear convolution of two sequences.
- 10. Compute Circular convolution of two sequences.
- 11. Compute the N-point DFT of a given sequence.
- 12. Determine the Impulse response of first order and second order system.
- 13. Generation of Sine wave and standard test signals

Course Outcomes: On the completion of this laboratory course, the students will be able to:

- Understand the concepts of analog to digital conversion of signals and frequency domain sampling of signals.
- Modeling of discrete time signals and systems and verification of its properties and results.
- Implementation of discrete computations using DSP processor and verify the results.
- Realize the digital filters using a simulation tool and analyze the response of the filter for an audio signal.

Conduct of Practical Examination:

- 1. All laboratory experiments are to be included for practical examination.
- 2. Strictly follow the instructions as printed on the cover page of answer script for breakup of marks.
- 3. Change of experiment is allowed only once and Marks allotted to the procedure part to be made zero.

Reference Books:

 Vinay K Ingle, John G Proakis, Digital Signal Processing using MATLAB, Fourth Edition, Cengage India Private Limited, 2017.

B. E. (EC / TC) Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – V				
	HDL LABORATORY		-	
Laboratory Code	18ECL58	CIE Marks	40	
Number of Lecture Hours/Week	02Hr Tutorial (Instructions)+ 02 Hours Laboratory	SEE Marks	60	
RBT Level	L1, L2, L3	Exam Hours	03	

CREDITS – 02

Course Learning Objectives: This course will enable students to:

- Familiarize with the CAD tool to write HDL programs.
- Understand simulation and synthesis of digital design.
- Program FPGAs/CPLDs to synthesize the digital designs.
- Interface hardware to programmable ICs through I/O ports.
- Choose either Verilog or VHDL for a given Abstraction level.

Note: Programming can be done using any compiler. Download the programs on a FPGA/CPLD board and performance testing may be done using 32 channel pattern generator and logic analyzer apart from verification by simulation with tools such as Altera/Modelsim or equivalent.

Laboratory Experiments

PART A : Programming

- 1. Write Verilog program for the following combinational design along with test bench to verify the design:
 - a. 2 to 4 decoder realization using NAND gates only (structural model)
 - b. 8 to 3 encoder with priority and without priority (behavioural model)
 - c. 8 to 1 multiplexer using case statement and if statements
 - d. 4-bit binary to gray converter using 1-bit gray to binary converter 1-bit adder and subtractor
- 2. Model in Verilog for a full adder and addfunctionality to perform logical operations of XOR, XNOR, AND and OR gates. Write test bench with appropriate input patterns to verify the modeled behaviour.

3. Verilog 32-bit ALU shown in figure below and verify the functionality of ALU by selecting appropriate test patterns. The functionality of the ALU is presented in Table 1.

- a. Write test bench to verify the functionality of the ALU considering all possible input patterns
- b. The enable signal will set the output to required functions if enabled, if disabled all the outputs are set to tri-state
- c. The acknowledge signal is set high after every operation is completed

A(31:0) B(31:0)				
	• Opcode(2:0)	32-bit ALU		
	Enable	R	esult[32:0]	
	Figure 1	ALU top level block diagram		
Opcode(2:0)	ALU Operation	Rem	arks	
000	A + B	Addition of two numbers	Both A and B are in two's	
001	A – B	Subtraction of two numbers	complement format	
010	A + 1	Increment Accumulator by 1	A is in two's complement	
011	A - 1	Decrement accumulator by 1	format	
100	А	True	Inputs can be in any format	

Complement

Logical OR

111	A AND B	Logical AND
		Table 1 ALU Functions

4. Write Verilog code for SR, D and JK and verify the flip flop.

A Complement

A OR B

5. Write Verilog code for 4-bit BCD synchronous counter.

101

110

6. Write Verilog code for counter with given input clock and check whether it works asclock divider performing division of clock by 2, 4, 8 and 16. Verify the functionality of the code.

PART-B : Interfacing and Debugging (EDWinXP, PSpice, MultiSim, Proteus, CircuitLab or any other equivalent tool can be used)

- 1. Write a Verilog code to design a clock divider circuit that generates 1/2, 1/3rd and 1/4thclock from a given input clock. Port the design to FPGA and validate the functionality through oscilloscope.
- 2. Interface a DC motor to FPGA and write Verilog code to change its speed and direction.
- 3. Interface a Stepper motor to FPGA and write Verilog code to control the Stepper motor rotation which in turn may control a Robotic Arm. External switches to be used for different controls like rotate the Stepper motor (i) +N steps if Switch no.1 of a Dip switch is closed (ii) +N/2 steps if Switch no. 2 of a Dip switch is closed (iii) –N steps if Switch no. 3 of a Dip switch is closed etc.
- 4. Interface a DAC to FPGA and write Verilog code to generate Sine wave of frequency F KHz (eg. 200 KHz) frequency. Modify the code to down sample the frequency to F/2 KHz. Display the Original and Down sampled signals by connecting them to an oscilloscope.

5. Write Verilog code using FSM to simulate elevator operation.

6. Write Verilog code to convert an analog input of a sensor to digital form and to display the same on a suitable display like set of simple LEDs, 7-segment display digits or LCD display.

Course Outcomes: At the end of this course, students should be able to:

- Write the Verilog/VHDL programs to simulate Combinational circuits in Dataflow, Behavioral and Gate level Abstractions.
- Describe sequential circuits like flip flops and counters in Behavioral description and obtain simulation waveforms.
- Synthesize Combinational and Sequential circuits on programmable ICs and test the hardware.
- Interface the hardware to the programmable chips and obtain the required output

Conduct of Practical Examination:

- All laboratory experiments are to be included for practical examination.
- Students are allowed to pick one experiment from the lot.
- Strictly follow the instructions as printed on the cover page of answer script for breakup of marks.
- Change of experiment is allowed only once and Marks allotted to the procedure part to be made zero.

	B. E. Common to all Branches					
	Choice Based Credit Sy	stem (CBCS) and Out SEMESTER – V	come Based Education (U	BE)		
	E	NVIRONMENTAL S	TUDIES			
Course	Course Code 18CIV59 CIE Marks 40					
Teachin	ng Hours / Week (L:T:P)	(1:0:0)	SEE Marks	60		
Credits		01	Exam Hours	02		
		Module - 1				
Ecosyst Biodive Defores	tems (Structure and Function): For sity: Types, Value; Hot-spot tation.	orest, Desert, Wetlands, s; Threats and Conse	Riverine, Oceanic and Lake ervation of biodiversity, I	e. Forest Wealth, and		
		Module - 2				
Advanc Tidal an Natural	tes in Energy Systems (Merits, ad Wind. I Resource Management (Con	Demerits, Global Statu cept and case-studies)	is and Applications): Hydr): Disaster Management, S	ogen, Solar, OTEC, Sustainable Mining,		
Cloud S	eeding, and Carbon Trading.	Modulo 3				
Enviror Acts, Ca Waste wastes;	nmental Pollution (Sources, Im ase-studies): Surface and Groun Management & Public Health Industrial and Municipal Sludge.	pacts, Corrective and d Water Pollution; No Aspects: Bio-medica	Preventive measures, Rele ise pollution; Soil Pollution Il Wastes; Solid waste; Ha	vant Environmental n and Air Pollution. azardous wastes; E-		
-		Module - 4				
Global Climate and reha	Environmental Concerns (Con Change; Acid Rain; Ozone Dep abilitation of people, Environmen	cept, policies and cas bletion; Radon and Flu tal Toxicology.	se-studies):Ground water d oride problem in drinking	epletion/recharging, water; Resettlement		
		Module - 5				
 Latest Developments in Environmental Pollution Mitigation Tools (Concept and Applications): G.I.S. & Remote Sensing, Environment Impact Assessment, Environmental Management Systems, ISO14001; Environmental Stewardship- NGOs. Field work: Visit to an Environmental Engineering Laboratory or Green Building or Water Treatment Plant or Waste water treatment Plant; ought to be Followed by understanding of process and its brief documentation. Course outcomes: At the end of the course, students will be able to: Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale, Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment. Demonstrate ecology knowledge of a complex relationship between biotic and a biotic components. Apply their ecological knowledge to illustrate and graph a problem and describe the realities that managers face when dealing with complex issues. Question paper pattern: The Question paper will have 100 objective questions. Each question will be for 01 marks 						
•	The Duration of Exam will be 2	hours.	Ι	Τ		
Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year		
		Textbook/s				
1	Environmental Studies	Benny Joseph	Tata McGraw – Hill.	2 nd Edition, 2012		
2	Environmental Studies	S M Prakash	Pristine Publishing House, Mangalore	3 rd Edition [,] 2018		
3	Environmental Studies – From Crisis to Cure	R Rajagopalan	Oxford Publisher	2005		
		Reference Book	S			
1	Principals of	Raman Sivakumar	Cengage learning,	2 nd Edition, 2005		

	Environmental Science and		Singapur.	
	Engineering			
2	Environmental Science – working with the Earth	G.Tyler Miller Jr.	Thomson Brooks /Cole,	11 th Edition, 2006
3	Text Book of Environmental and Ecology	Pratiba Sing, AnoopSingh& PiyushMalaviya	Acme Learning Pvt. Ltd. New Delhi.	1 st Edition

BE 2018 Scheme Sixth Semester EC Syllabus

B. E. (EC / TC) Choice Based Credit System (CBCS) and Outcome Based Education (OBE)			
Choice Based Credit System	SEMESTER – VI	ased Education (ODE)	
DIGI	TAL COMMUNICATION	I	1
Course Code	18EC61	CIE Marks	40
Number of Lecture Hours/Week	03 + 02 (Tutorial)	SEE Marks	60
		Exam Hours	03
Course Learning Objectives: This course u	CREDITS – 04		
Course Learning Objectives: This course w	vill enable students to:	nd noise	
 Understand the accept of signal m 	reassing of digital data on	na noise.	nhala at tha
• Understand the concept of signal pl	focessing of digital data an	a signal conversion to syn	noois at the
 Compute performance metrics and 	narameters for symbol r	processing and recovery in	n ideal and
corrupted channel conditions.	purumeters for symbol p	receiving and receivery n	i iucui uno
• Compute performance parameters a	and mitigate channel induc	ed impediments in corrup	ted channel
conditions.	8	1 1	
	Madula 1		RBT
	wiouule-1		Level
Bandpass Signal to Equivalent Low p	ass: Hilbert Transform, H	Pre-envelopes, Complex	
envelopes, Canonical representation of ban	dpass signals, Complex lov	w pass representation of	
bandpass systems, Complex representation	of band pass signals and sy	stems (Text 1: 2.8, 2.9,	
2.10, 2.11, 2.12, 2.13).		1.4.1	L1,L2,L3
Line codes: Unipolar, Polar, Bipolar (A)	MI) and Manchester code	and their power spectral	
Overview of HDB3 B378 B678 (Ref 1.7	2)		
Overview of 11005, 0525, 0625 (Kei. 1. 7.	Vodule-2		
Signaling over AWGN Channels- Introdu	iction. Geometric represent	ation of signals. Gram-	
Schmidt Orthogonalization procedure, Con	version of the continuous	AWGN channel into a	
vector channel, Optimum receivers using col	nerent detection: ML Decodi	ing, Correlation receiver,	L1,L2,L3
matched filter receiver (Text 1: 7.1, 7.2, 7.3,	7.4).		
Ν	/lodule – 3		
Digital Modulation Techniques: Phase s	shift Keying techniques us	ing coherent detection:	
generation, detection and error probabilities	s of BPSK and QPSK, M-	-ary PSK, M–ary QAM	
(Relevant topics in Text 1 of 7.6, 7.7).			
Frequency shift keying techniques using C	oherent detection: BFSK g	eneration, detection and	L1,L2,L3
error probability (Relevant topics in Text I Non-achievent orthogonal modulation tash	OI 7.8).	al representation Plask	
diagrams treatment of Transmitter and Re	iques: BFSK, DPSK Syllid	or (without derivation of	
probability of error equation) (Text 1.7.11	7 12 7 13)	or (without derivationor	
probability of error equation) (Text 1: 7:11;	Module-4		
Communication through Band Limited C	hannels: Digital Transmissi	on through Band limited	
channels: Digital PAM Transmission through	gh Band limited Channels,	Signal design for Band	
limited Channels: Design of band limited si	gnals for zero ISI–The Nyq	uist Criterion (statement	
only), Design of band limited signals with co	ontrolled ISI-Partial Respon	se signals, Probability of	L1,L2,L3
error for detection of Digital PAM: Probabil	lity of error for detection of	Digital PAM with Zero	
ISI, Symbol-by-Symbol detection of data with	ith controlled ISI (Text 2: 9	.1, 9.2, 9.3.1, 9.3.2).	
Channel Equalization: Linear Equalizers (ZF	E, MMSE), (Text 2: 9.4.2).		
	Module-5		
Principles of Spread Spectrum: Spread Sp	bectrum Communication Sy	stems: Model of a Spread	
Spectrum Digital Communication System, I	Direct Sequence Spread Spe	(statement only) Some	111010
applications of DS Spread Spectrum Signal	lice, Flobability of effor	(statement only), some	11,12,13
Spread Spectrum CDMA based on IS-95 (Tr	ext 2: 11.3.1. 11.3.2. 11.3.3	11.3.4. 11.3.5. 11.4.2)	
Course Outcomes: At the end of the course	the students will be able to		
Associate and apply the concepts of the c	of Bandpass sampling to v	vell specified signals and	
channels.		-r	
• Analyze and compute performance	e parameters and transfer	rates for low pass and	
bandpass symbol under ideal and co	rupted non band limited ch	innels.	

- Test and validate symbol processing and performance parameters at the receiver under ideal and corrupted bandlimited channels.
- Demonstrate that bandpass signals subjected to corruption and distortion in a bandlimited channel can be processed at the receiver to meet specified performance criteria.

Question paper pattern:

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

Text Books:

- 1. Simon Haykin, "Digital Communication Systems", John Wiley & sons, First Edition, 2014, ISBN 978-0-471-64735-5.
- 2. John G Proakis and MasoudSalehi, "Fundamentals of Communication Systems", 2014 Edition, Pearson Education, ISBN 978-8-131-70573-5.

- 1. B.P.Lathi and Zhi Ding, "Modern Digital and Analog communication Systems", Oxford University Press, 4th Edition, 2010, ISBN: 978-0-198-07380-2.
- 2. Ian A Glover and Peter M Grant, "Digital Communications", Pearson Education, Third Edition, 2010, ISBN 978-0-273-71830-7.
- 3. Bernard Sklar and Ray, "Digital Communications Fundamentals and Applications", Pearson Education, Third Edition, 2014, ISBN: 978-81-317-2092-9.

B. E. (EC / TC) Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – VI				
EM	IBEDDED SYSTEM	S		
Course Code 18EC62 CIE Marks				
Number of Lecture Hours/Week	03+2 (Tutorial)	SEE Marks	60	
		Exam Hours	03	
	CREDITS – 04			
CREDITS – 04 Course Learning Objectives: This course will enable students to: • Explain the architectural features and instructions of 32 bit microcontroller -ARM Cortex M3. • Develop Programs using the various instructions of ARM Cortex M3 and C language for different applications. • Understand the basic hardware components and their selection method based on the characteristics and attributes of an embedded system. • Develop the hardware software co-design and firmware design approaches. • Explain the need of real time operating system for embedded system applications. • Module 1 RBT Level ARM-32 bit Microcontroller: Thumb-2 technology and applications of ARM, Architecture of ARM Cortex M3, Various Units in the architecture, Debugging support, General Purpose Registers, Special Registers, exceptions, interrupts, stack operation, reset sequence L1,L2 Module 2				
Assembly and C language Programming (Text	1: Ch-4, Ch-10.1 to 1 Modulo 3	10.6)	L3	
Module 3 Embedded System Components: Embedded Vs General computing system, Classification of Embedded systems, Major applications and purpose of ES. Elements of an Embedded System (Block diagram and explanation), Differences between RISC and CISC, Harvard and Princeton, Big and Little Endian formats, Memory (ROM and RAM types), Sensors, Actuators, Optocoupler, Communication Interfaces (I2C, SPI, IrDA, Bluetooth, Wi-Fi, Zigbee only) (Text 2: All the Topics from Ch-1 and Ch-2 (Fig and explanation before 2.1) 2.1.1.6 to 2.1.1.8 2.2 to 2.2.2.3 2.3 to 2.3.2. 2.3.3 selected topics of 2.4.1 and 2.4.2 only)			L1,L2	
	Module 4			
Embedded System Design Concepts: Characteristics and Quality Attributes of Embedded Systems, Operational and non-operational quality attributes, Embedded Systems-Application and Domain specific, Hardware Software Co-Design and Program Modeling (excluding UML), L1,L2 Embedded firmware design and development (excluding C language). Text 2: Ch-3, Ch-4 (4.1, L3 4.2.1 and 4.2.2 only), Ch-7 (Sections 7.1, 7.2 only), Ch-9 (Sections 9.1, 9.2, 9.3.1, 9.3.2 only) Module 5				
RTOS and IDE for Embedded System Design: Operating System basics,				
RTOS and IDE for Embedded System Design: Operating System basics, Types of operating systems, Task, process and threads (Only POSIX Threads with an example program), Thread preemption, Preemptive Task scheduling techniques, Task Communication, Task synchronization issues – Racing and Deadlock, Concept of Binary and counting semaphores (Mutex example without any program), How to choose an RTOS, Integration and testing of Embedded hardware and firmware, Embedded system Development Environment – Block diagram (excluding Keil), Disassembler/decompiler, simulator, emulator and debugging techniques (Text 2: Ch-10 (Sections 10.1, 10.2, 10.3, 10.5.2, 10.7, 10.8.1.1, 10.8.1.2, 10.8.2.2, 10.10 only), Ch-12, Ch-13 (a block diagram before 13.1, 13.3, 13.4, 13.5, 13.6 only)			L1,L2, L3	

Course Outcomes: After studying this course, students will be able to:

- •Describe the architectural features and instructions of 32 bit microcontroller ARM Cortex M3.
- •Apply the knowledge gained for Programming ARM Cortex M3 for different applications.
- •Understand the basic hardware components and their selection method based on the characteristics and attributes of an embedded system.
- •Develop the hardware software co-design and firmware design approaches.
- •Explain the need of real time operating system for embedded system applications.

Question paper pattern:

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

Text Books:

- 1. Joseph Yiu, "The Definitive Guide to the ARM Cortex-M3", 2nd Edition, Newnes, (Elsevier), 2010.
- 2. Shibu K V, "Introduction to Embedded Systems", Tata McGraw Hill Education Private Limited, 2nd Edition.

- 1. James K. Peckol, "Embedded systems- A contemporary design tool", John Wiley, 2008, ISBN: 978-0-471-72180-2.
- 2. Yifeng Zhu, "Embedded Systems with Arm Cortex-M Microcontrollers in Assembly Language and C", 2nd E -Man Press LLC ©2015 ISBN:0982692633 9780982692639.
- 3. Embedded real time systems by K.V. K. K Prasad, Dreamtech publications, 2003.
- 4. Embedded Systems by Rajkamal, 2nd Edition, McGraw hill Publications, 2010.

B. E. (EC / TC) Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – VI				
MICRO	WAVE and ANTEN	NAS		
Course Code	18EC63	CIE Marks	40	
Number of Lecture Hours/Week	03+02(Tutorial)	SEE Marks	60	
		Exam Hours	03	
	CREDITS – 04		•	
 Course Learning Objectives: This course will Describe the microwave properties and Describe microwave devices for severa Understand the basics of antenna theory Select antennas for specific application 	 Course Learning Objectives: This course will enable students to: Describe the microwave properties and its transmission media Describe microwave devices for several applications Understand the basics of antenna theory Select antennas for specific applications 			
M	odule 1		RBT Level	
Microwave Tubes: Introduction, Reflex Klystron Oscillator, Mechanism of Oscillations, Modes of Oscillations, Mode Curve (Qualitative Analysis only). (Text 1: 9.1, 9.2.1) Microwave Transmission Lines: Microwave Frequencies, Microwave devices, Microwave Systems, Transmission Line equations and solutions, Reflection Coefficient and Transmission Coefficient, Standing Wave and Standing Wave Ratio, Smith Chart, Single Stub matching. (Text 2: 0.1, 0.2, 0.3, 3.1, 3.2, 3.3, 3.5, 3.6 Except Double stub matching)			L1,L2	
Module 2				
Microwave Network theory: Introduction, Symmetrical Z and Y-Parameters for reciprocal Networks, S matrix representation of Multi-Port Networks. (Text1: 6.1, 6.2, 6.3) Microwave Passive Devices: Coaxial Connectors and Adapters, Attenuators, Phase Shifters, Waveguide Tees, Magic tees. (Text 1: 6.4.2, 6.4.14, 6.4.15, 6.4.16)			L1,L2	
M	odule 3			
 Strip Lines: Introduction, Micro Strip lines, Parallel Strip lines, Coplanar Strip lines, Shielded Strip Lines. (Text 2: 11.1, 11.2, 11.3, 11.4) Antenna Basics: Introduction, Basic Antenna Parameters, Patterns, Beam Area, Radiation Intensity, Beam Efficiency, Directivity and Gain, Antenna Apertures, Effective Height, Radio Communication Link, Antenna Field Zones. (Text 3: 2.1 - 2.7, 2.9 – 2.11, 2.13) 			L1,L2,L3	
Module 4				
Point Sources and Arrays : Introduction, Point Sources, Power Patterns, Power Theorem, Radiation Intensity, Arrays of two isotropic point sources, Linear Arrays of n Isotropic Point Sources of equal Amplitude and Spacing.(Text 3: 5.1 – 5.6, 5.9, 5.13) Electric Dipoles: Introduction, Short Electric Dipole, Fields of a Short Dipole, Radiation Resistance of a Short Electric Dipole, Thin Linear Antenna (Field Analyses) (Text 3: 6.1 - 6.5)			L1,L2,L3, L4	
Module 5				
 Loop and Horn Antenna: Introduction, Small loop, The Loop Antenna General Case, The Loop Antenna as a special case, Radiation resistance of loops, Directivity of Circular Loop Antennas with uniform current, Horn antennas Rectangular Horn Antennas.(Text 3: 7.1, 7.2, 7.4, 7.6, 7.7, 7.8, 7.19, 7.20) Antenna Types: The Helix geometry, Helix modes, Practical Design considerations for the mono-filar axial mode Helical Antenna, Yagi-Uda array, Parabolic reflector (Text 3: 8.3, 8.4, 8.5, 8.8, 9.5) 			L1,L2,L3	

Course outcomes: At the end of the course students will be able to:

- Describe the use and advantages of microwave transmission
- Analyze various parameters related to microwave transmission lines and waveguides
- Identify microwave devices for several applications
- Analyze various antenna parameters necessary for building a RF system
- Recommend various antenna configurations according to the applications.

Question paper pattern:

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.

Text Books:

- 1. Microwave Engineering Annapurna Das, Sisir K Das, TMH, Publication, 2nd, 2010.
- 2. Microwave Devices and circuits- Samuel Y Liao, Pearson Education
- 3. Antennas and Wave Propagation- John D. Krauss, Ronald J Marhefka, Ahmad S Khan, 4th Edition, McGraw Hill Education, 2013

- 1. Microwave Engineering David M Pozar, John Wiley India Pvt. Ltd., 3rd Edn, 2008.
- 2. Microwave Engineering Sushrut Das, Oxford Higher Education, 2ndEdn, 2015
- 3. Antennas and Wave Propagation Harish and Sachidananda: Oxford University Press, 2007

B. E. (EC / TC)				
Choice Based Credit Syst	tem (CBCS) and Outcome Base	ed Education (OBE)		
	SEMESTER – VI			
OPERATING SYSTEM				
Course Code	18EC641	CIE Marks	40	
Number of Lecture Hours/Week	03	SEE Marks	60	
Total Number of Lecture Hours40 (8 Hours / Module)Exam Hours03				
CREDITS – 03				
1				

Course Learning Objectives: This course will enable students to:

- Understand the services provided by an operating system.
- Explain how processes are synchronized and scheduled.
- Understand different approaches of memory management and virtual memory management.
- Describe the structure and organization of the file system
- Understand interprocess communication and deadlock situations.

Module-1	RBT Level
Introduction to Operating Systems OS, Goals of an OS, Operation of an OS, Computational Structures, Resource allocation techniques, Efficiency, System Performance and User Convenience, Classes operating System, Batch processing, Multi programming, Time Sharing Systems, Real Time and distributed Operating Systems(Topics from Sections 1.2, 1.3, 2.2 to 2.8 of Text).	L1,L2
Module-2	
Process Management: OS View of Processes, PCB, Fundamental State Transitions of a process, Threads, Kernel and User level Threads, Non-preemptive scheduling- FCFS and SRN, Preemptive Scheduling- RR and LCN, Scheduling in Unix and Scheduling in Linux (Topics from Sections 3.3, 3.3.1 to 3.3.4, 3.4, 3.4.1, 3.4.2 , Selected scheduling topics from 4.2 and 4.3 , 4.6, 4.7 of Text).	L1,L2,L 3
Module – 3	
Memory Management: Contiguous Memory allocation, Non-Contiguos Memory Allocation, Paging, Segmentation, Segmentation with paging, Virtual Memory Management, Demand Paging, VM handler, FIFO, LRU page replacement policies, Virtual memory in Unix and Linux(Topics from Sections 5.5 to 5.9, 6.1 to 6.3 except Optimal policy and 6.3.1, 6.7,6.8 of Text).	L1,L2,L 3
Module-4	
File Systems: File systems and IOCS, File Operations, File Organizations, Directory structures, File Protection, Interface between File system and IOCS, Allocation of disk space, Implementing file access (Topics from Sections 7.1 to 7.8 of Text).	L1,L2
Module-5	
Message Passing and Deadlocks: Overview of Message Passing, Implementing message passing, Mailboxes, Deadlocks, Deadlocks in resource allocation, Handling deadlocks, Deadlock detection algorithm, Deadlock Prevention (Topics from Sections 10.1 to 10.3, 11.1 to 11.5 of Text).	L1,L2
 Course Outcomes: At the end of the course, the students will be able to: Explain the goals, structure, operation and types of operating systems. Apply scheduling techniques to find performance factors. Explain organization of file systems and IOCS. Apply suitable techniques for contiguous and non-contiguous memory allocation. Describe message passing, deadlock detection and prevention methods. 	

Question paper pattern:

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

Text Book:

Operating Systems – A concept based approach, by Dhamdhere, TMH, 2nd edition.

- 1. Operating systems concepts, Silberschatz and Galvin, John Wiley India Pvt. Ltd, 5th edition,2001.
- 2. Operating system-internals and design system, William Stalling, Pearson Education, 4th ed, 2006.
- 3. Design of operating systems, Tannanbhaum, TMH, 2001.

B. E. (EC / TC) Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – VI			
ARITIFIC	AL NEURAL NETWORK	S	
Course Code	18EC642	CIE Marks	40
Number of Lecture Hours/Week	03	SEE Marks	60
Total Number of Lecture Hours	40 (8 Hours / Module)	Exam Hours	03
	CREDITS – 03		
 Course Learning Objectives: This course will Understand the basics of ANN and com Acquire knowledge on Generalization a Understand reinforcement learning usin Acquire knowledge of unsupervised learning 	enable students to: parison with Human brain. and function approximation of g neural networks arning using neural networks	of various ANN architec	tures.
M	odule-1		RBT
Introduction: Biological Neuron – Artificial Neural Model - Types of activation functions – Architecture: Feedforward and Feedback, Convex Sets, Convex Hull and Linear Separability, Non-Linear Separable Problem. XOR Problem, Multilayer Networks. Learning: Learning Algorithms, Error correction and Gradient Descent Rules, Learning objective of TLNs, Perceptron Learning Algorithm, Perceptron Convergence Theorem.		L1, L2	
Mo	odule-2		
Supervised Learning: Perceptron learning and Non Separable sets, α -Least Mean Square Learning, MSE Error surface, Steepest Descent Search, μ -LMS approximate to gradient descent, Application of LMS to Noise Cancelling, Multi-layered Network Architecture, Back propagation Learning Algorithm, Practical consideration of BP algorithm.			L1,L2, L3
Mo	odule-3		
Support Vector Machines and Radial Basis Function: Learning from Examples, Statistical Learning Theory, Support Vector Machines, SVM application to Image Classification, Radial Basis Function Regularization theory, Generalized RBF Networks, Learning in RBFNs, RBF application to face recognition.			L1,L2, L3
Mo	odule-4		
Attractor Neural Networks: Associative Learning Attractor Associative Memory, Linear Associative memory, Hopfield Network, application of Hopfield Network, Brain State in a Box neural Network, Simulated Annealing, Boltzmann Machine, Bidirectional Associative Memory.			L1,L2, L3
Mo	odule-5		
Self-organization Feature Map: Maxima Components, Generalized Learning Laws, Vec Application of SOM, Growing Neural Gas.	al Eigenvector Filtering, etor Quantization, Self-organ	Extracting Principal ization Feature Maps,	L1,L2, L3
 Course Outcomes: At the end of the course, s Understand the role of neural networks Understand the concepts and technique neural network models. Evaluate whether neural networks are a 	tudents should be able to: in engineering, artificial inte es of neural networks throug ppropriate to a particular app	Illigence, and cognitive r gh the study of the mos plication.	modelling. t important

• Apply neural networks to particular application, and to know what steps to take to improve performance.

Question paper pattern:

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

Text Book:

Neural Networks A Classroom Approach– Satish Kumar, McGraw Hill Education (India) Pvt. Ltd, Second Edition.

- 1. Introduction to Artificial Neural Systems-J.M. Zurada, Jaico Publications 1994.
- 2. Artificial Neural Networks-B. Yegnanarayana, PHI, New Delhi 1998.

B. E. (EC / TC) Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – VI

		*******	~
DATA	STRUCTURE	USING	C++

DATA STRUCTURE USING CTT					
Course Code	18EC643	IA Marks	40		
Number of Lecture Hours/Week	03	Exam Marks	60		
Total Number of Lecture/ Hours	40 (08 Hrs per Module)	Exam Hours	03		
CREDITS -	03				

Course Learning Objectives: This course will enable students to

- Solve the problems using object oriented approach
- Explain fundamentals of data structures and their applications essential for programming/problem solving
- Analyze Linear Data Structures: Stack, Queues, Lists
- Analyze Non Linear Data Structures: Trees
- Assess appropriate data structure during program development/Problem Solving

Module -1

INTRODUCTION: C++ and its features, Data types, Variables, Operators, Expressions, Control structures, classes and Objects, Functions and parameters, function overloading, Recursion, Constructors, DestructorsandOperator overloading, Inheritance, Polymorphism, Programming examples. L1, L2

Module -2

ARRAYS AND MATRICES: Arrays, Matrices, Special matrices, Sparse matrices.

POINTERS: Pointers, Dynamic memory allocation

LINEAR LISTS: Data objects and structures, Introduction to Linear and Non Linear data structures, Linear list data structures, Array Representation, Vector Representation, Singly Linked lists and chains. L1, L2

Module -3

STACKS: The abstract data types, Array Representation, Linked Representation, Applications – Parsing and Evaluation of arithmetic expressions, Parenthesis Matching & Towers of Hanoi. L1, L2, L3

Module -4

QUEUES: The abstract data types, Array Representation, Linked Representation, Applications-Railroad car arrangement, Priority Queues

HASHING: Dictionaries, Linear representation, Hash table representation. L1, L2, L3

Module -5

TREES: Binary trees, Properties and representation of binary trees, Common binary tree operations, Binary tree traversal the ADT binary tree, ADT binary tree and the class linked binary tree. Binary search trees operations and implementation. Heaps, Applications-Heap Sorting L1, L2, L3

Course Outcomes: After studying this course, students will be able to:

- Acquire knowledge of Dynamic memory allocation, Various types of data structures, operations and algorithms and Sparse matrices and Hashing
- Understand non Linear data structures trees and their applications
- Design appropriate data structures for solving computing problems
- Analyze the operations of Linear Data structures: Stack, Queue and Linked List and their applications

Text Book:

1. Data structures, Algorithms, and applications in C++, Sartaj Sahni, Universities Press, 2nd Edition, 2005.

Reference Books:

2. Object Oriented Programming with C++, E.Balaguruswamy, TMH, 6th Edition, 2013.

B. E. (EC / TC) Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – VI

DIGITAL SYSTEM DESIGN USING VERILOG				
Course Code	18EC644	CIE Marks	40	
Number of Lecture Hours/Week	03	SEE Marks	60	
Total Number of Lecture Hours	40 (08 Hrs per module)	Exam Hours	03	
CREDITS – 03				

Course Learning Objectives: This course will enable students to

- Understand the concepts of Verilog Language.
- Design the digital systems as an activity in a larger systems design context.
- Study the design and operation of semiconductor memories frequently used in application specific digital system.
- Inspect how effectively IC's are embedded in package and assembled in PCB's for different application.
- Design and diagnosis of processors and I/O controllers used in embedded systems.

Module -1	RBT Level
Introduction and Methodology:Digital Systems and Embedded Systems, Real-World Circuits, Models, Design Methodology (1.1,1.3 to 1.5 of Text).Combinational Basics: Combinational Components and Circuits, Verification of CombinationalCircuits (2.3 and 2.4 of Text).Number Basics: Unsigned integers, Signed Integers, Fixed point Numbers, Floating pointNumbers (3.1.1, 3.2.1, 3.3.1 and 3.4).Sequential Basics: Sequential Datapaths and Control Clocked Synchronous Timing Methodology(4.3 up to 4.3.1, 4.4 up to 4.4.1 of Text).	L1,L2, L3
Module -2	
Memories: Concepts, Memory Types, Error Detection and Correction (Chap 5 of Text).	L1,L2, L3
Module -3	
Implementation Fabrics: Integrated Circuits, Programmable Logic Devices, Packaging and Circuit boards, Interconnection and Signal integrity (Chap 6 of Text).	
Module -4	
I/O interfacing: I/O devices, I/O controllers, Parallel Buses, Serial Transmission, I/O software (Chap 8 of Text).	L1,L2, L3
Module -5	
Design Methodology: Design flow, Design optimization, Design for test, Nontechnical Issues (Chap 10 of Text).	L1,L2, L3, L4

Course outcomes: After studying this course, students will be able to:

- Construct the combinational circuits, using discrete gates and programmable logic devices.
- Describe how arithmetic operations can be performed for each kind of code, and also combinational circuits that implement arithmetic operations.
- Design a semiconductor memory for specific chip design.
- Design embedded systems using small microcontrollers, larger CPUs/DSPs, or hard or soft processor cores.

• Synthesize different types of I/O controllers that are used in embedded system.

Question paper pattern:

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.

- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

Text Book:

Peter J. Ashenden, "Digital Design: An Embedded Systems Approach Using VERILOG", Elesvier, 2010.

- 1. Ming-Bo Lin, "Digital System Designs and Practices: Using Verilog HDL and FPGAs", Wiley, 2008
- 2. Charles Roth, Lizy K. John, "ByeongKilLeeDigital Systems Design Using Verilog, Cengage", Cengage, 1st Edition.
- 3. Donald E. Thomas, Philip R. Moorby, "The Verilog Hardware Description Language", Springer, Fifth edition.
- 4. Michael D. Ciletti, "Advanced Digital Design with the Verilog HDL" Pearson (Prentice Hall), Second edition.

B. E. (EC / TC) Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – VI

NANOELECTRONICS					
Course Code	18EC645	CIE Marks	40		
Number of Lecture Hours/Week	03	SEE Marks	60		
Total Number of Lecture Hours	40 (8 Hours / Module)	Exam Hours	03		
	CREDITS – 03				

Course Learning Objectives: This course will enable students to:

- Enhance basic engineering science and technical knowledge of Nanoelectronics.
- Explain basics of top-down and bottom-up fabrication process, devices and systems.
- Describe technologies involved in modern day electronic devices.
- Know various nanostructures of carbon and the nature of the carbon bond itself.
- Learn the photo physical properties of sensor used in generating a signal.

Module-1	RBT Level
Introduction: Overview of nanoscience and engineering. Development milestones in microfabrication and electronic industry. Moore's law and continued miniaturization, Classification of Nanostructures, Electronic properties of atoms and solids: Isolated atom, Bonding between atoms, Giant molecular solids, Free electron models and energy bands, crystalline solids, Periodicity of crystal lattices, Electronic conduction, effects of nanometerlength scale, Fabrication methods: Top down processes, Bottom up processes methods for templating the growth of nanomaterials, ordering of nanosystems(Text 1).	L1, L2
Module-2	
Characterization: Classification, Microscopic techniques, Field ion microscopy,scanning probe techniques, diffraction techniques: bulk and surface diffraction techniques (Text 1). Inorganic semiconductor nanostructures: overview of semiconductor physics. Quantum confinement in semiconductor nanostructures: quantum wells, quantum wires, quantum dots, super-lattices, band offsets, electronic density of states (Text 1).	L1, L2
Module-3	
Fabrication techniques: requirements of ideal semiconductor, epitaxial growth of quantum wells, lithography and etching, cleaved-edge over growth, growth of vicinal substrates, strain induced dots and wires, electrostatically induced dots and wires, Quantum well width fluctuations, thermally annealed quantum wells, semiconductor nanocrystals, collidal quantum dots, self-assembly techniques.(Text 1). Physical processes: modulation doping, quantum hall effect, resonant tunneling, charging effects, ballistic carrier transport, Inter band absorption, intraband absorption, Light emission processes, phonon bottleneck, quantum confined stark effect, nonlinear effects, coherence and dephasing, characterization of semiconductor nanostructures: optical electrical and structural (Text 1).	L1, L2
Module-4	
Carbon Nanostructures: Carbon molecules, Carbon Clusters, Carbon Nanotubes, application of Carbon Nanotubes. (Text 2)	L1, L2
Module-5	
Nanosensors: Introduction, What is Sensor and Nanosensors?, What makes them Possible?, Order From Chaos, Characterization, Perception, NanosensorsBased On Quantum Size Effects, Electrochemical Sensors, Sensors Based On Physical Properties, Nanobiosensors, Smart dust Sensor for the future. (Text 3) Applications: Injection lasers, quantum cascade lasers, single-photon sources, biological tagging, optical memories, coulomb blockade devices, photonic structures, QWIP's, NEMS, MEMS (Text 1).	L1, L2
 Course Outcomes: After studying this course, students will be able to: Understand the principles behind Nanoscience engineering and Nanoelectronics. Know the effect of particles size on mechanical, thermal, optical and electrical pronanomaterials. 	operties of

• Know the properties of carbon and carbon nanotubes and its applications.

- Know the properties used for sensing and the use of smart dust sensors.
- Apply the knowledge to prepare and characterize nanomaterials.
- Analyse the process flow required to fabricate state-of-the-art transistor technology.

Question paper pattern:

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

Text Books:

- 1. Ed Robert Kelsall, Ian Hamley, Mark Geoghegan, "Nanoscale Science and Technology", John Wiley, 2007.
- 2. Charles P Poole, Jr, Frank J Owens, "Introduction to Nanotechnology",

John Wiley, Copyright 2006, Reprint 2011.

3. T Pradeep, "Nano: The essentials-Understanding Nanoscience and Nanotechnology", TMH.

Reference Book:

1. Ed William A Goddard III, Donald W Brenner, Sergey E. Lyshevski, Gerald J Iafrate, "Hand Book of Nanoscience Engineering and Technology", CRC press, 2003.

B. E. ECE Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – VI			
PYTHON A	PPLICATIO	N PROGRAMMING	,
Subject Code	18EC 646	IA Marks	20
Number of Lecture Hours/Week	3	Exam Marks	80
Total Number of Lecture Hours	40	Exam Hours	03
CF	EDITS – 03		
Course Learning Objectives: This cour	se will enable s	students to	
 Learn Syntax and Semantics and creat Handle Strings and Files in Python. Understand Lists, Dictionaries and Re Implement Object Oriented Programm Build Web Services, Network and I 	e Functions in gular expressio ing concepts in Database Progr	Python. ons in Python. o Python rams in Python.	
Module – 1			Teaching Hours
Why should you learn to write programs, Var Conditional execution, Functions	iables, express	ions and statements,	8 Hours
Module – 2			•
Iteration, Strings, Files			8 Hours
Module – 3			•
Lists, Dictionaries, Tuples, Regular Expression	ns		8 Hours
Module – 4			-
Classes and objects, Classes and functions, Cla	asses and metho	ods	8 Hours
Module – 5			
Networked programs, Using Web Services, Us	ing databases a	and SQL	8 Hours
Course outcomes: The students should be	e able to:		
 Examine Python syntax and semantics Demonstrate proficiency in handling S Create, run and manipulate Python B Regular Expressions. Interpret the concepts of Object-Orien Implement exemplary applications relations 	and be fluent trings and File Programs using ted Programmi ated to Networ	in the use of Python f Systems. g core data structures ng as used in Python. k Programming, Web	low control and functions. s like Lists, Dictionaries and use Services and Databases in
 Question paper pattern: The question paper will have TEN que There will be TWO questions from ea Each question will have questions cov The students will have to answer FIVE 	estions. ch module. ering all the top E full questions	pics under a module. , selecting ONE full q	uestion from each module.
Text Books:			
			st and a st

- Charles R. Severance, "Python for Everybody: Exploring Data Using Python 3", 1st Edition, Create Space Independent Publishing Platform, 2016 (Chapters 1 – 13, 15).
- 2. Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2ndEdition, Green Tea Press, 2015 (Chapters 15,16,17)

References:

1. Mark Lutz, "Programming Python", 4th Edition, O'Reilly Media, 2011.ISBN-13: 978-9350232873.

2. Wesley J Chun, "Core Python Applications Programming", 3rd Edition, Pearson Education India, 2015. ISBN-13: 978-9332555365.

3. Reema Thareja, "Python Programming using problem solving approach", Oxford university press, 2017

OPEN ELECTIVES-A OFFERED BY EC/TC BOARD

B. E. EC/TE			
Choice Based Credit System (CBCS) and Outcome E	Based Education (OBE)	
SIC	EMESTER – VI		
SIG	NAL PROCESSING	CIE Monka	40
Number of Lecture Hours/Wook	18EC051	SEE Marks	<u>40</u> 60
Total Number of Lecture Hours	40(8Hours/Module)	Exam Hours	03
	CREDITS – 03		00
 CREDITS - 03 Course objective: This course will enable students to: Understand, represent and classify continuous time and discrete time signals and systems, together with the representation of LTI systems. Ability to represent continuous time signals (both periodic and non-periodic) in the time domain, s-domain and the frequency domain Understand the properties of analog filters, and have the ability to design Butterworth filters Understand and apply sampling theorem and convert a signal from continuous time to discrete time or from discrete time to continuous time (without loss of information) Able to represent the discrete time signal in the frequency domain 			
Mo	odule-1		RBT Level
Signal Definition, Signal Classification, Sy- continuous time and discrete time. Definition of	stem definition, Syste ELTI systems (Chapter	m classification, for both 1)	L1, L2
Mo	odule-2		
Introduction to Fourier Transform, Fourier S Transform, Frequency response of continuous ti	eries, Relating the Lap ime systems, (Chapter	place Transform to Fourier 3)	L1, L2
	odule-3		1110
Frequency response of ideal analog filters, S implementation of Analog Butterworth filters to	meet given specification	terworth filters Design and ons (Chapter 8)	L1,L2, L3
Module-4			
Sampling Theorem- Statement and proof, conv sampling. The Discrete Fourier Transform, Pro of analog and digital systems. (FFT not include	Sampling Theorem- Statement and proof, converting the analog signal to a digital signal. Practical sampling. The Discrete Fourier Transform, Properties of DFT. Comparing the frequency response of analog and digital systems. (FFT not included) (Chapter 3, 4)		
Mo	odule-5		
Definition of FIR and IIR filters. Frequency response of ideal digital filters Transforming the Analog Butterworth filter to the Digital IIR Filter using suitable mapping techniques, to meet given specifications. Design of FIR Filters using the Window technique, and the frequency sampling technique to meet given specifications Comparing the designed filter with the desired filter frequency response (Chapter 8)			L1,L2, L3
 Course Outcomes: After studying this course, students will be able to: Understand and explain continuous time and discrete time signals and systems, in time and frequency domain Apply the concepts of signals and systems to obtain the desired parameter/ representation Analyse the given system and classify the system/arrive at a suitable conclusion Design analog/digital filters to meet given specifications Design and implement the analog filter using components/ suitable simulation tools (assignment component) Design and implement the digital filter (FIR/IIR) using suitable simulation tools, and record the input and output of the filter for the given audio signal (assignment component) 			

Question paper pattern:

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

Text Book:

'Signals and Systems', by Simon Haykin and Barry Van Veen, Wiley.

References:

- 1. 'Theory and Application of Digital Signal Processing', Rabiner and Gold
- 2. 'Signals and Systems', Schaum's Outline series
- 3. 'Digital Signal Processing', Schaum's Outline series

B. E. EC/TC Choice Based Credit System (CBCS) and Outcome Based Education (OBE)			
S	EMESTER – VI		
SENSORS and	SIGNAL CONDITIONING		
Course Code	18EC652	CIE Marks	40
Number of Lecture Hours/Week	03	SEE marks	60
Total Number of Lecture Hours	40 (08 Hrs/module)	Exam Hours	03
	CREDITS – 03		
 Course Learning Objectives: This course will enable students to: Understand various technologies associated in manufacturing of sensors Acquire knowledge about types of sensors used in modern digital systems Get acquainted about material properties required to make sensors 			
М	odule 1		RBT Level
Introduction to sensor bases measurement sy General concepts and terminology, sensor cla microsensor technology, magnetoresistors, light gas sensors, liquid conductivity sensors (Selected topics from ch.1 & 2 of Text)	stems: ssification, primary sensors, ma dependent resistors, resistive hyg	terial for sensors, grometers,resistive	L1, L2
M	odule 2		
Reactance Variation and Electromagnetic Electromagnetic Sensors. Signal Conditioning for Reactance Variation Carrier Amplifiers, Coherent Detection, Specific Resolver-to-Digital and Digital-to-Resolver Cor	Sensors: -Capacitive Sensors, I Sensors-Problems and Alternativ c Signal Conditioners for Capaciti everters.	nductive Sensors, es, ac Bridges ve Sensors,	L1, L2
NI Solf generating Sengers Thermoelectric con	odule 5	a l'actria concora	
photovoltaic sensors, electrochemical sensors.	sors, piezoelectric sensors, pyr	oeleculic sellsols,	L2,L3
M	odule 4	1 1	
resonators, SAW sensors, Vibrating wire stra meters.	in gages, vibrating cylinder sen	sors, Digital flow	L2,L3
М	odule 5		
Sensors based on semiconductor junctions - magneto diodes and magneto transistors, pho MOSFET transistors, charge- coupled sensors sensors.	Thermometers based on semico otodiodes and phototransistors, – types of CCD imaging sensors	nductor junctions, sensors based on s, ultrasonic-based	L2,L3
Course Outcomes: After studying this course, s	students will be able to:		1
• Appreciate various types of sensors and	their construction		
• Use sensors specific to the end use appl	ication		
• Design systems integrated with sensors			
 Question paper pattern: Examination will be conducted for 100 20 marks. Each full question can have a maximum There will be 2 full questions from each Students will have to answer 5 full question for the total marks will be proportionally rest. 	marks with question paper contait of 4 sub questions. module covering all the topics of tions, selecting one full question f educed to 60 marks as SEE marks	ning 10 full question the module. from each module. is 60.	ns, each of
Text Book:	falsen Labor William College	1141	10
2000 2000	asAreny, John G. Webster, 2nd ec	iition, John Wiley a	and Sons,

B. E. (EC / TC) Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – VI

EMBEDDED SYSTEMS LAB

EMDEDDED SISTEMS LAD				
Course Code	18ECL66	CIE Marks	40	
Number of Lecture Hours/Week	02 Hr Tutorial (Instructions) + 02 Hours Laboratory	SEE Marks	60	
RBT Levels	L1, L2, L3	Exam Hours	03	

CREDITS – 02

Course Learning Objectives: This course will enable students to:

- Understand the instruction set of ARM Cortex M3, a 32 bit microcontroller and the software tool required for programming in Assembly and C language.
- Program ARM Cortex M3 using the various instructions in assembly level language for different applications.
- Interface external devices and I/O with ARM Cortex M3.
- Develop C language programs and library functions for embedded system applications.

Laboratory Experiments

Conduct the following experiments on an ARM CORTEX M3 evaluation board to learn ALP and using evaluation version of Embedded 'C' &Keil uVision-4 tool/compiler.

PART A:

- 1. ALP to multiply two 16 bit binary numbers.
- 2. ALP to find the sum of first 10 integer numbers.
- 3. ALP to find the number of 0's and 1's in a 32 bit data
- 4. ALP to find determine whether the given 16 bit is even or odd
- 5. ALP to write data to RAM

PART B:

- 6. Display "Hello world" message using internal UART
- 7. Interface and Control the speed of a DC Motor.
- 8. Interface a Stepper motor and rotate it in clockwise and anti-clockwise direction.
- 9. Interface a DAC and generate Triangular and Square waveforms.
- 10. Interface a 4x4 keyboard and display the key code on an LCD.
- 11. Demonstrate the use of an external interrupt to toggle an LED On/Off.
- 12. Display the Hex digits 0 to F on a 7-segment LED interface, with an appropriate delay.
- 13. Measure Ambient temperature using a sensor and SPI ADC IC.

Course outcomes: After studying this course, students will be able to:

- Understand the instruction set of 32 bit microcontroller ARM Cortex M3, and the software tool required for programming in Assembly and C language.
- Develop assembly language programs using ARM Cortex M3 for different applications.
- Interface external devices and I/O with ARM Cortex M3.
- Develop C language programs and library functions for embedded system applications.

Conduction of Practical Examination:

- One Question from PART A and one Question from PART B to be asked in the examination.
- Strictly follow the instructions as printed on the cover page of answer script for breakup of marks.
- Change of experiment is allowed only once and Marks allotted to the procedure part to be made zero.

B. E. ECE Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – VI

COMMUNICATION LAB

	COMMUNICATION LAD			
Course Code	18ECL67	CIE Marks	40	
Number of Lecture Hours/Week	02Hr Tutorial (Instructions) + 02 Hours Laboratory	SEE Marks	60	
RBT Levels	L1, L2, L3	Exam Hours	03	
	CREDITS – 02			

Course Learning Objectives: This course will enable students to:

- Design and test the communication circuits for different analog modulation schemes.
- Design and demonstrate the digital modulation techniques
- Demonstrate and measure the wave propagation in microstrip antennas
- Characteristics of microstrip devices and measurement of its parameters.
- Understand the probability of error computations of coherent digital modulation schemes.

Laboratory Experiments

PART-A: Experiments No. 1 to 5 has to be performed using discrete components.

- 1. Amplitude Modulation and Demodulation: i) Standard AM, ii)DSBSC (LM741 and LF398 ICs can be used)
- 2. Frequency modulation and demodulation (IC 8038/2206 can be used)
- 3. Pulse sampling, flat top sampling and reconstruction
- 4. Time Division Multiplexing and Demultiplexing of two bandlimited signals.
- 5. FSK and PSK generation and detection
- 6. Measurement of frequency, guide wavelength, power, VSWR and attenuation in microwave test bench.
- 7. Obtain the Radiation Pattern and Measurement of directivity and gain of microstrip dipole and Yagi antennas.
- 8. Determination of
 - a. Coupling and isolation characteristics of microstrip directional coupler.
 - Resonance characteristics of microstrip ring resonator and computation of dielectric constant of the substrate.
 - c. Power division and isolation of microstrip power divider.

PART-B: Simulation Experiments using SCILAB/MATLAB/Simulink or LabVIEW

- 1. Simulate NRZ, RZ, half-sinusoid and raised cosine pulses and generate eye diagram for binary polar signaling.
- 2. Pulse code modulation and demodulation system.
- 3. Computations of the Probability of bit error for coherent binary ASK, FSK and PSK for an AWGN Channel and Compare them with their Performance curves.
- 4. Digital Modulation Schemes i) DPSK Transmitter and receiver, ii) QPSK Transmitter and Receiver.

Course Outcomes: On the completion of this laboratory course, the students will be able to:

- Determine the characteristics and response of microwave waveguide.
- Determine the characteristics of microstrip antennas and devices and compute the parameters associated with it.
- Design and test the digital and analog modulation circuits and display the waveforms.
- Simulate the digital modulation systems and compare the error performance of basic digital modulation schemes.

Conduct of Practical Examination:

- All laboratory experiments are to be considered for practical examination.
- For examination one question from **PART-A** and one question from **PART-B** or only one question from **PART-B** experiments based on the complexity, to be set.
- Students are allowed to pick one experiment from the lot.
- Strictly follow the instructions as printed on the cover page of answer script for breakup of marks.
- Change of experiment is allowed only once and Marks allotted to the procedure part to be made zero.

BE 2018 Scheme S	Seventh Semester EC S	<u>yllabus</u>	
Choice Based Credit System (C	B. E. ECE BCS) and Outcome Ba	ased Education (OBE)	
SE	MESTER – VII		
COMPL	TER NETWORKS		40
Course Code	18EC71	CIE Marks	40
Number of Lecture Hours/Week	3	SEE Marks	60
Total Number of Lecture Hours	40 (08 Hours / Module)	Exam Hours	03
C	CREDITS – 03		
 Course Learning Objectives: This course will Understand the layering architecture of OSI Understand the protocols associated with ea Learn the different networking architecture. Learn the functions and services associated 	enable students to: I reference model and T ach layer. s and their representation with each layer.	CP/IP protocol suite.	
Mod	ule-1		RBT Level
Introduction: Data communication: Component Network criteria, Physical Structures, Network ty (1.1,1.2, 1.3(1.3.1to 1.3.4 of Text). Network Models: Protocol Layering: Scenar Protocol Suite: Layered Architecture, Layers in T and Decapsulation, Addressing, Multiplexing an TCP/IP. (2.1, 2.2, 2.3 of Text)	nts, Data representatio pes: LAN, WAN, Swite rios, Principles, Logic CCP/IP suite, Descriptio id Demultiplexing, The	n, Data flow, Network ching, The Internet. al Connections, TCP/I n of layers, Encapsulatio OSI Model: OSI Versu	s: P pn 1s
	Module-2		
Data-Link Layer: Introduction: Nodes and Links, Services, Two Categories' of link, Sublayers, Link Layer addressing: Types of addresses, ARP. Data Link Control (DLC) services: Framing, Flow and Error Control, Data Link Layer Protocols: Simple Protocol, Stop and Wait protocol, Piggybacking. (9.1, 9.2(9.2.1, 9.2.2), 11.1, 11.2of Text) Media Access Control: Random Access: ALOHA, CSMA, CSMA/CD, CSMA/CA.(12.1 of Text). Wired and Wireless LANs: Ethernet Protocol, Standard Ethernet. Introduction to wireless LAN: Architectural Comparison, Characteristics, Access Control. (13.1, 13.2(13.2.1 to 13.2.5), 15.1 of Text)		s, g, l, bf L1,L2, L3 N: bf	
	Module-3		
Module-3 Network Layer: Introduction, Network Layer services: Packetizing, Routing and Forwarding, Other services, Packet Switching: Datagram Approach, Virtual Circuit Approach, IPV4 Addresses: Address Space, Classful Addressing, Classless Addressing, DHCP, Network Address Resolution, Forwarding of IP Packets: Based on destination Address and Label. (18.1, 18.2, 18.4, 18.5.1, 18.5.2 of Text) Network Layer Protocols: Internet Protocol (IP): Datagram Format, Fragmentation, Options, Security of IPv4 Datagrams. (19.1of Text). Unicast Routing: Introduction, Routing Algorithms: Distance Vector Routing, Link State			g, 4 ss 4, L1,L2, L3 te
Routing, Path vector routing. (20.1, 20.2of Text)			
Transport Layer: Introduction: Transport La oriented Protocols, Transport Layer Protocols: Si N Protocol, Selective repeat protocol. (23.1, 23.2.) Transport-Layer Protocols in the Internet: User Datagram Protocol: User Datagram, UDP So	Module-4 ayer Services, Connec mple protocol, Stop an 1, 23.2.2, 23.2.3, 23.2.4 ervices, UDP Applicatio	tionless and Connection d wait protocol, Go-Back of Text)	on 4- L1,L2, L3 ol

Protocol: TCP Services, TCP Features, Segment, Connection, State Transition diagram, Windows in TCP, Flow control, Error control, TCP congestion control		
(24.2. 24.3.1. 24.3.2. 24.3.3. 24.3.4. 24.3.5. 24.3.6. 24.3.7. 24.3.8. 24.3.9 of Text)		
(24.2, 24.5.1, 24.5.2, 24.5.5, 24.5.4, 24.5.5, 24.5.6, 24.5.6, 24.5.5, 61 1 CAU		
Application Layer: Introduction: providing services, Application- layer paradigms, Standard Client –Server Protocols: World wide web, Hyper Text Transfer Protocol, FTP: Two connections, Control Connection, Data Connection, Electronic Mail: Architecture, Wed Based Mail, Telnet: Local versus remote logging.Domain Name system: Name space, DNS in internet, Resolution, DNS Messages, Registrars, DDNS, security of DNS. (25.1, 26.1, 26.2, 26.3, 26.4, 26.6 of Text)	L1, L2	
Course Outcomes: At the end of the course, the students will be able to:		
• Understand the concepts of networking thoroughly		
• Identify the protocols and services of different layers.		
• Distinguish the basic network configurations and standards associated with each network.		
• Analyze a simple network and measurement of its parameters.		
Question paper pattern:		
• Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20		
marks.		
• Each full question can have a maximum of 4 sub questions.		
• There will be 2 full questions from each module covering all the topics of the module.		
• Students will have to answer 5 full questions, selecting one full question from each module.		
• The total marks will be proportionally reduced to 60 marks as SEE marks is 60.		
TEXT BOOK:		
Forouzan, "Data Communications and Networking", 5 th Edition, McGraw Hill, 2013, ISBN	: 1-25-	
906475-3.		
REFERENCE BOOKS:		
1. James J Kurose, Keith W Ross, Computer Networks, Pearson Education.		
2. wayaries romasi, introduction to Data Communication and Networking, Pearson Education.		
4 William Stallings "Data and computer communications" Prentice Hall		
T. Witham Stannings, Data and computer communications, Frence Hall,		

B. E. ECE					
SEMESTER – VII					
	VLSI DESIGN				
Course Code	18EC72	CIE Marks	40		
Number of Lecture Hours/Week	03	SEE Marks	60		
Total Number of Lecture Hours	40 (08 Hours / Module)	Exam Hours	03		
	CREDITS – 03				
 Course Learning Objectives: The objectives of the course is to enable students to: Impart knowledge of MOS transistor theory and CMOS technologies Learn the operation principles and analysis of inverter circuits. Design Combinational, sequential and dynamic logic circuits as per the requirements Infer the operation of Semiconductors Memory circuits. Demonstrate the concepts of CMOS testing 					
Mod	lule-1		RBT Level		
Introduction: A Brief History, MOS Transistors, CMOS Logic (1.1 to 1.4 of TEXT2) MOS Transistor Theory: Introduction, Long-channel I-V Characteristics, Non-ideal I-V Effects, DC Transfer Characteristics (2.1, 2.2, 2.4 and 2.5 of TEXT2).			L1, L2		
	Module-2				
 Fabrication: CMOS Fabrication and Layout, VLSI Design Flow, Introduction, CMOS Technologies, Layout Design Rules, (1.5 and 3.1 to 3.3 of TEXT2). MOSFET Scaling and Small-Geometry Effects, MOSFET Capacitances (3.5 to 3.6 of TEXT1) 		L1, L2,			
	Module-3				
 Delay: Introduction, Transient Response, RC Delay Model, Linear Delay Model, Logical Efforts of Paths (4.1 to 4.5 of TEXT2, except sub-sections 4.3.7, 4.4.5, 4.4.6, 4.5.5 and 4.5.6). Combinational Circuit Design: Introduction, Circuit families (9.1 to 9.2 of TEXT2, except subsection 9.2.4). 			L1, L2, L3		
Module-4					
Sequential Circuit Design: Introduction, Circuit Design for Latches and Flip-Flops (10.1 and 10.3.1 to 10.3.4 of TEXT2) Dynamic Logic Circuits: Introduction, Basic Principles of Pass Transistor Circuits, Synchronous Dynamic Circuit Techniques, Dynamic CMOS Circuit Techniques (9.1, 9.2, 9.4 to 9.5 of TEXT1)			L1, L2, L3		
	Module-5		_		
Semiconductor Memories: Introduction, Dy. Static Random Access Memory (SRAM), (10.1 to 10.3 of TEXT1) Testing and Verification: Introduction, Log Principles, Design for testability (15.1, 15.3, 15.5 15.6.1 to 15.6.3 of TEXT 2).	namic Random Access	Memory (DRAM) and les, Manufacturing Test	L1, L2		

Course outcomes: At the end of the course, the students will be able to:

- Demonstrate understanding of MOS transistor theory, CMOS fabrication flow and technology scaling.
- Draw the basic gates using the stick and layout diagrams with the knowledge of physical design aspects.
- Demonstrate ability to design Combinational, sequential and dynamic logic circuits as per the requirements
- Interpret Memory elements along with timing considerations
- Interpret testing and testability issues in VLSI Design

Question paper pattern:

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

TEXT BOOKS:

- 1. "CMOS Digital Integrated Circuits: Analysis and Design" Sung Mo Kang & Yosuf Leblebici, Third Edition, Tata McGraw-Hill.
- **2. "CMOS VLSI Design- A Circuits and Systems Perspective"-** Neil H. E. Weste, and David Money Harris4th Edition, Pearson Education.

REFERENCE BOOKS:

- 1. Adel Sedra and K. C. Smith, "Microelectronics Circuits Theory and Applications", 6th or 7th Edition, Oxford University Press, International Version, 2009.
- Douglas A Pucknell & Kamran Eshragian, "Basic VLSI Design", PHI 3rd Edition, (original Edition 1994).
- 3. Behzad Razavi, "Design of Analog CMOS Integrated Circuits", TMH, 2007.

Professional Elective – 2

B. E. (EC/TC) Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – VII

REAL TIME SYSTEM					
Course Code	18EC731	CIE Marks	40		
Number of Lecture Hours/Week	03	SEE Marks	60		
Total Number of Lecture Hours	40 (08 Hours per Module)	Exam Hours	03		
Credits – 03					

Course Learning Objectives: This Course will enable students to:

- Understand the fundamentals of Real-time systems and its classifications.
- Describe the concepts of computer control and hardware components for Real-Time Application.
- Discuss the languages to develop software for Real-Time Applications.
- Explain the concepts of operating system and RTS development methodologies.

Module-1	RBT Levels			
 Introduction to Real-Time Systems: Historical background, Elements of a Computer Control System, RTS- Definition, Classification of Real-time Systems, Time Constraints, Classification of Programs. Concepts of Computer Control: Introduction, Sequence Control, Loop Control, Supervisory Control, Centralized Computer Control, Hierarchical Systems. (Text: 1.1 to 1.6 and 2.1 to 2.6) 	L1, L2			
Module-2				
Computer Hardware Requirements for Real-Time Applications: Introduction, General Purpose Computer, Single Chip Microcomputers and Microcontrollers, Specialized Processors, Process-Related Interfaces, Data Transfer Techniques, Communications, Standard Interface. (Text: 3.1 to 3.8).	L1, L2			
Module-3				
Languages for Real-Time Applications: Introduction, Syntax Layout and Readability, Declaration and Initialization of Variables and Constants, Cutlass, Modularity and Variables, Compilation of Modular Programs, Data types, Control Structures, Exception Handling, Low-level facilities, Co-routines, Interrupts and Device Handling, Concurrency, Real-Time Support, Overview of Real-Time Languages. (Text: 5.1 to 5.14).	L1,L2, L3			
Module-4				
Operating Systems: Introduction, Real-Time Multi-Tasking OS, Scheduling Strategies, Priority Structures, Task Management, Scheduler and Real-Time Clock Interrupt Handler, Memory Management, Code Sharing, Resource Control, Task Co-Operation and Communication, Mutual Exclusion.(Text: 6.1 to 6.11).	L1, L2			
Module-5				
 Design of RTS – General Introduction: Introduction, Specification Document, Preliminary Design, Single-Program Approach, Foreground/Background System. RTS Development Methodologies: Introduction, Yourdon Methodology, Ward and Mellor Method, Hately and Pirbhai Method. (Text: 7.1 to 7.5 and 8.1, 8.2, 8.4,8.5). 	L1, L2, L3			
 Course Outcomes: At the end of the course, students should be able to: Explain the fundamentals of Real time systems and its classifications. Understand the concepts of computer control and the suitable computer hardware requirements for real-time applications. Describe the operating system concepts and techniques required for real time systems. Develop the software algorithms using suitable languages to meet Real time applications. Apply suitable methodologies to design and develop Real-Time Systems. 				
Text Book: Real-Time Computer Control, by Stuart Bennet, 2nd Edn, Pearson Education, 2008.				

- C.M. Krishna, Kang G. Shin, "Real –Time Systems", McGraw –Hill International Editions, 1997.
 Real-Time Systems Design and Analysis, Phillip. A. Laplante, second edition, PHI, 2005.
- 3. Embedded Systems, Raj Kamal, Tata McGraw Hill, India, third edition, 2005.
| B. E. (EC/TC)
Choice Based Credit System (CBCS) and Outcome Based Education (OBE)
SEMESTER – VII | | | | | | |
|--|--|---|---|---|---|--|
| | SATELLITE COMMUNICATION | | | | | |
| Cours | e Code | | 18EC732 | CIE Marks | 40 | |
| Numb | er of Lecture | Hours/Week | 03 | SEE Marks | 60 | |
| Total | Number | of Lecture Hours | 40 (8 Hours / Module) | Exam Hours | 03 | |
| | | (| CREDITS – 03 | | | |
| • | Understand the
Study of elecconductor
Understand the
Focus on a conductor
Study of sate
forecasting and | he basic principle of satellite
tronic systems associated with
he various technologies associated
ommunication satellite and the
tellite applications focusing
and navigation. | orbits and trajectories.
th a satellite and the earth s
ciated with the satellite cor
e national satellite system
various domains service | station.
nmunication.
es such as remo | ote sensing, weather | |
| | | Mod | ule-1 | | RBT Level | |
| Satell
veloci
stabili
Eleva | ite Orbits an
ty and satell
zation, Orbita
tion angle. | d Trajectories: Definition,
ite trajectory, Types of S
l effects on satellite's perfo | Basic Principles, Orbita
Satellite orbits, Orbital
rmance, Eclipses, Look a | l parameters, In
perturbations, S
angles: Azimuth | jection
atellite
angle, L1, L2 | |
| | | | Module-2 | | | |
| Satell
and co
Earth
Hardy | ite subsystem
ommand subsy
Station: Type
vare, Satellite t | : Power supply subsystem,
stem, Payload.
es of earth station, Architectu
racking. | Attitude and Orbit contro | ol, Tracking, Teles, Testing, Earth | station L1, L2 | |
| | | | Module-3 | | L | |
| Multi
Syster
Satell
Propa | ple Access T
ns, TDMA, CI
ite Link De
gation conside: | echniques: Introduction, Fl
DMA, SDMA.
sign Fundamentals: Trans
rations | DMA (No derivation), S | CPC Systems, I | MCPC
meters, L1,L2, L3 | |
| | | | Module-4 | | | |
| Comr
Satell
Regio | nunication Sa
ite Vs. Terres
nal satellite Sy | atellites: Introduction, Rela
strial Networks, Satellite T
stems, National Satellite Syst | ated Applications, Freque
Gelephony, Satellite Tele
tems. | ency Bands, Pay
vision, Satellite | radio,
L1, L2 | |
| | | | Module-5 | | 1 | |
| Remo
image
Weat
Navig | ote Sensing Sa
s: Image Class
her Forecastir
gation Satellite | tellites: Classification of rer
ification, Interpretation, App
ng Satellites: Fundamentals, I
s: Development of Satellite N | note sensing systems, orb
lications.
Images, Orbits, Payloads,
Navigation Systems, GPS | its, Payloads, Ty
Applications.
system, Applicati | vpes of L1,L2, L3 | |
| Cou
•]
•]
•] | rse Outcomes
Describe the sa
Describe the el
Describe the va
Compute the sa
access techniqu | At the end of the course, the
tellite orbits and its trajectori
ectronic hardware systems as
arious applications of satellite
atellite link parameters under
ues. | e students will be able to:
es with the definitions of p
sociated with the satellite
with the focus on nationa
various propagation condi | parameters associ
subsystem and ea
l satellite system
itions with the illu | ated with it.
arth station.
ustration of multiple | |

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

Text Book:

Anil K. Maini, Varsha Agrawal, Satellite Communications, Wiley India Pvt. Ltd., 2015, ISBN: 978-81-265-2071-8.

- 1. Dennis Roddy, Satellite Communications, 4th Edition, McGraw-Hill International edition, 2006
- 2. Timothy Pratt, Charles Bostian, Jeremy Allnutt, Satellite Communications, 2nd Edition, Wiley India Pvt. Ltd , 2017, ISBN: 978-81-265-0833-4

B. E. (EC/TC) Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – VII

DIGITAL IMAGEPROCESSING				
Course Code	18EC733	CIE Marks	40	
Number of Lecture Hours/Week	03	SEE Marks	60	
Total Number of Lecture Hours	40 (08 Hours per Module)	Exam Hours	03	
CREDITS-03				

Course Learning Objectives: This course will enable students to

- Understand the fundamentals of digital image processing.
- Understand the image transforms used in digital image processing.
- Understand the image enhancement techniques used in digital image processing.
- Understand the image restoration techniques and methods used in digital image processing.
- Understand the Morphological Operations used in digital image processing.

Module1	RBT Level
Digital Image Fundamentals: Whatis Digital Image Processing?, Origins of Digital Image Processing, Examples of fields that use DIP, Fundamental Steps in Digital Image Processing, Components of an Image Processing System, Elements of Visual Perception, Image Sensing and	
Acquisition. (Text:Chapter1andChapter2:Sections2.1to2.2,2.6.2)	L1,L2
Module-2	
Image Enhancement in the Spatial Domain: Image Sampling and Quantization, Some Basic Relationships Between Pixels, Linear and Nonlinear Operations. Some Basic Intensity Transformation Functions, Histogram Processing, Fundamentals of Spatial Filtering, Smoothing Spatial Filters, Sharpening Spatial Filters (Text:Chapter2:Sections 2.3to2.62, Chapter3:Sections 3.2to3.6)	L1,L2
Module-3	
Frequency Domain: Preliminary Concepts, The Discrete Fourier Transform (DFT)ofTwoVariables,Propertiesofthe2-DDFT,Filteringinthe FrequencyDomain,ImageSmoothingandImageSharpeningUsingFrequencyDomainFilters,Selecti veFiltering. (Text:Chapter4: Sections4.2, 4.5to 4.10)	L1,L2
Module-4	-
Restoration:Noisemodels,RestorationinthePresenceofNoiseOnlyusingSpatialFilteringandFreque ncyDomainFiltering,Linear,Position- Invariantdegradations,EstimatingtheDegradationFunction,InverseFiltering,MinimumMeanSquar eError(Wiener)Filtering,ConstrainedLeastSquares Filtering. (Text:Chapter5:Sections5.2,to5.9)	L1,L2
Module-5	1
Morphological Image Processing: Preliminaries, Erosion and Dilation, Opening and Closing. Color Image Processing: Color Fundamentals, Color Models, Pseudo color Image Processing. (Text: Chapter 6: Sections 6.1 to 6.3 Chapter 9: Sections9.1to9.3)	L1,L2

Course Outcomes: At the end of the course, students should be able to:

- Understand image formation and the role human visual system plays in perception of gray and color image data.
- Apply image processing techniques in both the spatial and frequency (Fourier) domains.
- Design and evaluate image analysis techniques
- Conduct independent study and analysis of Image Enhancement and restoration techniques.

Question paper pattern:

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

Text Book:

DigitalImageProcessing-RafelCGonzalezandRichardE.Woods,PHI3rd Edition 2010.

- 1. Digital Image Processing- S. Jayaraman, S. Esakkirajan, T. Veerakumar, Tata Mc GrawHill2014.
- 2. FundamentalsofDigitalImageProcessing-A.K.Jain,Pearson2004.
- 3. Image Processing analysis and Machine vision with Mind Tap by Milan Sonka and Roger Boile, Cengage Publications, 2018.

B. E. ECE Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – VII					
DSP ALGORITHMS and ARCHITECTURE					
Course Code	18EC734	CIE Marks	40		
Number of Lecture Hours/Week	03	Exam Marks	60		
Total Number of Lecture Hours	40 (08 Hours per Module)	Exam Hours	03		
	CREDITS – 03				
 Course Learning Objectives: This course will en Figure out the knowledge and concepts of Understand the computational building ble Understand the various addressing mode processor. Learn how to interface the external device Understand basic DSP algorithms with the 	 Course Learning Objectives: This course will enable students to: Figure out the knowledge and concepts of digital signal processing techniques. Understand the computational building blocks of DSP processors and its speed issues. Understand the various addressing modes, peripherals, interrupts and pipelining structure of TMS320C54xx processor. Learn how to interface the external devices to TMS320C54xx processor in various modes. Understand basic DSP algorithms with their implementation. 				
N	/Iodule -1		RBT Level		
Introduction to Digital Signal Processing: Introduction, A Digital Signal – Processing Sys Discrete Fourier Transform (DFT) and Fast Fo Digital Filters, Decimation and Interpolation.	stem, The Sampling Pro urier Transform (FFT),	ocess, Discrete Time Sequenc Linear Time-Invariant Syster	es, L1,L2 ns,		
Computational Accuracy in DSP Implementations: Number Formats for Signals and Coefficients in DSP Systems, Dynamic Range and Precision, Sources of Error in DSP Implementation.					
	Module -2				
Architectures for Programmable Digital Signal – Processing Devices: Introduction, Basic Architectural Features, DSP Computational Building Blocks, Bus Architecture and Memory, Data Addressing Capabilities, Address Generation Unit, Programmability and Program Execution, Speed Issues, Features for External Interfacing.			nd m		
	Module -3				
Programmable Digital Signal Processors: Introduction, Commercial Digital Signal-processing Devices, Data Addressing Modes of TMS32OC54XX, Memory Space of TMS32OC54xx Processors, Program Control. Detail Study of TMS320C54X & 54xx Instructions and Programming, On – Chip Peripherals, Interrupts of TMS32OC54XX Processors, Pipeline Operation of TMS32OC54xx Processor.			of of L1,L2 of		
Ν	/Iodule -4				
Implementation of Basic DSP Algorithms: Introduction, The Q – notation, FIR Filters, IIR Filters, Interpolation and Decimation Filters (one example in each case).			ple L1,L2		
Implementation of FFT Algorithms: Introduction, An FFT Algorithm for DFT Computation, Overflow and Scaling, Bit – Reversed Index. Generation & Implementation on the TMS32OC54xx.					
	Module -5		[
Interfacing Memory and Parallel I/O Peripher Introduction, Memory Space Organization, Ex Parallel I/O Interface, Programmed I/O, Interrupts	ats to Programmable L ternal Bus Interfacing s and I/O Direct Memory	Signals. Memory Interface, y Access (DMA).	L1,L2		
Interfacing and Applications of DSP Processor Introduction, Synchronous Serial Interface, A C Receiver, A Speech Processing System, An Image	s: CODEC Interface Circu e Processing System.	it, DSP Based Bio-telemetry			

Course Outcomes: At the end of this course, students would be able to

- Comprehend the knowledge and concepts of digital signal processing techniques.
- Apply the knowledge of DSP computational building blocks to achieve speed in DSP architecture or processor.
- Apply knowledge of various types of addressing modes, interrupts, peripherals and pipelining structure of TMS320C54xx processor.
- Develop basic DSP algorithms using DSP processors.
- Discuss about synchronous serial interface and multichannel buffered serial port (McBSP) of DSP device.
- Demonstrate the programming of CODEC interfacing.

Question paper pattern:

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

Text Book:

'Digital Signal Processing'', Avatar Singh and S. Srinivasan, Thomson Learning, 2004.

- 1. "Digital Signal Processing: A practical approach", Ifeachor E. C., Jervis B. W Pearson-Education, PHI, 2002.
- 2. "Digital Signal Processors", B Venkataramani and M Bhaskar, TMH, 2nd, 2010
- 3. "Architectures for Digital Signal Processing", Peter Pirsch John Wiley, 2008

	Professional Electives	<u>-3</u>		
	B. E. (EC/TC)			
Choice Based Credit Sy	stem (CBCS) and Outo SEMESTER – VI	come Based Education (OBE)		
 IoT & V	VIREI ESS SENSOR N	I JETWORKS		
Course Code	18EC741	CIE Marks	40	
Number of Lecture Hours/Week	03	SEE Marks	60	
Total Number of Lecture Hours	Numberof Lecture Hours40 (8 Hours / Module)Exam Hours			
	CREDITS – 03			
 Course Learning Objectives: This course Describe the OSI Model for IoT/M Understand the architecture and de Develop competence in programm Identify the uplink and downlink c specific application of IOT / WSN 	e will enable students to: I2M Systems. esign principles for devic ing for IoT Applications ommunication protocols s.	e supporting IoT. s which best suits the		
	Module-1		RBT Levels	
Overview of Internet of Things: IoT Conceptual Framework, IoT Architectural View, Technology Behind IoT, Sources of IoT,M2M communication, Examples of IoT. Modified OSI Model for the IoT/M2M Systems, data enrichment, data consolidation and device management at IoT/M2M Gateway, web communication protocols used by connected IoT/M2M devices, Message communication protocols (CoAP-SMS, CoAP-MQ, MQTT,XMPP) for IoT/M2M devices. – Refer Chapter 1, 2 and 3 of Text 1.L1			L1, L2	
	Module-2			
Architecture and Design Principles for IoT: Internet connectivity, Internet-based communication,IPv4, IPv6,6LoWPAN protocol, IP Addressing in the IoT, Application layer protocols: HTTP, HTTPS,FTP,TELNET and ports. Data Collection, Storage and Computing using a Cloud Platform: Introduction, Cloud computing paradigm for data collection, storage and computing, Cloud service models, IoT Cloud- based data collection, storage and computing services using Nimbits Refer Chapter 4 and 6 of Text 1.			L1, L2	
	Module-3			
Prototyping and Designing Software for IoT Applications: Introduction, Prototyping Embedded device software, Programming Embedded Device Arduino Platform using IDE, Reading data from sensors and devices, Devices, Gateways, Internet and Web/Cloud services software development. Programming MQTT clients and MQTT server. Introduction to IoT privacy and security. Vulnerabilities, security requirements and threat analysis, IoT Security Tomography and layered attacker model Refer Chapter 9 and 10 of Text 1.			L1, L2, L3	
	Module-4		1	
Overview of Wireless Sensor Networks Challenges for Wireless Sensor Networks Architectures: Single-Node Architectur Sensor Nodes, Operating Systems and I Network Scenarios, Optimization Goals Service interfaces of WSNs Gateway Con	; , Enabling Technologies e - Hardware Compor Execution Environments and Figures of Merit, acepts Refer Chapter 1	for Wireless Sensor Networks. nents, Energy Consumption of s, Network Architecture-Sensor Design principles for WSNs, , 2, 3 of Text 2.	L1, L2, L3	
	Module-5			

Communication Protocols: Physical Layer and Transceiver Design Considerations, MAC Protocols for Wireless Sensor Networks, Low Duty Cycle Protocols And Wakeup Concepts - S-MAC , The Mediation Device Protocol, Wakeup Radio Concepts, Contention based protocols(CSMA,PAMAS), Schedule based protocols (LEACH, SMACS, TRAMA) Address and Name Management in WSNs, Assignment of MAC Addresses, Routing Protocols- Energy-Efficient Routing, Geographic Routing, Hierarchical networks by clustering Refer Chapter 4, 5, 7 and 11 of Text 2.	L1, L2, L3			
 Course Outcomes: At the end of the course, students will be able to: Understand choice and application of IoT & M2M communication protocols. Describe Cloud computing and design principles of IoT. Awareness of MQTT clients, MQTT server and its programming. Develop an architecture and its communication protocols of of WSNs. 				
 Question paper pattern: Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks. Each full question can have a maximum of 4sub questions. There will be2 full questions from each module covering all the topics of the module. Students will have to answer 5full questions, selecting one full question from each module. The total marks will be proportionally reduced to 60 marks as SEE marks is 60. 				
 Text Books: 1. Raj Kamal, "Internet of Things-Architecture and design principles", McGraw Hill Educatio 2. Holger Karl & Andreas Willig, "Protocols And Architectures for Wireless Sensor Net Wiley, 2005. 	n. works", John			
Reference Books: 1. Feng Zhao & Leonidas J. Guibas, "Wireless Sensor Networks- An Information Process	sing Approach",			

- Elsevier, 2007. Kazem Sohraby, Daniel Minoli, & Taieb Znati, "Wireless Sensor Networks- Technology, Protocols, And Applications", John Wiley, 2007.
 Anna Hac, "Wireless Sensor Network Designs", John Wiley, 2003.

Choice Based Credit System	B. E. (EC/TC) (CBCS) and Outcome I SEMESTER – VII	Based Education (OBE)	
AUTON	IOTIVE ELECTRONI	CS	
Course Code	18EC742	CIE Marks	40
Number of Lecture Hours/Week	3	SEE Marks	60
Total Number of Lecture Hours	40 (8 Hours/Module)	Exam Hours	03
	CREDITS – 03		
 Course Learning Objectives: This course will Understand the basics of automobile dy Design and implement the electronics t automobiles, providing add-on comfort 	enable students to: namics and design electr hat attribute the reliabilit	ronics to complement those f y, safety, and smartness to th	eatures. le
	Module -1		RBT Level
Automotive Fundamentals Overview – H Physical Configuration, Survey of Major A Cylinder Head, Four Stroke Cycle, Engine C circuit and distribution, Spark pulse generati Transmission, Drive Shaft, Differential, Susp Starter Battery –Operating principle: (Text 2: The Basics of Electronic Engine Control – Emissions, Fuel Economy, Concept of an Elec terms, Definition of Engine performance terr timing and EGR on performance, Control St intake manifold pressure, Electronic Ignition.	Evolution of Automotiv utomotive Systems, The Control, Ignition System ion, Ignition Timing, Di ension, Brakes, Steering Pg. 407-410) Motivation for Electronic ctronic Engine control sy ns, Engine mapping, Eff rategy, Electronic Fuel of (Text 1: Chapter 5)	e Electronics, Automobile e Engine – Engine Block, - Spark plug, High voltage esel Engine, Drive Train - System (Text 1: Chapter1), c Engine Control – Exhaust stem, Definition of General fect of Air/Fuel ratio, spark control system, Analysis of	L1, L2
	Module -2		1
Automotive Sensors – Automotive Control System applications of Sensors and Actuators – Variables to be measured, Airflow rate sensor, Strain Gauge MAP sensor, Engine Crankshaft Angular Position Sensor, Magnetic Reluctance Position Sensor, Hall effect Position Sensor, Shielded Field Sensor, Optical Crankshaft Position Sensor, Throttle Angle Sensor (TAS), Engine Coolant Temperature (ECT) Sensor, Exhaust Gas Oxygen (O2/EGO) Lambda Sensors, Piezoelectric Knock Sensor. (Text 1: Chapter 6) Automotive Engine Control Actuators – Solenoid, Fuel Injector, EGR Actuator, Ignition System (Text 1: Chapter 6)		L1, L2	
	Module -3		
Digital Engine Control Systems – Digital En (Seven Modes), EGR Control, Electronic Ign Advance Correction Scheme, Integrated Eng Evaporative Emissions Canister Purge, Auton 1: Chapter 7) Control Units – Operating conditions, Design the Control unit, Control unit software. (Text 2)	gine control features, Co nition Control - Closed ine Control System - So natic System Adjustment n, Data processing, Progr 2: Pg. 196-207)	ntrol modes for fuel Control loop Ignition timing, Spark econdary Air Management, , System Diagnostics. (Text amming, Digital modules in	L1, L2
	Module -4		I
Automotive Networking –Bus Systems – Cla networks, Examples of networked vehicles (Text 2: Pg. 85-91), Buses - CAN Bus, LIN Bus, MOST Bus, Blue 92-151) Vehicle Motion Control – Typical Cruise Co Speed Sensor, Throttle Actuator, Digital Cruis (Digital only), Antilock Brake System (ABS)	etooth, Flex Ray, Diagno ntrol System, Digital Cru se Control configuration, (Text 1: Chapter 8)	in the vehicle, Coupling of stic Interfaces. (Text 2: Pg. hise Control System, Digital , Cruise Control Electronics	L1,L2
	Module -5		1
Automotive Diagnostics–Timing Light, En diagnostics, Expert Systems, Occupant Pro systems. (Text 1: Chapter 10) Future Automotive Electronic Systems - vehicles, Fuel cell powered cars, Collision Av	ngine Analyzer, On-boa tection Systems – Acco - Alternative Fuel Eng voidance Radar warning	ard diagnostics, Off-board elerometer based Air Bag ines, Electric and Hybrid Systems, Low tire pressure	L1, L2,L3

warning system, Heads Up display, Speech Synthesis, Navigation – Navigation Sensors - Radio Navigation, Signpost navigation, dead reckoning navigation, Voice Recognition Cell Phone dialing, Advanced Cruise Control, Stability Augmentation, Automatic driving Control (**Text 1: Chapter 11**)

Course Outcomes: At the end of the course, students will be able to:

- Acquire an overview of automotive components, subsystems, and basics of Electronic Engine Control in today's automotive industry.
- Use available automotive sensors and actuators while interfacing with microcontrollers / microprocessors during automotive system design.
- Understand the networking of various modules in automotive systems, communication protocols and diagnostics of the sub systems.
- Design and implement the electronics that attribute the reliability, safety, and smartness to the automobiles, providing add-on comforts and get fair idea on future Automotive Electronic Systems.

Question paper pattern:

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4sub questions.
- There will be2 full questions from each module covering all the topics of the module.
- Students will have to answer 5full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60marksasSEEmarksis 60.

Text Books:

- 1. William B. Ribbens, "Understanding Automotive Electronics", 6th Edition, Elsevier Publishing.
- Robert Bosch Gmbh (Ed.) Bosch Automotive Electrics and Automotive Electronics Systems and Components, Networking and Hybrid Drive, 5th edition, John Wiley& Sons Inc., 2007.

Choice Based Credit Syste	B. E. (EC/TC) em (CBCS) and Outcome Bas SEMESTER – VII	ed Education (OBE)	
MULT	IMEDIA COMMUNICATIO	N	
Course Code	18EC743	CIE Marks	40
Number of Lecture Hours/Week	03	Exam Marks	60
Total Number of Lecture Hours	40 (08 Hours per Module)	Exam Hours	03
	CREDITS – 03		
 Understand the how Text, Audio, Ima so that it can be processed, transmitte Understand the Multimedia Transport Understand the Real-time multimedia Understand the Different network lay 	age and Video information can l d and stored efficiently. in Wireless Networks network applications. er based application.	be represented digitally	in a computer
	Module -1		RBT Leve
Multimedia Communications: Intro multimedia networks, multimedia applicati (Chapter 1 of Text 1)	duction, Multimedia inform ons, Application and networkin	mation representation, g terminology.	L1,L2
_	Module -2		
Information Representation: Introduction and Video.(Chapter 2 of Text 1)	on, Digitization principles,	Text, Images, Audio	L1,L2
	Module -3		
Text and Image Compression: Introducti Compression.(Chapter 3 of Text 1) Distributed Multimedia Systems: Int management of DMS, Networking, Multir to 4.5 of Text 2)	on, Compression principles, ter roduction, main Features of nedia Operating Systems. (Ch	xt compression, image a DMS, Resource apter 4 - Sections 4.1	L1,L2
	Module -4		
Audio and video compression: Introdu compression principles, video compression	ction, Audio compression, vide .(Chapter 4 of Text 1)	eo compression, video	L1,L2
	Module -5		
Multimedia Information Networks: Int FDDI High-speed LANs, LAN protocol(Cl	roduction, LANs, Ethernet, hap. 8 of Text 1).	Token ring, Bridges,	

Course Outcomes: After studying this course, students will be able to:

- Understand basics of different multimedia networks and applications.
- Understand different compression techniques to compress audio and video.
- Describe multimedia Communication across Networks.

Support, IPv8.(Chap. 9 of Text 1)

- Analyse different media types to represent them in digital form.
- Compress different types of text and images using different compression techniques.

The Internet: Introduction, IP Datagrams, Fragmentation, IPAddress, ARP and RARP, QoS

L1,L2

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

Text Book:

- 1. Multimedia Communications- Fred Halsall, Pearson Education, 2001, ISBN -9788131709948.
- 2. Multimedia Communication Systems- K. R. Rao, Zoran S. Bojkovic, Dragorad A. Milovanovic, Pearson Education, 2004. ISBN -9788120321458.

Reference Book:

Multimedia: Computing, Communications and Applications- Raifsteinmetz, Klara Nahrstedt, Pearson Education, 2002. ISBN-978817758

B. E. Choice Based Credit System (CBCS SEMES	(EC/TC) 5) and Outcome Base STER – VII	ed Education (OBE)	
СКУРТ	OGRAPHY		
Course Code	18EC744	CIE Marks	40
Number of Lecture Hours/Week	03	Exam Marks	60
Total Number of Lecture Hours	40 (08 Hours per Module)	Exam Hours	03
CRE	DITS – 03		
 Course Learning Objectives: This course will enable Understand the basics of symmetric key and Explain classical cryptography algorithms. Acquire knowledge of mathematical concep Describe pseudo random sequence generation Explain symmetric and asymmetric cryptographical cryptographical conception 	students to: public key cryptogra ts required for cryptog on technique. raphy algorithms.	phy. graphy.	
Module -1	1		RBT Level
Classical Encryption Techniques: Symmetric Transposition techniques (Text 1: Chapter 1) Basic Concepts of Number Theory and Finite Field (Text 1: Chapter 3)	cipher model, Sul ds: Euclidean algorith	ostitution techniques, m, Modular arithmetic	L1,L2
Mo	odule -2		
SYMMETRIC CIPHERS: Traditional Block Cipher The AES Cipher. (Text 1: Chapter 2: Section1, 2, Chapter 4:Section	r structure, Data encry 2, 3, 4)	ption standard (DES)	L1,L2
Mo	odule -3		
Basic Concepts of Number Theory and Finite Field of the form GF(p), Prime Numbers, Fermat's and Eule (Text 1: Chapter 3 and Chapter 7: Section 1, 2, 5)	Is: Groups, Rings and er's theorem, discrete	Fields, Finite fields logarithm.	L1,L2
Mo	odule -4		
ASYMMETRIC CIPHERS: Principles of Public-Ke Diffie - Hellman Key Exchange, Elliptic Curve Arithu (Text 1: Chapter 8, Chapter 9: Section 1, 3, 4)	ey Cryptosystems, The netic, Elliptic Curve (e RSA algorithm, Cryptography	L1,L2,L3
Ma	odule -5		
Pseudo-Random-Sequence Generators and Stream Linear Congruential Generators, Linear Feedback Sh ciphers, Stream ciphers using LFSRs, A5, Hughes generators, Gifford, Algorithm M,PKZIP (Text 2: Ch	Ciphers: ift Registers, Design XPD/KPD, Nanoteq apter 16)	and analysis of stream, Rambutan, Additive	L1,L2, L3
 Course Outcomes: After studying this course, stu Explain basic cryptographic algorithms to encr Use symmetric and asymmetric cryptography a Apply concepts of modern algebra in cryptogra Apply pseudo random sequence in stream ciph 	idents will be able ypt and decrypt the d algorithms to encrypt aphy algorithms. er algorithms.	ata. and decrypt the inform	ation.

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

Text Books:

- 1. William Stallings, "Cryptography and Network Security Principles and Practice", Pearson Education Inc., 6th Edition, 2014, ISBN: 978-93-325-1877-3
- 2. Bruce Schneier, "Applied Cryptography Protocols, Algorithms, and Source code in C", Wiley Publications, 2nd Edition, ISBN: 9971-51-348-X.

- 1. Cryptography and Network Security, Behrouz A. Forouzan, TMH, 2007.
- 2. Cryptography and Network Security, Atul Kahate, TMH, 2003.

B. E. ECE Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – VII				
MACHINE LEARNING WITH PYTHON				
Subject Code	18EC745	IA Marks	40	
Number of Lecture Hours/Week	03	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS	_ 03	05	
Course Learning Objectives: This c	ourse will engl	- vo		
 Define machine learning objectives Tims e Define machine learning and probl Differentiate supervised, unsupervi Apply neural networks, Bayes cla learning. Perform statistical analysis of mach 	ems relevant to sed and reinfo ssifier and k in nine learning to	o machine learning. rcement learning nearest neighbor, for pro echniques.	blems appear in t	machine
Module – 1				Teaching Hours
Introduction: Well posed learni system, Perspective and Issues in Mach Concept Learning: Concept learning t Version space, Candidate Elimination algor Python libraries suitable for Machine Leo NumPy Arrays, and Data Visualization wit Text Book1. Sections: 1.1 – 1.3, 2.1-2.5, 2	ng probl ine Learning. ask, Concept rithm, Inductiv earning: Num h Matplotlib .7	ems, Designing a t learning as search, F ve Bias. erical Analysis and Data	a Learning ind-S algorithm, Exploration with	10 Hours
Module – 2	••			
Decision Tree Learning: Decision tree tree learning, Basic decision tree learning learning, Inductive bias in decision tree program in Python Text Book1, Sections: 3.1-3.7	e representati g algorithm, ł learning, Iss	on, Appropriate problen hypothesis space search ues in decision tree lea	ns for decision in decision tree rning. Example	10 Hours
Module – 3				
Artificial Neural Networks: Intr Appropriate problems, Perceptrons, Back p Text book 1, Sections: 4.1 – 4.6	oduction, I ropagation alg	Neural Network repr orithm. Example program	esentation, n in Python	08 Hours
Module – 4				
Bayesian Learning: Introduction, Bay ML and LS error hypothesis, ML for classifier, Bayesian belief networks, EM alg Text book 1, Sections: 6.1 – 6.6, 6.9, 6.11 ,	es theorem, predicting pr gorithm, Exan 6.12	Bayes theorem and or robabilities, MDL princing the program in Python.	concept learning, ple, Naive Bayes	10 Hours
Module – 5				
Evaluating Hypothesis: Motivation, E theorem, General approach for derivin hypothesis, Comparing learning algorithms Instance Based Learning: Introduction regression, radial basis function, cased-base Reinforcement Learning: Introduction, Le Text book 1 . Sections: 5 1-5 6 8 1-8 5 13	estimating hy ng confidence on, k-nearest ed reasoning, earning Task, 6	pothesis accuracy, Bas intervals, Difference neighbor learning, I Q Learning Example prog	ics of sampling in error of two ocally weighted gram in Python.	12 Hours
Course Outcomes: After studying this cou	rse students v	vill be able to		
 Identify the problems Select supervised, unsup Apply theory of probabili Apply concept learning, A Perform statistical analysis 	in machine pervised or rein ty and statistic ANN, Bayes cl is of machine	learning. nforcement learning for press in machine learning assifier, k nearest neighbor learning techniques.	roblem solving. or	

- The question paper will have ten questions.
- There will be 2 questions from each module.
- Each question will have questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

1. Tom M. Mitchell, Machine Learning, India Edition 2013, McGraw Hill Education.

Reference Books:

1. Trevor Hastie, Robert Tibshirani, Jerome Friedman, h The Elements of Statistical Learning, 2nd edition, springer series in statistics.

2. Ethem Alpaydın, Introduction to machine learning, second edition, MIT press.

3. https://www.analyticsvidhya.com/blog/2015/04/comprehensive-guide-data-exploration-sas-using-python-numpy-scipy-matplotlib-pandas/

4. https://www.oreilly.com/library/view/python-for-data/9781491957653/ch01.html

B. E. ECE Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – VII

18ECL76	CIE Marks	40
02Hr Tutorial (Instructions) + 02 Hours Laboratory	SEE Marks	60
L1, L2, L3	Exam Hours	03
	02Hr Tutorial (Instructions) + 02 Hours Laboratory L1, L2, L3	02Hr Tutorial (Instructions) + 02 Hours Laboratory SEE Marks L1, L2, L3 Exam Hours

Course Learning Objectives: This course will enable students to:

- Choose suitable tools to model a network and understand the protocols at various OSI reference levels.
- Design a suitable network and simulate using a Network simulator tool.
- Simulate the networking concepts and protocols using C/C++ programming.
- Model the networks for different configurations and analyze the results.

Laboratory Experiments

PART-A: Simulation experiments using NS2/ NS3/ OPNET/ NCTUNS/ NetSim/QualNet or any other equivalent tool

- 1. Implement a point to point network with four nodes and duplex links between them. Analyze the network performance by setting the queue size and varying the bandwidth.
- 2. Implement a four node point to point network with links n0-n2, n1-n2 and n2-n3. Apply TCP agent between n0-n3 and UDP between n1-n3. Apply relevant applications over TCP and UDP agents changing the parameter and determine the number of packets sent by TCP/UDP.
- 3. Implement Ethernet LAN using n (6-10) nodes. Compare the throughput by changing the error rate and data rate.
- 4. Implement Ethernet LAN using n nodes and assign multiple traffic to the nodes and obtain congestion window for different sources/ destinations.
- 5. Implement ESS with transmission nodes in Wireless LAN and obtain the performance parameters.
- 6. Implementation of Link state routing algorithm.

PART-B: Implement the following in C/C++

1. Write a program for a HLDC frame to perform the following.

i) Bit stuffing

ii) Character stuffing.

- 2. Write a program for distance vector algorithm to find suitable path for transmission.
- 3. Implement Dijkstra's algorithm to compute the shortest routing path.
- 4. For the given data, use CRC-CCITT polynomial to obtain CRC code. Verify the program for the cases a. Without error
- b. With error
- 5. Implementation of Stop and Wait Protocol and Sliding Window Protocol
- 6. Write a program for congestion control using leaky bucket algorithm.

Course outcomes: On the completion of this laboratory course, the students will be able to:

- Use the network simulator for learning and practice of networking algorithms.
- Illustrate the operations of network protocols and algorithms using C programming.
- Simulate the network with different configurations to measure the performance parameters.
- Implement the data link and routing protocols using C programming.

Conduct of Practical Examination:

- All laboratory experiments are to be included for practical examination.
- For examination one question from software and one question from hardware or only one hardware experiments based on the complexity to be set.
- Students are allowed to pick one experiment from the lot.
- Strictly follow the instructions as printed on the cover page of answer script for breakup of marks.
- Change of experiment is allowed only once and Marks allotted to the procedure part to be made zero.

	B. E. ECE						
Choice Based Credit System (CBCS) and Outcome Based Education (OBE)							
	SEMESTER – VII						
	VLSI LAB						
Course Code	18ECL77	CIE Marks	40				
Number of Lecture Hours/Week	02Hr Tutorial (Instructions) + 02 Hours Laboratory	SEE Marks	60				
RBT Levels	L1, L2, L3	Exam Hours	03				
	CREDITS – 02						
Course Learning Objectives: Thi	s course will enable students to:						

- Design, model, simulate and verify CMOS digital circuits
- Design layouts and perform physical verification of CMOS digital circuits
- Perform ASIC design flow and understand the process of synthesis, synthesis constraints and evaluating the synthesis reports to obtain optimum gate level netlist
- Perform RTL-GDSII flow and understand the stages in ASIC design

Experiments can be conducted using any of the following or equivalent design tools: Cadence/Synopsis/Mentor Graphics/Microwind

Laboratory Experiments Part – A

Part – A

Analog Design

Use any VLSI design tools to carry out the experiments, use library files and technology files below 180 nm.

1. a) Capture the schematic of CMOS inverter with load capacitance of 0.1 pF and set the widths of inverter with Wn = Wp, Wn = 2Wp, Wn = Wp/2 and length at selected technology. Carry out the following:

a. Set the input signal to a pulse with rise time, fall time of 1ns and pulse width of 10ns and time period of 20ns and plot the input voltage and output voltage of designed inverter?

b. From the simulation results compute tpHL, tpLH and td for all three geometrical settings of width?

c. Tabulate the results of delay and find the best geometry for minimum delay for CMOS inverter?

1. b)Draw layout of inverter with Wp/Wn = 40/20, use optimum layout methods. Verify for DRC and LVS, extract parasitic and perform post layout simulations, compare the results with pre-layout simulations. Record the observations.

2. a) Capture the schematic of 2-input CMOS NAND gate having similar delay as that of CMOS inverter computed in experiment 1. Verify the functionality of NAND gate and also find out the delay td for all four possible combinations of input vectors. Table the results. Increase the drive strength to 2X and 4X and tabulate the results.

2.b)Draw layout of NAND with Wp/Wn = 40/20, use optimum layout methods. Verify for DRC and LVS, extract parasitic and perform post layout simulations, compare the results with pre-layout simulations. Record the observations.

3.a) Capture schematic of Common Source Amplifier with PMOS Current Mirror Load and find its transient response and AC response? Measures the Unity Gain Bandwidth (UGB), amplification factor by varying transistor geometries, study the impact of variation in width to UGB.

1. b) Draw layout of common source amplifier, use optimum layout methods. Verify for DRC and LVS, extract parasitic and perform post layout simulations, compare the results with pre-layout simulations. Record the observations.

4. a)Capture schematic of two-stage operational amplifier and measure the following:

a. UGB

b. dB bandwidth

c. Gain margin and phase margin with and without coupling capacitance

d. Use the op-amp in the inverting and non-inverting configuration and verify its functionality

e. Study the UGB, 3dB bandwidth, gain and power requirement in op-amp by varying the stage wise

transistor geometries and record the observations.
4. b) Draw layout of two-stage operational amplifier with minimum transistor width set to 300 (in 180/90/45 nm
technology), choose appropriate transistor geometries as per the results obtained in 4.a. Use optimum layout
methods. Verify for DRC and LVS, extract parasitic and perform post layout simulations, compare the results
with pre-layout simulations. Record the observations.
Part - B
Digital Design
Carry out the experiments using semicustom design flow or ASIC design flow, use technology library
180/90/45nm and below
Note: The experiments can also be carried out using FPGA design flow, it is required to set appropriate
constraints in FPGA advanced synthesis options
1.Write verilog code for 4-bit up/down asynchronous reset counter and carry out the following:
a. Verify the functionality using test bench
b. Synthesize the design by setting area and timing constraint. Obtain the gate level netlist, find the
critical path and maximum frequency of operation. Record the area requirement in terms of number
of cells required and properties of each cell in terms of driving strength, power and area requirement.
c. Perform the above for 32-bit up/down counter and identify the critical path, delay of critical path, and
maximum frequency of operation, total number of cells required and total area.
2. write verilog code for 4-bit adder and verify its functionality using test bench. Synthesize the design by
setting proper constraints and obtain the net list. From the report generated identify critical path, maximum
acting on the second se
Optimum synthesis results.
2. Derform functional verification using test banch
a. Ferrorini functional verification using test bench b. Synthesize the design targeting suitable library and by setting area and timing
constraints
For various constrains set tabulate the area nower and delay for the synthesized netlist
d Identify the critical path and set the constraints to obtain ontimum gate level netlist with
suitable constraints
4. Write verilog code for 32-bit ALU supporting four logical and four arithmetic operations,
use case statement and if statement for ALU behavioral modeling.
a. Perform functional verification using test bench
b. Synthesize the design targeting suitable library by setting area and timing constraints
c. For various constrains set, tabulate the area, power and delay for the synthesized netlist
a. Identify the critical path and set the constraints to obtain optimum gate level netlist with
Suitable constraints Compare the synthesis results of ALU modeled using IE and CASE statements
Compare the synthesis results of ALO modeled using it' and CASE statements.
5 Write verilog code for Latch and Flin-flon. Synthesize the design and compare the synthesis report (D. SR
IK).
6. For the synthesized netlist carry out the following for any two above experiments:
a. Floor planning (automatic), identify the placement of pads
b. Placement and Routing, fector the parameters such as no. of layers used for fouring, hip method for placement of standard calls, placement of standard calls, routes of power and ground, and routing of
standard cells
c Physical verification and record the LVS and DRC reports
d Perform Back annotation and verify the functionality of the design
e. Generate GDSII and record the number of masks and its color composition
Course Outcomes: On the completion of this laboratory course, the students will be able to:
• Design and simulate combinational and sequential digital circuits using Verilog HDL
• Understand the Synthesis process of digital circuits using EDA tool.
• Perform ASIC design flow and understand the process of synthesis, synthesis constraints and evaluating
the synthesis reports to obtain optimum gate level net list
• Design and simulate basic CMOS circuits like inverter, common source amplifier and differential
amplifiers.
• Perform RTL-GDSII flow and understand the stages in ASIC design.

• Perform RTL-GDSII flow and understand the stages in ASIC design.

OPEN ELECTIVE-B OFFERED BY EC/TC BOARD

B. E. ECE Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – VII

COMMUNICATION THEORY				
Course Code	18FC751	CIF Marks	40	
Number of Lecture Hours/Week	3	SFF Marks	40 60	
Total Number of Lecture Hours	40 (8 Hours/Module)	Exam Hours	03	
Total Mander of Dectare Hours	CREDITS – 03			
 Course Learning Objectives: This course w Describe essential elements of an electro Understand Amplitude, Frequency & Ph Explain the basics of sampling and quan Understand the various digital modulation The concepts of wireless communication 	vill enable students to: onic communications. ase modulations, and Amp tization. on schemes.	litude demodulation.		
	Module -1		RBT Level	
Introduction to Electronic Communica frequency spectrum, signal and its represe system, primary communication resources, transmission, Modulation, Concept of freque (Text 1: 1.1 to1.10)	ations: Historical perspe- entation, Elements of elec- signal transmission conce ency translation, Signal ra	ective, Electromagnetic etronic communications epts, Analog and digital diation and propagation	L1, L2	
	Module -2			
 Amplitude Modulation Techniques: Types of analog modulation, Principle of amplitude modulation, AM power distribution, Limitations of AM, (TEXT 1: 4.1,4.2, 4.4, 4.6) Angle Modulation Techniques: Principles of Angle modulation, Theory of FM-basic Concepts, Theory of phase modulation (TEXT1: 5.1,5.2, 5.5) Analog Transmission and Reception: AM Radio transmitters, AM Radio Receivers (TEXT1: 6.1.6.2) 		L1, L2		
Module -3				
Sampling Theorem and pulse Modulation Techniques : Digital Versus analog Transmissions, Sampling Theorem, Classification of pulse modulation techniques, PAM, PWM, PPM, PCM, Quantization of signals (TEXT 1: 7.1 to 7.8)			L1, L2	
	Module -4			
Digital Modulation Techniques: Types of digital Modulation, ASK,FSK,PSK,QPSK (TEXT 1: 9.1 to 9.5) Source and Channel Coding: Objective of source coding, source coding technique, Shannon's source coding theorem, need of channel coding, Channel coding theorem, error control and coding (TEXT 1: 11.1 to 11.3, 11.8, 11.9,11.12) Module -5			L1,L2	
		• •		
Evolution of wireless communication sys Advantages of wireless communication, dis network generations, Comparison of wireless Applications of wireless communication(TE)	tems: Brief History of w advantages of wireless co is systems, Evolution of no XT 2: 1.1 to 1.7)	ireless communications, ommunications, wireless ext-generation networks,	L1, L2	
Principles of Cellular Communications: Frequency reuse concept, Cluster size and sy Frequecy reuse distance(TEXT 2: 4.1 to 4.7)	Cellular terminology, Cel stem capacity, Method of	ll structure and Cluster, locating cochannel cells,		

Course Outcomes: At the end of the course, students will be able:

- Describe operation of communication systems.
- Understand the techniques of Amplitude and Angle modulation.
- Understand the concept of sampling and quantization.
- Understand the concepts of different digital modulation techniques.
- Describe the principles of wireless communications system.

Question paper pattern:

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

Text Book:

- 1. Analog and Digital Communications by T L Singal, McGraw Hill Education (India) Private Limited.
- 2. Wireless Communications by T L Singal, McGraw Hill Education (India) Private Limited.

- 1. Modern Digital and Analog Communication Systems B. P. Lathi, Oxford University Press., 4th ed, 2010,
- 2. Communication Systems: Analog and Digital, R.P.Singh and S.Sapre: TMH 2nd edition, 2007
- **3.** Introduction to Wireless Telecommunications systems and Networks by Gray J Mullett, Cengage learning.

B. E. EC/TC Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – VII

NEURAL NETWORKS				
Course Code	18EC752	CIE Marks	40	
Number of Lecture Hours/Week	03	Exam Marks	60	
Total Number of Lecture Hours	40 (08 Hours per Module)	Exam Hours	03	
	CREDITS – 03			

Course Learning Objectives: This course will enable students to:

- Understand the basics of ANN and comparison with Human brain.
- Acquire knowledge on Generalization and function approximation of various ANN architectures.
- Understand reinforcement learning using neural networks
- Acquire knowledge of unsupervised learning using neural networks.

Module -1	RBT Level
Introduction: Biological Neuron – Artificial Neural Model -Types of activation functions – Architecture: Feedforward and Feedback, Convex Sets, Convex Hull and Linear Separability, Non-Linear Separable Problem. XOR Problem, Multilayer Networks. Learning: Learning Algorithms, Error correction and Gradient Descent Rules, Learning objective of TLNs, Perceptron Learning Algorithm, Perceptron Convergence Theorem.	
Module -2	
Supervised Learning: Perceptron learning and Non Separable sets, α -Least Mean Square Learning, MSE Error surface, Steepest Descent Search, μ -LMS approximate to gradient descent, Application of LMS to Noise Cancelling, Multi-layered Network Architecture, Backpropagation Learning Algorithm, Practical consideration of BP algorithm.	L1,L2,L3
Module -3	
Support Vector Machines and Radial Basis Function: Learning from Examples, Statistical Learning Theory, Support Vector Machines, SVM application to Image Classification, Radial Basis Function Regularization theory, Generalized RBF Networks, Learning in RBFNs, RBF application to face recognition.	
Module -4	
Attractor Neural Networks: Associative Learning Attractor Associative Memory, Linear Associative memory, Hopfield Network, application of Hopfield Network, Brain State in a Box neural Network, Simulated Annealing, Boltzmann Machine, Bidirectional Associative Memory.	L1,L2,L3
Module -5	1
Self -organization Feature Map: Maximal Eigenvector Filtering, Extracting Principal Components, Generalized Learning Laws, Vector Quantization, Self -organization Feature Maps, Application of SOM, Growing Neural Gas.	L1,L2,L3
 Course Outcomes: At the end of the course, students should be able to: Understand the role of neural networks in engineering, artificial intelligence, and cognitive Understand the concepts and techniques of neural networks through the study of the most neural network models. 	ve modelling. t important

- Evaluate whether neural networks are appropriate to a particular application.
- Apply neural networks to particular application, and to know what steps to take to improve performance.

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

Text Book:

Neural Networks A Classroom Approach –Satish Kumar, McGraw Hill Education (India) Pvt. Ltd, Second Edition.

- 1. Introduction to Artificial Neural Systems J.M. Zurada, Jaico Publications 1994.
- 2. Artificial Neural Networks- B. Yegnanarayana, PHI, New Delhi 1998.

B. E. ECE Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – VIII WIRELESS AND CELLULAR COMMUNICATION Course Code IBEC81 CIE Marks 40 NUMPER OF Lecture Hours 40 (08 Hours / Exam Hours 03 Course Learning Objectives: This course will enable students to: Exam Hours 03 Course Learning Objectives: This course will enable students to: Exam Hours 03 Course Learning Objectives: This course will enable students to: Exam Hours 03 Course Learning Objectives: This course will enable students to: Exam Hours 40 Application of Communication theory both Physical and networking to understand CDMA systems the handle mobile telephony. Application of Communication theory both Physical and networking to understand LTE-4G systems. Module-1 RBT Leve Module-1 RBT Leve Module-1 RBT Leve Module-1 RBT Leve	BE 2018	Scheme Eighth Semeste	r EC Syllabus		
Choice Based Credit System CBCS) and Outcome Based Education (OBE) SEMESTER - VIII WIRELESS AND CELLULAR COMMUNICATION Course Code 18EC81 CLE Marks 40 Number of Lecture Hours/Week 3 SEE Marks 60 Total Number of Lecture Hours 40 (08 Hours / Module) Exam Hours 03 Curse Learning Objectives: This course will enable students to: • Understand the concepts of propagation over wireless channels from a physics standpoint • Application of Communication theory both Physical and networking to understand GSM systems th handle mobile telephony. • Application of Communication theory both Physical and networking to understand CDMA systems th handle mobile telephony. • Application of Communication theory both Physical and networking to understand CDMA systems th handle mobile telephony. • • Module-1 RBT Leve Module-1 RBT Leve Module-1 RBT Leve Module-1 Clear Hours / module for Broadband wireless channel, Network and Coherence Bandwidh, Doppler		B. E. ECE			
SEMESTER - VIII WIRLESS AND CELLULAR COMMUNICATION Course Code 18EC81 CIE Marks 40 Number of Lecture Hours/Week 3 SEE Marks 60 Total Number of Lecture Hours 40 (08 Hours / Module) SEE Marks 60 Curse Learning Objectives: This course will enable students to: • Understand the concepts of propagation over wireless channels from a physics standpoint • Application of Communication theory both Physical and networking to understand CDMA systems th handle mobile telephony • Application of Communication theory both Physical and networking to understand LTE-4G systems. Module-1 RBT Leve Module-1 RBT Leve Module-1 RBT Leve Mobile Radio Propagation – Large Scale Path Loss - Free Space Propagation Model, Relating Power to Electric Field, Three Basic Propagation Mechanisms – Reflection (Ground Reflection) , Diffraction, Scattering, Practical Link Budget, (Text 1 - 2.2 and REfl - Chapter 4). L1, L2 Fading and Multipath – Broadband Fading Channel (Text 1 - 2.4), Statistical Channel Model of a Broadband Fading Channel (Text 1 - 2.4), L1, L2 Statistical Channel Model of a Broadband Fading Channel (Text 1 - 2.5.1) Module-2 L1, L2, L3 GSM and TDMA Technology CBMA System	Choice Based Credit Syst	tem (CBCS) and Outcome	Based Education (OBE)		
WIRELESS AND CELLULAR COMMUNICATION Course Code IBEC81 CIE Marks 40 Number of Lecture Hours/Week 3 SEE Marks 60 Total Number of Lecture Hours 40 (08 Hours / Module) Exam Hours 03 Course Code Communication Hours will enable students to: • Understand the concepts of propagation over wireless channels from a physics standpoint Application of Communication theory both Physical and networking to understand GSM systems the handle mobile telephony. • Application of Communication theory both Physical and networking to understand LTE-4G systems. Module-1 RBT Levo Mobile Radio Propagation – RBT Levo Mobile Radio Propagation Mechanisms – Reflection (Ground Reflection) , Diffraction, Scattering, Practical Link Budget, (Text 1-2.2 and Ref1 - Chapter 4). RBT Levo Module-1 RBT Levo Module-1 RBT Levo Mobile Radio Propagation Mechanisms – Reflection (Ground Reflection) , Diffraction, Scattering, Practical Link Budget, (Text 1-2.2 and Ref1 - Chapter 4). Ref Levo Module-1 RBT Levo Module-1 Ref Levo Module-1 Module-1 Ref Levo Li, L2 Module-3		SEMESTER – VIII			
Course Code 18EC81 CIE Marks 40 Number of Lecture Hours 40 (08 Hours / Module) Exam Hours 63 Catal Number of Lecture Hours 40 (08 Hours / Module) Exam Hours 63 Curse Learning Objectives: This course will enable students to: 03 • Understand the concepts of propagation over wireless channels from a physics standpoint • Application of Communication theory both Physical and networking to understand CDMA systems th handle mobile telephony • Application of Communication theory both Physical and networking to understand LTE-4G systems. Mobule Radio Propagation – Large Scale Path Loss - Free Space Propagation Model, Relating Power to Electric Field, Three Basic Propagation Mechanisms – Reflection (Ground Reflection) , Diffraction, Scattering, Practical Link Budget, (Text 1 - 2.2 and Refl - Chapter 4). RBT Leve Mobule Catal Channel Model of a Broadband wireless channel, Delay Spread and Coherence Bandwidth, Doppler Spread and Coherence Time, Angular spread and Coherence Distance (Text 1 - 2.5.1) L1, L2 The Cellular Concept – Cellular Concept , Analysis of Cellular Systems, Sectoring (Text 1- 2.3) L1, L2 GSM System Overview – Introduction, GSM Network and System Architecture, GSM Channel Concept. L1, L2, L3 CMA Technology GSM System Overview – Introduction, CDMA Network and System Architecture COMA Sistem Overview – Introduction, CDMA Network and System Architecture COMA Sisten Overview – Introduction, CDMA Network and System Architecture C	WIRELESS A	ND CELLULAR COMM	UNICATION		
Number of Lecture Hours/Week 3 SEE Marks 60 Total Number of Lecture Hours 40 (08 Hours / Module) Exam Hours 03 CREDITS - 03 Course Learning Objectives: This course will enable students to: • Understand the concepts of propagation over wireless channels from a physics standpoint Application of Communication theory both Physical and networking to understand CDMA systems th handle mobile telephony. • Application of Communication theory both Physical and networking to understand CDMA systems th handle mobile telephony. RBT Levo Module-1 RBT Levo RBT Levo Module-1 RBT Levo Mobile Radio Propagation - Large Scale Path Loss - Free Space Propagation Model, Relating Power to Electric Field, Three Basic Propagation Mechanisms - Reflection (Ground Reflection) , Diffraction, Scattering, Practical Link Budget, (Text 1 - 2.2 and Refl - Chapter 4). Fading and Multipath - Broadband wireless channel, Delay Spread and Coherence Bandwidth, Doppler Spread and Coherence Time, Angular spread and Coherence Distance (Text 1 - 2.4), L1, L2 Statistical Channel Model of a Broadband Fading Channel (Text 1 - 2.5.1) Module-2 GSM and TDMA Technology GSM System Overview - Introduction, GSM Network and System Architecture, GSM Channel Concept. L1, L2, L3 CDMA Technology CDMA System Overview - Introduction, CDMA Network and System Architecture CDMA Spistem Overview - Introduction, CDMA Network and System Architecture CDMA Spistes - CDMA Channel C	Course Code	18EC81	CIE Marks	40	
Total Number of Lecture Hours 40 (08 Hours / Module) Exam Hours 03 CREDITS – 03 Course Learning Objectives: This course will enable students to: • Understand the concepts of propagation over wireless channels from a physics standpoint Application of Communication theory both Physical and networking to understand GSM systems th handle mobile telephony. Application of Communication theory both Physical and networking to understand LTE-4G systems. • Application of Communication theory both Physical and networking to understand LTE-4G systems. RBT Leve Mobule -1 RBT Leve Module-1 RBT Leve Mobile Radio Propagation - Large Scale Path Loss - Free Space Propagation Model, Relating Power to Electric Field, Three Basic Propagation Mechanisms - Reflection (Ground Reflection), Diffraction, Scattering, Practical Link Budget, (Text 1 - 2.2 and Ref1 - Chapter 4). L1, L2 Fading and Multipath - Broadband Fading Channel (Text 1 - 2.4). Statistical Channel Model of a Broadband Fading Channel (Text 1 - 2.4). L1, L2 Statistical Channel Model of a Broadband Fading Channel (Text 1 - 2.4). Module-2 L1, L2 GSM System Overations - GSM Identities, System Operations - Traffic cases, GSM (Channel Concept. GSM System Overview - Introduction, CDMA Network and System Architecture, GSM Channel Concept. L1, L2, L3 Cotta Linkasis - CDMA Channel Concept, CDMA System (Number of Lecture Hours/Week	3	SEE Marks	60	
CREDITS - 03 Course Learning Objectives: This course will enable students to: • Understand the concepts of propagation over wireless channels from a physics standpoint • Application of Communication theory both Physical and networking to understand GSM systems th handle mobile telephony. • Application of Communication theory both Physical and networking to understand CDMA systems th handle mobile telephony. • Application of Communication theory both Physical and networking to understand LTE-4G systems. Module-1 RBT Leve	Total Number of Lecture Hours	40 (08 Hours / Module)	Exam Hours	03	
Course Learning Objectives: This course will enable students to: • Understand the concepts of propagation over wireless channels from a physics standpoint • Application of Communication theory both Physical and networking to understand GSM systems the handle mobile telephony. • Application of Communication theory both Physical and networking to understand CDMA systems the handle mobile telephony. • Application of Communication theory both Physical and networking to understand CDMA systems. • Module-1 RBT Leve Mobile Radio Propagation – RBT Leve Itarge Scale Path Loss - Free Space Propagation Model, Relating Power to Electric Field, Three Basic Propagation Mechanisms – Reflection (Ground Reflection) , Diffraction, Scattering, Practical Link Budget, (Text 1 - 2.2 and Ref1 - Chapter 4). Fading and Multipath – Broadband wireless channel, Delay Spread and Coherence Distance (Text 1 - 2.4), Statistical Channel Model of a Broadband Fading Channel (Text 1 - 2.5.1) L1, L2 The Cellular Concept – Cellular Concept , Analysis of Cellular Systems, Sectoring (Text 1-2.3) L1, L2 GSM and TDMA Technology GSM Identities, System Operations –Traffic cases, GSM Infrastructure Communications (Um Interface) L1, L2, L3 Iffrastructure Communications (Um Interface) Module-3 L1, L2, L3 CDMA Technology CDMA Network and System Architecture CDMA Rasise – CDMA Channel Concepts, CDMA System Operations, 3G CDMA (Text 2, Part1 and Part 2 of Chapter 5) L1,		CREDITS – 03			
 Understand the concepts of propagation over wireless channels from a physics standpoint Application of Communication theory both Physical and networking to understand GSM systems the handle mobile telephony. Application of Communication theory both Physical and networking to understand CDMA systems the handle mobile telephony. Application of Communication theory both Physical and networking to understand LTE-4G systems. Module-1 RBT Leve Mobile Radio Propagation – Large Scale Path Loss - Free Space Propagation Model, Relating Power to Electric Field, Three Basic Propagation Mechanisms – Reflection (Ground Reflection), Diffraction, Scattering, Practical Link Budget, (Text 1 - 2.2 and Refl - Chapter 4). Fading and Multipath – Broadband wireless channel, Delay Spread and Coherence Distance (Text 1 - 2.4), Statistical Channel Model of a Broadband Fading Channel (Text 1 - 2.4), Statistical Channel Model of a Broadband Fading Channel (Text 1 - 2.5.1) Module-2 GSM and TDMA Technology GSM System Overview – Introduction, GSM Network and System Architecture, GSM Channel Concept. GSM Identities, System Operations – Traffic cases, GSM Infrastructure Communications (Um Interface) (Text 2, Part1 and Part 2 of Chapter 5) Infrastructure Communications (Um Interface) CDMA System Overview – Introduction, CDMA Network and System Architecture CDMA Basics – CDMA Channel Concepts, CDMA System (Layer 3) operations, 3G CDMA (Text 2-Part 1, Part2 and Part 3 of Chapter 6) Interface Field Responses (Compare 6) Interface (Text 1, Sec 1.4) Multi-Carrier Modulation – Multicarrier concepts, OFDM Basics, OFDM in LTE, Timing and Environment Conception concepts, OFDM Basics, OFDM in LTE, Timing and Environment Conception of Chapter 6) 	Course Learning Objectives: This course	e will enable students to:			
Module-1RBT LeveMobile Radio Propagation – Large Scale Path Loss - Free Space Propagation Model, Relating Power to Electric Field, Three Basic Propagation Mechanisms – Reflection (Ground Reflection), Diffraction, Scattering, Practical Link Budget, (Text 1 - 2.2 and Ref1 - Chapter 4).Fading and Multipath – Broadband wireless channel, Delay Spread and Coherence Bandwidth, Doppler Spread and Coherence Time, Angular spread and Coherence Distance (Text 1 - 2.4), Statistical Channel Model of a Broadband Fading Channel (Text 1 - 2.5.1)L1, L2The Cellular Concept – Cellular Concept , Analysis of Cellular Systems, Sectoring (Text 1- 2.3)Module-2GSM and TDMA Technology GSM System Overview – Introduction, GSM Network and System Architecture, GSM Infrastructure Communications (Um Interface) (Text 2, Part1 and Part 2 of Chapter 5)L1,L2,L3CDMA Technology CDMA System Overview – Introduction, CDMA Network and System Architecture CDMA System Overview – Introduction, CDMA Network and System Architecture CDMA System Overview – Introduction, CDMA Network and System Architecture CDMA System Overview – Introduction, CDMA Network and System Architecture CDMA System Overview – Introduction, CDMA Network and System Architecture CDMA System Overview – Introduction, CDMA Network and System Architecture CDMA System Overview – Introduction, CDMA Network and System Architecture CDMA System Overview – Introduction, CDMA Network and System Architecture CDMA System Overview – Introduction, CDMA Network and System Architecture CDMA System Overview – Introduction, CDMA Network and System Architecture CDMA System Overview – Introduction, CDMA Network and System Architecture CDMA System Overview – Introduction, CDMA Network and System Architecture CDMA System Overview – Introduction, CDMA System Overview – Introduc	 Understand the concepts of propag Application of Communication th handle mobile telephony Application of Communication the handle mobile telephony. Application of Communication the 	 Understand the concepts of propagation over wireless channels from a physics standpoint Application of Communication theory both Physical and networking to understand GSM systems that handle mobile telephony Application of Communication theory both Physical and networking to understand CDMA systems that handle mobile telephony. 			
Mobile Radio Propagation – Large Scale Path Loss - Free Space Propagation Model, Relating Power to Electric Field, Three Basic Propagation Mechanisms – Reflection (Ground Reflection) , Diffraction, Scattering, Practical Link Budget, (Text 1 - 2.2 and Refl - Chapter 4). Fading and Multipath – Broadband wireless channel, Delay Spread and Coherence Bandwidth, Doppler Spread and Coherence Time, Angular spread and Coherence Distance (Text 1 - 2.4), Statistical Channel Model of a Broadband Fading Channel (Text 1 - 2.5.1) The Cellular Concept – Cellular Concept , Analysis of Cellular Systems, Sectoring (Text 1-2.3) Module-2 GSM and TDMA Technology GSM System Operations – GSM Identities, System Operations –Traffic cases, GSM Infrastructure Communications (Um Interface) (Text 2, Part1 and Part 2 of Chapter 5) Module-3 CDMA Technology CDMA System Overview – Introduction, CDMA Network and System Architecture CDMA System Overview – Introduction, CDMA Network and System Architecture CDMA System Overview – Introduction, CDMA Network and System Architecture CDMA Basics – CDMA Channel Concepts, CDMA System (Layer 3) operations, 3G CDMA (Text 2-Part 1, Part2 and Part 3 of Chapter 6) LTE - 4G Key Enablers for LTE 4G – OFDM, SC-FDE, SC-FDMA, Channel Dependant Multiu		Module-1		RBT Level	
Module-2GSM and TDMA Technology GSM System overview – Introduction, GSM Network and System Architecture, GSM Channel Concept. GSM System Operations – GSM Identities, System Operations –Traffic cases, GSM Infrastructure Communications (Um Interface) (Text 2, Part1 and Part 2 of Chapter 5)L1,L2,L3Module-3CDMA Technology CDMA System Overview – Introduction, CDMA Network and System Architecture CDMA Basics – CDMA Channel Concepts, CDMA System (Layer 3) operations, 3G CDMA (Text 2-Part 1, Part2 and Part 3 of Chapter 6)L1,L2,L3L1,L2,L3L1,L2,L3L1,L2,L3Under Signal Module-3CDMA System Overview – Introduction, CDMA Network and System Architecture (Text 2-Part 1, Part2 and Part 3 of Chapter 6)L1,L2,L3L1,L2,L3L1,L2,L3Under Signal Multi-Antenna Techniques, Flat IP Architecture, LTE Network Architecture. (Text 1, Sec 1.4)Multi-Carrier Modulation – Multicarrier concepts, OFDM Basics, OFDM in LTE, Timing ord Eracument Standbarding Deale to Aurona Decision SC Eracument Decision Decision	Mobile Radio Propagation –Large Scale Path Loss - Free Space Propagation Model, Relating Power to Electric Field,Three Basic Propagation Mechanisms – Reflection (Ground Reflection) , Diffraction,Scattering, Practical Link Budget, (Text 1 - 2.2 and Refl - Chapter 4).Fading and Multipath – Broadband wireless channel, Delay Spread and CoherenceBandwidth, Doppler Spread and Coherence Time, Angular spread and Coherence Distance(Text 1 - 2.4) ,Statistical Channel Model of a Broadband Fading Channel(Text 1 - 2.5.1)The Cellular Concept – Cellular Concept , Analysis of Cellular Systems, Sectoring (Text 1-			L1, L2	
GSM and TDMA Technology GSM System overview – Introduction, GSM Network and System Architecture, GSM Channel Concept.L1,L2,L3GSM System Operations – GSM Identities, System Operations –Traffic cases, GSM Infrastructure Communications (Um Interface) (Text 2, Part1 and Part 2 of Chapter 5)L1,L2,L3Module-3CDMA Technology CDMA System Overview – Introduction, CDMA Network and System Architecture CDMA System Overview – Introduction, CDMA Network and System Architecture CDMA Basics – CDMA Channel Concepts, CDMA System (Layer 3) operations, 3G CDMA (Text 2-Part 1, Part2 and Part 3 of Chapter 6)L1,L2,L3L1,L2,L3Under Store LTE 4G Key Enablers for LTE 4G – OFDM, SC-FDE, SC-FDMA, Channel Dependant Multiuser Resource Scheduling, Multi-Antenna Techniques, Flat IP Architecture, LTE Network Architecture. (Text 1, Sec 1.4)L1,L2,L3Multi-Carrier Modulation – Multicarrier concepts, OFDM Basics, OFDM in LTE, Timing and Encourance Duration Deals to Aurona Partian SQ Encourance Duration EncouranceL1,L2,L3		Module-2			
Module-3CDMA Technology CDMA System Overview – Introduction, CDMA Network and System Architecture CDMA Basics – CDMA Channel Concepts, CDMA System (Layer 3) operations, 3G CDMA (Text 2-Part 1, Part2 and Part 3 of Chapter 6)L1,L2,L3Module-4LTE – 4G Key Enablers for LTE 4G – OFDM, SC-FDE, SC-FDMA, Channel Dependant Multiuser Resource Scheduling, Multi-Antenna Techniques, Flat IP Architecture, LTE Network Architecture. (Text 1, Sec 1.4)L1,L2,L3Multi-Carrier Modulation – Multicarrier concepts, OFDM Basics, OFDM in LTE, Timing and Encourse Supervise Dealers for LTE Aurona Dealers for LTE, TimingL1,L2,L3	GSM and TDMA Technology GSM System overview – Introduction, GSM Network and System Architecture, GSM Channel Concept. GSM System Operations – GSM Identities, System Operations –Traffic cases, GSM Infrastructure Communications (Um Interface) (Text 2, Part1 and Part 2 of Chapter 5)			L1,L2,L3	
CDMA Technology CDMA System Overview – Introduction, CDMA Network and System Architecture CDMA Basics – CDMA Channel Concepts, CDMA System (Layer 3) operations, 3G CDMA (Text 2-Part 1, Part2 and Part 3 of Chapter 6)L1,L2,L3Module-4LTE – 4G Key Enablers for LTE 4G – OFDM, SC-FDE, SC-FDMA, Channel Dependant Multiuser Resource Scheduling, Multi-Antenna Techniques, Flat IP Architecture, LTE Network Architecture. (Text 1, Sec 1.4)L1,L2,L3Multi-Carrier Modulation – Multicarrier concepts, OFDM Basics, OFDM in LTE, Timing and Errowners Supervision Deals to Average Decision SC Errowners Device FunctionL1,L2,L3	Module-3				
Module-4 LTE - 4G Key Enablers for LTE 4G – OFDM, SC-FDE, SC-FDMA, Channel Dependant Multiuser Resource Scheduling, Multi-Antenna Techniques, Flat IP Architecture, LTE Network Architecture. (Text 1, Sec 1.4) Multi-Carrier Modulation – Multicarrier concepts, OFDM Basics, OFDM in LTE, Timing and Error Scient SC Error on Domain Function	CDMA Technology CDMA System Overview – Introduction, CDMA Network and System Architecture CDMA Basics – CDMA Channel Concepts, CDMA System (Layer 3) operations, 3G CDMA (Text 2-Part 1, Part2 and Part 3 of Chapter 6)		L1,L2,L3		
LTE – 4G Key Enablers for LTE 4G – OFDM, SC-FDE, SC-FDMA, Channel Dependant Multiuser Resource Scheduling, Multi-Antenna Techniques, Flat IP Architecture, LTE Network Architecture. (Text 1, Sec 1.4) Multi-Carrier Modulation – Multicarrier concepts, OFDM Basics, OFDM in LTE, Timing and Errougney Superprinting Dark to Average Design SC Errougeney Design Function	Module-4				
Computational Complexity Advantage of OFDM and SC-FDE. (Text 1, Sec 3.1 – 3.7)	LTE – 4G Key Enablers for LTE 4G – OFDM, S Resource Scheduling, Multi-Antenna T Architecture. (Text 1, Sec 1.4) Multi-Carrier Modulation – Multicarrie and Frequency Synchronization, Peak to A Computational Complexity Advantage of C (Text 1, Sec 3.1 – 3.7)	SC-FDE, SC-FDMA, Chan Fechniques, Flat IP Arch er concepts, OFDM Basics, Average Ration, SC-Frequen OFDM and SC-FDE.	nel Dependant Multiuser nitecture, LTE Network OFDM in LTE, Timing ncy Domain Equalization,	L1,L2,L3	

LTE - 4G OFDMA and SC-FDMA – Multiple Access for OFDM Systems, OFDMA, SCFDMA, Multiuser Diversity and Opportunistic Scheduling, OFDMA and SC-FDMA in LTE, OFDMA system Design Considerations. (Text 1, Sec 4.1 – 4.6) The LTE Standard – Introduction to LTE and Hierarchical Channel Structure of LTE, Downlink OFDMA Radio Resources, Uplink SC-FDMA Radio Resources. (Text 1, Sec 6.1 – 6.4)	L1, L2,L3
Course Outcomes: After studying this course, students will be able to:	
• Explain concepts of propagation mechanisms like Reflection, Diffraction, Scattering channels	g in wireless
 Develop a scheme for idle mode, call set up, call progress handling and call tear dov cellular network. 	vn in a GSM
• Develop a scheme for idle mode, call set up, call progress handling and call tear down cellular network.	n in a CDMA
• Understand the Basic operations of Air interface in a LTE 4G system.	
Question paper pattern:	
• Examination will be conducted for 100 marks with question paper containing 10 full question	ons, each of 20
marks.	
• Each full question can have a maximum of 4 sub questions.	
• There will be 2 full questions from each module covering all the topics of the module.	
 Students will have to answer 5 full questions, selecting one full question from each module. 	
• The total marks will be proportionally reduced to 60 marks as SEE marks is 60.	
Text Books:	
1. "Fundamentals of LTE" Arunabha Ghosh, Jan Zhang, Jetterey Andrews, Riaz I	Mohammed,
Pearson education (Formerly Prentice Hall, Communications Engg and Emerging Te	chnologies),
15DIN-15. 976-0-15-705511-9. 2 "Introduction to Wireless Telecommunications Systems and Networks" Gary M	fullet First
Edition Cengage Learning India Pvt Ltd 2006 ISBN - 13: 978-81-315-0559-5	funct, Phist
Reference Books:	
1. "Wireless Communications: Principles and Practice" Theodore Rappaport, 2nd I	Edition,
Prentice Hall Communications Engineering and Emerging Technologies Series, 2002, I	SBN 0-
13-042232-0.	
2 I TE for UMTS Evolution to I TE-Advanced' Harri Holma and Antti Toskala, Second Ed	dition -

 LTE for UMTS Evolution to LTE-Advanced' Harri Holma and Antti Toskala, Second Edition -2011, John Wiley & Sons, Ltd. Print ISBN: 9780470660003. 2

B. E. EC/TC Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – VIII NETWORK SECURITY					
Subjec	t Code	MET WOR	18FC821	CIF Marks	40
Numbe	er of Lecture F	Hours/Week	3	SEE Marks	60
Total	Number	of Lecture Hours	40 (08 Hours / Module)	Exam Hours	03
		Cl	REDITS – 03	ł	1
Course • • •	e Learning Ob Describe netw Understand T Know about S Discuss about Discuss about	jectives: This course will en ork security services and mo ransport Level Security and Security concerns in Internet Intruders, Intrusion detection Firewalls, Firewall characte	able students to: echanisms. Secure Socket Layer Protocol security on and Malicious Soft pristics, Biasing and C	ware Configuration	
		Module	e-1		RBT Level
Attack Princip	s on Compute ples of Securit	rs and Computer Security y Types of Attacks. (Chap	: Need for Security, ter1-Text2)	Security Approaches,	L1, L2
			Module-2		1
Transport Level Security: Web Security Considerations, Secure Sockets Layer, Transport Layer Security, HTTPS, Secure Shell (SSH)(Chapter15- Text1)			L1,L2		
			Module-3		
IP Security: Overview of IP Security (IPSec), IP Security Architecture, Modes of Operation, Security Associations (SA), Authentication Header (AH), Encapsulating Security Payload (ESP), Internet Key Exchange. (Chapter19-Text1)			L1,L2		
			Module-4		1
Intrude	ers, Intrusion De	etection.(Chapter20-Text1)		
MALICIOUS SOFTWARE: Viruses and Related Threats, Virus Countermeasures (Chapter21-Text1)		L1,L2			
			Module-5		
Firew Biasin	alls: The Need	d for firewalls, Firewall C ation and configuration (C	Characteristics, Types Chapter22-Text 1)	of Firewalls, Firewall	L1, L2
 Course Outcomes: After studying this course, students will be able to: Explain network security services and mechanisms and explain security concepts Understand the concept of Transport Level Security and Secure Socket Layer. Explain Security concerns in Internet Protocol security Explain Intruders, Intrusion detection and Malicious Software Describe Firewalls, Firewall Characteristics, Biasing and Configuration 					
 Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks. Each full question can have a maximum of 4 sub questions. There will be 2 full questions from each module covering all the topics of the module. Students will have to answer 5 full questions, selecting one full question from each module. The total marks will be proportionally reduced to 60 marks as SEE marks is 60. 					

TEXT BOOKS:

- 1. Cryptography and Network Security Principles and Practicel, Pearson Education Inc., William Stallings, 5th Edition, 2014, ISBN: 978-81-317-6166-3.
- 2. Cryptography and Network Security, Atul Kahate, TMH, 2003.

REFERENCE BOOKS:

1. Cryptography and Network Security, Behrouz A. Forouzan, TMH, 2007.

	~	B	E. EC/TC		
	Choi	ice Based Credit System (CB	CS) and Outcome B	Sased Education (OBE)	
		MICRO ELECTRO	DMECHANICAL S	YSTEMS	
Course Code 18EC822 CIE Marks 40					40
Numb	per of Lecture	Hours/Week	3	SEE Marks	60
Total	Number	of Lecture Hours	40 (08 Hours / Module)	Exam Hours	03
		CF	REDITS – 03		
Cours	se Learning O	bjectives: This course will ena	able students to:		
•	Understand	overview of microsystems, the	eir fabrication and app	olication areas.	
•	Working prin	nciples of several MEMS devi	ces.		
•	Know mothe	thematical and analytical mode	els of MEMS devices		
•	Various ann	lication areas where MEMS devices	s. evices can be used		
•	v arious appr		evices can be used.		
		Module	-1		RBT Level
Over Micr Mult	rview of MEN osystems Prod idisciplinary N	MS and Microsystems : MEMucts, Evolution of Microfabri lature of Microsystems, Minia	MS and Microsysten cation, Microsystems turization. Applicatio	n, Typical MEMS and and Microelectronics, ns and Markets.	L1, L2
			Module-2		
Wor	king Principle	es of Microsystems: Introduc	tion, Microsensors, N	Microactuation, MEMS	
with	Microactuator	s, Microaccelerometers, Micro	ofluidics.		
Engin		a fan Mianarystang Dasian	and Eabrications	Introduction Moleculor	L1,L2
Engineering Science for Microsystems Design and Fabrication: Introduction, Molecular Theory of Matter and Inter-molecular Forces, Plasma Division, Flactrochemistry					
Theor	y of Mutter und		Module-3	lennisti y.	
Engi Plate Over	neering Mech s, Mechanical view on Finite	nanics for Microsystems Des Vibration, Thermo mechanics Element Stress Analysis.	sign: Introduction, S , Fracture Mechanics	tatic Bending of Thin , Thin Film Mechanics,	L1,L2
			Module-4		
Scalin Dynar Transf	ng Laws in Mi nics, Scaling fer.	iniaturization: Introduction, S in Electrostatic Forces, Sca	Scalingin Geometry ling in Fluid Mech	, Scaling in Rigid-Body anics, Scaling in Heat	L1,L2
			Module-5		1
Over Micr	r view of Micro omachining, T	manufacturing: Introduction he LIGA Process, Summary	, Bulk Micromanufac on Micro manufactur	cturing, Surface ring.	L1, L2
 Course Outcomes: After studying this course, students will be able to: Appreciate the technologies related to Micro Electro Mechanical Systems. Understand design and fabrication processes involved with MEMS Devices. Analyze the MEMS devices and develop suitable mathematical models. Know various application areas for MEMS device. 					
 Question paper pattern: Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks. Each full question can have a maximum of 4 sub questions. There will be 2 full questions from each module covering all the topics of the module. Students will have to answer 5 full questions, selecting one full question from each module. The total marks will be proportionally reduced to 60 marks as SEE marks is 60. 					
Text I	Book: Fai-Ran Hsu, M Wiley.	/EMS and Micro systems: Des	sign, Manufacture and	d Nanoscale Engineering	, 2 nd Ed,

- 1. Hans H. Gatzen, Volker Saile, JurgLeuthold, Micro and Nano Fabrication: Tools and Processes, Springer, 2015.
- 2. Dilip Kumar Bhattacharya, Brajesh Kumar Kaushik, Microelectromechanical Systems (MEMS), Cenage Learning.

		B	B. E. EC/TC			
	Choic	e Based Credit System (CB	BCS) and Outcome B	Based Education (OF	BE)	
		SEM	IESTER – VIII			
	<u> </u>	RADA	AR ENGINEERING		40	
Course	Code		18EC823	CIE Marks	40	
Numbe	er of Lecture I	Hours/ week	3	SEE Marks	<u>6</u> U	
Total	Number	of Lecture Hours	40 (08 Hours / Module)	Exam Hours	03	
		Cl	REDITS – 03			
Cours	e Learning O	bjectives: This course will e	nable students to:			
•	Understand th	e Radar fundamentals and a	nalyze the radar signa	ls.		
•	Understandva	rioustechnologiesinvolvedin	thedesignofradartrans	mittersand receivers.		
•	Learn various	radars like MTI, Doppler an	d tracking radars and	their comparison		
		Modu	le-1			RBT Level
Basics	ofRadar:Intro	oduction,MaximumUnambig	uousRange,RadarWay	veforms, Definitions	with	
respec	t to pulse wave	e form-PRF, PRI, Duty Cycle	e, Peak Transmitter P	ower, Average transn	nitter	
Power	. Simple form	n of the Radar Equation,	Radar Block Diagra	m and Operation, F	Radar	L1, L2,L3
Freque	encies, Applica	ations of Radar, The Origins	of Radar, Illustrative	Problems. (Chapter	· 1 of	
Text)						
			Module-2			
TheR	adarEquation	PredictionofRange Perform	ance,Detectionofsign	alinNoise,	1	
Dataat	iumDetectable	Signal, Receiver Noise, SINK, P	viodifiedKadarKangel	Equation, Enve n Badar Cross Spatia	elope	
Target	or — raise Ar	atili Tillie and Flobability, Fl	ansmitter Power PRI	F and Range Ambigu	uities	L1,L2,L3
Syster	n Losses (qual	itative treatment) Illustrative	e Problems	and Range Amorgu	inics,	
(Char	ter 2 of Text.	Except 2.4. 2.6. 2.8 & 2.11)				
(• •••••			Module-3			
MTI a	and Pulse Dop	pler Radar: Introduction, P	rinciple, Doppler Free	quency Shift, Simple	CW	
Radar	, Sweep to S^{1}	weep subtraction and Dela	y Line Canceler, M	TI Radar with– Po	ower	
Ampli	fier Transmitte	er, Delay Line Cancelers—	Frequency Response	e of Single Delay-	Line	
Cance	ler, Blind Sp	eeds, Clutter Attenuation, M	TI Improvement Fac	tor, N- Pulse Delay-	Line	L1,L2,L3
Cance	ler, Digital M'	T Processing–Blind phases,	I and Q Channels, Dig	gital MTI Doppler si	gnal	
proces	sor, Moving 1	arget Detector- Original MT	D.			
(Cnap	ner 5: 5.1, 5.2	, 5.5, 5.0 01 Text)	Modulo 4			
Tracki	ng Radar:		Mounic-4			
Trackin	g with Rada	r- Types of Tracking Rad	ar Systems, Monop	ulse Tracking- Ampl	itude	
Compa	rison Monopul	se(one-and two-coordinates)	, Phase Comparison I	Monopulse.		L1,L2,L3
Sequen	tial Lobing, C	Conical Scan Tracking, Bloc	ck Diagram of Conic	cal Scan Tracking R	adar,	, , -
Trackin	g in Range, Co	omparison of Trackers.(Chaj	pter4: 4.1, 4.2, 4.3 of	Text)		
			Module-5			
TheR	adarAntenna:	FunctionsofTheRadarAnten	na,AntennaParameter	s,ReflectorAntennasa	ndEl	
ectron	icallySteeredP	hasedarrayAntennas.(Chapte	er9:9.1,9.29.4, 9.5 of T	Text)		11 1010
Radai	· Receiver: T	he Radar Receiver, Receiver	er Noise Figure, Sup	per Heterodyne Rece	eiver,	L1, L2,L3
Duple	xers and Recei	vers Protectors, Radar Displa	ays. (Chapter 11 of 7	(fext)		
C-	0	At the and -full	lanto mill 11 1 (
Cours	Understand th	At the end of the course, stud	den signala			
	Explain the w	vorking principle of pulse Do	ual signals. pplar radara thair apr	lications and limitati	one	
•	Describe the x	vorking of various radar tran	smitters and receivers		0115.	
•	Analyze the r	ange parameters of pulse rad	ar system which affect	t the system perform	ance	
_	i mary ze the f	ande parameters of pulse fau	ar system which affec	e ale system perform		
Questio	on paper patte	ern:	·		<i>.</i> .	1 600
• Ex	amination wil	I be conducted for 100 marks	s with question paper	containing 10 full qu	estions	s, each of 20

marks.

- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

TEXT BOOK:

Introduction to Radar Systems- Merrill I Skolink, 3e, TMH, 2001

REFERENCE BOOKS:

- 1. Radar Principles, Technology, Applications—ByronEdde, Pearson Education, 2004.
- 2. Radar Principles–Peebles. Jr, P.Z. Wiley. New York, 1998.
- 3. Principles of Modem Radar: Basic Principles–Mark A. Rkhards, James A. Scheer, William A. HoIm. Yesdee, 2013

B. E. ECE Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – VIII

OPTICAL COMMUNICATION NETWORKS				
Course Code	18EC824	CIE Marks	40	
Number of Lecture Hours/Week	3	SEE Marks		
Total Number of Lecture Hours	40 (8 Hours / Module)	Exam Hours	03	

CREDITS – 03

Course Learning Objectives: This course will enable students to:

- Learn the basic principle of optical fiber communication with different modes of light propagation.
- Understand the transmission characteristics and losses in optical fiber.
- Study of optical components and its applications in optical communication networks.
- Learn the network standards in optical fiber and understand the network architectures along with its functionalities.

Module -1	RBT Level
Optical fiber Communications: Historical development, The general system, Advantages of optical fiber communication, Optical fiber wave guides: Ray theory transmission, Modes in planar guide, Phase and group velocity, Cylindrical fiber: Modes, Step index fibers, Graded index fibers, Single mode fibers, Cutoff wavelength, Mode field diameter, effective refractive index. Fiber Materials, Photonic crystal fibers.(Text 2)	L1, L2
Module -2	
 Transmission characteristics of optical fiber: Attenuation, Material absorption losses, Linear scattering losses, Nonlinear scattering losses, Fiber bend loss, Dispersion, Chromatic dispersion, Intermodal dispersion: Multimode step index fiber. Optical Fiber Connectors: Fiber alignment and joint loss, Fiber splices: Fusion Splices, Mechanical splices, Fiber connectors: Cylindrical ferrule connectors, Duplex and Multiple fiber connectors, Fiber couplers: three and four port couplers, star couplers, Optical Isolators and Circulators.(Text 2) 	L1, L2
Module -3	
Optical sources: Light Emitting diodes: LED Structures, Light Source Materials, Quantum Efficiency and LED Power, Modulation. Laser Diodes: Modes and Threshold conditions, Rate equation, External Quantum Efficiency, Resonant Frequencies.	L1, L2
 Photodetectors: Physical principles of Photodiodes, Photo detector noise, Detector response time. Optical Receiver: Optical Receiver Operation: Error sources, Front End Amplifiers, Receiver sensitivity, Quantum Limit.(Text1) 	
Module -4	
WDM Concepts and Components : Overview of WDM: Operational Principles of WDM, WDM standards, Mach-Zehnder Interferometer Multiplexers, Isolators and Circulators, Fiber grating filters, Dielectric Thin-Film Filters, Diffraction Gratings. Optical amplifiers: Basic application and Types, Semiconductor optical amplifiers, Erbium Doped Fiber Amplifiers, Raman Amplifiers, Wideband Optical Amplifiers. (Text 1)	L1, L2
Module -5	

Optical Networks: Optical network evolution and concepts: Optical networking terminology, Optical network node and switching elements, Wavelength division multiplexed networks, Public telecommunication network overview. Optical network transmission modes, layers and protocols: Synchronous networks, Asynchronous transfer mode, OSI reference model, Optical transport network, Internet protocol, Wavelength routing networks: Routing and wavelength assignment, Optical switching networks: Optical circuit switched networks, packet switched networks, Multiprotocol Label Switching, Optical burst switching networks.(Text 2)	L1, L2
Course Outcomes: At the end of the course students will be able to:	
Classification and working of ontical fiber with different modes of signal propagation	
 Describe the transmission characteristics and losses in ontical fiber communication 	
 Describe the construction and working principle of optical connectors, multiplevers and s 	mplifiers
 Describe the constructional features and the abaracteristics of antical 	umpriners.
• Describe the constructional reatures and the characteristics of optical Sources and detectors	
	1 1
• Illustrate the networking aspects of optical fiber and describe various standards associated	a with it.
Question paper pattern:	
• Examination will be conducted for 100 marks with question paper containing 10 full question each of 20 marks.	ons,
• Each full question can have a maximum of 4 sub questions.	
• There will be 2 full questions from each module covering all the topics of the module.	
• Students will have to answer 5 full questions, selecting one full question from each module.	
• The total marks will be proportionally reduced to 60 marks as SEE marks is 60.	
Text Books:	
1.Gerd Keiser, Optical Fiber Communication, 5 th Edition, McGraw Hill Education(India) Privat	te Limited, 2015.

2.John M Senior, Optical Fiber Communications, Principles and Practice, 3rd Edition, Pearson Education, 2010, ISBN:978-81-317-3266-3

Reference Book:

Joseph C Palais, Fiber Optic Communication, Pearson Education, 2005, ISBN:0130085103.

B. E. ECE			
SEMESTER – VIII			
BIOMEDICAL SIGNAL PROCESSING			
Course Code	18EC825	CIE Marks	40
Number of Lecture Hours/Week	$\frac{3}{40}$	SEE Marks	60
Total Number of Lecture Hours	40 (8 Hours/Module)	Exam Hours	03
 Course Learning Objectives: This course will enable students to: Describe the origin, properties and suitable models of important biological signals such as ECG and EEG. Know the basic signal processing techniques in analysing biological signals. Acquire mathematical and computational skills relevant to the field of biomedical signal processing. Describe the basics of ECG signal compression algorithms. Know the complexity of various biological phenomena. Understand the promises, challenges of the biomedical engineering. 			
Ν	/Iodule -1		RBT Level
 Introduction to Biomedical Signals: The nature of Biomedical Signals, Examples of Biomedical Signals, Objectives and difficulties in Biomedical analysis. Electrocardiography: Basic electrocardiography, ECG leads systems, ECG signal characteristics. Signal Conversion :Simple signal conversion systems, Conversion requirements for biomedical signals, Signal conversion circuits (Text-1) 			L1,L2
Module -2			
 Signal Averaging: Basics of signal averaging, signal averaging as a digital filter, a typical averager, software for signal averaging, limitations of signal averaging. Adaptive Noise Cancelling: Principal noise canceller model, 60-Hz adaptive cancelling using a sine wave model, other applications of adaptive filtering (Text-1) 			L1,L2,L3
Module -3			
Data Compression Techniques: Turning point algorithm, AZTEC algorithm, Fan algorithm, Huffman coding, data reduction algorithms The Fourier transform, Correlation, Convolution, Power spectrum estimation, Frequency domain analysis of the ECG (Text-1)			L1,L2, L3
Module -4			
Cardiological signal processing: Basic Electrocardiography, ECG data acquisition, ECG lead system, ECG signal characteristics (parameters and their estimation), Analog filters, ECG amplifier, and QRS detector, Power spectrum of the ECG, Bandpass filtering techniques, Differentiation techniques, Template matching techniques, A QRS detection algorithm, Real-time ECG processing algorithm, ECG interpretation, ST segment analyzer, Portable arrhythmia monitor. (Text -2)			L1,L2, L3
Module -5			
 Neurological signal processing: The brain and its potentials, The electrophysiological origin of brain waves, The EEG signal and its characteristics (EEG rhythms, waves, and transients), Correlation. Analysis of EEG channels: Detection of EEG rhythms, Template matching for EEG, spike and wave detection (Text-2) 			L1,L2, L3
 Course Outcomes: At the end of the course, students will be able to: Possess the basic mathematical, scientific and computational skills necessary to analyse ECG and EEG signals. Apply classical and modern filtering and compression techniques for ECG and EEG signals Develop a thorough understanding on basics of ECG and EEG feature extraction. 			

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

Text Books:

- 1. Biomedical Digital Signal Processing- Willis J. Tompkins, PHI 2001.
- 2. **Biomedical Signal Processing Principles and Techniques-** D C Reddy, McGraw-Hill publications 2005.

Reference Book:

Biomedical Signal Analysis-Rangaraj M. Rangayyan, John Wiley & Sons 2002.
VISVESVARAYA TECHNOLOGICAL UNIVERSITY BELAGAVI



Scheme of Teaching and Examination and Syllabus **B.E. ELECTRICAL AND ELECTRONICS ENGINEERING**

III-VIIISEMESTER

(Effective from Academic year 2018-19)

B. E. ELECTRICAL AND ELECTRONICS ENGINEERING					
Choice Based Credit System (Cl	BCS) and Outcome Based	Education (OBE) and Ou	utcome Based		
	Education (OBE)				
	SEMESTER - III				
I KANSFORM CALCULU	5, FOURIER SERIES AN	ND NUMERICAL IECH.	NIQUES		
Course Code		CIE Marka	40		
Togehing Hours/Weak (I : T:P)	$\frac{101 \times 131}{(2 \cdot 2 \cdot 0)}$	SEE Marks	40		
Credite	(2.2.0)	Exam Hours	00		
Course Learning Objectives	03	Exam nouis	03		
To have an insight into Four	ier series Fourier transfor	ns Lanlace transforms D	ifference		
equations and Z-transforms	ier series, i ourier transform	ns, Euplace transforms, D	merenee		
To develop the proficiency i	n variational calculus and	solving ODE's arising in er	ngineering		
applications using numerical r	nethods		Ignicering		
Modulo 1					
Module-1	I anlage transformer of alar	mantany functions (statem	nta anlu) Lanlaga		
transforms of Pariodic functions (state)	Laplace transforms of eler	nentary functions (stateme	ents only). Laplace		
Inverse I anlace Transform: Defini	tion and problems Convo	olution theorem to find the	e inverse Lanlace		
transforms (without Proof) and probler	ns Solution of linear differ	ential equations using I and	ace transforms		
Module-2	iis. Solution of inical differ	ential equations using Eapl			
Fourier Series: Periodic functions D	richlet's condition Fouri	er series of periodic function	ons period 2π and		
arbitrary period Half range Fourier ser	ies Practical harmonic ana	lveie			
aronary period. Than range rouner ser	les. I factical harmonic and	19515.			
Module-3					
Fourier Transforms: Infinite Fouri	er transforms, Fourier si	ne and cosine transforms	s. Inverse Fourier		
transforms. Problems.		1 1 1 1 1			
Difference Equations and Z-Trans	torms: Difference equation	ons, basic definition, z-tra	ansform-definition,		
Standard z-transforms, Damping and s	bifting rules, initial value	and final value theorems (without proof) and		
problems, inverse z-transform and app	lications to solve difference	e equations.			
Module-4	formential Formetions(ODF	2~).			
Numerical solution of ODE's of first of	rdor and first degree. Toyl	s). or's series method Modifi	ad Eular's mathad		
Runge Kutte method of fourth orde	r Milno's and Adam Pas	b forth predictor and com	eu Euler S meulou.		
derivations of formulae) Problems	i, Minie s and Adam-Das	in form predictor and com	lector method (No		
Module-5					
Numerical Solution of Second Ord	er ODE's Runge-Kutta	method and Milne's predi	ictor and corrector		
method (No derivations of formulae)	CI ODE 5. Runge-Rutta	incurou and winne's predi			
Calculus of Variations: Variation	of function and function	al variational problems	Euler's equation		
Geodesics, hanging chain, problems,	of function and function	ai, variational problems,	Luici 5 equation,		
Course Outcomes: At the end of the course the student will be able to:					
• CO1: Use Laplace transform	and inverse Lanlace transf	form in solving differential	/ integral equation		
arising in network analysis co	ntrol systems and other fiel	ds of engineering	integral equation		
CO2: Demonstrate Fourier ser	ies to study the behaviour	of periodic functions and the	heir applications in		
system communications, digita	l signal processing and fiel	d theory.	approved on the		
• CO3: Make use of Fourier tra	nsform and Z-transform to	illustrate discrete/continuo	us function arising		
in wave and heat propagation.	signals and systems.				
CO4: Solve first and second	order ordinary differentia	al equations arising in eng	vineering problems		
using single step and multistep numerical methods					
• CO5: Determine the externals of functionals using calculus of variations and solve problems					
arising in dynamics of rigid bodies and vibrational analysis.					
Question paper pattern:					
• The question paper will have ten full questions carrying equal marks.					
• Each full question will be for 20 marks.					
• There will be two full questions (with a maximum of four sub- questions) from each module.					
• Each full question will have sub- question covering all the topics under a module.					
• The students will have to answer	five full questions, selecting	g one full question from est	ach module.		
SI. The out T	Name of the		Edition and		
No. Title of the Book	Author/s	Name of the Publisher	Year		
Textbooks					

1	Advanced Engineering	E. Kreyszig	John Wiley & Sons	10 th Edition,
	Mathematics			2016
2	Higher Engineering Mathematics	B. S. Grewal	Khanna Publishers	44 th Edition,
				2017
3	Engineering Mathematics	Srimanta Pal et al	Oxford University	3 rd Edition, 2016
			Press	
Refere	nce Books			
1	Advanced Engineering	C. Ray Wylie,	McGraw-Hill Book Co	6 th Edition, 1995
	Mathematics	Louis C. Barrett		
2	Introductory Methods of	S. S. Sastry	Prentice Hall of India	4 th Edition 2010
	Numerical Analysis			
3	Higher Engineering Mathematics	B.V. Ramana	McGraw-Hill	11 th Edition,2010
4	A Textbook of Engineering	N. P. Bali and	Laxmi Publications	6 th Edition, 2014
	Mathematics	Manish Goyal		
5	Advanced Engineering	Chandrika Prasad	Khanna Publishing,	2018
	Mathematics	and Reena Garg		
Web li	nks and Video Lectures:			
1. http	://nptel.ac.in/courses.php?disciplineI	D=111		
2. http	://www.class-central.com/subject/ma	th(MOOCs)		
3. http	://academicearth.org/			

4. VTU EDUSAT PROGRAMME - 20

B. E. ELECTRICAL AND ELECTRONICS ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) **SEMESTER - III ELECTRIC CIRCUIT ANALYSIS** Course Code 18EE32 CIE Marks 40 Teaching Hours/Week (L: T:P) (3:2:0)SEE Marks 60 Credits 04 Exam Hours 03 **Course Learning Objectives:** • To familiarize the basic laws, source transformations, theorems and the methods of analyzing electrical circuits. To explain the use of network theorems and the concept of resonance. • To familiarize the analysis of three-phase circuits, two port networks and networks with non-sinusoidal inputs. • To explain the importance of initial conditions, their evaluation and transient analysis of R-L and R-C circuits. To impart basic knowledge on network analysis using Laplace transforms. Module-1 **Basic** Concepts: Active and passive elements, Concept of ideal and practical sources. Source transformation and Source shifting, Concept of Super-Mesh and Super node analysis. Analysis of networks by (i) Network reduction method including star – delta transformation, (ii) Mesh and Node voltage methods for ac and DC circuits with independent and dependent sources. Duality. Module-2 Network Theorems: Super Position theorem, Reciprocity theorem, Thevenin's theorem, Norton's theorem, Maximum power transfer theorem and Millman's theorem. Analysis of networks, with and without dependent ac and DC sources. ■ Module-3 Resonant Circuits: Analysis of simple series RLC and parallel RLC circuits under resonances. Problems on Resonant frequency, Bandwidth and Quality factor at resonance Transient Analysis: Transient analysis of RL and RC circuits under DC excitations: Behavior of circuit elements under switching action $(t = 0 \text{ and } t = \infty)$, Evaluation of initial conditions. **Module-4** Laplace Transformation: Laplace transformation (LT), LT of Impulse, Step, Ramp, Sinusoidal signals and shifted functions. Waveform synthesis. Initial and Final value theorems. Module-5 Unbalanced Three Phase Systems: Analysis of three phase systems, calculation of real and reactive Powers by direct application of mesh and nodal analysis. Two Port networks: Definition, Open circuit impedance, Short circuit admittance and Transmission parameters and their evaluation for simple circuits, relationships between parameter sets. **Course Outcomes:** At the end of the course the student will be able to: Understand the basic concepts, basic laws and methods of analysis of DC and AC networks and reduce the complexity of network using source shifting, source transformation and network reduction using transformations. Solve complex electric circuits using network theorems. • Discuss resonance in series and parallel circuits and also the importance of initial conditions and their evaluation. • Synthesize typical waveforms using Laplace transformation. • Solve unbalanced three phase systems and also evaluate the performance of two port networks. **Question paper pattern:** The question paper will have ten questions. Each full question is for 20 marks. There will be 2 full questions (with a maximum of three sub questions in one full question) from each module. Each full question with sub questions will cover the contents under a module. Students will have to answer 5 full questions, selecting one full question from each module. SI. Name of Edition and the Title of the Book Name of the Publisher Author/s Year No.

Textbooks

1	Engineering Circuit Analysis	William H Hayt et	Mc Graw Hill	8th
		al		Edition,2014
2	Network Analysis	M.E.	Pearson	3rd
	-	Vanvalkenburg		Edition,2014
3	Fundamentals of Electric	Charles K	Mc Graw Hill	5th
	Circuits	Alexander		Edition,2013
		Matthew N O		
		Sadiku		
Refere	ence Books			
1	Engineering Circuit Analysis	J David Irwin et al	Wiley India	10th Edition,
				2014
2	Electric Circuits	Mahmood Nahvi	Mc Graw Hill	5th Edition,
				2009
3	Introduction to Electric	Richard C Dorf and	Wiley	9 th Edition,
	Circuits	James A Svoboda	-	2015
4	Circuit Analysis; Theory and	Allan H Robbins	Cengage	5 th Edition,
	Practice	Wilhelm C Miller		2013
5	Basic Electrical Engineering	V K Mehta, Rohit	S Chand	6 th Edition 2015
		Mehta		

SEMESTER - III

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TRANSFORMERS AND GENERATORS						
Subject Code 18EE33 CIE Marks 40						
Number of Lecture Hours/Week	3:0:0	SEE Marks	60			
Credits	03	Exam Hours	03			

Course Learning Objectives:

- To understand the concepts of transformers and their analysis.
- To suggest a suitable three phase transformer connection for a particular operation.
- To understand the concepts of generator and to evaluate their performance.
- To explain the requirement for the parallel operation of transformers and synchronous generators. ■

Module-1

Single phase Transformers: Operation of practical transformer under no-load and on-load with phasor diagrams. Open circuit and Short circuit tests, calculation of equivalent circuit parameters and predetermination of efficiency-commercial and all-day efficiency. Voltage regulation and its significance.

Three-phase Transformers: Introduction, Constructional features of three-phase transformers. Choice between single unit three-phase transformer and a bank of three single-phase transformers. Transformer connection for three phase operation– star/star, delta/delta, star/delta, zigzag/star and V/V, comparative features. Phase conversion-Scott connection for three-phase to two-phase conversion. Labeling of three-phase transformer terminals, vector groups.■

Module-2

Tests, Parallel Operation of Transformer& Auto Transformer: Polarity test, Sumpner's test, separation of hysteresis and eddy current losses

Parallel Operation of Transformers: Necessity of Parallel operation, conditions for parallel operation– Single phase and three phase. Load sharing in case of similar and dissimilar transformers. **Auto transformers and Tap changing transformers:** Introduction to autotransformer-copper economy, equivalent circuit, no load and on load tap changing transformers.

Module-3

Three-Winding Transformers & Cooling of Transformers: Three-winding transformers. Cooling of transformers.

Direct current Generator: Armature reaction, Commutation and associated problems,

Synchronous Generators: Armature windings, winding factors, e.m.f equation. Harmonics–causes, reduction and elimination. Armature reaction, Synchronous reactance, Equivalent circuit. ■

Module-4

Synchronous Generators Analysis: Alternator on load. Excitation control for constant terminal voltage. Voltage regulation. Open circuit and short circuit characteristics, Assessment of reactance-short circuit ratio, synchronous reactance, Voltage regulation by EMF, MMF and ZPF ■

Module-5

Synchronous Generators (Salient Pole): Effects of saliency, two-reaction theory, Parallel operation of generators and load sharing. Methods of Synchronization, Synchronizing power, Determination of $X_d \& X_q$ – slip test

Performance of Synchronous Generators: Power angle characteristic (salient and non salient pole), power angle diagram, reluctance power, Capability curve for large turbo generators. Hunting and damper windings. ■

Course Outcomes: At the end of the course the student will be able to:

- •Understand the construction and operation of 1-phase, 3-Phase transformers and Autotransformer.
- •Analyze the performance of transformers by polarity test, Sumpner's Test, phase conversion, 3-phase connection, and parallel operation.
- •Understand the construction and working of AC and DC Generators.
- •Analyze the performance of the AC Generators on infinite bus and parallel operation.
- ●Determine the regulation of AC Generator by Slip test, EMF, MMF, and ZPF Methods.■

- The question paper will have ten questions. Each full question is for 20 marks. •
- •
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module. •
- Students will have to answer 5 full questions, selecting one full question from each module. •

Text l	Books			
1	Electric Machines	D. P. Kothari, et al	McGraw Hill	4 th Edition, 2011
2	Principals of Electrical Machines	V.K Mehta, Rohit Mehta	S Chand	2 ^{na} edition, 2009
Refer	ence Books			
1	Electric Machines	MulukuntlaS.Sarma,at el	Cengage	1 st Edition, 2009
2	Electrical Machines, Drives and Power systems	Theodore Wildi	Pearson	6 th Edition, 2014
3	Electric Machines	Ashfaq Hussain	Dhanpat Rai & Co	2nd Edition, 2013

	SEMESTER - III				
	ANALOG I	ELECTRONIC CIRC	UITS		
Sub	ject Code	18EE34	CIE Marks	40	
Nu	mber of Lecture Hours/Week	2:2:0	SEE Marks	60	
Cre	dits	03	Exam Hours	03	
	 Provide the knowledge for the a Develop skills to design the elements 	analysis of diode and tra ctronic circuits like am	nsistor circuits. plifiers and oscillators	5. ■	
Мо	dule-1				
Dio	de Circuits: Diode clipping and cl	amping circuits.			
Tra circ circ	nuits. Problems. Transistor switchin	n: Operating point, an uit, voltage divider b gcircuits. ■	alysis and design of ias circuit, stability	fixed bias circuit, self- bias factor of different biasing	
Mo	dule-2				
Tra bias rela	ansistor at Low Frequencies: B s, emitter follower, CB configuration tion between h – parameters mode	T transistor modellin on, collector feedback on l of CE, CC and CB mo	g, CE fixed bias c configuration, analysi odes, Millers theorem	onfiguration, voltage divider s using h – parameter model, n and its dual. ■	
Mo	dule-3				
Mult Fee feed	tistage Amplifiers: Cascade and can be carded and can be carded a carded and	ascade connections, Dan acept, different types, p	rlington circuits, anal practical feedback cir	ysis and design. cuits, analysis and design of	
Mo	dule-4				
Pow	er Amplifiers: Amplifier types, and	nalysis and design of d	ifferent power ampli	fiers, Oscillators:	
Prii bric	nciple of operation, analysis and lge oscillator, RF and crystal oscillator,	derivation of frequend ator and frequency stabi	cy of oscillation of lity. ■	phase shift oscillator, Wien	
Mo	dule-5				
FE'	Ts: Construction, working and ch	naracteristics of JFET	and MOSFET. Bia	asing of JFET and MOSFET.	
Ana ■	alysis and design of JFET (only o	common source config	uration with fixed b	ias) and MOSFET amplifiers	
Co	urse Outcomes: At the end of the o	course the student will b	be able to:		
•	• Obtain the output characteristic	s of clipper and clampe	r circuits.		
	• Design and compare biasing cir	rcuits for transistor amp	lifiers & explain the	transistor switching.	
	• Explain the concept of feedback	k, its types and design o	f feedback circuits		
	• Design and analyze the power a	mplifier circuits and os	cillators for different	frequencies.	
	Design and analysis of FFT and	I MOSEET amplifiers	I	1	
Qu	 estion paper pattern: The question paper will have Each full question is for 20 m There will be 2 full question from each module. Each full question with sub each full question with	e ten questions. marks. s (with a maximum of t questions will cover the r 5 full questions, select	hree sub questions ir contents under a mo ing one full question	n one full question) dule. from each module. ■	
Te	xt Books				
1	Electronic Devices and Circuit Theory	Robert L Boylestad Louis Nashelsky	Pearson	11th Edition, 2015	
2	Electronic Devices and Circuits	Millman and Halkias	Mc Graw Hill	4th Edition, 2015	
3	Electronic Devices and Circuits	David A Bell	Oxford University Press	5th Edition, 2008	
Ref	ference Books				
1	Microelectronics Circuits Analysis and Design	Muhammad Rashid	Cengage Learning	2 nd Edition, 2014	

2	A Text Book of Electrical Technology, Electronic Devices and Circuits	B.L. Theraja, A.K. Theraja,	S. Chand	Reprint, 2013
3	Electronic Devices and Circuits	Anil K. Maini VashaAgarval	Wiley	1st Edition, 2009
4	Electronic Devices and Circuits	S.Salivahanan N.Suresh	Mc Graw Hill	3rd Edition, 2013
5	Fundamentals of Analog Circuits	Thomas L Floyd	Pearson	2nd Edition, 2012

DIGITAL SYSTEM DESIGN							
Subject Code 18EE35 CIE Marks 40							
Number of Lecture Hours/Week	3:0:0	SEE Marks	60				
Credits	Credits 03 Exam Hours 03						

Course Learning Objectives:

- Illustrate simplification of Algebraic equations using Karnaugh Maps and Quine- McClusky Techniques.
- Design combinational logic circuits.
- Design Decoders, Encoders, Digital Multiplexer, Adders, Subtractors and Binary Comparators
- Describe Latches and Flip-flops, Registers and Counters.
- Analyze Mealy and Moore Models.
- Develop state diagrams, Synchronous Sequential Circuits and to understand the basics of various Memories.

Module-1

Principles of Combinational Logic: Definition of combinational logic, canonical forms, Generation of switching equations from truth tables, Karnaugh maps-3,4,5 variables, Incompletely specified functions (Don't care terms) Simplifying Max term equations, Quine-McCluskey minimization technique, Quine-McCluskey using don't care terms, Reduced prime implicants Tables.

Module-2

Analysis and Design of Combinational logic: General approach to combinational logic design, Decoders, BCD decoders, Encoders, digital multiplexers, Using multiplexers as Boolean function generators, Adders and subtractors, Cascading full adders, Look ahead carry, Binary comparators. ■

Module-3

Flip-Flops: Basic Bistable elements, Latches, Timing considerations, The master-slave flip-flops (pulse-triggered flip-flops): SR flip-flops, JK flip-flops, Edge triggered flip- flops, Characteristic equations. ■

Module – 4

Flip-Flops Applications: Registers, binary ripple counters, synchronous binary counters, Counters based on shift registers, Design of a synchronous counter, Design of a synchronous mod-n counter using clocked T, JK, D and SR flip-flops. ■

Module – 5

Sequential Circuit Design: Mealy and Moore models, State machine notation, Synchronous Sequential circuit analysis, Construction of state diagrams, counter design.

Memories: Read only and Read/Write Memories, Programmable ROM, EPROM, Flash memory. ■

Course Outcomes: After studying this course, students will be able to:

- Develop simplified switching equation using Karnaugh Maps and QuineMcClusky techniques.
- Design Multiplexer, Encoder, Decoder, Adder, Subtractors and Comparator as digital combinational control circuits.
- Design flip flops, counters, shift registers as sequential control circuits.
- Develop Mealy/Moore Models and state diagrams for the given clocked sequential circuits.
- Explain the functioning of Read only and Read/Write Memories, Programmable ROM, EPROM and Flash memory. ■

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module. ■

1	Digital Logic Applications	John M	Thomson	2001
	and Design,	Yarbrough,	Learning	ISBN 981-
				240-062-1.
2	Digital Principles and Design	Donald D. Givone	McGraw Hill	2002 ISBN 978-0- 07-052906-9.
Re	ference Books			
1	Digital Circuits and Design	D. P. Kothari and J. S	Pearson	2016,
		Dhillon		ISBN:9
				789332
				543539
2	Digital Design	Morris Mano	Prentice Hall	ThirdEdition
			of India	
3	Fundamentals of logic design	Charles H Roth, Jr.,	Cengage	Fifth Edition
			Learning.	

B. E. EI	LECTRICAL AND EL	ECTRONICS ENGINE	ERING
Choice Based	Credit System (CBCS) SEMES	and Outcome Based Ed FER - III	lucation (OBE)
ELECTRICA	AL AND ELECTRONI	C MEASUREMENTS ((Core Course)
Subject Code	18EE36	CIE Marks	40
Number of Lecture Hours/Week	(L:T:P)3:0:0	SEE Marks	60
Credits	03	Exam Hours	03
 To measure resistance, resistance. To study the construction To study the adjustments, 	inductance and capaci- and working of various r calibration & errors in	tance using different b neters used for measuren energy meters and methe	bridges and determine earth nent. ods of extending the range of
Instruments.			
Measurement of Resistance: Will Earth resistance measurement by Measurement of Inductance a bridge, Hay's bridge, Anderson'	neatstone's bridge, sensi fall of potential method nd Capacitance: Source s bridge, Desauty's bridge	tivity, limitations. Kelvin and by using Megger. ces and detectors, Maxv ge, Schering bridge. S	n's double bridge. vell's inductance and capacitanc Shielding of bridges. Problems.
Module-2		6	
minimization, UPF and LPF w adjustments and calibration of s single-phase and three phase sequence indicator. ■	attmeters. Measurement single and three phase of dynamometer type p	of real and reactive p energy meters, Problems ower factor meter. W	ower in 3 phase circuits. Errors s. Construction and operation co leston frequency meter and phas
Module-3			
multipliers. Construction and the CT and PT. Turns compensation, Magnetic measurements: Intro	eory of instrument trans Illustrative examples, S duction, measurement o	formers, Desirable chara ilsbee's method of testing f flux/ flux density, mag	acterises, Errors of g CT. gnetising force and leakage factor
Module-4			
Electronic and Digital Instrum of electronic instruments. True r type DVM, Integrating type D' electronic energy meter (with significance in billing.	ents: Introduction. Esse ms reading voltmeter. E VM and Successive - a h block diagram), ext	ntials of electronic instru lectronic multimeters. pproximation DVM. Q rra features offered b	Iments, Advantages Digital voltmeters (DVM) - Ram meter. Principle of working of by present day meters and the
odule-5			
 play Devices: Introduction, charachlays. Cathode ray tubes, Light and Vapour and Visual displays. cording Devices: Introduction, entiometer type recorders, Bridge d xy recorders. Digital tape recording Durse Outcomes: At the end of the Measure resistance, inductance Explain the working of va adjustments, calibration & err 	cter formats, segment di emitting diodes, Liquic Strip chart recorders, type recorders, LVDT t ing, Ultraviolet recorders course the student will be and capacitance using rious meters used for for sors in energy meters.	splays, Dot matrix displ l crystal displays, Nixe Galvanometer recorde ype recorders, Circular c s. Electro Cardio Graph (be able to: bridges and determine es measurement of Powe	ays, Bar graph s, Incandescent, Fluorescent, ers, Null balance recorders, chart ECG) • arth resistance. er, Energy & understand the
• Understand methods of exter	nding the range of instru	nents & instrument trans	sformers.

- Explain the working of different electronic instruments.
- Explain the working of different display and recording devices.

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module.

Text Books				
1	Electrical and electronic Measurements	A.K. Sawhney	Dhanpat Rai	10th Edition
0		LDC (2012 E 1'4'
2	A Course in Electronics and Electrical	J. B. Gupta	Katson Books	2013 Edition
	Measurements and Instrumentation			
Reference B	ooks			
1	Electrical and electronic Measurements	R.K. Rajput	S Chand	5th Edition, 2012
	and	51		,
2	Electrical Measuring Instruments and	S.C. Bhargava	BS Publications	2013
	Measurements	C		
3	Modern Electronic Instrumentation and	Cooper D and	Pearson	First Edition, 2015
	Measuring Techniques	A.D. Heifrick		
4	Electronic Instrumentation and	David A Bell	Oxford	3rd Edition, 2013
	Measurements		University	
5	Electronic Instrumentation	H.S.Kalsi	Mc Graw Hill	3rd Edition,2010

ELECTRICAL MACHINES LABORATORY - 1				
Subje	ect Code	18EEL37	CIE Marks	40
Num	ber of Practical Hours/Week	0:2:2	SEE Marks	60
Cred	ts	02	Exam Hours	03
Cour	se Learning Objectives:			
•	Conducting of different tests of performance.	on transformers a	nd synchronous machin	nes and evaluation of their
•	Verify the parallel operation of	of two single pha	se transformers.	
•	Study the connection of single	e phase transform	ners for three phase ope	ration and phase conversion.
•	Study of synchronous generat	or connected to i	nfinite bus. 🔳	
Sl. No.		E	xperiments	
1	Open Circuit and Short circuit determination of (i) Efficiency	tests on single p and regulation (hase step up or step do ii) Calculation of parar	wn transformer and pre- neters of equivalent circuit.
2	Sumpner's test on similar tran efficiency.	sformers and det	ermination of combined	d and individual transformer
3	Parallel operation of two dissin load	milar single-phas	se transformers of differ	rent kVA and determination of
4	Polarity test and connection of efficiency and regulation under	3 single-phase t r balanced resist	ransformers in star – de ive load.	elta and determination of
5	Comparison of performance of connection under load.	f 3 single-phase	transformers in delta –	delta and V – V (open delta)
6	Scott connection with balance	d and unbalanced	d loads.	
7	Separation of hysteresis and ea	ddy current losse	s in single phase transf	ormer.
8	Voltage regulation of an altern	ator by EMF and	d MMF methods.	
9	Voltage regulation of an altern	ator by ZPF met	hod.	
10	Power angle curve of synchron generator to determine efficient	nous generator of ncy and regulation	r Direct load test on thr	ee phase synchrous
11	Slip test – Measurement of dir regulation of salient pole sync	ect and quadratu hronous machine	re axis reactance and page.	redetermination of
12	Performance of synchronous generation & vice - versa.	enerator connect	ted to infinite bus, unde	r constant power and variable
Cour	se Outcomes: At the end of the	e course the stude	ent will be able to:	
٠	Evaluate the performance of	transformers fi	om the test data obtai	ned.
٠	Connect and operate two sin	gle phase transf	formers of different K	VA rating in parallel.
•	Connect single phase transfo	ormers for three	phase operation and	phase conversion.
•	• Compute the voltage regulation of synchronous generator using the test data obtained in the laboratory			
•	Evaluate the performance of	synchronous g	enerators from the tes	t data and assess the
	performance of synchronous	generator conn	ected to infinite bus.	•
Conc	luct of Practical Examination			
1. Al	l laboratory experiments are to	be included for p	ractical examination.	and the second of the t
2. Br	eakup of marks and the instruct	ions printed on th	ie cover page of answer	script to be strictly adhered
3. St	idents can pick one experiment	from the questio	ns lot prepared by the e	xaminers.
4. Ch	ange of experiment is allowed of	only once and 15	% Marks allotted to the	procedure part to be made zero.
		,		

	B. E. ELECT	RICAL AND ELECTI	RONICS ENGINE	ERING			
	Choice Based Credit	System (CBCS) and C	Dutcome Based Edu	ucation (OBE)			
	SEMESTER - III						
	ELECTRONICS LABORATORY						
Subje	ect Code	18EEL38	CIE Marks	40			
Num	ber of Practical Hours/Week	0:2:0	SEE Marks	60			
Credi	ts	02	Exam Hours	03			
Cour	se Learning Objectives:						
	• To design and test half	wave and full wave rect	ifier circuits.				
	• To design and test diffe	rent amplifier and oscil	lator circuits using 1	BJT.			
	• To study the simplifica	tion of Boolean express	ons using logic gate	es.			
	• To realize different Ad	ders and Subtractors circ	cuits.				
~	• To design and test cour	iters and sequence gene	rators				
SI.		Experim	ents				
<u>No</u>	Design and Testing of Full w	ave – centre tapped trar	sformer type and B	ridge type rectifier			
1	circuits with and without Cap	acitor filter. Determinat	tion of ripple factor,	regulation and efficiency.			
	_						
2	Static Transistor characteristi	cs for CE, CB and CC r	nodes and determination	ation of h parameters.			
3	Frequency response of single	stage BJT and FET RC	coupled amplifier a	and determination of half			
4	power points, bandwidth, inp	ut and output impedanc	es.	6 11			
4	Design and testing of BJT -R	C phase shift oscillator	for given frequency	of oscillation.			
3	without bootstrapping	and output impedance d	a bji Darnington en	inder follower with and			
6	Simplification, realization of	Boolean expressions us	ing logic gates/Univ	versal gates.			
7	Realization of Half/Full adde	r and Half/Full Subtract	ors using logic gate	s.			
8	Realization of parallel adder/	Subtractors using 7483	chip- BCD to Exces	ss-3 code conversion and			
	Vice - Versa.						
9	Realization of Binary to Gray	code conversion and v	ice versa.				
10	Design and testing King cours	ce generator					
12	Realization of 3 bit counters	as a sequential circuit a	nd MOD – N counte	er design using 7476-7490			
	74192.	as a sequential enfort a		a design dsing (++/0, /+/0,			
*Not	e: A minimum of three experim	nents to be simulated u	sing (Freeware Soft	tware Package)			
~							
Cour	se Outcomes: At the end of the	ie course the student wi	I be able to:				
•	Design and test rectifier circu	its with and without capa	acitor filters.				
•	Determine h-parameter mode	ls of transistor for all mo	odes.				
•	Design and test BJT and FET	amplifier and oscillator	circuits.				
•	Realize Boolean expressions,	adders and subtractors u	sing gates.				
•	• Design and test Ring counter/Johnson counter, Sequence generator and 3 bit counters.■						
Cond							
	Conduct of Practical Examination:						
2. Br	eakup of marks and the instruc	tions printed on the cov	er page of answer sc	cript to be strictly adhered by			
the e	xaminers.		r	r se te serie g watered by			
3. Stu	idents can pick one experimen	t from the questions lot	prepared by the example	miners.			
4. Ch	ange of experiment is allowed	only once and 15% Ma	rks allotted to the pr	cocedure part to be made zero.			

B. E. (Common to all Programmes) Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER –II / III / IV

	Aadalitha Kannada							
Course Code	18KAK28/39/49							
Teaching Hours/Week (L:T:P)	(0:2:0)	CIE Marks	100					
Credits	01							
• ಪದಬ ಬದ್ಯಾರ್ಥಿಳಾಗಿರುವುದರಿಂದ ಆಂ	ಡಳಿತ ಕನ್ನಡದ ಪರಚಯ ಮಾಡಕೂಡುವುದ).						
 ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಕನ್ನಡ ಭಾಷೆಯ ವಾ 	• ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಕನ್ನಡ ಭಾಷೆಯ ವ್ಯಾಕರಣದ ಬಗ್ಗೆ ಅರಿವು ಮೂಡಿಸುವುದು.							
 ಕನ್ನಡ ಭಾಷಾ ರಚನೆಯಲ್ಲಿನ ನಿಯಮ 	ಗಳನ್ನು ಪರಿಚಯಿಸುವುದು.							
• ಕನ್ನಡ ಭಾಷಾ ಬರಹದಲ್ಲಿ ಕಂಡ ಪರಿಚಯಿಸುವುದು.	ುಬರುವ ದೋಷಗಳು ಹಾಗೂ ಅವುಗಳ	ೆ ನಿವಾರಣೆ. ಮತ್ತು	ಲೇಖನ ಚಿಹ್ನೆಗಳನ್ನು					
 ಸಾಮಾನ್ಯ ಅರ್ಜಿಗಳು, ಸರ್ಕಾರಿ ಮತ್ತು 	್ತ ಅರೆ ಸರ್ಕಾರಿ ಪತ್ರವ್ಯವಹಾರದ ಬಗ್ಗೆ ಅರಿ	ವು ಮೂಡಿಸುವುದು.						
• ಭಾಷಾಂತರ ಮತ್ತು ಪ್ರಬಂಧ ರಚನೆ ಬ	ುಗ್ಗೆ ಅಸಕ್ತಿ ಮೂಡಿಸುವುದು.							
 ಕನ್ನಡ ಭಾಷಾಭ್ಯಾಸ ಮತ್ತು ಸಾಮಾನ್ನ 	್ಯ ಕನ್ನಡ ಹಾಗೂ ಆಡಳಿತ ಕನ್ನಡದ ಪದಗಳ	ಕ ಪರಿಚಯ ಮಾಡಿಕೊಡು	ುವುದು.					
ಪರಿವಿಡಿ (ಪಠ್ಯಪುಸ್ತಕದಲ್ಲಿರುವ ವಿಷಯಗಳ ಪಂ	ಟ್ಟೆ)							
ಅಧ್ಯಾಯ – 1 ಕನ್ನಡಭಾಷೆ – ಸಂಕ್ಷಿಪ್ತ ವಿವರ	สี.							
ಅಧ್ಯಾಯ – 2 ಭಾಷಾ ಪ್ರಯೋಗದಲ್ಲಾಗುವ ಲೆ	ೋಪದೋಷಗಳು ಮತ್ತು ಅವುಗಳ ನಿವಾರಣ	<u>ه</u> .						
ಅಧ್ಯಾಯ – 3 ಲೇಖನ ಚಿಹ್ನೆಗಳು ಮತ್ತು ಅವ್	ರ್ರಗಳ ಉಪಯೋಗ.							
ಅಧ್ಯಾಯ – 4 ಪತ್ರ ವ್ಯವಹಾರ.								
ಅಧ್ಯಾಯ — 5 ಆಡಳಿತ ಪತ್ರಗಳು.								
ಅಧ್ಯಾಯ – 6 ಸರ್ಕಾರದ ಆದೇಶ ಪತ್ರಗಳು.								
ಅಧ್ಯಾಯ – 7 ಸಂಕ್ಷಿಪ್ತ ಪ್ರಬಂಧ ರಚನೆ (ಪ್ರಿಸ್ಮೆ	,ಸ್ ರೈಟಿಂಗ್), ಪ್ರಬಂಧ ಮತ್ತು ಭಾಷಾಂತರ	3.						
ಅಧ್ಯಾಯ — 8 ಕನ್ನಡ ಶಬ್ದಸಂಗ್ರಹ.								
ಅಧ್ಯಾಯ – 9 ಕಂಪ್ಯೂಟರ್ ಹಾಗೂ ಮಾಹಿತಿ	ತಂತ್ರಜ್ಞಾನ.							
ಅಧ್ಯಾಯ — 10 ಪಾರಿಭಾಷಿಕ ಆಡಳಿತ ಕನ್ನಡ	ಪದಗಳು ಮತ್ತು ತಾಂತ್ರಿಕ/ ಕಂಪ್ಯೂಟರ್ ಪ	ಾರಿಭಾಷಿಕ ಪದಗಳು.						
ಆಡಳಿತ ಕನ್ನಡ ಕಲಿಕೆಯ ಫಲಿತಾಂಶ'ಗಳು:								
 ಆಡಳಿತ ಭಾಷೆ ಕನ್ನಡದ ಪರಿಚಯವಾ 	ಗುತ್ತದೆ.							
 ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಕನ್ನಡ ಭಾಷೆಯ ವಾ 	್ಯಕರಣದ ಬಗ್ಗೆ ಅರಿವು ಮೂಡುತ್ತದೆ.							
 ಕನ್ನಡ ಭಾಷಾ ರಚನೆಯಲ್ಲಿನ ನಿಯಮ 	ಗಳು ಮತ್ತು ಲೇಖನ ಚಿಹ್ನೆಗಳು ಪರಿಚಯಿಸ	ಕಲ್ಪಡುತ್ತವೆ.						
 ಸಾಮಾನ್ಯ ಅರ್ಜಿಗಳು, ಸರ್ಕಾರಿ ಮತು 	್ತ ಅರೆ ಸರ್ಕಾರಿ ಪತ್ರವ್ಯವಹಾರದ ಬಗ್ಗೆ ಅರಿ	ವು ಮೂಡುತ್ತದೆ.						
 ಭಾಷಾಂತರ ಮತ್ತು ಪ್ರಬಂಧ ರಚನೆ ಬ 	- ೮೪೪ ಗ							
 ಕನ್ನಡ ಭಾಷಾಬ್ಯಾಸ ಮತು ಸಾಮಾನ 	ಪರ್ರಾಭವಾಗ ಮತ್ತು ಸಾಮಾನ ಕನಡ ಹಾಗೂ ಅಡಲಿತ ಕನಡದ ಪದಗಲು ಪರೀತಿಯಿಸಲಡುತ್ತೆ ● ಕನಡ ಬಾಫಾಭಾಸ ಮತ್ತು ಸಾಮಾನ ಕನಡ ಹಾಗೂ ಅಡಲಿತ ಕನಡದ ಪದಗಲು ಪರೀತಿಯಿಸಲಡುತ್ತೆ							
ຊໍ່່າຍ ະ) ব ব	ట						
ಪರೀಕ್ಷೆಯ ವಿಧಾನ : ನಿರಂತರ ಆಂತರಿಕ ಮೌಲ್ಯ	ಮಾಪನ – ಅಖ್ ಇ (ಅಡುಡಿಯಾಗ್ರಾ ಖಟಣಜ	වේස්ඩ කුෂා්ඩිසෝකාන්)	:					
ಕಾಲೇಜು ಮಟ್ಟದಲ್ಲಿಯೆ ಆಂತರಿಕ ಪರೀಕ್ಷೆಯನ್ನು 100 ಅಂಕಗಳಿಗೆ ವಿಶ್ವವಿದ್ಯಾಲಯದ								
ನಿಯಮಗಳು ಮತ	ತ್ತು ನಿರ್ದೇಶನದಂತೆ ನಡೆಸತಕ್ಕದ್ದು. (ಸಾಂಟಿಟಿಕೊಂಡಿ ನಡೆಸತಕ್ಕದ್ದು.							
ಐಲ್ಯಪುಸ್ತಕ : ಆಡಿಳಿತ ಕನ್ನಡ ಪಠ್ಯ ಮಸ್ತಕ ಸಂಪಾದಕರು	പ്രന്നലന്നുന്നു തൽ കുന്നാല്ക്കുന്നു. പ്രന്നലന്ത്രന്നെ അത്രന്നും പ്രത്യാസം പ്രത്യാസം പ്രത്യായം പ്രത്യായം പ്രത്യാണ് പ്രത്യായം പ്രത്യായം പ്രത്യായം പ്രത							
ಡಾ. ಎಲ್. ತಿಮ್ಮೇ	ಶ							
ತ್ರಾ. ವಿ. ಕೇಶವಮು	9&F							
ಪ್ರಕಟಣೆ : ಪ್ರಸಾರಾಂಗ, ವಿಶ್ನ	ೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾ	ລ.						

B. E. (Common to all Programmes) Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER –II & III/IV

Vyavaharika Kannada						
Course Code	18KVK28/39/49					
Teaching Hours/Week (L:T:P)	(0:2:0)	CIE Marks	100			
Credits	01					
Course Learning Objectives:						
The course will enable the students to	understand Kannada and communic	ate in Kannada lang	guage.			
Table of Contents:Chapter - 1: Vyavaharika kannada – Parichaya (Introduction to Vyavaharika Kannada).Chapter - 2: Kannada Aksharamale haagu uchcharane (Kannada Alpabets and Pronunciation).Chapter - 3: Sambhashanegaagi Kannada Padagalu (Kannada Vocabulary for Communication).Chapter - 4: Kannada Grammar in Conversations (Sambhashaneyalli Kannada Vyakarana).Chapter - 5: Activities in Kannada.						
Course Outcomes: At the end of the course, the student v language.	Course Outcomes: At the end of the course, the student will be able to understand Kannada and communicate in Kannada					
ಪರೀಕ್ಷೆಯ ವಿಧಾನ : ನಿರಂತರ ಆಂತರಿಕ ಮೌಲ್ಯ	ಮಾಪನ – ಅಖ್ ಇ (ಅಡುಿಡುಟಿಗಡ್ಗಾ ಖಟಿಣಜಿತಿ	ඩ්ස්ඩ් තුෂ්ඩිණ්ඩකොඩ්):				
ಕಾಲೇಜು ಮಟ್ಟದ	ಲ್ಲಿಯೆ ಆಂತರಿಕ ಪರೀಕ್ಷೆಯನ್ನು 100 ಅಂಕಗಳ	?ಗೆ ವಿಶ್ವವಿದ್ಯಾಲಯದ				
ನಿಯಮಗಳು ಮತ್ತು ನಿರ್ದೇಶನದಂತೆ ನಡೆಸತಕ್ಕದ್ದು.						
ಖಿಜಭಾಂಭಾಜ್ರ (ಪಠ್ಯಮಸ್ತಕ): ವ್ಯಾವಹಾರಿಕ ಕನ್ನಡ ಪಠ್ಯ ಮಸ್ತಕ (ಗಿಥಿಚಿತಪಿಭಿಚಿಡಿಬ್ಲಾಚಿ ಏಚಿಟಿಟಿಚಿಜಚಿ ಖಿಜಭಾ :ತಜ್ಞಾ)						
ಸಂಪಾದಕರು						
ಡಾ. ಎಲ್. ತಿಮ್ಮೇಶ						
ಪ್ರೊ. ವಿ. ಕೇಶವಮೂರ್ತಿ						
ಪ್ರಕಟಣೆ : ಪ್ರಸಾರಾಂಗ, ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ.						

B. E. (Common to all Programmes) Outcome Based Education (OBE) and Choice Based Credit System (CBCS)							
			SEMESTER - III	(e.	2 (2)		
	CONSTITUTION OF INDIA, PROFESSIONAL ETHICS AND CYBER LAW (CPC)						
Course C	Code	18C	PC39/49	CIE Marks	40		
Teaching	g Hours/Week (L:T:P)	(1:0:	0)	SEE Marks	60		
Credits		01		Exam Hours	02		
Course I	Learning Objectives: To						
• •	know the fundamental politica	ul code	es, structure, procedures	, powers, and duties of	of Indian government		
1	Institutions, fundamental rights	s, dire	ctive principles, and the	duties of citizens	valuation and athenal		
• (Understand engineering ethic	s and	their responsibilities; i	dentify their individu	tal roles and ethical		
1	Know about the subgravity of	y. and a	har laws for other sefet				
Modulo	1	and Cy	ber laws for cyber safety	y measures.			
Introduc	1 tion to Indian Constitution						
The Nec	essity of the Constitution. The	Soci	eties before and after the	Constitution adoption	n Introduction to the		
Indian co	onstitution The Making of the	e Co	stitution The Role of t	the Constituent Asser	mbly - Preamble and		
Salient fe	eatures of the Constitution of	India.	Fundamental Rights and	l its Restriction and li	mitations in different		
Complex	Situations. Directive Prince	ciples	of State Policy (DF	(SP) and its present	t relevance in our		
society v	with examples. Fundamental	Duties	and its Scope and signi	ficance in Nation buil	ding.		
Module-	2						
Union E	xecutive and State Executive	e:					
Parliame	ntary System, Federal System	n, Cen	tre-State Relations. Uni	on Executive – President	dent, Prime Minister,		
Union C	abinet, Parliament - LS and F	RS, Pa	rliamentary Committees	s, Important Parliame	ntary Terminologies.		
Supreme	Court of India, Judicial Revie	ews ai	Court and Subording	te Executives – Gove	Provisiona (Articlea		
State Ca	adinet, State Legislature,	High	Court and Subordina	ale Courts, Special	Provisions (Articles		
570.571, Modulo	3						
Flection	s Amondmonts and Emorge	nev P	rovisions				
Elections	s Electoral Process and Elector	tion C	ommission of India Ele	ection Laws Amendu	nents - Methods in		
Constitut	tional Amendments (How a	nd W	hy) and Important Con	stitutional Amendme	ents. Amendments –		
7,9,10,12	2,42,44, 61, 73,74, ,75, 8	86, a	nd 91,94,95,100,101,118	8 and some impor	tant Case Studies.		
Emergen	cy Provisions, types of Emerg	gencie	s and its consequences.	Ĩ			
Constitu	tional special provisions:		-				
Special F	Provisions for SC and ST, OB	C, Wo	men, Children and Back	ward Classes.			
Module-	.4						
Professio	onal / Engineering Ethics:						
Scope &	Aims of Engineering & Pro	ofessio	onal Ethics - Business I	Ethics, Corporate Eth	ics, Personal Ethics.		
Engineer	ing and Professionalism, Po	sitive	and Negative Faces of	f Engineering Ethics	, Code of Ethics as		
defined	in the website of Institution	of l	ingineers (India): Profe	ession, Professionalis	m, and Professional		
Response	ibility. Clash of Ethics, Cor	iflicts	of Interest. Responsib	ilities in Engineering	g Responsibilities in		
Engineer	ing and Engineering Stand	ards,	the impediments to l	ability in Engineering	and Reliability in		
Modulo	5	ly Kig	ints), Kisks, Safety and I	ability in Engineering			
Internet	Jows Cyber Crimes and C	vhor	OWC!				
Internet	and Need for Cyber I aws	Modes	of Regulation of Inter	net Types of cyber t	terror canability Net		
neutrality	v Types of Cyber Crimes In	dia ai	d cyber law Cyber Cri	mes and the information	tion Technology Act		
2000 Internet Censorship Cyber crimes and enforcement agencies							
Course Outcomes: On completion of this course, students will be able to.							
CO 1: Have constitutional knowledge and legal literacy.							
CO 2: Understand Engineering and Professional ethics and responsibilities of Engineers.							
CO 3: Understand the the cybercrimes and cyber laws for cyber safety measures.							
Question paper pattern for SEE and CIE:							
• The SEE question paper will be set for 100 marks and the marks scored by the students will							
I	proportionately be reduced to	60. T	ne pattern of the question	n paper will be object	ive type (MCQ).		
• H	For the award of 40 CIE marks	s, refe	r the University regulation	ons 2018.			
Sl.	Title of the Book		Name of the	Name of the	Edition and Year		
No.			Author/s	Publisher			
1							

Textboo	Textbook/s					
1	Constitution of India,	Shubham Singles,		2018		
	Professional Ethics and Human	Charles E. Haries,	Cengage Learning			
	Rights	and et al	India			
2	Cyber Security and Cyber Laws	Alfred Basta and et	Cengage Learning	2018		
		al	India			
Referen	ce Books					
3	Introduction to the	Durga Das Basu	Prentice –Hall,	2008.		
	Constitution of India					
4	Engineering Ethics	M. Govindarajan, S.	Prentice –Hall,	2004		
		Natarajan, V. S.				
		Senthilkumar				

B. E. (Common to all Programmes) Outcome Based Education (OBE) and Choice Based Credit System (CBCS)						
			SEMESTER - III		ζ-	
	AL	DITIO	NAL MATHEMA	ATICS – I		
	(Mandatory Learning Course: Common to All Programmes)					
	(A Bridge course for Lateral E	Entry stu	dents under Diplor	na quota to BE/B. Te	ch. p	rogrammes)
Course	e Code	18MA	TDIP31	CIE Mark	s	40
Teachi	ng Hours/Week (L:T:P)	(2:2:0)		SEE Marl	ks	60
Credits	8	0		Exam Ho	urs	03
Cours • To • To	e Learning Objectives: provide basic concepts of comp provide an insight into vector c	plex trig lifferenti	onometry, vector a ation and first orde	lgebra, differential ar er ODE's.	nd int	egral calculus.
Modul Comple comple Vector produc Modul	le-1 lex Trigonometry: Complex ex number, Argand's diagram, E r Algebra: Scalar and vectors. ets, problems. le-2	Number De-Moiv Addition	rs: Definitions ar re's theorem (with and subtraction	nd properties. Modu out proof). and multiplication of	ulus Eveci	and amplitude of a tors- Dot and Cross
Differ	ential Calculus: Review of	success	ive differentiation	n-illustrative examp	les.	Maclaurin's series
expans	sions-Illustrative examples. Part	ial Diffe	erentiation: Euler's	theorem-problems of	on fii	st order derivatives
only. T	Fotal derivatives-differentiation	of comp	osite functions. Jac	obians of order two-l	Probl	ems.
Modu	le-3					
Vector	r Differentiation: Differentiatio	on of vec	tor functions. Velo	ocity and acceleration	n of a	a particle moving on
a space	e curve. Scalar and vector point	function	ns. Gradient, Diver	gence, Curl-simple p	oroble	ems. Solenoidal and
irrotati	onal vector fields-Problems.					
Modu	le-4					
Integr	al Calculus: Review of element	arv integ	ral calculus. Redu	ction formulae for si	$n^n x$. c	$\cos^{n}x$ (with proof)
and sir	$m^{m}x\cos^{n}x$ (without proof) and eva	aluation	of these with stand	ard limits-Examples.	Dou	ble and triple
integra	ils-Simple examples.			r		
Modu	le-5					
Ordin equation	ary differential equations (OD ons: exact, linear differential equ	E's . Intr ations. 1	oduction-solutions Equations reducible	of first order and first order and first order and Bernov	st-deg ılli's	gree differential equation.
Cours	e outcomes: At the end of the co	ourse the	student will be ab	le to		
•	CO1: Apply concepts of con related area.	nplex nu	imbers and vector	algebra to analyze	the	problems arising in
•	CO2: Use derivatives and part	tial deriv	vatives to calculate	rate of change of mu	ltiva	riate functions.
•	CO3: Analyze position, velo	city and	l acceleration in	two and three dimen	nsion	is of vector valued
	functions.					
•	CO4: Learn techniques of inte	gration i	ncluding the evalu	ation of double and tr	iple	integrals.
•	CO5: Identify and solve first o	order ord	inary differential e	quations.	_	-
Questi	ion paper pattern:			8		
•	The question paper will have ten	full que	stions carrying equ	ial marks.		
• 1	Each full question will be for 20	marks.				
• [• There will be two full questions (with a maximum of four sub- questions) from each module.					
• Each full question will have sub- question covering all the topics under a module.						
• [• The students will have to answer five full questions, selecting one full question from each module					
Sl No	Title of the Book		Name of the Author/s	Name of the Publisher]	Edition and Year
Textbe	ook					
1	Higher Engineering Mathemat	ics	B. S. Grewal	Khanna Publishers	4	43 rd Edition, 2015
Refere	ence Books					
1	Advanced Engineering Mather	matics	E. Kreyszig	John Wiley & Sons		10 th Edition, 2015
2	Engineering Mathematics		N. P .Bali and	Laxmi Publishers	<i>'</i>	7th Edition, 2007

Manish Goyal Rohit Khurana

Cengage Learning

1st Edition, 2015

3

Engineering Mathematics Vol. I

IV SEMESTER DETAILED SYLLABUS B. E. ELECTRICAL AND ELECTRONICS ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) **SEMESTER - IV** COMPLEX ANALYSIS, PROBABILITY AND STATISTICAL METHODS (Common to all programmes) **CIE Marks** Course Code **18MAT41** 40 Teaching Hours/Week (L:T:P) (2:2:0)SEE Marks 60 03 Exam Hours 03 Credits **Course Learning Objectives:** To provide an insight into applications of complex variables, conformal mapping and special functions arising in potential theory, quantum mechanics, heat conduction and field theory. To develop probability distribution of discrete, continuous random variables and joint probability distribution occurring in digital signal processing, design engineering and microwave engineering. Module-1 Calculus of complex functions: Review of function of a complex variable, limits, continuity, and differentiability. Analytic functions: Cauchy-Riemann equations in Cartesian and polar forms and consequences. Construction of analytic functions: Milne-Thomson method-Problems. **Module-2** Conformal transformations: Introduction. Discussion of transformations: $w = Z^2$, $w = e^z$, $w = z + \frac{1}{z}$, $(z \neq 0)$. Bilinear transformations- Problems. Complex integration: Line integral of a complex function-Cauchy's theorem and Cauchy's integral formula and problems. Module-3 Probability Distributions: Review of basic probability theory. Random variables (discrete and continuous), probability mass/density functions. Binomial, Poisson, exponential and normal distributions- problems (No derivation for mean and standard deviation)-Illustrative examples. Module-4 Statistical Methods: Correlation and regression-Karl Pearson's coefficient of correlation and rank correlation -problems. Regression analysis- lines of regression -problems. **Curve Fitting:** Curve fitting by the method of least squares- fitting the curves of the formy = ax + b, $y = ax^b$ and $y = ax^2 + bx + c$. Module-5 Joint probability distribution: Joint Probability distribution for two discrete random variables, expectation and covariance. Sampling Theory: Introduction to sampling distributions, standard error, Type-I and Type-II errors. Test of hypothesis for means, student's t-distribution, Chi-square distribution as a test of goodness of fit. Course Outcomes: At the end of the course the student will be able to: Use the concepts of analytic function and complex potentials to solve the problems arising in • electromagnetic field theory. Utilize conformal transformation and complex integral arising in aerofoil theory, fluid flow visualization and image processing. Apply discrete and continuous probability distributions in analyzing the probability models arising in engineering field. Make use of the correlation and regression analysis to fit a suitable mathematical model for the statistical data. Construct joint probability distributions and demonstrate the validity of testing the hypothesis. **Question paper pattern:** The question paper will have ten full questions carrying equal marks. Each full question will be for 20 marks. There will be two full questions (with a maximum of four sub- questions) from each module. Name of the Name of the Sl. No. Title of the Book **Edition and Year** Publisher Author/s

Textbooks						
1	Advanced Engineering	E. Kreyszig	John Wiley & Sons	10 th Edition,2016		
	Mathematics					
2	Higher Engineering	B. S. Grewal	Khanna Publishers	44 th Edition, 2017		

	Mathematics						
3	Engineering Mathematics	Srimanta Pal et al	Oxford University	3 rd Edition,2016			
			Press				
Referen	ce Books						
1	Advanced Engineering	C. Ray Wylie,	McGraw-Hill	6 th Edition 1995			
	Mathematics	Louis C. Barrett					
2	Introductory Methods of	S. S. Sastry	Prentice Hall of	4 th Edition 2010			
	Numerical Analysis		India				
3	Higher Engineering	B. V. Ramana	McGraw-Hill	11 th Edition,2010			
	Mathematics						
4	A Text Book of Engineering	N. P. Bali and	Laxmi Publications	2014			
	Mathematics	Manish Goyal					
5	Advanced Engineering	Chandrika Prasad	Khanna Publishing,	2018			
	Mathematics	and Reena Garg					
Web lin	Web links and Video Lectures:						
1. http://nptel.ac.in/courses.php?disciplineID=111							
2. http://www.class-central.com/subject/math(MOOCs)							
3. http:/	/academicearth.org/						
4. VTU	EDUSAT PROGRAMME - 20						

POWER GENERATION AND ECONOMICS				
Subject Code	18EE42	CIE Marks	40	
Number of Lecture Hours/Week	3:0:0	SEE Marks	60	
Credits	03	Exam Hours	03	

Course Learning Objectives:

- Explain the arrangement and operation of hydroelectric, steam, diesel, gas turbine and nuclear power plants and working of major equipment in the plants.
- Classification of substation and explain the operation of different substation equipment.
- Explain the importance of grounding and different grounding methods used in practice.
- Explain the economics of power generation and importance of power factor. ■

Module-1

Hydroelectric Power Plants: Hydrology, run off and stream flow, hydrograph, flow duration curve, Mass curve, reservoir capacity, dam storage. Hydrological cycle, merits and demerits of hydroelectric power plants, Selection of site. General arrangement of hydel plant, elements of the plant, Classification of the plants based on water flow regulation, water head and type of load the plant has to supply. Water turbines – Pelton wheel, Francis, Kaplan and propeller turbines. Characteristic of water turbines Governing of turbines, selection of water turbines. Underground, small hydro and pumped storage plants. Choice of size and number of units, plant layout and auxiliaries. ■

Module-2

Steam Power Plants: Introduction, Efficiency of steam plants, Merits and demerits of plants, selection of site. Working of steam plant, Power plant equipment and layout, Steam turbines, Fuels and fuel handling, Fuel combustion and combustion equipment, Coal burners, Fluidized bed combustion, Combustion control, Ash handling, Dust collection, Draught systems, Feed water, Steam power plant controls, plant auxiliaries.

Diesel Power Plant: Introduction, Merits and demerits, selection site, elements of diesel power plant, applications.

Gas Turbine Power Plant: Introduction Merits and demerits, selection site, Fuels for gas turbines, Elements of simple gas turbine power plant, Methods of improving thermal efficiency of a simple steam power plant, Closed cycle gas turbine power plants. Comparison of gas power plant with steam Module-3

Nuclear Power Plants: Introduction, Economics of nuclear plants, Merits and demerits, selection of site, Nuclear reaction, Nuclear fission process, Nuclear chain reaction, Nuclear energy, Nuclear fuels, Nuclear plant and layout, Nuclear reactor and its control, Classification of reactors, power reactors in use, Effects of nuclear plants, Disposal of nuclear waste and effluent, shielding.

Module-4

Substations: Introduction to Substation equipment; Transformers, High Voltage Fuses, High Voltage Circuit Breakers and Protective Relaying, High Voltage Disconnect Switches, Lightning Arresters, High Voltage Insulators and Conductors, Voltage Regulators, Storage Batteries, Reactors, Capacitors, Measuring Instruments, and power line carrier communication equipment. Classification of substations – indoor and outdoor, Selection of site for substation, Bus-bar arrangement schemes and single line diagrams of substations. ■

Substations (continued): Interconnection of power stations. Introduction to gas insulated substation, Advantages and economics of Gas insulated substation.

Grounding: Introduction, Difference between grounded and ungrounded system. System grounding

– ungrounded, solid grounding, resistance grounding, reactance grounding, resonant grounding. Earthing transformer. Neutral grounding and neutral grounding transformer. ■

Module-5

Economics: Introduction, Effect of variable load on power system, classification of costs, Cost analysis. Interest and Depreciation, Methods of determination of depreciation, Economics of Power generation, different terms considered for power plants and their significance, load sharing. Choice of size and number of generating plants. Tariffs, objective, factors affecting the tariff, types. Types of consumers and their tariff. Power factor, disadvantages, causes, methods of improving power factor, Advantages of improved power factor, economics of power factor improvement and comparison of methods of improving the power factor. Choice of equipment. ■

Course Outcomes: At the end of the course the student will be able to:

- Describe the working of hydroelectric, steam, nuclear power plants and state functions of major equipment of the power plants.
- Classify various substations and explain the functions of major equipments in substations.
- Explain the types of grounding and its importance.
- Infer the economic aspects of power system operation and its effects.
- Explain the importance of power factor improvement.

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module.

Tey	Text Books						
1	Power Plant Engineering	P.K. Nag	McGrawHill	4 th Edition, 2014			
2	Generation of Electrical Energy	B.R.Gupta	S. Chand	2015			
3	Electrical power Generation, Transmission and Distribution	S.N. Singh	PHI	2 nd Edition, 2009			
Ref	ference Books						
1	A Course in Power Systems	J.B. Gupta	Katson	2008			
2	Electrical Power Distribution Systems	V. Kamaraju	McGrawHill	1 st Edition, 2009			
3	A Text Book on Power System Engineering	A.Chakrabarti, et al	DhanpathRai	2 nd Edition, 2010			
4	Electrical Distribution Engineering	Anthony J. Pansini	CRC Press	3 rd Edition, 2006			
5	Electrical Distribution Systems	Dale R PatrickEt al	CRC Press	2 nd Edition, 2009			

TRANSMISSION AND DISTRIBUTION					
Course Code 18EE43 CIE Marks 40					
Number of Lecture Hours/Week	3:2:0	SEE Marks	60		
Credits	04	Exam Hours	03		

Course Learning Objectives:

- To understand the concepts of various methods of generation of power.
- To understand the importance of HVAC, EHVAC, UHVAC and HVDC transmission.
- To design insulators for a given voltage level.
- To calculate the parameters of the transmission line for different configurations and assess the performance of the line.
- To study underground cables for power transmission and evaluate different types of distribution systems. ■

Module-1

Introduction to Power System: Structure of electric power system: generation, transmission and distribution. Advantages of higher voltage transmission: HVAC, EHVAC, UHVAC and HVDC. Interconnection. Feeders, distributors and service mains.

Overhead Transmission Lines: A brief introduction to types of supporting structures and line conductors-Conventional conductors; Aluminium Conductor steel reinforced (ACSR), All – aluminium alloy conductor (AAAC) and All –aluminium conductor (AAC). High temperature conductors; Thermal resistant aluminium alloy (ATI), Super thermal resistant aluminium alloy (ZTAI), Gap type thermal resistant aluminium alloy conductor steel reinforced (GTACSR), Gap type super thermal resistant aluminium alloy conductor steel reinforced (GZTACSR). Bundle conductor and its advantages. Importance of sag, Sag calculation – supports at same and different levels, effect of wind and ice. Line vibration and vibration dampers. Overhead line protection against lightening; ground wires.

Overhead Line Insulators: A brief introduction to types of insulators, material used- porcelain, toughened glass and polymer (composite). Potential distribution over a string of suspension insulators. String efficiency, Methods of increasing string efficiency. Arcing horns.

Module-2

Line Parameters: Introduction to line parameters- resistance, inductance and capacitance. Calculation of inductance of single phase and three phase lines with equilateral spacing, unsymmetrical spacing, double circuit and transposed lines. Inductance of composite – conductors, geometric mean radius (GMR) and geometric mean distance (GMD). Advantages of single circuit and double circuit lines.). Calculation of capacitance of single phase and three phase lines with equilateral spacing, unsymmetrical spacing, double circuit and transposed lines. Capacitance of composite – conductor, geometric mean radius (GMR) and geometric mean distance (GMD). Advantages of single circuit and transposed lines. Capacitance of composite – conductor, geometric mean radius (GMR) and geometric mean distance (GMD). Advantages of single circuit and double circuit lines.

Module-3

Performance of Transmission Lines: Classification of lines – short, medium and long. Current and voltage relations, line regulation and Ferranti effect in short length lines, medium length lines considering Nominal T and nominal π circuits, and long lines considering hyperbolic form equations. Equivalent circuit of a long line. ABCD constants in all cases.

Module-4

Corona: Phenomena, disruptive and visual critical voltages, corona loss. Advantages and disadvantages of corona. Methods of reducing corona.

Underground Cable: Types of cables, constructional features, insulation resistance, thermal rating, charging current, grading of cables – capacitance and inter-sheath. Dielectric loss. Comparison between ac and DC cables. Limitations of cables. Specification of power cables. ■

Module-5

Distribution: Primary AC distribution systems – Radial feeders, parallel feeders, loop feeders and interconnected network system. Secondary AC distribution systems – Three phase 4 wire system and single phase 2 wire distribution, AC distributors with concentrated loads. Effect of disconnection of neutral in a 3 phase four wire system.

Reliability and Quality of Distribution System: Introduction, definition of reliability, failure, probability concepts, limitation of distribution systems, power quality, Reliability aids.

Course Outcomes: At the end of the course the student will be able to:

- Explain transmission and distribution scheme, identify the importance of different transmission systems and types of insulators.
- Analyze and compute the parameters of the transmission line for different configurations.
- Assess the performance of overhead lines.
- Interpret corona, explain the use of underground cables.
- Classify different types of distribution systems; examine its quality & reliability.■

Question paper pattern:

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module. ■

Text Books:

1	A Course in Electrical Power	Soni Gupta and	DhanpatRai	-			
2	Principles of Power System	V.K. Mehta, Rohit Mehta	S. Chand	1 st Edition 2013			
Re	Reference Books:						
1	Power System Analysis and	J. Duncan Gloverat el	Cengage Learning	4th Edition 2008			
	Design						
2	Electrical power	S.N. Singh	PHI	2 nd			
	Generation, Transmission			Edition,2009			
3	Electrical Power	S.L.Uppal	Khanna Publication				
4	Electrical power systems	C. L. Wadhwa	New Age	5 th Edition,			
5	Electrical power systems	AshfaqHussain	CBS Publication				
6	Electric Power Distribution	A.S. Pabla	McGraw-Hill	6 th Edition,2012			
	<i>For</i> High temperature conductors refer www.jpowers.co.jp/english/product/pdf/gap_c1.pdfand_						
	Power						

B. E. ELECT	RICAL AND ELEC	TRONICS ENGINEERIN	G		
Choice Based Credi	t System (CBCS) and	l Outcome Based Educatio	n (OBE)		
	SEMESTE	R - IV			
	ELECTRIC M	IOTORS			
Course Code	18EE44	CIE Marks	40		
Number of Lecture Hours/Week	3:0:0	SEE Marks	60		
Credits	03	Exam Hours	03		
Course Learning Objectives:					
• To study the constructional	features of Motors an	d select a suitable drive for s	specific application.		
• To study the constructional	features of Three Pha	se and Single phase inductio	n Motors.		
• To study different test to be motors.	e conducted for the ass	essment of the performance	characteristics of		
• To study the speed control	of motor by a differen	t methods.			
• Explain the construction an	d operation of Synchr	onous motor and special mot	ors.		
Module-1					
DC Motors: Classification B	ack emf Torque e	auation and significance	of back emf		
Characteristics of shunt series	& compound motors	Speed control of shunt	series and compound		
motors. Application of motors. DO	$\frac{1}{2}$ motor starters – 3 po	int and 4 point.	series and compound		
Losses and Efficiency- Losses	s in DC motors, p	ower flow diagram, effic	iency, condition for		
maximum efficiency. ■	, in 20 motors, p		ionoj, contantion ion		
Module-2					
Testing of DC Motors: Direct &	indirect methods of	testing of DC motors-Brake	test. Swinburne's		
test, Retardation test, Hopkinson's	s test, Field's test, mer	its and demerits of tests.			
Three Phase Induction Motor	s: Review of conce	ept and generation of rot	ating magnetic field.		
Principle of operation, constructi	on, classification and	types: squirrel-cage, slip-r	ing (No question shall		
be set from the review portion)	Slip Torque equat	ion torque-slip characteris	tic covering motoring		
generating and braking regions of	operation Maximum	torque significance of slip.			
Module-3					
Performance of Three-Phase In	duction Motor: Phas	or diagram of induction mot	or on no-load and		
on load, equivalent circuit, losses	s, efficiency, No-load	and blocked rotor tests. Pe	rformance of the		
motor from the circle diagram and equivalent circuit. Cogging and crawling. High torque rotors-double					
cage and deep rotor bars. Equival	ent circuit and perfor	mance evaluation of double	cage induction motor.		
Induction motor working as induction	tion generator.■				
Module-4					
Starting and Speed Control of T Star-Delta and autotransformer sta	Three-Phase Induction arting. Rotor resistanc	n Motors: Need for starter. I e starting. Speed control by	Direct on line, voltage,frequency, and		
rotor resistance methods	Devilia and the first				
Single-Phase induction Motor:	Double revolving fie	id theory and principle of c	operation. Construction		
and operation of split-phase, capa	citor start, capacitor r	run, and shaded pole motors	Comparison of single		
phase motors and applications.					
Synchronous Motor: Principle	of operation phasor	diagrams torque and torq	ue angle Blondel		
diagram, effect of change in load	effect of change in	excitation. V and inverted V	<i>curves.</i> Synchronous		
condenser, hunting and damping.	Methods of starting sy	inchronous motors.	v eurves. Synemonous		
Other Motors: Construction and o	peration of Universal	motor, AC servomotor, Line	ar induction		
motor and stepper motors.					
Course Outcomes: At the end of	the course the student	will be able to:			
• Explain the construction, o	peration and classific	ation of DC Motor, AC mot	or and Special purpose		
motors.					
• Describe the performance of	characteristics & appli	cations of Electric motors.			
• Demonstrate and explain	the methods of test	ing of DC machines and	determine losses and		
efficiency		0			
Control the speed of DC m	otor and induction ma	tor			
• Explain the starting method	as, equivalent circuit a	ina phasor diagrams, torque	angle, effect of change		
in excitation and change in	load, hunting and dar	nping of synchronous motor	s. 🗖		

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module. ■

Tovt	Taxt Books:					
Тел	DUUKS.					
1	Electric Machines	D. P. Kothari,	McGraw Hill	4th edition, 2011		
		I. J. Nagrath				
2	Theory of Alternating Current	Alexander	McGraw Hill	2nd Edition, 2001		
	Machines	Langsdorf				
3	Electric Machines	Ashfaq Hussain	Dhanpat Rai & Co	2nd Edition, 2013		
Dofe	rongo Rooks:					
Kele	Tence Dooks.					
1	Electrical Machines, Drives and	Theodore Wildi	Pearson	6th Edition, 2014		
	Power systems			,		
2	Electrical Machines	M.V. Deshpande	PHI Learning	2013		
2	Electric Mechine and 1	Dlass C	Orafa al Universitas	210 E 14 - 2012		
3	Electric Machinery and	Bhag S	Oxford University	3 rd Edition, 2012		
	Transformers	Guru at el	Press			
4	Electric Machinery and	Irving Kosow	Pearson	2rd Edition, 2012		
	Transformers	1 1118 11000 11				
5	Principles of Electric Machines	P.C.Sen	Wiley	2nd Edition, 2013		
C	and			2010 2010 001, 2010		
6	Electric Machines	R.K. Srivastava	Cengage Learning	2nd Edition.2013		
-						

ELEC	TROMAGNETIC FIE	LD THEORY	
Course Code	18EE45	CIE Marks	40
Number of Lecture Hours/Week	2:2:0	SEE Marks	60
Credits	03	Exam Hours	03
 Credits Course Learning Objectives: To study different coordinate curl of a vector. To study the application of the different charge configuration. To evaluate the energy and To study the behavior of ele dielectric and between two detectric and between two detector. To study the magnetic field. To study the time varying field. Divergence and spherical, relation between different in rectangular, cylindrical and sphere in rectangular, cylindrical and sphere in sufficient. Charge (iii) surface charge (iv) vot applications. Maxwell's first equation. 	03 te systems for understand Coulomb's Law and Gau ons. potential due to a system ctric field across a bound different dielectrics. s and magnetic materials. lelds and propagation of vectors, Vector algebra, ar field and Vector field. Curl of a vector field. Curl of a vector field. th coordinate systems. E rical co-ordinate systems lectric field intensity an- olume charge distributio on (Electrostatics). Diver	Exam Hours ling the concept of gradie ass Law for electric fields of charges. dary between a conductor waves in different media. Cartesian co-ordinate Dot product and Cross p Co – ordinate system xpression for gradient, . Numerical. d its evaluation for (i) p ns. Electric flux density gence theorem. Numerica int charge in an electric	03 ent, divergence and produced by r and system, Vector product, Gradient of ns: cylindrical and divergence and curl point charge (ii) line c, Gauss law and its d. •
integral. Definition of potential dif system of charges. Potential gradie Conductor and Dielectrics: Curr conductor's properties and be calculations. Parallel plate capac <u>conducting plates. Numerical.</u> ■ Module-3 Poisson's and Laplace Equations: Standar magnetic fields: Dist	ference and potential. T ent. The dipole. Energy ent and current density. bundary conditions. I itor with two dielectric Derivations and probler	he potential field of a p density in the electrosta Continuity of current. Perfect dielectric mat cs with dielectric interf ns, Uniqueness theorem.	oint charge and of a atic field. Numerical. Metallic conductors, terials, capacitance face parallel to the
Magnetic flux and flux density. Sca	lar and vector magnetic	circuital law. The Cu potentials. Numerical. ■	In Stokes theorem.
Magnetic forces: Force on differential current elements. Force Magnetic Materials and Magneti Magnetic boundary conditions. Mag	a moving charge and of and torque on a closed c sm: Nature of magnetic gnetic circuit, inductance	differential current elen ircuit. Numerical. materials, magnetisation and mutual inductance.	nent. Force between and permeability. Numerical. ■
Module-5			
Time Varying Fields and Maxwel equations in point form and integral Uniform plane wave: Wave prop considerations. Propagation in good	I's Equations: Faraday' form. Numerical. pagation in free space an conductors, skin effect.	s law, Displacement curr nd in dielectrics. Pointir Numerical. ■	ent. Maxwell's
 Course Outcomes: At the end of th Use different coordinate electric fields produced Calculate the energy and electric field across a bo Explain the Poisson's, L Explain the behavior of the field across /li>	e course the student will systems, Coulomb's La by different charge confi l potential due to a syster undary conditions. aplace equations and bel magnetic fields and mag	be able to: w and Gauss Law for the gurations. n of charges & Explain t navior of steady magnetic netic materials.	e evaluation of he behavior of c fields.

• Asses time varying fields and propagation of waves in different media.

Question paper pattern:

- The question paper will have ten questions. Each full question is for 20 marks. ٠
- •
- There will be 2 full questions (with a maximum of three sub questions in one full • question) from each module.
- Each full question with sub questions will cover the contents under a module. •

Students will have to answer 5 full questions, selecting one full question from each module. •

Te	ext Books:			
1	Engineering Electromagnetics	William H Hayt et al	McGraw Hill	8 th Edition, 2014
2	Principles of Electromagnetics	Matthew N. O. Sadiku	Oxford	6 th Edition, 2015
R	eference Books:		-	·
1	Fundamentals of Engineering Electromagnetics	David K. Cheng	Pearson	2014
2	Electromagnetism -Theory (Volume -1) -Applications (Volume-2)	AshutoshPramanik	PHI Learning	2014
3	Electromagnetic Field Theory Fundamentals	Bhag Guru et al	Cambridge	2005
4	Electromagnetic Field Theory	RohitKhurana	Vikas Publishing	1 st Edition,2014
5	Electromagnetics	J. A. Edminister	McGraw Hill	3 rd Edition, 2010
6	Electromagnetic Field Theory and Transmission Lines	GottapuSasibhushana Rao	Wiley	1st Edition, 2013

	SEMESTER - IV					
OPERATI(ONAL AMPLIFIERS A	ND LINEAR ICs				
Course Code	18EE46	CIE Marks	40			
Number of Lecture Hours/Week	3:0:0	SEE Marks	60			
Credits	03	Exam Hours	03			
 Course Learning Objectives: To understand the basics of Linear ICs such as Op-amp, Regulator, Timer & PLL. To learn the designing of various circuits using linear ICs. To use these linear ICs for specific applications. To understand the concept and various types of converters. To use these ICs in Hardware projects. 						
Module-1	1 5					
Operational Amplifiers: Introducti symbol, characteristics of an Op-an open loop configuration, differentia negative feedback(excluding derivat General Linear Applications: A. and non-inverting configuration, Inst	on, Block diagram repres mp, ideal op-amp, equiv al amplifier, inverting & ions). C. amplifier, summing, trumentation amplifier.	entation of a typic alent circuit, idea & non –inverting scaling & averag T1	al Op-amp, schematic l voltage transfer curve, amplifier, Op-amp with sing amplifier, inverting			
Module-2						
Active Filters: First & Second order all pass filters. DC Voltage Regulators: voltage regulator, LM317 & LM337 Integrat	r high pass & low pass B regulator basics, volta red circuits regulators.	utterworth filters.] ge follower regu T1	Band pass filters, lator, adjustable output			
Module-3						
Comparators & Converters: Bas Schmitt trigger circuit, voltage to c and basics of voltage to frequency ar Module-4 Signal processing circuits: Precisio A/D & D/A Converters: Basics, approximation ADC, linear ramp AI	ic comparator, zero cro current converter with g nd frequency to voltage c n half wave & full wave : R–2R D/A Converter, DC ■ R1	ssing detector, involute on the sector of t	verting & non-inverting ent to voltage converter t 8-bit D/A, successive			
Module-5						
Phase Locked Loop (PLL): Basic H Timer: Internal architecture of 555 t	PLL, components, performiner, Mono stable multiv	nance factors. ibrators and application	ations. ■T1			
 Course Outcomes: At the end of the Describe the characteristics of Design filters and signal gener Demonstrate the application of Analyze voltage regulators for Summarize the basics of PLL 	e course the student will l ideal and practical operati ators using linear ICs. f Linear ICs as comparator given specification using and Timer.	be able to: onal amplifier. rs and rectifiers. op-amp and IC vol	tage regulators.			
 Question paper pattern: The question paper will have ten questions. Each full question is for 20 marks. There will be 2 full questions (with a maximum of three sub questions in one full question) from each module. Each full question with sub questions will cover the contents under a module. Students will have to answer 5 full questions, selecting one full question from each module. 						
Text Books:						
1 Op-Amps and Linear Integrated Circuits	Ramakant A Gayak	wad Pearson	4 th Edition 2015			

1	Operational Amplifiers and Linear ICs	David A. Bell	Oxford	3 rd Edition 2011
2	Linear Integrated Circuits; Analysis, Design and	B. Somanthan Nair	Wiley India	2013
3	Linear Integrated Circuits	S. Salivahanan, et al	McGraw Hill	2 nd Edition,2014
4	Operational Amplifiers and Linear Integrated Circuits	K. Lal Kishore	Pearson	1 st Edition, 2012

	ELECTRICAL MACHINES LABORATORY - 2					
Cours	Course Code 18EEL47 CIE Marks 40					
Numb	er of Practical Hours/Week (L:T:P)	0:2:2	SEE Marks	60		
Credit	TS	02	Exam Hours	03		
Cours	se Learning Objectives:					
•	To perform tests on DC machines to c	letermine their characteristi	CS.			
•	To control the speed of DC motor.					
•	To conduct test for pre-determination	of the performance charact	eristics of DC ma	ichines		
•	To conduct load test on single phase a	ind three phase induction m	iotor.			
•	To conduct test on induction motor to	determine the performance	e characteristics.			
•	To conduct test on synchronous motor	r to draw the performance c	curves.			
S No.		Experime				
1	Load test on DC shunt motor to draw	speed-torque and horse po	wer-efficiency cl	naracteristics.		
2	Field Test on DC series machines.					
3	Speed control of DC shunt motor by a	rmature and field control.				
4	Swin burne's Test on DC motor.					
5	Retardation test on DC shunt motor.					
6	Regenerative test on DC shunt machines.					
7	Load test on three phase induction motor.					
8	No-load and Blocked rotor test on three phase induction motor to draw(i)equivalent circuit and(ii)circle diagram. Determination of performance parameters at different load conditions					
9	Load test on induction generator.					
10	Load test on single phase induction motor to draw output versus torque, current, power and efficiency characteristics.					
11	Conduct suitable tests to draw thee eq determine performance parameters.	uivalent circuit of single ph	ase induction mo	otor and		
12	Conduct an experiment to draw v and	Inverted curves of synchro	onous motor at no	load and load		
Cours	Course Outcomes: At the end of the course the student will be able to:					
•	Test DC machines to determine their	characteristics and also to c	control the speed	of DC motor.		
•	• Pre-determine the performance characteristics of DC machines by conducting suitable tests.					
•	• Perform load test on single phase and three phase induction motor to assess its performance.					
•	• Conduct test on induction motor to pre-determine the performance characteristics.					
•	• Conduct test on synchronous motor to draw the performance curves. ■					
Cond	uct of Practical Examination:					
1. All	laboratory experiments are to be inclu-	ded for practical examination	n.			
2. Bre	akup of marks and the instructions prin	nted on the cover page of an	iswer script to be	strictly adhered		
by the	examiners. dents can pick one experiment from the	e questions lot prepared by	the examiners			
3. Stu	dents can pick one experiment from the	e questions lot prepared by	the examiners.			

4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made

	B. E. ELECTRICAL AND ELECTRONICS ENGINEERING Chaine Band Crue di Suntana (CBCS) and Outerma Band Education (OBE)					
Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - IV						
	OP- AMP AND LINEAR	ICS LABORATOR	RY			
Cours	se Code 18EEL48	CIE Marks	40			
Numbe Credi	er of Practical Hours/Week 0:2:2	SEE Marks	60			
Cour	rse Learning Objectives:	LXdiii 110di S	05			
Cour	• To conduct different experiments using OF	P-Amps				
	• To conduct experiments using Linear IC's					
. ~						
a) Stu	idy of pin details, specifications, application features	s of IC741 (LM741)	and IC555 (Timer) through			
what	sponding datasneets (Datasneets are instruction man a component does and how to use it)	iuais for electronic c	omponents. They explain exactly			
b) Co	omparison of output performance quantity of an	Operational Amplif	fier obtained by rigging up the			
circui	it with the ideal value of	operational rampin	for obtained by figging up the			
(i) A	A Non–Inverting Amplifier $(V_{out}=AV_{in})$ (ii) An	Inverting Amplifier	: $(V_{out}=-AV_{in})$ (iii) A Difference			
Ampl	lifter $(V_{out}=-A(V_p-V_{in}))$ (iv) A Difference Am	plifier with floating	ng inputs			
(V _{out} =	$=AV_{in}$ (v) A Non – Inverting Amplifier with no	egative feedback (i	i) An Inverting Amplifier with			
negat	ive and output transfer characteristics to analyse a	and conclude that o	p-amps are rarely used in open-			
loop.		1	that an entry and any large 1 in			
c) Pl	ot of input and output transfer characteristics to an	allyse and conclude	that op-amps are rarely used in			
d) Te	sting of op – amp.					
Sl.	Expe	riments				
NO	Design and verify a precision full wave rectifier. De	etermine the perform	nance parameters.			
2	Design and realize to analyse the frequency response	se of an op – amp an	applifier under inverting and			
	non - inverting configuration for a given gain.	1 1				
3	Design and verify the output waveform of an op – amp RC phase shift oscillator for a desired frequency.					
4	Design and realize Schmitt trigger circuit using an op – amp for desired upper trip point (UTP) and					
5	<u>lower trip point (LTP).</u> Verify the operation of an o_{p} - amp as (a) voltage comparator circuit and (b) zero crossing detector					
6	Design and verify the operation of $an op - amp as (a)$ voltage c	(a) adder (b) subtract	or (c) integrator and (d)			
0	differentiator.		or (c) integrator and (d)			
7	Design and realize an op – amp based first order Bu	utterworth (a) low pa	uss (b) high pass and (c) band			
	pass filters for a given cut off frequency/frequencies to verify the frequency response characteristic.					
0	8 Design and realize an on amp based function generator to generate sine, square and triangular waves					
8	besign and realize an op – amp based function generator to generate sine, square and triangular waves of desired frequency.					
9	Design and realization of R-2R ladder DAC.					
10	Realization of Two bit Flash ADC					
11	Design and verify an IC 555 timer based pulse gene	erator for the specifie	ed pulse.			
12	12 Designing of Fixed voltage power supply (voltage regulator) using IC regulators 78 series and 79 series.					
Course Outcomes: At the end of the course the student will be able to:						
• To conduct experiment to determine the characteristic parameters of OP-Amp						
• To design test the OP-Amp as Amplifier, adder, subtractor, differentiator and integrator.						
• To design test the OP-Amp as oscillators and filters.						
•	Design and study of Linear IC's as multivibrator po	ower supplies.				
	luct of Practical Examination:	ool or one in otion				
1. All 2 Br	eakup of marks and the instructions printed on the co	cal examination.	cript to be strictly adhered by the			
exam	iners.	The puge of answer s	enpe to be sufferly deficient by the			
3. Stu	idents can pick one experiment from the questions lo	ot prepared by the exa	aminers.			
4. Cha	nge of experiment is allowed only once and 15% Ma	rks allotted to the pr	ocedure part to be made zero.			
Note	Note: Also verify the results of any four experiments using standard simulation package.					

B.E.(Common to all Programmes) **Outcome Based Education (OBE) and Choice Based Credit System (CBCS)**

SEMESTER - IV

ADDITIONAL MATHEMATICS – II

(Mandatory Learning Course: Common to All Programmes)

(A Bridge course for Lateral Entry students under Diploma quota to BE/B. Tech. programmes)					
Course Code	18MATDIP41	CIE Marks	40		
Teaching Hours/Week (L:T:P)	(2:1:0)	SEE Marks	60		
Credits	0	Exam Hours	03		

Course Learning Objectives:

- To provide essential concepts of linear algebra, second & higher order differential equations along with methods to solve them.
- To provide an insight into elementary probability theory and numerical methods.

Module-1

Linear Algebra: Introduction - rank of matrix by elementary row operations - Echelon form. Consistency of system of linear equations - Gauss elimination method. Eigen values and Eigen vectors of a square matrix. Problems.

Module-2

Numerical Methods: Finite differences. Interpolation/extrapolation using Newton's forward and backward difference formulae (Statements only)-problems. Solution of polynomial and transcendental equations – Newton-Raphson and Regula-Falsi methods (only formulae)- Illustrative examples. Numerical integration: Simpson's one third rule and Weddle's rule (without proof) Problems.

Module-3

Higher order ODE's: Linear differential equations of second and higher order equations with constant coefficients. Homogeneous /non-homogeneous equations. Inverse differential operators.[*Particular Integral restricted to* $R(x) = e^{ax}$, sin ax /cos ax for f(D)y = R(x).]

Module-4

Partial Differential Equations(PDE's):- Formation of PDE's by elimination of arbitrary constants and functions. Solution of non-homogeneous PDE by direct integration. Homogeneous PDEs involving derivative with respect to one independent variable only.

Module-5

Probability: Introduction. Sample space and events. Axioms of probability. Addition & multiplication theorems. Conditional probability, Bayes's theorem, problems.

Course Outcomes: At the end of the course the student will be able to:

CO1: Solve systems of linear equations using matrix algebra.

CO2: Apply the knowledge of numerical methods in modelling and solving engineering problems.

CO3: Make use of analytical methods to solve higher order differential equations.

CO4: Classify partial differential equations and solve them by exact methods.

CO5: Apply elementary probability theory and solve related problems.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	book			
1	Higher Engineering Mathematics	B.S. Grewal	Khanna Publishers	43 rd Edition, 2015
Refe	rence Books			
1	Advanced Engineering Mathematics	E. Kreyszig	John Wiley & Sons	10 th Edition, 2015

2	Engineering Mathematics	N. P. Bali and Manish Goyal	Laxmi Publishers	7th Edition, 2007
3	Engineering Mathematics Vol. I	Rohit Khurana	Cengage Learning	1 st Edition, 2015
V SEMESTER DETAILED SYLLABUS

B. E. ELECTRICAL AND ELECTRONICS ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - V

SEIVESTER - V				
MANAGEMENT AND ENTREPRENEURSHIP				
Course Code	18EE51	CIE Marks	40	
Number of Lecture Hours/Week (L:T:P)	3:0:0	SEE Marks	60	
Credits	03	Exam Hours	03	

Course Learning Objectives:

- To introduce the field of management, task of the manager, importance of planning and types of planning, staff recruitment and selection process.
- To discuss the ways in which work is allocation, structure of organizations, modes of communication and importance of managerial control in business.
- To explain need of coordination between the manager and staff, the social responsibility of business and leadership.
- Toexplaintheroleandimportanceoftheentrepreneurineconomicdevelopmentandtheconceptsof entrepreneurship.
- To explain various types of entrepreneurs and their functions, the myths of entrepreneurship and the factors required for capacity building for entrepreneurs
- To discuss theimportance of SmallScale Industries and the related terms and problems involved.
- To discuss methods for generatingnewbusinessideasandbusinessopportunitiesinIndiaandtheimportance of business plan.
- To introduce the concepts of project management and discuss capitol building process.
- To explain project feasibility study and project appraisal and discuss project financing
- To discuss about different institutions at state and central levels supporting business enterprises. ■

Module-1

Management: Definition, Importance – Nature and Characteristics of Management, Management Functions, Roles of Manager, Levels of Management, Managerial Skills, Management & Administration, Management as a Science, Art & Profession.

Planning: Nature, Importance and Purpose Of Planning, Types of Plans, Steps in Planning, Limitations of Planning, Decision Making – Meaning, Types of Decisions- Steps in Decision Making. ■

Module-2

Organizing and Staffing: Meaning, Nature and Characteristics of Organization – Process of Organization, Principles of Organization, Departmentalization, Committees – meaning, Types of Committees, Centralization Versus Decentralization of Authority and Responsibility, Span of Control (Definition only), Nature and Importance of Staffing, Process of Selection and Recruitment.

Directing and Controlling: Meaning and Nature of Directing-Leadership Styles, Motivation Theories Communication – Meaning and Importance, Coordination- Meaning and Importance, Techniques of

Coordination. Controlling – Meaning, Steps in Controlling.

Module-3

Social Responsibilities of Business: Meaning of Social Responsibility, Social Responsibilities of Business towards Different Groups, Social Audit, Business Ethics and Corporate Governance. **Entrepreneurship**: Definition of Entrepreneur, Importance of Entrepreneurship, concepts of Entrepreneurship, Characteristics of successful Entrepreneur, Classification of Entrepreneurs, Intrapreneur – An Emerging Class, Comparison between Entrepreneur and Intrapreneur, Myths of Entrepreneurship, Entrepreneurial Development models, Entrepreneurial development cycle, Problems faced by Entrepreneurs and capacity building for **Module-4**

Modern Small Business Enterprises: Role of Small Scale Industries, Concepts and definitions of SSI

Enterprises, Government policy and development of the Small Scale sector in India, Growth and Performance of Small Scale Industries in India, Sickness in SSI sector, Problems for Small Scale Industries, Impact of Globalization on SSI, Impact of WTO/GATT on SSIs, Ancillary Industry and Tiny Industry (Definition only).

Institutional Support for Business Enterprises: Introduction, Policies & Schemes of Central–Level Institutions, State-Level Institutions.■

Module-5

Project Management: Meaning of Project, Project Objectives & Characteristics, Project Identification-

Meaning & Importance; Project Life Cycle, Project Scheduling, Capital Budgeting, Generating an Investment Project Proposal, Project Report-Need and Significance of Report, Contents, Formulation, Project Analysis-Market, Technical, Financial, Economic, Ecological, Project Evaluation and Selection, Project Financing, Project Implementation Phase, Human & Administrative aspects of Project Management, Prerequisites for Successful Project Implementation.

New Control Techniques- PERT and CPM, Steps involved in developing the network, Uses and Limitations of PERT and CPM .■

Course Outcomes: At the end of the course the student will be able to:

- Explain the field of management, task of the manager, planning and steps in decision making.
- Discuss the structure of organization, importance of staffing, leadership styles, modes of communication, techniques of coordination and importance of managerial control in business.
- Explain the concepts of entrepreneurship and a businessman's social responsibilities towards different groups.
- Show an understanding of role of SSI's in the development of country and state/central level institutions/agencies supporting business enterprises.
- Discuss the concepts of project management, capital budgeting, project feasibility studies, need for project report and new control techniques.■

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module. ■

Text Boo	ks			
1	Principles of Management	P.C.Tripathi, P.N.Reddy	McGraw Hill,	6 th Edition, 2017
2	Entrepreneurship Development And Small Business Enterprises	Poornima M.Charanthimath	Pearson	2 nd Edition,2014
Reference Books				
1	Dynamics of Entrepreneurial Development and Management	Vasant Desai	Himalaya Publishing House	2007
2	Essentials of Management: An International, Innovation and Leadership	Harold Koontz, Heinz Weihrich	McGraw Hill	10 th Edition 2016

MICROCONTROLLER				
Course Code	18EE52	CIE Marks	40	
Number of Lecture Hours/Week (L:T:P)	3:2:0	SEE Marks	60	
Credits	04	Exam Hours	03	

Course Learning Objectives:

- To explain the internal organization and working of Computers, microcontrollers and embedded processors.
- Compare and contrast the various members of the 8051 family.
- To explain the registers of the 8051 microcontroller, manipulation of data using registers and MOV instructions.
- To explain in detail the execution of 8051 Assembly language instructions and data types
- To explain loop, conditional and unconditional jump and call, handling and manipulation of I/O instructions.
- To explain different addressing modes of 8051, arithmetic, logic instructions, and programs.
- To explain develop 8051C programs for time delay, I/O operations, I/O bit manipulation, logic,

Module-1

8051 Microcontroller Basics: Inside the Computer, Microcontrollers and Embedded Processors, Block Diagram of 8051, PSW and Flag Bits, 8051 Register Banks and Stack, Internal Memory Organization of 8051, IO Port Usage in 8051, Types of Special Function Registers and their uses in 8051, Pins Of 8051. Memory Address Decoding, 8031/51 Interfacing With External ROM And RAM.8051 Addressing

Modes.

Module-2

Assembly Programming and Instruction of 8051: Introduction to 8051 assembly programming, Assembling and running an 8051 program, Data types and Assembler directives, Arithmetic, logic instructions and programs, Jump, loop and call instructions, IO port programming.

Module-3

8051 Programming in C: Data types and time delay in 8051C, IO programming in 8051C, Logic operations in 8051 C, Data conversion program in 8051 C, Accessing code ROM space in 8051C, Data serialization using 8051C

8051 Timer Programming in Assembly and C: Programming 8051 timers, Counter programming, Programming timers 0 and 1 in 8051 C. ■

Module-4

8051 Serial Port Programming in Assembly and C: Basics of serial communication, 8051 connection to RS232, 8051 serial port programming in assembly, serial port programming in 8051 C.

8051 Interrupt Programming in Assembly and C: 8051 interrupts, Programming timer, external hardware, serial communication interrupt, Interrupt priority in 8051/52, Interrupt programming in C. **Module-5**

Interfacing: LCD interfacing, Keyboard interfacing.

ADC, DAC and Sensor Interfacing: ADC 0808 interfacing to 8051, Serial ADC Max1112 ADC interfacing to 8051, DAC interfacing, Sensor interfacing and signal conditioning.

Motor Control: Relay, PWM, DC and Stepper Motor: Relays and opt isolators, stepper motor interfacing, DC motor interfacing and PWM.

8051 Interfacing with 8255: Programming the 8255, 8255 interfacing, C programming for 8255. ■

Course Outcomes: At the end of the course the student will be able to:

- Outline the 8051 architecture, registers, internal memory organization, addressing modes.
- Discuss 8051 addressing modes, instruction set of 8051, accessing data and I/O port programming.
- Develop 8051C programs for time delay, I/O operations, I/O bit manipulation, logic and arithmetic operations, data conversion and timer/counter programming.
- Summarize the basics of serial communication and interrupts, also develop 8051 programs for serial data communication and interrupt programming.
- Program 8051 to work with external devices for ADC, DAC, Stepper motor control, DC motor control, Elevator control.

Question paper pattern:

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module.

Text Book

1	The 8051 Microcontroller and	Muhammad Ali	Dearson	2nd Edition 2008
1	Embedded Systems Using Assembly and C	Mazadi		2 Edition, 2008.
Refe	rence Books			
1	The 8051 Microcontroller	Kenneth Ayala	Cengage Learning	3 rd Edition, 2005
2	The 8051 Microcontroller and Embedded Systems	Manish K Patel	McGraw Hill	2014
3	Microcontrollers: Architecture, Programming, Interfacing and System Design	Raj Kamal	Pearson	1 st Edition, 2012

B. E. ELECTRICAL AND ELECTRONICS ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - V POWER ELECTRONICS Course Code 18EE53 CIE Marks 40 Number of Lecture Hours/Week (L:T:P) 3:2:0 SEE Marks 60 Credits 04 Exam Hours 03 **Course Learning Objectives:** To give an overview of applications power electronics, different types of power semiconductor devices, their switching characteristics. To explain power diode characteristics, types, their operation and the effects of power diodes on RL circuits. To explain the techniques for design and analysis of single phase diode rectifier circuits. To explain different power transistors, their steady state and switching characteristics and imitations. To explain different types of Thyristors, their gate characteristics and gate control requirements. To explain the design, analysis techniques, performance parameters and characteristics of controlled rectifiers, DC- DC, DC -AC converters and Voltage controllers. Module-1 Introduction: Applications of Power Electronics, Types of Power Electronic Circuits, Peripheral Effects, Characteristics and Specifications of Switches. Power Diodes: Introduction, Diode Characteristics, Reverse Recovery Characteristics, Power Diode Types, Silicon Carbide Diodes, Silicon Carbide Schottky Diodes, Freewheeling diodes, Freewheeling diodes with RL load. **Diode Rectifiers:** Introduction, Diode Circuits with DC Source connected to R and RL load, Single-Phase Full-Wave Rectifiers with R load , Single-Phase Full-Wave Rectifier with RL Load . **T1 & R1** Module-2 Power Transistors: Introduction, Power MOSFETs - Steady State Characteristics, Switching Characteristics Bipolar Junction Transistors - Steady State Characteristics, Switching Characteristics, Switching Limits, IGBTs, MOSFET Gate Drive, BJT Base Drive, Isolation of Gate and Base Drives, Pulse transformers and Opto-couplers. \blacksquare T1 Module-3 Thyristors: Introduction, Thyristor Characteristics, Two-Transistor Model of Thyristor, Thyristor Turn-On, Thyristor Turn-Off, A brief study on Thyristor Types, Series Operation of Thyristors, Parallel Operation of Thyristors, *di/dt*Protection, *dv/dt*Protection, DIACs, Thyristor Firing Circuits, Unijunction Transistor. ■ T1 Module-4 Controlled Rectifiers: Introduction, Single phase half wave circuit with RL Load, Single phase half wave circuit with RL Load and Freewheeling Diode, Single phase half wave circuit with RLE Load, Single-Phase Full Converters with RLE Load, Single-Phase Dual Converters, Principle of operation of Three- Phase duel Converters. AC Voltage Controllers: Introduction, Principle of phase control & Integral cycle control, Single-Phase Full-Wave Controllers with Resistive Loads, Single- Phase Full-Wave Controllers with Inductive Loads, Three-Phase Full-Wave Controllers. ■ T1 & R1 Module-5 **DC-DC Converters:** Introduction, principle of step down and step up chopper with RL load, performance parameters, DC-DC converter classification. **DC-AC Converters**: Introduction, principle of operation single phase bridge inverters, three phase bridge inverters, voltage control of single phase inverters, Harmonic reductions, Current source inverters. Course Outcomes: At the end of the course the student will be able to: • To give an overview of applications power electronics, different types of power semiconductor devices, their switching characteristics, power diode characteristics, types, their operation and the effects of power diodes on RL circuits. To explain the techniques for design and analysis of single phase diode rectifier circuits. • To explain different power transistors, their steady state and switching characteristics and limitations.

- To explain different types of Thyristors, their gate characteristics and gate control requirements.
- To explain the design, analysis techniques, performance parameters and characteristics of controlled rectifiers, DC- DC, DC -AC converters and Voltage controllers. ■

- The question paper will have ten questions. Each full question is for 20 marks. ٠
- •
- There will be 2 full questions (with a maximum of three sub questions in one full question) • from each module.
- Each full question with sub questions will cover the contents under a module. •
- Students will have to answer 5 full questions, selecting one full question from each module. •

Text	t Book			
1	Power Electronics: Circuits Devices and Applications	Mohammad H Rashid,	Pearson	4th Edition, 2014
Refe	rence Books		•	
1	Power Electronics	P.S. Bimbhra	Khanna Publishers	5th Edition, 2012
2	Power Electronics: Converters, Applications	Ned Mohan et al	Wiley	3rd Edition, 2014
3	Power Electronics	Daniel W Hart	McGraw Hill	1 st Edition, 2011
4	Elements of Power Electronics	Philip T Krein	Oxford	Indian Edition, 2008
		·		·

SIGNALS AND SYSTEMS			
Course Code	18EE54	CIE Marks	40
Number of Lecture Hours/Week (L:T:P)	3:0:0	SEE Marks	60
Credits	03	Exam Hours	03

Course Learning Objectives:

- To discuss arising of signals in different systems.
- To classify the signals and define certain elementary signals.
- To explain basic operations on signals and properties of systems.
- To explain the use of convolution integral and convolution summation in analyzing the response of linear time invariant systems in continuous and discrete time domains.
- To explain the properties of linear time invariant systems in terms of impulse response description.
- To explain determination of response of a given linear time invariant system and to provide a block diagram representation to it.
- To explain Fourier transform representation of continuous time and discrete time non –periodic signals and the properties of Fourier Transforms.
- To explain the applications of Fourier transform representation to study signals and linear time invariant systems. To explain the use of Z-transform in the complex exponential representation of discrete time signals and the analysis of systems. ■

Module-1

Introduction: Definitions of signals and a system, classification of signals, basic operations on signals. Elementary signals viewed as interconnections of operations, properties of systems. ■

Module-2

Time – Domain Representations for LTI Systems: Convolution, impulse response, properties, solution of differential and difference equations, block diagram representation. ■

Module-3

The Continuous-Time Fourier Transform: Representation of a non -periodic signals: continuous-time Fourier transform (FT), Properties of continuous-time Fourier transform, Applications. Frequency response of LTI systems, Solutions of differential equations.

Module-4

The Discrete-Time Fourier Transform: Representations of non-periodic signals: The discrete-time Fourier transform (DTFT), Properties of DTFT and applications. Frequency response of LTI system, Solutions of difference equations. ■

Module-5

Z- Transforms: Introduction, Z-transform, properties of ROC, properties of Z-transforms, inversion of Z-transform methods - power series and partial expansion, Transforms analysis of LTI systems, transfer function, stability and causality, unilateral Z-transform and its application to solve difference equations.

Course Outcomes: At the end of the course the student will be able to:

- Explain the generation of signals, behavior of system and the basic operations that can be performed on signals and properties of systems.
- Apply convolution in both continuous and discrete domain for the analysis of systems given impulse response of a system.
- Solve the continuous time and discrete time systems by various methods and their representation by block diagram.
- Perform Fourier analysis for continuous and discrete time, linear time invariant systems.

• Apply Z-transform and properties of Z transform for the analysis of discrete time systems.

Question paper pattern:

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.

Students will have to answer 5 full questions, selecting one full question from each module.

1	Signals and Systems	Simon Haykin, Berry Van Veen	Wiley	2 nd Edition,2002
Ref	ference Books			
1	Fundamentals of Signals and Systems	Michael J. Roberts, Govind K Sharma	McGraw Hill	2 nd Edition 2010
2	Signals and Systems	NagoorKani	McGraw Hill	1 st Edition 2010
3	Signals and Systems A Primer with MATLAB	Matthew N.O. Sadiku Warsame H. Ali	CRC Press	1 st Edition, 2016
4	Signals and Systems	Anand Kumar	PHI	3 rd Edition, 2015

B. E. ELECTRICA Chains Based Credit System	L AND ELEC	TRONICS ENGINE	ERING
Choice Based Credit Syste	m (CBCS) and SFMFSTF	I Outcome Based Edi R - V	ucation (OBE)
FLECTRICAL		N - V DESIGN (Core Cours	
Course Code		CIF Marks	40
Number of Lecture Hours/Week (L:T·P)	3.0.0	SEE Marks	60
Credits	03	Exam Hours	03
Course Learning Objectives:			
 To discuss design factors, limitation electrical machines. To discuss the properties of electrical electrical machines. To derive the output equation of DC motor and synchronous machines. To discuss the selection of specific 1 To discuss the selection of main dimer To discuss design of field windings performance parameters of transform To design of cooling tubes for the tr To define short circuit ratio and disc Module-1 Fundamental Aspects of Electrical Limitations in design, Modern Trends in design of design of discuss and disconserver.	al, magnetic and al, magnetic and machine, sing loadings, for van sions for differ for DC machin mer, induction r ansformer for a cl cage rotor and cuss its effect on Machine De esign, manufac	l modern trends in desi d insulating materials le phase, three phase the rious machines. rent electrical machine es and synchronous ma notor. given temperature rise d slip ring rotor. n machine performance esign: Design of I turing Techniques.	ign and manufacturing of used in the design of ransformers, induction es achines. To evaluate the e. e. e. Machines, Design Factors,
Electrical Engineering Materials: Desir Copper wires. Ferromagnetic Materials: and Strip, Cold Rolled Grain Oriented S and Insulating Materials, Classification of Module-2	abilities of Con Soft Magnetic Steel. Insulatin Insulating mate	nducting Materials, Co materials – Solid Co g Materials: Desirable erials based on Therma	omparison of Aluminium and ore Materials, Electrical Sheet e Properties, Temperature Rise al Consideration.
Design of DC Machines: Output Equation	n, Choice of S	pecific Loadings and	Choice of Number
of Poles, Main Dimensions of armature, Estimation of Ampere Turns for the Magn of Shunt and Series Field Windings.	Design of Arr netic Circuit. I	nature Slot Dimension Dimensions of Yoke, M	ns, Commutator and Brushes. Iain Pole and Air Gap. Design
Design of Transformers: Output Equat Specific Loadings, Expression for Volts/T the Core, Estimation of Number of Turn Windings, No Load Current. Express concentric coils, and calculation of V Rectangular) Tubes.	ions of Single Yurn, Determin s and Conduct ion for the La oltage Regula	Phase and Three Phation of Main Dimens or Cross Sectional ar eakage Reactance of tion. Design of Tan	hase Transformers, Choice of ions of ea of Primary and Secondary f core type transformer with k and Cooling (Round and
Module-4			
Design of Three Phase Induction Motor	s: Output Equa	tion, Choice of Specif	ic Loadings, Main
Dimensions of Stator. Design of stator slo	ts and Winding	g, Choice of Length A	ar Gap, Estimation of Number
of Slots for Squirrel Cage Rotor. Design of	of Rotor Bars a	nd End Ring. Design	of Slip Ring rotor. Estimation
of No Load Current and Leakage Reactance	e.		
Module-5			
Design of Three Phase Synchronous M Circuit Ratio, Main Dimensions of Stator Salient and non- salient Pole Rotors. Magn	Aachines: Out Design of sta etic Circuit and	put Equation, Choice tor slots and Winding d Field Winding.	of Specific Loadings, Short Design of

Course Outcomes: At the end of the course the student will be able to:

- Identify and list, limitations, modern trends in design, manufacturing of electrical machines and properties of materials used in the electrical machines.
- Derive the output equation of DC machine, discuss selection of specific loadings and magnetic circuits of DC machines, design the field windings of DC machine, and design stator and rotor circuits of a DC machine.
- Derive the output equations of transformer, discuss selection of specific loadings, estimate the number of cooling tubes, no load current and leakage reactance of core type transformer.
- Develop the output equation of induction motor, discuss selection of specific loadings and magnetic circuits of induction motor, design stator and rotor circuits of a induction motor.
- Formulate the output equation of alternator, design the field windings of Synchronous machine, discuss short circuit ratio and its effects on performance of synchronous machines, design salient pole and non-salient pole alternators for given specifications.

Question paper pattern:

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.

• Students will have to answer 5 full questions, selecting one full question from each module.

1	A course in Electrical Machine	A.K.Sawhney	DhanpatRai	6 th Edition, 2013	
Reference Books					
1	Performance and Design of Alternating Current Machines	M.G. Say	CBS Publisher	3 rd Edition, 2002	
2	Design Data Handbook	A. Sanmugasundaram Et al	New Age International	1 st Edition, 2011	

B. E. ELECTRICAL AND ELECTRONICS ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - V HIGH VOLTAGE ENGINEERING 18EE56 Course Code **CIE Marks** 40Number of Lecture Hours/Week (L:T:P) 3:0:0 SEE Marks 60 Credits Exam Hours 03 03 Credits - 03 **Course Learning Objectives:** To discuss conduction and breakdown in gases, liquid • dielectrics. To discuss breakdown in solid dielectrics. To discuss generation of high voltages and currents and their measurement. • To discuss overvoltage phenomenon and insulation coordination in electric power systems. Module-1 Conduction and Breakdown in Gases: Gases as Insulating Media, Collision Process, Ionization Processes, Townsend's Current Growth Equation, Current Growth in the Presence of Secondary Processes, Townsend's Criterion for Breakdown, Experimental Determination of Coefficients α and γ , Breakdown in Electronegative Gases, Time Lags for Breakdown, Streamer Theory of Breakdown in Gases, Paschen's Law, Breakdown in Non-Uniform Fields and Corona Discharges. Conduction and Breakdown in Liquid Dielectrics: Liquids as Insulators, Pure Liquids and Commercial Liquids, Conduction and Breakdown in Pure Liquids, Conduction and Breakdown in Commercial Liquids. Breakdown in Solid Dielectrics: Introduction, Intrinsic Breakdown, Electromechanical Breakdown, Thermal Breakdown. Module-2 Generation of High Voltages and Currents: Generation of High Direct Current Voltages, Generation of High Alternating Voltages, Generation of Impulse Voltages, Generation of Impulse Currents, Tripping and Control of Impulse Generators. Module-3 Measurement of High Voltages and Currents: Measurement of High Direct Current Voltages, Measurement of High AC and Impulse Voltages, Measurement of High Currents - Direct, Current Alternating and Impulse, Cathode Ray Oscillographs for Impulse Voltage and Measurements. Module-4 Overvoltage Phenomenon and Insulation Coordination in Electric Power Systems: National Causes for Overvoltages - Lightning Phenomenon, Overvoltage due to Switching Surges, System Faults and Other Abnormal, Principles of Insulation Coordination on High Voltage and Extra High Voltage Power Systems.■ Module-5 Non-Destructive Testing of Materials and Electrical Apparatus: Introduction, Measurement of Dielectric Constant and Loss Factor, Partial Discharge Measurements. High Voltage Testing of Electrical Apparatus: Testing of Insulators and Bushings, Testing of Isolators and Circuit Breakers, Testing of Cables, Testing of Transformers, Testing of Surge Arrestors, Radio Interference Measurements, Testing of HVDC Valves and Equipment. Course Outcomes: At the end of the course the student will be able to: Explain conduction and breakdown phenomenon in gases, liquid dielectrics and breakdown phenomenon in solid dielectrics.

- Summarize generation of high voltages and currents
- Outline measurement techniques for high voltages and currents.
- Summarize overvoltage phenomenon and insulation coordination in electric power systems.
- Explain non-destructive testing of materials and electric apparatus, high-voltage testing of electric apparatus

- The question paper will have ten questions. Each full question is for 20 marks. ٠
- •
- There will be 2 full questions (with a maximum of three sub questions in one full question) • from each module.
- Each full question with sub questions will cover the contents under a module. •
- Students will have to answer 5 full questions, selecting one full question from each module. •

Te	xt Book			
1	High Voltage Engineering	M.S. Naidu, V.Kamaraju	McGraw Hill	5 th Edition, 2013.
Ref	ference Books			
1	High Voltage Engineering Fundamentals	E. Kuffel, W.S. Zaengl, J. Kuffel	Newnes	2 nd Edition, 2000
2	High Voltage Engineering	Wadhwa C.L.	New Age International	3 rd Edition, 2012
3	High-Voltage Test and Measuring Techniques	Wolfgang Hauschild Eberhard Lemke	Springer	1 st Edition2014
4	High Voltage Engineering	Farouk A.M. Rizk	CRC Press	1 st Edition2014
5	Fundamental of High Voltage Engineering	Ravindra Arora, Bharat Singh Rajpurohit	Wiley	2019

B. E. ELECTRICAL AND ELECTRONICS ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) **SEMESTER - V** MICROCONTROLLER LABORATORY 18EEL57 Course Code CIE Marks 40 Number of Practical Hours/Week (L:T:P) 60 0:2:2SEE Marks Credits 02Exam Hours 3 **Course Learning Objectives:** To explain writing assembly language programs for data transfer, arithmetic, Boolean and logical instructions. To explain writing assembly language programs for code conversions. To explain writing assembly language programs using subroutines for generation of delays, counters, configuration of SFRs for serial communication and timers. To perform interfacing of stepper motor and DC motor for controlling the speed. • To explain generation of different waveforms using DAC interface. . SI. **Experiments** No. Note: For the experiments 1 to 6, 8051 assembly programming is to be used. Data transfer – Program for block data movement, sorting, exchanging, finding largest element in 1 an array. Arithmetic instructions: Addition, subtraction, multiplication and division. Square and cube 2 operations for 3 Counters 4 Boolean and logical instructions (bit manipulation). 5 Conditional call and return instructions. Code conversion programs – BCD to ASCII, ASCII to BCD, ASCII to decimal, Decimal to 6 ASCII, Hexa 7 Programs to generate delay, Programs using serial port and on-chip timer/counters. Note: Single chip solution for interfacing 8051 is to be with C Programs for the following experiments. Stepper motor interface. 8 9 DC motor interface for direction and speed control using PWM. 10 Alphanumerical LCD panel interface. 11 Generate different waveforms: Sine, Square, Triangular, Ramp using DAC interface. 12 External ADC and Temperature control interface. 13 Elevator interface. Course Outcomes: At the end of the course the student will be able to: • Write assembly language programs for data transfer, arithmetic, Boolean and logical instructions and code conversions. • Write ALP using subroutines for generation of delays, counters, configuration of SFRs for serial communication and timers. • Perform interfacing of stepper motor and dc motor for controlling the speed, elevator, LCD, external ADC

- Perform interfacing of stepper motor and dc motor for controlling the speed, elevator, LCD, external ADC and temperature control.
- Generate different waveforms using DAC interface.
- Work with a small team to carryout experiments using microcontroller concepts and prepare reports that present lab work.■

Conduct of Practical Examination:

1. All laboratory experiments are to be included for practical examination.

2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.

3. Students can pick one experiment from the questions lot prepared by the examiners.

4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

B. E. ELECTRICAL AND ELECTRONICS ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) **SEMESTER - V** POWER ELECTRONICS LABORATORY Course Code **CIE Marks** 18EEL5 40 Number of Practical Hours/Week (L:T:P) SEE Marks 0:2:260 03 Credits 02 Exam Hours **Course Learning Objectives:** To conduct experiments on semiconductor devices to obtain their static characteristics. To study different methods of triggering the SCR To study the performance of single phase controlled full wave rectifier and AC voltage controller with • R and RL loads. • To control the speed of a DC motor, universal motor and stepper motors. To study single phase full bridge inverter connected to resistive load.■ • SL. **Experiments** No Static Characteristics of SCR. 2 Static Characteristics of MOSFET and IGBT. 3 Characteristic of TRIAC. SCR turn on circuit using synchronized UJT relaxation oscillator. 4 SCR digital triggering circuit for a single phase controlled rectifier and ac voltage regulator. 5 Single phase controlled full wave rectifier with R load, R-L load, R-L-E load with and without free 6 wheeling diode AC voltage controller using TRIAC and DIAC combination connected to R and RL loads. 7 Speed control of DC motor using single semi converter. 8 9 Speed control of stepper motor. Speed control of universal motor using ac voltage regulator. 10 11 Speed control of a separately excited D.C. Motor using an IGBT or MOSFET chopper. Single phase MOSFET/IGBT based PWM inverter. 12 **Course Outcomes:** At the end of the course the student will be able to: Obtain static characteristics of semiconductor devices to discuss their performance. Trigger the SCR by different methods Verify the performance of single phase controlled full wave rectifier and AC voltage controller with R • and RL loads. Control the speed of a DC motor, universal motor and stepper motors. • Verify the performance of single phase full bridge inverter connected to resistive load. **Conduct of Practical Examination:** 1. All laboratory experiments are to be included for practical examination. 2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners. 3. Students can pick one experiment from the questions lot prepared by the examiners. 4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

B. E. ELECTRICAL AND ELECTRONICS ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – V						
	ENVIRONMENTAL STUDIES					
Course C	Code	18CIV59	CIE Marks	40		
Teaching	Hours / Week (L:T:P)	(1:0:0)	SEE Marks	60		
Credits		01	Exam Hours	02		
Module	- 1					
Ecosyste Biodiver Deforesta	ms (Structure and Function): For sity: Types, Value; Hot-spots ation.	est, Desert, Wetlands, ; Threats and Cons	Riverine, Oceanic and Lake. servation of biodiversity, F	orest Wealth, and		
Module	- 2					
Advance Tidal and Natural Seeding, Module	s in Energy Systems (Merits, Wind. Resource Management (Conce and Carbon Trading. - 3	Demerits, Global Sta pt and case-studies): I	tus and Applications): Hydro Disaster Management, Sustain	ogen, Solar, OTEC, able Mining, Cloud		
Environ Acts, Cas Waste M Industria	mental Pollution (Sources, Im se-studies): Surface and Ground V Ianagement & Public Health A I and Municipal Sludge.	pacts, Corrective and Water Pollution; Noise spects: Bio-medical V	Preventive measures, Releve pollution; Soil Pollution and Vastes; Solid waste; Hazardou	vant Environmental Air Pollution. Is wastes; E-wastes;		
Module	- 4					
Global I Climate (rehabilita	Global Environmental Concerns (Concept, policies and case-studies):Ground water depletion/recharging, Climate Change; Acid Rain; Ozone Depletion; Radon and Fluoride problem in drinking water; Resettlement and rehabilitation of people, Environmental Toxicology.					
Module	- 5					
 Latest Developments in Environmental Pollution Mitigation Tools (Concept and Applications): G.I.S. & Remote Sensing, Environment Impact Assessment, Environmental Management Systems, ISO14001; Environmental Stewardship- NGOs. Field work: Visit to an Environmental Engineering Laboratory or Green Building or Water Treatment Plant or Waste water treatment Plant; ought to be Followed by understanding of process and its brief documentation. Course Outcomes: At the end of the course, students will be able to: CO1: Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale, CO2: Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment. CO3: Demonstrate ecology knowledge of a complex relationship between biotic and abiotic components. CO4: Apply their ecological knowledge to illustrate and graph a problem and describe the realities that managers face when dealing with complex issues. Question paper pattern: The Question paper will have 100 objective questions. 						
• 5	Student will have to answer all the	e questions in an OMF	R Sheet.			
• The Duration of Exam will be 2 hours.						
Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year		
Textboo	k/s		1			
1	Environmental Studies	Benny Joseph	Tata Mc Graw – Hill.	2 nd Edition, 2012		
2.	Environmental Studies	S M Prakash	Pristine Publishing House, Mangalore	3 rd Edition [,] 2018		

Reference Books 1 Principals of Environmental Raman Sivakumar Cengage learning, 2ndEdition, 2005

Oxford Publisher

2005

R Rajagopalan

Environmental Studies -

From Crisis to Cure

3

	Science and Engineering		Singapur.	
2	Environmental Science – working with the Earth	G.Tyler Miller Jr.	Thomson Brooks /Cole,	11 th Edition, 2006
3	Text Book of Environmental and Ecology	Pratiba Sing, Anoop Singh& Piyush Malaviya	Acme Learning Pvt. Ltd. New Delhi.	1 st Edition

VI SEMESTER DETAILED SYLLABUS

B. E. ELECTRICAL AND ELECTRONICS ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - VI

CONTROL SYSTEMS (Core Subject)					
Course Code	18EE61	CIE Marks	40		
Number of Lecture Hours/Week (L:T:P)	3:2:0	SEE Marks	60		
Credits	04	Exam Hours	03		

Course Learning Objectives:

- To define a control system
- To explain the necessity of feedback and types of feedback control systems.
- To introduce the concept of transfer function and its application the modeling of linear systems.
- To demonstrate mathematical modeling of control systems.
- To obtain transfer function of systems through block diagram manipulation and reduction
- To use Mason's gain formula for finding transfer function of a system
- To discuss transient and steady state time response of a simple control system.
- To discuss the stability of linear time invariant systems and Routh-Hurwitz criterion
- To investigate the trajectories of the roots of the characteristic equation when a system parameter is varied.
- To conduct the control system analysis in the frequency domain.
- To discuss stability analysis using Bode plots.
- To determine the controller or compensator configuration and parameter values relative to how it is

Module-1

Introduction to Control Systems: Introduction, classification of control systems.

Mathematical models of physical systems: Modelling of mechanical system elements, electrical systems, Analogous systems, Transfer function, Single input single output systems, Procedure for deriving transfer functions, servomotors, synchros, gear trains.

Module-2

Block Diagram: Block diagram of a closed loop system, procedure for drawing block diagram and block diagram reduction to find transfer function.

Signal Flow Graphs: Construction of signal flow graphs, basic properties of signal flow graph, signal flow graph algebra, construction of signal flow graph for control systems. ■

Module-3

Time Domain Analysis: Standard test signals, time response of first order systems, time response of second order systems, steady state errors and error constants, types of control systems.

Routh Stability Criterion: BIBO stability, Necessary conditions for stability, Routh stability criterion, difficulties in formulation of Routh table, application of Routh stability criterion to linear feedback systems, relative stability analysis.

Module-4

Root locus Technique: Introduction, root locus concepts, construction of root loci, rules for the construction of root locus.

Frequency Response Analysis: Co-relation between time and frequency response – 2nd order systems only.

Bode Plots: Basic factors G(iw)/H(jw), General procedure for constructing bode plots, computation of gain margin and phase margin.

Module-5

Nyquist plot: Principle of argument, Nyquist stability criterion, assessment of relative stability using Nyquist criterion.

Design of Control Systems: Introduction, Design with the PD Controller, Design with the PI Controller, Design with the PID Controller, Design with Phase-Lead Controller, Design with Phase - Lag Controller, Design with Lead-Lag Controller. ■

Course Outcomes: At the end of the course the student will be able to:

- Analyze and model electrical and mechanical system using analogous.
- Formulate transfer functions using block diagram and signal flow graphs.
- Analyze the stability of control system, ability to determine transient and steady state time response.
- Illustrate the performance of a given system in time and frequency domains, stability analysis using Root locus and Bode plots.
- Discuss stability analysis using Nyquist plots, Design controller and compensator for a given specification.■

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module.

Text	Book			
1	Control Systems	Anand Kumar	PHI	2 nd Edition,2014
Refe	rence Books			
1	Automatic Control Systems	Farid Golnaraghi, BenjaminC. Kuo	Wiley	9 Edition,2010
2	Control System Engineering	NormanS. Nise	Wiley	4 Edition,2004
3	Modern Control Systems	Richard C Dorfetal	Pearson	11 Edition,2008
4	Control Systems, Principles and	M. Gopal	McGawHill	4 Edition,2012
5	Control Systems Engineering	S. Salivahananet al	Pearson	1 Edition,2015

	SEIVILSTER - VI					
POWER SYST	TEM ANALYSIS - 1 (Co	re Subject)				
Course Code	18EE62	CIE Marks	4			
Number of Lecture Hours/Week (L:T:P)	3:2:0	SEE Marks	6			
Credits	04	Exam Hours	0			
 Course Learning Objectives: To introduce the per unit system and explain its advantages and computation. To explain the concept of one line diagram and its implementation in problems. To explain the necessity and conduction of short circuit analysis. To explain analysis of three phase symmetrical faults on synchronous machine and simple power systems. To discuss selection of circuit breaker. To explain the concept of sequence impedance and its analysis in three phase unbalanced circuits. To explain the concept of sequence networks and sequence impedances of an unloaded synchronous generator, transformers and transmission lines. To explain the analysis of synchronous machine and simple power systems for different unsymmetrical faults using symmetrical components. To discuss the dynamics of synchronous machine and derive the power angle equation for a synchronous machine. 						
evaluation of stability of a simple s	ystem.					
Module-1						
Representation of Power System Components: Introduction, Single-phase Representation of Balanced Three Phase Networks, One-Line Diagram and Impedance or Reactance Diagram, Per Unit (PU) System, Steady State Model of Synchronous Machine, Power Transformer, Transmission of Electrical Power, Representation of Loads. ■						
Symmetrical Fault Analysis: Introducti Synchronous Machine(On No Load), She examples on power systems. Selection of Module-3	on, Transient on a Transmis ort Circuit of a Loaded Sy Circuit Breakers. ■	ssion Line, Short Cir ynchronous Machine	cuit of a e, Illustrative simple			
Symmetrical Components: Introduction	, Symmetrical Component	t Transformation, F	hase Shift in			
Star-Delta Transformers, Sequence Impedances of Transmission Lines, Sequence Impedances and Sequence Network of Power System, Sequence Impedances and Networks of Synchronous Machine, Sequence Impedances of Transmission Lines, Sequence Impedances and Networks of Transformers, Construction of Sequence Networks of a Power System. ■ Module-4						
Unsymmetrical Fault Analysis: Introduce Faults, Single Line-To-Ground (LG) Fault Fault, Open Conductor Faults.	ction, Symmetrical Compo t, Line-To-Line (LL) Fault	nent Analysis of U , Double Line-To-G	nsymmetrical round (LLG)			

Module-5

Power System Stability: Introduction, Dynamics of a Synchronous Machine, Review of Power Angle Equation, Simple Systems, Steady State Stability, Transient Stability, Equal Area Criterion, Factors Affecting Transient Stability, Multi machine stability studies, classical representation. ■

Course Outcomes: At the end of the course the student will be able to:

- Model the power system components & construct per unit impedance diagram of power system.
- Analyze three phase symmetrical faults on power system.
- Compute unbalanced phasors in terms of sequence components and vice versa, also develop sequence networks.
- Analyze various unsymmetrical faults on power system.
- Examine dynamics of synchronous machine and determine the power system stability.

Question paper pattern:

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module. ■

Text Book

1.	Elements of Power System	William D. StevensonJr	McGraw Hill	4 th Edition, 1982
Refe	rence Books			
1	Modern Power System	D. P. Kothari	McGraw Hill	4 th Edition, 2011
2	Power System Analysis and Design	J.Duncan Glover et al	Cengage	4 th Edition, 2008
3	Power System Analysis	Hadi Sadat	McGraw Hill	1 st Edition, 2002

B. E. ELECTRICAL AND ELECTRONICS ENGINEERING					
Choice Based Credit Syster	m (CBCS) an	d Outcome Based Educ	cation (OBE)		
	SEMESTE				
DIGITAL SIG	NAL PROCI	ESSING (Core Subject)	40		
Number of Lecture Hours/Week (L:T·P)	3.2.0	SEE Marks	40 60		
Credits	04	Exam Hours	03		
Course Learning Objectives:	_1	L			
• To define Discrete Fourier trans	sform and its p	properties.			
• To evaluate DFT of various sign	als using prop	perties of DFT.			
• To explain different linear filter	ing technique	S.	• . 1 • 1		
To explain the evaluation of DF To diagonal impulse inversion	T and inverse	DFT using fast and effic	tion toohniquos and their		
 To discuss impulse invariant properties. 	u ansioi mau	on, onniear transforma	tion techniques and then		
 To design infinite impulse resp bilinear transformation techniqu 	onse Butterwo	orth digital filters using i	mpulse invariant and		
• To design infinite impulse resp bilinear transformation techniqu	onse Chebyshues.	ev digital filters using im	pulse invariant and		
• To discuss direct, cascade, para	llel and ladder	methods of realizing a d	ligital IIR filter.		
To discuss window functions us	sed for the des	ign of FIR filters.	•		
• To discuss windowing techniqu	e of designing	FIR filter.			
 To discuss frequency sampling To discuss direct assesses and h 	technique of d	lesigning FIR filter.	EID filtor		
• To discuss direct, cascade and I Module-1	mear phase to	fin of realizing a digital			
		1. 1.0	D		
convolution – periodic convolution, use convolution – two finite duration seque methods. ■	of tabular and of tabular and of tabular and of tabular and once, one fini	te & one infinite durat	tock ham's method, linear ion, overlap add and save		
Module-2					
Fast Fourier Transforms Algorithm decomposition, number of computation computational efficiency, decimation in fr	Is: Introduct s, continuation requency algor	ion, decimation in tim on of decomposition, r rithms, Inverse radix – 2	me algorithm, first number of multiplications, algorithms. ■		
Module-3					
Design of IIR Digital Filters: Internations, All pole analog filt Butterworth filter by impulse invari transformations.	troduction, in ters- Butterw ant transform	mpulse invariant trans vorth & Chebyshev i mation and bilinear	sformation, bilinear filters, design of digital transformation, Frequency		
Module-4					
Design of IIR Digital Filters (Continued): Design of digital Chebyshev –type 1filter by impulse invariant transformation and bilinear transformation, Frequency transformations. Realization of IIR digital systems: direct form, cascade form and parallel form, Ladder structures for					
Design of FIR Digital Filters: Intro	duction, wind	dowing, rectangular, m	odified rectangular.		
Hamming, Hanning, Blackman window, design of FIR digital filters by use of windows, Design of FIR digital filters-frequency sampling techniques.					
Realization of FIR systems: direct form,	cascade form,	, linear phase form.			
 Course Outcomes: At the end of the course the student will be able to: Apply DFT and IDFT to perform linear filtering techniques on given sequences to determine the output. 					
 Apply fast and efficient algorithms Design and realize infinite imputing impulse invariant and bilinear trans 	tor computin Ilse response	g DFT and inverse DFT Butterworth and Cheb	ot a given sequence yshev digital filters using		
 Develop a digital IIR filter by dire linear phase methods of realization 	ct, cascade, pa	arallel, ladder and FIR f	ilter by direct, cascade and		

• Design and realize FIR filters by use of window function and frequency sampling method.

Question paper pattern:

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module.

Text Book

1	Introduction to Digital Signal	Jhonny R. Jhonson	Pearson	1 st Edition. 2016
-	Processing			,
	riocessing			
Refe	rence Books			
1.	Digital Signal Processing –	Jhon G. Proakis	Pearson	4 th Edition, 2007.
	Principles Algorithms and	Dimitris G Manolakis		
	Timelpies, Tigoritimis, and	Difficities O. Matholakis		- nd
2.	Digital Signal Processing	A.NagoorKani	McGraw Hill	2 ^{IIII} Edition, 2012
3	Digital Signal Processing	Shaila D. Apte	Wiley	2 nd Edition, 2009
4	Digital Signal Processing	Ashok Amberdar	Cengage	1 st Edition, 2007
~		THE WAR		181 1111 0015
5	Digital Signal Processing	Tarun Kumar Rawat	Oxford	1 st Edition, 2015

INTRODUCTION TO NUCLEAR POWER (PROFESSIONAL ELECTIVE)

Course Code	18EE641	CIE Marks	40
Number of Lecture Hours/Week (L:T:P)	3:2:0	SEE Marks	60
Credits	03	Exam Hours	03

Course Learning Objectives:

- To explain the fission process in nuclear materials and how the nuclear reactors work and the basic components of nuclear reactors and their types.
- Explanation about cooling of reactors, features of coolant, different types of coolants used in the reactors and the losses of cooling.
- Discussion on loss of cooling accidents in different reactors.
- Discussion on postulated severe accidents in water cooled reactors and other reactors and cooling of reactor during removal and processing.
- Discussion on cooling and disposing the nuclear waste and prospect of fusion energy in the future. ■

Module-1

The Earth and Nuclear Power: Sources and Resources: Introduction, Earth's Internal Heat Generation, The Earth's Energy Flow, The Fission Process, Thermal Energy Resources.

How Reactors Work: Introduction, The Fission Process, Basic Components of a Nuclear Reactor, Thermal Reactors, Fast Reactors. ■

Module-2

Cooling Reactors: Introduction, General Features of a Reactor Coolant, Principles of Heat Transfer, Gaseous Coolants, Liquid Coolants, Boiling Coolants.

Loss of Cooling: Introduction, The Electric Kettle, Pressurized-Water Reactor, Boiling-Water

Reactor, CANDU Reactor, Gas-Cooled Reactors, Sodium- Cooled Fast Reactor. ■

Module-3

Loss-of-Cooling Accidents: Introduction, Incidents in light Water-Cooled Reactors, Heavy Water-Moderated Reactors, Gas-Cooled Reactors, Liquid Metal-Cooled Fast Reactors. ■

Module-4

Postulated Severe Accidents Introduction: Introduction, Postulated Severe Accidents in Water-Cooled Reactors, Specific Phenomena relating to Severe Accidents, Severe Accidents in other Reactor Types, Fission Product Dispersion following Containment Failure.

Cooling during Fuel Removal and Processing: Introduction, Refuelling, Spent Fuel Storage and Transport, Reprocessing Plant. ■

Module-5

Cooling and Disposing of the Waste: Introduction, Classification of Waste Products, Fission Products and Their Biological Significance, Options for Nuclear Waste Disposal, Long-Term Storage and Disposal of Spent Nuclear Fuel, Storage and Disposal of Fission Products from Reprocessing Plants, Disposal of other Materials.

Fusion Energy -Prospect for the Future: Introduction, The Fusion Process, Confinement, Current Technical Position, Conclusions.

Course Outcomes:

At the end of the course the student will be able to:

- Explain the fission process in nuclear materials, basic components of nuclear reactors, types of nuclear reactors and their working.
- List different types of coolants, their features, and cooling of reactors,
- Summarize loss of cooling accidents in different reactors.
- Discuss postulated severe accidents in reactors and cooling of reactor during removal of spent fuel.
- Discuss cooling and disposing the nuclear waste and prospect of fusion energy in the future. ■

Question paper pattern:

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module.

Text Book

10/10	Doon			
1	Introduction to Nuclear Power	Geoffrey F. Hewitt	Taylor & Francis	1 st Edition, 2000
Refe	rence Books			
1	Nuclear Reactor Engineering	G.Vaidyanathan	S.Chand	1 st Edition, 2013
2	Introduction to Nuclear Engineering	John R Lamarsh Anthony J Baratta	Pearson	3 rd Edition, 2016

ELECTDICAL ENCIMEEDIN	C MATERIALS (Drofossions	L Flootino)	
Course Code	G MATERIALS (Professiona	CIF Marks	
Number of Lecture Hours/Week I TP(L·T·P)	3.0.0	SFF Marks	
Credits	03	Exam Hours	0
Course Learning Objectives:	00		
 To impart the knowledge of conducting applications. To impart the knowledge of superconduct 	g, dielectric, insulating and m	agnetic materials ar	nd their
Module-1			
Introduction to Electrical and Electronic M electrical and electronic materials, Scope o Engineering materials, Operational requiremen solids on the basis of energy gap, Produ engineering materials, Levels of materia Ferromagnetic semiconductors, Left handed mate Conductors: Conductor materials, Factors affect current, Thermoelectric effect, Seebeck effect, relation, Problems.	aterials: Importance of materials: Importance of materials of electrical and electronic in the soft of electrical and electronic incts – working principle and structure. Spintronics are erials. cting conductivity, Thermal cor , Thomson effect, Wiedemann	als, Classification o naterials, Requirem materials, Classifica nd materials, Type nd Spintronic ma nductivity, Heating e – Franz law and	of ent of ation of ss of aterials, effect of Lorentz
Module-2			
Conductive Materials and Applications: Met Types of conducting materials, Low resis materials, Fusible materials, Filament materials, for conductors, cables, wires, solder, sheathing a Dielectrics: Introduction to dielectric materials constant, Dielectric strength and Dielectric Comparison of different polarization pre polarization, Behavior of polarization under in polarization under ac field, Complex dielectric comparison	cchanically processed forms of stivity materials, High resis , Carbon as filamentary and brund nd sealing. erials, classification of dielectic loss. Polarization, Mec rocess, Factors affecting mpulse and frequency switching onstant. ■	electrical materials stivity materials, C ush material, Materia ctric materials, Di chanisms of polar polarization, Spon ng, Decay and build	s, Contact Il ielectric ization, taneous d-up of
Module-3			
Insulating Materials: Insulating materials an Micanite and Glass bonded mica. Polyme synthetic rubber. Paper. Choice of solid insulating materials – Requirements, Transforr Gaseous insulating Materials – Air, Nitrogen, Va Magnetic Materials: Origin of permanent mar- relative permeability and magnetic susceptibi Paramagnetism, Ferromagnetism, Antiferr Ferrimagnetism and ferrites – properties and ap of magnetic materials. Magnetization curve, Initi- loop and loss, Eddy current loss. ■	d applications – Ceramic, Mi ric materials – Bakelite, P insulating material for diffe mer oil, Bubble theory, Aging acuum. agnetic dipole, Magnetic term lity. Classification of magnetic comagnetism and the o plications, Soft and hard ferrite ial and maximum permeability.	ca, Porcelain, Glass 'olyethylene. Natura rent applications, of mineral insulation inology, Relation be ic materials, Diama corresponding ma s. Curie temperature Hysteresis	s, al and Liquid ng oils. etween gnetic, iterials. e, Laws
Module-4			
Magnetic Materials (continued): Types of mag energy magnetic materials, Commercial grade so Superconductive Materials: Concept of superconductivity, Properties of superconductors	netic materials, Soft and hard n oft and hard magnetic materials. of superconductors, Meanin s, Types of superconductors, Crit	nagnetic materials, H ng of phenomeno tical magnetic field	ligh on of
Module-4			
Superconductive Materials (continued): and critical temperature, Silsbee rule, Depth of pe superconductors, Mechanism of super conduction theory for Type I superconductors, BCS theory, A temperature superconductors, Superconducting so	critical temperature, Effects on netration and coherence leng on, London's theory for Type Applications and limitations. Ap lenoids and magnets, MRI for m	of Isotopic mass of th. Ideal and Hard I superconductors, plications of high nedical diagnostics.	n GLAG

Module-5

Plastics: Introduction, Thermoplastics, Rubbers, Thermosets, DC and AC properties, Mechanical properties and processing of plastic.

Materials for Opto – Electronic Devices: Introduction, Optical phenomena, Reflection, Refraction, Transmittivity, Scattering, Optical absorption, Optical properties of non-metals, Optical properties of metals, Optical properties of semiconductors, Optical properties of insulators. Luminescence, Opto – Electronic devices, Photoconductivity, Photoconductive cell. ■

Course Outcomes: At the end of the course the student will be able to:

- Discuss electrical and electronics materials, their importance, classification and operational requirement
- Discuss conducting, dielectric, insulating and magnetic materials used in engineering, their properties and classification.
- Explain the phenomenon superconductivity, super conducting materials and their application in engineering.
- Explain the plastic and its properties and applications

Question paper pattern:

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module.

Text Book

1	Advanced Electrical and Electronics Materials; Processes and	K.M. Gupta Nishu Gupta	Wiley	First Edition, 2015
Refer	ence Books			
1	Electronic Engineering Materials	R.K. Shukla Archana Singh	McGraw Hill	2012
2	Electrical Properties of Materials	L Solymar et al	Oxford	9 th Edition, 2014
3	Electrical Engineering Materials	A.J. Dekker	Pearson	2016
4	Principle of Electronic Materials and Devices	S.O. Kasap	McGraw Hill	3 rd Edition 2010

COMPUTER AIDED ELECTRICAL DRAWING (PROFESSIONAL

Course Code	18EE643	CIE Marks	40
Number of Lecture Hours/Week(L:T:P)	3:0:0	SEE Marks	60
Credits	03	Exam Hours	03

Course Learning Objectives:

- To discuss the terminology of DC and AC armature windings.
- To discuss design and procedure to draw armature winding diagrams for DC and AC machines.
- To discuss the substation equipment, their location in a substation and development of a layout for substation.
- To discuss different sectional views of transformers, DC machine, its parts and alternator and its parts.
- To explain development of sectional views of Transformers, DC machine and alternators using the design data, sketches.

Suitable CAD software can be used for drawings

PART - A

Module-1

Winding Diagrams:

(a) Developed Winding Diagrams of D.C. Machines: Simplex Double Layer Lap and Wave Windings.(b) Developed Winding Diagrams of A.C. Machines:

(c)Integral and Fractional Slot Double Layer Three Phase Lap and Wave Windings.

(d) Single Layer Windings – Un-Bifurcated 2 and 3 Tier Windings, Mush Windings, Bifurcated 3

Tier Windings. ■

Module-2

Single Line Diagrams: Single Line Diagrams of Generating Stations and Substations Covering Incoming Circuits, Outgoing Circuits, Busbar Arrangements (Single, Sectionalised Single, Main and Transfer, Double Bus Double Breaker, Sectionalised Double Bus, One and a Half Circuit Breaker Arrangement, Ring Main), Power Transformers, Circuit Breakers, Isolators, Earthing Switches, Instrument Transformers, Surge or Lightning Arresters, Communication Devices (Power- Line Carrier) and Line Trap.

PART - B

Module-3

Electrical Machine Assembly Drawings Using Design Data, Sketches or Both:

Transformers - Sectional Views Of Single And Three Phase Core And Shell Type Transformers.
Module-4

Electrical Machine Assembly Drawings Using Design Data, Sketches or Both:

D.C. Machine - Sectional Views of Yoke with Poles, Armature and Commutator dealt separately.

Module-5

Electrical Machine Assembly Drawings Using Design Data, Sketches or Both:

Alternator – Sectional Views of Stator and Rotor dealt separately. ■

Course Outcomes: At the end of the course the student will be able to:

- Develop armature winding diagram for DC and AC machines
- Develop a Single Line Diagram of Generating Stations and substation using the standard symbols.
- Construct sectional views of core and shell types transformers using the design data
- Construct sectional views of assembled DC and AC machine and their parts using the design data or the sketches

- The question paper will have two parts, PART A and PART B.
- Each part is for 50 marks.
- Part Å is for Modules 1 and 2.
- Questions 1 and 2 of PART A will be only on DC windings or only on AC windings. Students have to answer any one of them. The marks prescribed is 25.
- Question 3 of PART A covering module 2 is compulsory. The marks prescribed is 15.
- Part B is for Modules 3, 4 and 5.
- Questions 4 and 5 will cover any two modules of modules 3, 4 and 5. Students have to answer any one of them. The marks prescribed is 40. ■

Refe	erence Books			
1	A course in Electrical Machine design	A. K. Sawhney	DhanpatRai	6 th Edition, 2013
2	Electrical Engineering Drawing	K. L. Narang	Satya Prakashan	2014

EMBEDDED SYSTEMS (PROFESSIONAL ELECTIVE)				
Course Code	18EE644	CIE Marks	40	
Number of Lecture Hours/Week	3:0:0	SEE Marks	60	
Credits	03	Exam Hours	03	
Course Learning Objectives:				
• To understand the concepts of Embedded system design such as ROM variants, RAM, SOC				
• To learn the technological aspects of Embedded system such as signal conditioning, Sample &				
Hold.		-		
• To understand the design trade offs				

- To understand the design trade offs.To study about the software aspects of Embedded system.
- Module-1

Concept of Embedded System Design: Components, classification, skills required. Embedded Micro controller cores: Architecture of 6808 and 6811.Embedded Memories ROM variants, RAM. T3 and R3

Module-2

Technological Aspects of Embedded System: Applications of embedded system: Examples of Embedded systems SOC for bar code scanner. Interfacing between analog and digital blocks, Signal conditioning, digital signal processing, DAC & ADC interfacing, Sample & hold, multiplexer interface Internal ADC interfacing (excluding 6805 & 6812). **T1**

Module-3

DesignTradeOffsDuetoProcessIncompatibility,ThermalConsiderations:DataAcquisitionSystemandSignalconditioningusingDSP. Issuesinembeddedsystemdesign.Designchallenge,designtechnology,tradeoffs.Thermalconsiderations.■R1 and Internet Sources

Module-4

Software aspects of Embedded Systems: Real time programming Languages, operating systems. Programming concepts and embedded programming in C. Round Robin, Round Robin with interrupts, function queue-scheduling architecture. **T3 and R3**

Module-5

Subsystem interfacing: With external systems user interfacing, Serial I/O devices, Parallel port interfaces: Input switches, Key boards and Memory interfacing. ■T1

Course Outcomes: At the end of the course the student will be able to:

- Identify the Embedded system components.
- Apply technological aspects to various interfacing with devices.
- Elaborate various design tradeoffs.
- Apply software aspects and programming concepts to the design of Embedded System.
- Explain how to interface subsystems with external systems.

Question paper pattern:

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

1	Embedded Microcomputer systems: Real time interfacing	Valvano, J.W	Cengage Learning,	2 nd Edition 5 th Indian
2	The Art of Designing Embedded systems- Ganssle,	Jack, Newness		

3	Embedded System, Architecture, Programming and	Raj Kamal	TMH,	2 nd Edition
Re	eference Books:			
1	A Unified Hardware/Software Introduction	Frank Vahid/Tony Givargis	Wiley student edition	2002
2	Motorola and Intel Manuals			
3	Embeded Software Premier	Simon David	Addison Wessly	2000

OBJECT ORIENTED PROGRAMMING USING C++ (PROFESSIONAL ELECTIVE)				
Subject Code	18EE64	CIE Marks	40	
Number of Lecture Hours/Week (L:T:P)	03	SEE Marks	60	
Credits	40	Exam Hours	03	
Course Learning Objectives:				
This course will enable students to:				
• Define Encapsulation, Inheritance and Polymorphism.				
• Solve the problem with object oriented approach.				
• Analyze the problem statement and build object oriented system model.				
• Describe the characters and behavior of the objects that comprise a system.				
• Explain function overloading, operator overloading and virtual functions.				
• Discuss the advantages of object oriented programming over procedure oriented programming				
Module-1				
Beginning with C++ and its Features:				
What is $C ++?$, Applications and structure	of C++ program, Diff	erent Data type	es, Variables, Different	

Operators, expressions, operator overloading and control structures in C++ . \blacksquare (Topics from Ch -2,3 of T1).

Module-2

Functions, Classes and Objects:

Functions, Inline function, function overloading, friend and virtual functions, Specifying a class, C++ program with a class, arrays within a class, memory allocation to objects, array of objects, members, pointers to members and member functions. ■ (Selected Topics from Chap-4,5 of T1).

Module-3

Constructors, Destructors and Operator Overloading: Constructors, Multiple constructors in a class, Copy constructor, Dynamic constructor, Destructors, Defining operator overloading, Overloading Unary and binary operators, Manipulation of strings using operators. (Selected topics from Chap-6, 7 of T1).

Module-4

Inheritance, Pointers, Virtual Functions, Polymorphism:

Derived Classes, Single, multilevel, multiple inheritance, Pointers to objects and derived classes, this pointer, Virtual and pure virtual functions (Selected topics from Chap-8,9 of Text).

Streams and Working with Files:

C++ streams and stream classes, formatted and unformatted I/O operations, Output with manipulators, Classes for file stream operations, opening and closing a file, EOF (Selected topics from Chap- 10, 11 of Text).

Course Outcomes: At the end of the course the student will be able to:

- Explain the basics of Object Oriented Programming concepts.
- Apply the object initialization and destroy concept using constructors and destructors.
- Apply the concept of polymorphism to implement compile time polymorphism in programs by using overloading methods and operators.
- Utilize the concept of inheritance to reduce the length of code and evaluate the usefulness.
- Apply the concept of run time polymorphism by using virtual functions, overriding functions and abstract class in programs.
- Utilize I/O operations and file streams in programs.■

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module. ■

Text Books				
ObjectOriented Programming	E.Balaguruswamy,	TMH	6th Edition,	
with C++	ТМН		2013	
rence Books				
ObjectOriented Programming	Robert Lafore	Galgotia	2010	
with C++		publication		
ObjectOriented Programming	Sourav Sahay	Oxford	2006	
with C++		University		
	ObjectOriented Programming with C++ ence Books ObjectOriented Programming with C++ ObjectOriented Programming with C++	ObjectOriented Programming with C++E.Balaguruswamy, TMHrence BooksColumnObjectOriented Programming with C++Robert LaforeObjectOriented Programming with C++Sourav Sahay	ObjectOriented Programming with C++E.Balaguruswamy, TMHTMHence BooksRobert LaforeGalgotia publicationObjectOriented Programming with C++Robert LaforeGalgotia publicationObjectOriented Programming with C++Sourav SahayOxford 	

B. E. ELECTRICAL AND ELECTRONICS ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – VI					
	CONTROL SYSTEM LADODATODY				
Cours	e Code	18EEL66	CIE Marks	40	
Numbe	er of Practical Hours/Week(L:T:P)	0:2:2	SEE Marks	60	
Cred	its	02	Exam Hours	03	
Cour	se Learning Objectives:				
•	 To determine the time and frequency domain reposes of a given second order system using software package or discrete components. To design and analyze Lead, Lag and Lag – Lead compensators for given specifications. To draw the performance characteristics of as and DC compensators and surphyse transmitter 				
	receiver pair.		-		
•	To study the DC position & feedback	control system and to study	the effect of P, PI,	PD and	
	PID controller and Lead compensator	on the step response of the sys	tem.		
•	To write a script files to plot root lo	ocus bode plot to study the	stability of the sy	vstem using a	
Sl.	F	Experiments	studinty of the s	jotenn uoning u	
NO					
1	Experiment to draw the speed torque cl	haracteristics of (1) AC servo i	motor (11) DC serve	o motor	
2	Experiment to determine frequency res	nonse of a second order system	n		
4	(a) To design a passive RC lead c	ompensating network for the	e given specificati	ions viz the	
	maximum phase lead and the frequency at which	it occurs and to obtain the free	quency response.	, , , , , , , , , , , , , , , , , , ,	
5 (a) To design a passive RC lag compensating network for the given specifications, viz, the maximum phase lag and the frequency at which it occurs and to obtain the frequency response. (b) To determine experimentally the transfer function of the lag compensating network					
6 Experiment to draw the frequency response characteristics of the lag – lead compensator network and determination of its transfer function.					
7	7 To study a second order system and verify the effect of (a) P, (b) PI, (c) PD and (d) PID controller on the step response.				
 8 (a) To simulate a typical second order system and determine step response and evaluate time response specifications. (b) To evaluate the effect of adding poles and zeros on time response of second order system. (c) To evaluate the effect of pole location on stability 					
 9 (a) To simulate a D.C. Position control system and obtain its step response. (b) To verify the effect of input waveform, loop gain and system type on steady state errors. (c) To perform trade-off study for lead compensator. (d) To design PI controller and study its effect on steady state error. 					
 10 (a) To examine the relationship between open-loop frequency response and stability, open-loop frequency and closed loop transient response (b) To study the effect of open loop gain on transient response of closed loop system using root locus. 					
 (a) To study the effect of open loop poles and zeros on root locus contour (b) Comparative study of Bode, Nyquist and root locus with respect to stability. 					
Note:					
S1.	Descript	ion	Experiment	numbers	
1	Perform experiments using suitable com	ponents/equipment's	1&2	2	
2	Perform experiments using suitable com verify the results using standard simulat	ponents/equipment's and ion package	3,4,5,6 a	nd 7	
3	Perform simulation only using standard	package	8,9,10 an	d 11	

Course Outcomes: At the end of the course the student will be able to:

- Utilize software package and discrete components in assessing the time and frequency domain response of a given second order system.
- Design, analyze and simulate Lead, Lag and Lag Lead compensators for given specifications.
- Determine the performance characteristics of ac and DC servomotors and synchro-transmitter receiver pair used in control systems.
- Simulate the DC position and feedback control system to study the effect of P, PI, PD and PID controller and Lead compensator on the step response of the system.
- Develop a script files to plot Root locus, Bode plot and Nyquist plot to study the stability of

Conduct of Practical Examination:

- 1. All laboratory experiments are to be included for practical examination.
- 2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.
- 3. Students can pick one experiment from the questions lot prepared by the examiners.
- 4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero. ■

B. E. ELECTRICAI Choice Based Cree	AND ELECTRON lit System (CBCS) a	ICS ENGINEERING nd Outcome Based		
Education (OBE) SEMESTER -VI				
DIGITAL SIGN	AL PROCESSING	LABORATORY		
Course Code	18EEL67	CIE Marks	40	
Number of Practical Hours/Week(L:T:P) 0:2:2 SEE Marks		60		
Credits	02	Exam Hours	03	
 Course Learning Objectives: To explain the use of MATLAB/Scilab/Python software in evaluating the DFT and IDFT of given sequence To verify the convolution property of the DFT To design and implementation of IIR and FIR filters for given frequency specifications. To realize IIR and FIR filters. 				
Sl. No	No Experiments			
1 Verification of Sampling Theore	Verification of Sampling Theorem both in time and frequency domains			
2 Evaluation of impulse response	Evaluation of impulse response of a system			
3 To perform linear convolution o	To perform linear convolution of given sequences			
4 To perform circular convolution (b)	To perform circular convolution of given sequences using (a) the convolution summation formula (b)			
5 Computation of N – point DFT a	Computation of N – point DFT and to plot the magnitude and phase spectrum.			
Linear and circular convolution by DFT and IDFT method.				
Solution of a given difference equation.				
8 Calculation of DFT and IDFT by	Calculation of DFT and IDFT by FFT			
9 Design and implementation of band pass and band reject filters	Design and implementation of IIR filters to meet given specification (Low pass, high pass, band pass and band reject filters)			
10 Design and implementation of band pass and band reject filters	Design and implementation of FIR filters to meet given specification (Low pass, high pass, band pass and band reject filters) using different window functions			
11 Design and implementation of band pass and band reject filters	Design and implementation of FIR filters to meet given specification (Low pass, high pass, band pass and band reject filters) using frequency sampling technique.			
12 Realization of IIR and FIR filter	S			

Course Outcomes:

At the end of the course the student will be able to:

- Explain physical interpretation of sampling theorem in time and frequency domains.
- Evaluate the impulse response of a system.
- Perform convolution of given sequences to evaluate the response of a system.
- Compute DFT and IDFT of a given sequence using the basic definition and/or fast methods.
- Provide a solution for a given difference equation.
- Design and implement IIR and FIR filters.

Conduct of Practical Examination:

1. All laboratory experiments are to be included for practical examination.

2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the

examiners.

3. Students can pick one experiment from the questions lot prepared by the examiners.

4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made

zero. 🔳

VII SEMESTER DETAILED SYLLABUS

B. E. ELECTRICAL AND ELECTRONICS ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – VII

POWER SYSTEM ANALYSIS – 2(Core Course)				
Course Code	18EE71	CIE Marks	40	
Number of Lecture Hours/Week	2:2:0	SEE Marks	60	
Credits	03	Exam Hours	03	

Course Learning Objectives:

- To explain formulation of network models and bus admittance matrix for solving load flow problems.
- To discuss optimal operation of generators on a bus bar and optimum generation scheduling.
- To explain symmetrical fault analysis and algorithm for short circuit studies.
- To explain formulation of bus impedance matrix for the use in short circuit studies on power systems.
- To explain numerical solution of swing equation for multi-machine stability

Module-1

Network Topology: Introduction and basic definitions of Elementary graph theory Tree, cut-set, loop analysis. Formation of Incidence Matrices. Primitive network- Impedance form and admittance form,

Formation of Y Bus by Singular Transformation. Y_{bus} by Inspection Method. Illustrative examples. T1,2

Module-2

Load Flow Studies: Introduction, Classification of buses. Power flow equation, Operating Constraints, Data for Load flow, Gauss Seidal iterative method. Illustrative examples. **T**1, R1

Module-3

Load Flow Studies(continued) Newton-Raphson method derivation in Polar form, Fast decoupled load flow method, Flow charts of LFS methods. Comparison of Load Flow Methods. Illustrative examples.■ T1, R1

Module-4

Economic Operation of Power System: Introduction and Performance curves Economic generation scheduling neglecting losses and generator limits Economic generation scheduling including generator limits and neglecting losses Economic dispatch including transmission losses Derivation of transmission loss formula. Illustrative examples.T1

Unit Commitment: Introduction, Constraints and unit commitment solution by prior list method and dynamic forward DP approach (Flow chart and Algorithm only). \blacksquare T3
Module-5

Symmetrical Fault Analysis: Z Bus Formulation by Step by step building algorithm without mutual coupling between the elements by addition of link and addition of branch. Illustrative examples.Z bus Algorithm for Short Circuit Studies excluding numerical.T1

Power System Stability: Numerical Solution of Swing Equation by Point by Point method and Runge Kutta Method. Illustrative examples. ■ T1

Course Outcomes: At the end of the course the student will be able to:

- Formulate network matrices and models for solving load flow problems.
- Perform steady state power flow analysis of power systems using numerical iterative techniques.
- Solve issues of economic load dispatch and unit commitment problems.
- Analyze short circuit faults in power system networks using bus impedance matrix.
- Apply Point by Point method and Runge Kutta Method to solve Swing Equation. ■

Question paper pattern:

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module. Module 1 Y _{Bus} Matrix size limited to 3X3 for illustrative examples.

Module 2 NR Method limited to 3 bus system with one iteration for illustrative examples.

Text	Books			
1	Modern Power System Analysis	D P Kothari, I J Nagrath	McGraw Hill	4 th Edition, 2011
2	Computer Methods in Power Systems Analysis	Glenn W. Stagg Ahmed H Ei - Abiad	Scientific International Pvt. Ltd.	1 st Edition, 2019
3	Power Generation Operation and Control	Allen J Wood etal	Wiley	2 nd Edition,2016
Refe	rence Books			
1	Computer Techniques in Power System Analysis	M.A. Pai	McGraw Hill	2 nd Edition, 2012
2	Power System Analysis	Hadi Saadat	McGraw Hill	2ndEdition, 2002

SEMESTER – VII					
POWER SYSTEM PROTECTION (Core Subject)					
Course Code	18EE72	CIE Marks	40		
Number of Lecture Hours/Week (L:T:P)	3:0:0	SEE Marks	60		
Credits	03	Exam Hours	03		
Course Learning Objectives:					
• To discuss performance of protecti	ve relays, compo	onents of protection sch	eme and relay		
terminology.					
• To explain relay construction and o	operating princip	les.			
• To explain Over current protection protective schemes.	using electroma	ignetic and static relays	and Over current		
• To discuss types of electromagnetic	c and static dista	nce relays, effect of arc	resistance, power		
swings, line length and source imp	edance on perfor	mance of distance relay	/S.		
• To discuss pilot protection; wire pi	lot relaying and	carrier pilot relaying.			
• To discuss construction, operating	principles and p	erformance of various of	lifferential		
relays for differential protection.					
 To discuss protection of generators Protection. 	, motors, Transf	ormer and Bus Zone			
 To explain the principle of circuit i breakers. 	nterruption and	different types of circui	t		
• To describe the construction and operating principle of different types of fuses and to give the definitions of different terminologies related to a fuse.					
To discuss protection Against Over	r voltages and G	as Insulated Substation	(GIS). ■		
Module-1					
Introduction to Power System Protection: Need for protective schemes, Nature and Cause of Faults, Types of Fault, Effects of Faults, Fault Statistics, Zones of Protection, Primary and Backup Protection, Essential Qualities of Protection, Performance of Protective Relaying, Classification of Protective Relays, Automatic Reclosing, Current Transformers for protection, Voltage Transformers for Protection. Relay Construction and Operating Principles: Introduction, Electromechanical Relays, Static Relays – Merits and Demerits of Static Relays, Numerical Relays, Comparison between Electromechanical Relays and Numerical Relays. Overcurrent Protection: Introduction, Time – current Characteristics, Current Setting, Time Setting. ■					
Module-2					
Overcurrent Protection (continued): Overcurrent Protective Schemes, Reverse Power or Directional Relay, Protection of Parallel Feeders, Protection of Ring Mains, Earth Fault and Phase Fault Protection, Combined Earth Fault and Phase Fault Protective Scheme, Phase Fault Protective Scheme, Directional Earth Fault Relay, Static Overcurrent Relays, Numerical Overcurrent Relays. Distance Protection: Introduction, Impedance Relay, Reactance Relay, Mho Relay, Angle Impedance Relay, Effect of Arc Resistance on the Performance of Distance Relays, Reach of					
Distance Relays. Effect of Power Surges(Power Swings) on Performance of Distance Relays, Effect of					
Line Length and Source Impedance on Performance of Distance Relays.					
Pilot Poloving Schomos: Introduction W	Vira Dilat Dratast	ion Carrier Current De	otection		
 Pilot Relaying Schemes: Introduction, Wire Pilot Protection, Carrier Current Protection Differential Protection: Introduction, Differential Relays, Simple Differential Protection, Percentage or Biased Differential Relay, Differential Protection of 3 Phase Circuits, Balanced (Opposed) Voltage Differential Protection. Rotating Machines Protection: Introduction, Protection of Generators 					
Transformer and Buszone Protection:	Introduction, Tr	ansformer Protection,	Buszone Protection, Frame		

Leakage Protection.

Module-4

Circuit Breakers: Introduction, Fault Clearing Time of a Circuit Breaker, Arc Voltage, Arc Interruption, Restriking Voltage and Recovery Voltage, Current Chopping, Interruption of Capacitive Current, Classification of Circuit Breakers, Air – Break Circuit Breakers, Oil Circuit Breakers, Air – Blast Circuit Breakers, SF6 Circuit Breakers, Vacuum Circuit Breakers, High Voltage Direct Current Circuit Breakers, Rating of Circuit Breakers, Testing of Circuit Breakers. ■

Module-5

Fuses: Introductions, Definitions, Fuse Characteristics, Types of Fuses, Applications of HRC Fuses, Selection of Fuses, Discrimination.

Protection against Overvoltages: Causes of Overvoltages, Lightning phenomena, Wave Shape of Voltage due to Lightning, Over Voltage due to Lightning, Klydonograph and Magnetic Link, Protection of Transmission Lines against Direct Lightning Strokes, Protection of Stations and Sub – Stations from Direct Strokes, Protection against Travelling Waves, Insulation Coordination, Basic Impulse Insulation Level (BIL).

Modern Trends in Power System Protection: Introduction, gas insulated substation/switchgear (GIS). ■

Course Outcomes: At the end of the course the student will be able to:

- Discuss performance of protective relays, components of protection scheme and relay terminology over current protection.
- Explain the working of distance relays and the effects of arc resistance, power swings, line length and source impedance on performance of distance relays.
- Discuss pilot protection, construction, operating principles and performance of differential relays and discuss protection of generators, motors, transformer and Bus Zone Protection.
- Explain the construction and operation of different types of circuit breakers.
- Outline features of fuse, causes of overvoltages and its protection, also modern trends in Power System Protection.■

Question paper pattern:

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module.

Text Books

1	Power System Protection and Switchgear	Badri Ram, D N	McGraw Hill	2 nd Edition
		Vishwakarma		
2	Power System Protection and Switchgear	BhuvaneshOza et al	McGraw Hill	1 st Edition, 2010
Refe	erence Books			·
1	Protection and Switchgear	Bhavesh et al	Oxford	1 st Edition, 2011
2	Power System Switchgear and Protection	N. Veerappan S R	S. Chand	1 st Edition, 2009
		Krishnamurthy		
3	Fundamentals of Power System	Y.G.Paithankar	PHI	1 st Edition, 2009
	FIDECIDI	S.K. Bnide		

	SEMESTER	- • 11				
SOLAR AND	WIND ENERG	Y (Professional Elective)				
Course Code	18EE731	CIE Marks	40			
Number of Lecture Hours/Week (L:T:P)	3:0:0	SEE Marks	60			
	03	Exam Hours	03			
Course Learning Objectives:		fa valationskin anavara				
• To discuss the importance of energy in human life, relationship among economy and environment with energy use.						
• To discuss the increasing role of	f renewable ene	rgy, energy management,	energy			
audit, energy efficiency, energy in	tensity.		_			
• To discuss energy consumption	status in India	energy saving potential	and			
To explain the concent of energy	la.	principles of energy stor	0.00			
• To explain the concept of energy devices	storage and in	e principles of energy stora	age			
 To discuss the characteristics and 	distribution of so	lar radiation measurement	of components			
• To discuss the characteristics and	allocted solar rac	liation data	or components			
• To explain availability of solar rad	iation at a locati	nation data.	he surface			
of collector with respect to horizon	ital surface	in and the effect of thing th	le suitace			
• To describe the process of harn	essing solar en	ergy in the form of heat	and working of solar			
collectors.						
• To discuss applications of solar en	ergy including h	eating and cooling.				
• To discuss the operation of solar	cell and the env	ronmental effects on electr	ical characteristics of			
solar cell	con une une en v		ieur enuractoristics or			
• To discuss sizing and design of ty	pical solar PV sy	stems and their applications	S.			
• To discuss basic Principles of Win	nd Energy Conv	ersion and to compute the	oower available			
in the wind.	65	I I I I I I I I I I I I I I I I I I I				
• To discuss forces on the Blades.	, Wind Energy	Conversion, collection of V	Wind Data,			
energy estimation and site selection	on.		·			
• To discuss classification of WEC	Systems, its ad	vantages and disadvantages	of WECS, and Types			
of Wind Machines (Wind Energy	Collectors).	_				
• To evaluate the performance of W	ind-machines, C	enerating Systems.				
Module-1						
Fundamentals of Energy Science and T	Technology: Intr	oduction, Energy, Economy	and Social			
Development, Classification of Energy S	ources, Importar	ce of Non -conventional Er	nergy Sources, Salient			
features of Non-conventional Energy S	ources, World	Energy Status, Energy Sta	tus in India. Energy			
Conservation and Efficiency: Introduce	ction, Important	Terms and Definitions,	Important Aspects of			
Energy Conservation, Global Efforts, Ac	hievements and	Future Planning, Energy Co	onservation/Efficiency			
Scenario in India, Energy Audit, Energy	Conservation Op	portunities.				
Energy Storage: Introduction, Necessit	y of Energy Sto	rage, Specifications of En	ergy Storage Devices.			
Solar Energy-Basic Concepts: Introdu	uction, The Sur	n as Source of Energy, T	he Earth, Sun, Earth			
Radiation Spectrum, Extraterrestrial an	Radiation Spectrum, Extraterrestrial and Terrestrial Radiations, Spectral Power Distribution of Solar					
Radiation, Depletion of Solar Radiation.						
Module-2						
Solar Energy-Basic Concepts (contin	nued): Measure	ement of Solar Radiation	n, Solar Radiation			
Data, Solar Time, Solar Radiation G	eometry, Solar	Day Length, Extraterrest	rial Radiation on			
Horizontal Surface, Empirical Equation	ns for Estimati	ng Terrestrial Solar Radia	ation on Horizontal			
Surface, Solar Radiation on Inclined Plan	e Surface.					
Solar Thermal Systems: Introduction	h, Solar Collec	ors, Solar Water Heater,	Solar Passive Space			
Heating and Cooling Systems, Solar	r Industrial H	eating Systems, Solar R	efrigeration and Ai			

Conditioning Systems, Solar Cookers.

Module-3

Solar Photovoltaic Systems: Introduction, Solar Cell Fundamentals, Solar Cell Characteristics, Solar Cell Classification, Solar Cell Technologies, Solar Cell, Module, and Array Construction, Maximizing the Solar PV Output and Load Matching. Maximum Power Point Tracker. Balance of System Components, Solar PV Systems, Solar PV Applications.

Module-4

Wind Energy: Introduction, Basic Principles of Wind Energy Conversion, History of Wind Energy, Wind Energy Scenario – World and India. The Nature of the Wind, The Power in the Wind, Forces on the Blades, Wind Energy Conversion, Wind Data and Energy Estimation, Site Selection Considerations Wind energy systems: Environment and Economics Environmental benefits and problems of wind energy, Economics of wind energy, Factors influence the cost of energy generation, machine parameters, Life cycle cost analysis ■

Module-5

Basic Components of a Wind Energy Conversion(WEC) System: Classification of WEC systems, Advantages and Disadvantages of WECS, Types of Wind Machines (Wind Energy Collectors), Analysis of Aerodynamic Forces Acting on the Blade, Performance of Wind-machines, Generating Systems, Energy Storage, Applications of Wind Energy, Environmental Aspects. ■

Course Outcomes:

At the end of the course the student will be able to:

- Discuss the importance of the role of renewable energy, the concept of energy storage and the principles of energy storage devices.
- Discuss the concept of solar radiation data and solar PV system fabrication, operation of solar cell, sizing and design of PV system.
- Describe the process of harnessing solar energy and its applications in heating and cooling.
- Explain basic Principles of Wind Energy Conversion, collection of wind data, energy estimation and site selection.
- Discuss the performance of Wind-machines, energy storage, applications of Wind Energy and environmental aspects.■

Question paper pattern:

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module.

Textbo	ook			
1	Non-Conventional Energy	B. H. Khan	McGraw Hill	2nd Edition 2017
	Resources			
2	Non-Conventional Sources of	Rai G. D.	Khanna	4th Edition, 2009
	Energy		Publishers	
Refere	nce Books			
1	Non-Conventional Energy	ShobhNath Singh	Pearson	1st Edition, 2015
	Resources			
2	Solar Energy – Principles of	S.P. Sukhatme	McGraw Hill	3rd Edition, 2008
	Thermal Collections and	J.K.Nayak		
	Storage			
3	Wind Turbine Technology	Ahmad Hemami	Cengage	1st Edition, 2012

B. E. ELECTRICAL AN	B. E. ELECTRICAL AND ELECTRONICS ENGINEERING					
Choice Based Credit System (C	(BCS) and O	utcome Based Education	(OBE)			
SE SENCORS AND TRA	<u>MESTER –</u>	VII (Dese for a stress of File attens)				
SENSORS AND TRANSDUCERS (Professional Elective)						
Course Code	18EE732	CIE Marks	40			
Number of Lecture Hours/Week (L:1:P)	3:0:0	SEE Marks	60			
Credits Course Learning Objectives:	03	Exam nours	05			
To discuss need of transducers, their of	lossification	advantages and disadvanta	7 00			
• To discuss need of transducers, their c		auvantages and disauvanta	ges.			
• To discuss working of different type	pes of transc	lucers and				
sensors.						
 To discuss recent trends in sensor selection. To discuss basics of signal conditionin To discuss configuration of Data conversion. To discuss the basics of D 	technology g and signal of Acquisition ata transmissi	and their conditioning equipment. System and data on and telemetry.				
• To explain measurement of various no	n-electrical q	uantities.				
Module-1	1					
Disadvantages of Electrical Transduce Transducers, Variable Inductance Transdu Hall Effect Transducers, Thermoelectric Trans	ers, Transdi icers, Capaci isducers, Phot	tive Transducers, Piezoe toelectric Transducers.	anisms, Resistance electric Transducers,			
Module-2						
Sensors and Transducers (continued): Sensors, Light Sensors, Tactile Sensors, Fiber – Smart Pressure Transmitters, Selection Synchros and Resolvers, Induction Potentiom	tain Gages, 1 r Optic Trans of Sensors, neters, Micro 2	Load Cells, Proximity Se ducers, Digital Transducer Rotary – Variable Diffe Electromechanical Systems	nsors, Pneumatic s, Recent Trends rential Transformer, s. ■			
Module-3						
 Signal Condition: Introduction, Functions of Signal Conditioning Equipment, Amplification, Types of Amplifiers, Mechanical Amplifiers Fluid Amplifiers, Optical Amplifiers, Electrical and electronic Amplifiers. Data Acquisition Systems and Conversion: Introduction, Objectives and Configuration of Data Acquisition System, Data Acquisition Systems, Data Conversion. ■ 						
Module-4						
Data Transmission and Telemetry: Data/Signal Transmission, Telemetry. Measurement of Non – Electrical Quantities: Pressure Measurement.						
Module-5						
Measurement of Non – Electrical Qua Measurement – Introduction, Electromagnet Wire Anemometers. Measurement of Displa Acceleration, Measurement of Force, M Measurement of Liquid Level, Measurement of	ntities (cont tic Flow met icement, Mea leasurement of Viscosity.	inued):Temperature Mea ers, Ultrasonic Flow Met surement of Velocity/ Spo of Torque, Measuremen	surement, Flow ers, Thermal Metes, eed, Measurement of it of Shaft Power,			

Course Outcomes: At the end of the course the student will be able to:

- Classify the transducers and explain the need of transducers, their classification, advantages and disadvantages.
- Explain the working of various transducers and sensors.
- Outline the recent trends in sensor technology and their selection.
- Analyze the signal conditioning and signal conditioning equipment.
- Illustrate different configuration of Data Acquisition System and data conversion.
- Show knowledge of data transmission and telemetry.
- Explain measurement of non-electrical quantities -temperature, flow, speed, force, torque, power and viscosity. ■

Question paper pattern:

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module. ■

Text Book

1	Electrical and Electronic Measurements and instrumentation	R.K Rajput	S. Chand	3 rd Edition, 2013.
Re	ference Books			
1	A Course in Electronics and Electrical Measurements and Instruments	J.B. Gupta	Katson Books	13 th Edition, 2008
2	A Course in Electrical and Electronic Measurements and Instrumentation	A. K. Sawheny	DhanpatRai	2015
		·		·

INTEGRATION OF DISTRIBUTED GENERATION(Professional Elective)

Course Code	18EE733	CIE Marks	40
Number of Lecture Hours/Week (L:T:P)	3:0:0	SEE Marks	60
Credits	03	Exam Hours	03

Course Learning Objectives:

- To explain power generation by alternate energy source like wind power and solar power.
- To explain selection of size of units and location for wind and solar systems. •
- Discuss the effects of integration of distributed generation on the performance the system.
- To provide practical and useful information about grid integration of distributed generation.

Module-1

Distributed Generation: Introduction, status, Properties of wind power, Power Distribution as function of wind speed, Solar Power: Status, Properties, Space requirements, Photovoltaic's, Seasonal variation in production capacity, Combined Heat-and-Power: Status, Options for space Heating Hydropower: Properties of Large Hydro, Properties of small Hydro, Variation with time, Tidal Power, Wave Power, Geothermal Power, Thermal Power Plant.

Module-2

Distributed Generation(continued):Interface with the Grid. Power System Performance: Impact of Distributed Generation on the Power System, Aims of the Power System, Hosting Capacity Approach, Power Quality, Voltage Quality and Design of Distributed Generation, Hosting Capacity Approach for Events, Increasing the Hosting Capacity. Overloading and Losses: Impact of Distributed Generation. Overloading: Radial Distribution Networks, Active Power Flow Only, Active and Reactive Power Flow Overloading: Redundancy and Meshed Operation Redundancy in Distribution Networks Meshed Operation, Losses.

Module-3

Over loading and Losses (continued): Increasing the Hosting Capacity: Increasing the Loadability Building New Connections, Inter trip Schemes, Advanced protection Schemes, Energy Management Systems. Power Electronics approach, Demand Control, Prioritizing Renewable Energy, Dynamic Loadability.

Voltage Magnitude Variations: Impact of Distributed Generation, Voltage Marginand Hosting Capacity: Voltage Control in Distribution Systems, Voltage Rise Owing to Distributed Generation, Hosting Capacity, Estimating hosting capacity without Measurements, Sharing hosting capacity. Design of Distribution Feeders: Basic Design Rules, Terminology, An Individual Generator Along a Medium-Voltage Feeder, Low voltage feeders, Series and Shunt Compensation, A Numerical Approach to Voltage Variations: Example for Two-stage Boosting, General Expressions for Two-Stage Boosting Tap Changers with Line- Drop Compensation: Transformer with One Single Feeder, Adding a Generator.ProbabilisticMethodsforDesignofDistributionFeeders:Need for Probabilistic Methods, The System Studied, Generation with Constant Production, Adding Wind Power Module-4

VoltageMagnitudeVariations(continued):StatisticalApproachtoHostingCapacity,IncreasingtheHostin gCapacity: New or Stronger Feeders, Alternative Methods for Voltage Control Accurate Measurement of the Voltage Magnitude Variations, Allowing Higher Overvoltage's Overvoltage Protection, Over Voltage Curtailment Compensating the generators voltage variations, Distributed generation with voltage control, Coordinated voltage control.

Power Quality Disturbances: Impact of Distributed Generation, Fast Voltage Fluctuations: Fast Fluctuations in Wind Power, Fast Fluctuations in Solar Power, Rapid Voltage Changes, Very Short Variations. Voltage Unbalance :Weaker Transmission System, Stronger Distribution System, Large Single-Phase Generators, Stronger Distribution Grid VoltageUnbalance.

Module-5

Power Quality Disturbances(continued): Low-Frequency Harmonics: Wind Power: Induction Generators, Generators with Power Electronics Interfaces, Synchronous Generators, Measurement Example, Harmonic Resonances, Weaker Transmission Grid, Stronger Distribution Grid. High-Frequency Distortion: Emission by Individual Generators, Grouping Below and Above 2 kHz, Limits Below and Above 2 kHz, Voltage Dips: Synchronous Machines Balanced Dips and Unbalanced Dips, Induction generators and unbalanced dips. Increasing the Hosting Capacity: Strengthening the Grid, Emission Limits for Generator Units, Emission Limits for Other Customers, Higher Disturbance Levels, Passive Harmonic Filters, Power Electronics Converters, Reducing the Number of Dips, Broadband and High-Frequency Distortion.

Course Outcomes: At the end of the course the student will be able to:

- Explain energy generation by wind power and solar power.
- Discuss the variation in production capacity at different time scales, the size of individual units, and the flexibility in choosing locations with respect to wind and solar systems.
- Explain the performance of the system when distributed generation is integrated to the system.
- Discuss effects of the integration of DG: the increased risk of overload, increased losses, increased risk of overvoltages and increased levels of power quality disturbances.
- Discuss effects of the integration of DG: incorrect operation of the protection.
- Discuss the impact the integration of DG on power system stability and operation.

Question paper pattern:

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module.

Tey	kt Book			
1	Integration of Distributed Generation in the Power System	Math Bollen	Wiley	2011

ADVANCED CONTROL SYSTEMS (Professional Elective)

	(,	
Course Code	18EE734	CIE Marks	40
Number of Lecture Hours/Week (L:T:P)	3:0:0	SEE Marks	60
Credits	03	Exam Hours	03

Course Learning Objectives:

- To introduce state variable approach for linear time invariant systems in both the continuous and discrete time systems
- To explain development of state models for linear continuous time and discrete time systems To explain application of vector and matrix algebra to find the solution of state equations for linear
- continuous time and discrete time systems
- To define controllability and observability of a system and testing techniques for controllability and observability of a given system
- To explain design techniques of pole assignment and state observer using state feedback.
- To explain about inherent and intentional nonlinearities that can occur in control system and developing the describing function for the nonlinearities.
- To explain stability analysis of nonlinear systems using describing function analysis.
- To explain the analysis of nonlinear systems using Lyapunov function and design of Lyapunov function for stable systems.■

Module-1

State Variable Analysis and Design: Introduction, Concept of State, State Variables and State

Model, StateModels for Linear Continuous-TimeSystems, StateVariables and Linear Discrete-Normal Systems, S

Time Systems.■

Module-2

State Variable Analysis and Design (continued):Diagonalization, Solution of State Equations, Concepts of Controllability and Observability.■

Module-3

Pole Placement Design and State Observers: Introduction, Stability Improvements by State Feedback, Necessary and Sufficient Conditions for Arbitrary Pole Placement, State Regulator Design, Design of State Observer, Compensator Design by the Separation Principle.■

Module-4

Non-linear systems Analysis: Introduction, Common Nonlinear System Behaviours, Common Nonlinearities in Control Systems, Fundamentals, Describing Functions of Common Nonlinearities, Stability Analysis by Describing Function Method, Concept of Phase Plane Analysis, Construction of Phase Portraits, System Analysis on the Phase Plane.■

Module-5

Non-linear systems Analysis (continued): Simple Variable Structure Systems, Lyapunov Stability Definitions, Lyapunov Stability Theorems, Lyapunov Functions for Nonlinear Systems. ■

Course Outcomes: At the end of the course the student will be able to:

- Discuss state variable approach for linear time invariant systems in both the continuous and discrete time systems.
- Develop of state models for linear continuous-time and discrete-time systems.
- Apply vector and matrix algebra to find the solution of state equations for linear continuous-time and discrete-time systems.
- Define controllability and observability of a system and test for controllability and observability of a given system.
- Design pole assignment and state observer using state feedback.
- Develop the describing function for the nonlinearity present to assess the stability of the system.
- Develop Lyapunov function for the stability analysis of nonlinear systems.

Question paper pattern:

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module.

Textbook

1	Control Systems Engineering	I.J. Nagarathand	NewAge	5 th Edition,2007
	(For the Modules1 and 2)	M.Gopal	-	
2	Digital Control and State Variable	M.Gopal	McGrawHill	3 rd Edition,2008
	Methods:			
	Conventional and Intelligent Control			
	Systems			
3	Modern Control Theory	R. V. Parvatikar	Prism Books	1 Edition,2014
			Pvt. Ltd.	

REACTIVE POWER CONTROL IN ELECTRIC POWER SYSTEMS (Professional Elective)					
Subject Code	18EE735	CIE Marks	40		
Number of Lecture Hours/Week (L:T:P)	3:0:0	SEE Marks	60		
Credits	03	Exam Hours	03		

Course Learning Objectives:

- To identify the necessity of reactive power compensation.
- To describe load compensation.
- To select various types of reactive power compensation in transmission systems.
- To characterize distribution side and utility side reactive power management.
- To contrast reactive power coordination system. ■

Module-1

Theory of Load Compensation: Requirement for compensation, Objectives in load compensation, Ideal compensator, Acceptance standards for quality of supply, Specifications of a load compensator, Power factor correction and voltage regulations in single phase system: Power Factor and its Correction, Voltage regulation. T1. Classical load balancing problem: open loop balancing. R1.

Module-2

Theory of Steady State Reactive Power in Uncompensated & Compensated Transmission Line : Fundamental requirement in AC power transmission, advantages& disadvantages of different types of compensating equipment for transmission systems, fundamental transmission line equation, surge impedance and natural loading, voltage and current profiles of uncompensated line on open circuit, uncompensated line under load, effect of line length, load power and power factor on voltage and reactive power.

Compensated Transmission Line: Types of compensation, passive and active compensators,

Uniformly distributed fixed compensation: Effect of distributed compensation on voltage control and effect of distributed compensation on line charging reactive power. ■T1

Module-3

Basics of Capacitors, Reactive Power of Capacitors, Arrangements and Reactive Power of Capacitors, Capacitors Connected in Parallel: Capacitors Connected in Series, Star and Delta Connection of Power Capacitors, Design of MV Capacitors . T2

Passive shunt compensation: Control of open circuit voltage with shunt reactors, required reactance values of shunt reactors. T1

Series compensation: Objectives and practical limitations, Symmetrical line with mid-point series capacitor and shunt reactor, Power transfer characteristics and maximum transmissible power Fundamental concepts of compensation by sectioning. \blacksquare T1

Module-4

Static Compensation: Practical applications of static compensators in electrical power systems, main types of compensators, principle of operation of Thyristor Controlled Reactor (TCR), Thyristor Controlled Transformer, TCR with shunt capacitors and Thyristor Switched Capacitor (TSC), principle of operation of saturated reactor compensators.

Series Capacitors: compensation factor, protective gear, Varistor protective gear, Resonance effects with series capacitors

Synchronous Condenser: Condenser operation, Power system Voltage control, Emergency reactive power supply, HVDC application.

Comparison of basic types of compensator. \blacksquare_{T1}

Module-5

Harmonics: Effect of harmonics on electrical equipment, resonance, shunt capacitors and filters, telephone interferences.

Reactive Power Co-ordination: Reactive power management, transmission benefits, reactive power dispatch & equipment impact.T1

Reactive Power Planning: Economic justification for reactive power planning, methods followed by the electricity boards in India, zonal reactive power requirements EHV & MV, low tension capacitors, placement in distribution, line capacitors. **T**3

Course Outcomes: At the end of the course the student will be able to:

- Distinguish the importance of load compensation in symmetrical as well as unsymmetrical loads.
- Observe various compensation methods in transmission lines.
- Distinguish demand side reactive power management & user side reactive power management.
- Construct model for reactive power coordination and effects of harmonics on electrical equipments.
- Discuss the Reactive Power Planning for the electricity boards. ■

Question paper pattern:

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module.

Text	Books			
1	Reactive power control in electric power systems	T. J. E. Miller	John Wiley & Sons NY	2009
2	Reactive Power Compensation : A Practical Guide	Wolfgang Hofmann, Jurgen Schlabbach, Wolfgang Just.	John Wiley	2012
3	Reactive Power Management	D. Tagare	TMH	1st Edition,2004
Refe	rence Books			
1	Power Quality Enhancement Using Custom Power Devices	Arindam Ghosh, Gerard Ledwich	Kluwer International Series	2002
2	Power System Voltage Stability	Carson. W. Taylor,	McGraw-Hill, Inc.	1993

INDUSTRIAL DRIVES	AND APPLI	CATIONS (Professiona	l Elective)
Course Code	18EE741	CIE Marks	40
Number of Lecture Hours/Week (L:T:P)	3:0:0	SEE Marks	60
Credits	03	Exam Hours	03
 Course Learning Objectives: To define electric drive, its parts, its p	advantages an of operation of ver ratings and fuction motor n motor, synch extrical drives	d explain choice of electric drives. control of DC motor usindrives under different contronous motor and stepped in the industry.	ric drive. ng rectifiers. nditions. Pr motor drives.
Module-1			
Electrical Drives: Electrical Drives, Adva Choice of Electrical Drives, Status of DC Dynamics of Electrical Drives: Fundame Multiquadrant Operation. Equivalent Valu Nature and Classification of Load Torque: Operations, Steady State Stability, Load E Control Electrical Drives: Modes of Ope loop Control of Drives. ■	antages of Ele and ac Drives ental Torque E les of Drive Pa s, Calculation Equalization. eration, Speed	ctrical Drives. Parts of E Cquations, Speed Torque arameters, Components of of Time and Energy Los Control and Drive Class	lectrical Drives, Conventions and of Load Torques, s in Transient ifications, Closed
Module-2			
Rectifier Control of DC Separately Excite Separately Excited Motor, Three Phase F Motor, Three Phase Half Controlled Rect Operation of DC Separately Excited Moto DC Series Motor, Supply Harmonics, Por Separately Excited DC Motor, Chopper	d Rectifier Fe ed Motor, Sing ully Controlle ifier Control c or Fed Form F wer Factor and Control of Se	d DC Drives, Single Pha gle Phase Half Controlled d Rectifier Control of DC of DC Separately Excited Fully Controlled Rectifier d Ripple in Motor Currer ries Motor. ■	A Rectifier Controlled C Separately Excited Motor, Multiquadrant Rectifier Control of t, Chopper Control of
Module-3			
Induction Motor Drives: Analysis and P with Unbalanced Source Voltage and Sin Impedances, Analysis of Induction Motor Braking, Transient Analysis. Speed Contr Frequency Control from Voltage Source Module-4	erformance of gle Phasing, C r Fed From No rol Techniques s.■	Three Phase Induction More Operation with Unbalance on-Sinusoidal Voltage Su s-Stator Voltage Control	Motors, Operation ed Rotor apply, Starting, Variable Voltage
Induction Motor Drives (continued):V	oltage Source	Inverter (VSI) Control	, Cycloconverter Control,
Closed Loop Speed Control and Convert Variable Frequency Control from a Cur voltage source inverter control, speed con Synchronous Motor Drives: Operation variable speed drives, variable frequency	er Rating for rent Source, trol of single p on from fixed control of mu	VSI and Cycloconverter Current Source (CSI) Cohase induction motors. I frequency supply-star altiple synchronous moto	Induction Motor Drives, Control, current regulated ting, synchronous motor rs. ■
Module-5			
Synchronous Motor Drives (continue commutated thyristor inverter, Starting I Motor Drives, Sinusoidal PMAC Motor D Stepper Motor Drives: Variable Relucta Torque Versus Stepping rate Characteristi Industrial Drives: Textile Mills, Steel Ro	cd):Self-contro Large Synchro Drives, Brushle unce, Permane cs, Drive Circ Diling Mills, C	olled synchronous moto onous Machines, Perma ess DC Motor Drives. nt Magnet, Important Fe uits for Stepper Motor. ranes and Hoists, Machin	or drive employing load nent Magnet ac (PMAC) atures of Stepper Motors, ne Tools. ■

L

Course Outcomes: At the end of the course the student will be able to:

- Explain the advantages, choice and control of electric drive
- Explain the dynamics, generating and motoring modes of operation of electric drives
- Explain the selection of motor power rating to suit industry requirements
- Analyze the performance & control of DC motor drives using controlled rectifiers
- Analyze the performance & control of converter fed Induction motor, synchronous motor & stepper motor drives.■

Question paper pattern:

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module.

Text	Book			
1	Fundamentals of Electrical Drives	Gopal K. Dubey	Narosa	2 nd Edition, 2001
			Publishing	
2	Electrical Drives: Concepts and	VedumSubrahma	McGraw Hill	2 nd Edition, 2011
	Applications	nyam		
	(Refer to chapter 07 for Industrial Drives			
Refe	rence Books	•		•
1	Electric Drives	N.K De,P.K. Sen	PHI Learning	1 st Edition, 2009
			Ū	

B. E. ELECTRICAL AND ELECTRONICS ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) **SEMESTER - VII** UTILIZATION OF ELECTRICAL POWER(Professional Elective) Course Code 40 18EE742 CIE Marks 60 Number of Lecture Hours/Week (L:T:P) 3:0:0 SEE Marks Exam Hours 03 Credits 03 **Course Learning Objectives:** • To discuss electric heating, air-conditioning and electric welding. • To explain laws of electrolysis, extraction and refining of metals and electro deposition. • To explain the terminology of illumination, laws of illumination, construction and working of electric lamps. • To explain design of interior and exterior lighting systems- illumination levels for various purposes light fittings- factory lighting- flood lighting-street lighting • To discuss systems of electric traction, speed time curves and mechanics of train movement. • To discuss motors used for electric traction and their control. • To discuss braking of electric motors, traction systems and power supply and other traction systems. • Give awareness of technology of electric and hybrid electric vehicles. ■ Module-1 Heating and welding: Electric Heating, Resistance ovens, Radiant Heating, Induction Heating, High frequency Eddy Current Heating, Dielectric Heating, The Arc Furnace, Heating of Buildings, Air -Conditioning, Electric Welding, Modern Welding Techniques. Electrolytic Electro – Metallurgical Process: Ionization, Faraday's Laws of Electrolysis, Definitions, Extraction of Metals, Refining of Metals, Electro Deposition. Module-2 Illumination: Introduction, Radiant Energy, Definitions, Laws of Illumination, Polar Curves, Photometry, Measurement of Mean Spherical Candle Power by Integrating Sphere, Illumination Photometer, Energy Radiation and luminous Efficiency, electric Lamps, Cold Cathode Lamp, Lighting Fittings, Illumination for Different Purposes, Requirements of Good Lighting. Module-3 Electric Traction Speed - Time Curves and Mechanics of Train Movement: Introduction, Systems of Traction, Systems of electric Traction, Speed - Time Curves for Train Movement, Mechanics of Train Movement, Train Resistance, Adhesive Weight, Coefficient of Adhesion. Motors for Electric traction: Introduction, Series and Shunt Motors for Traction Services, Two Similar Motors (Series Type) are used to drive a Motor Car, Tractive Effort and Horse Power, AC Series Motor, Three Phase Induction Motor. **Control of motors:** Control of DC Motors, Tapped Field Control or Control by Field Weakening, Multiple Unit Control, Control of Single Phase Motors, Control of Three Phase Motors. Module-4 Braking: Introduction, Regenerative Braking with Three Phase Induction Motors, Braking with Single Phase Series Motors, Mechanical braking, Magnetic Track Brake, Electro – Mechanical Drum Brakes. Electric Traction Systems and Power Supply: System of Electric Traction, AC Electrification Transmission Lines to Sub - Stations, Sub - Stations, Feeding and Distribution System of AC Traction Feeding and Distribution System for DC Tramways, Electrolysis by Currents through Earth, Negative Booster, System of Current Collection, Trolley Wires. Trams, Trolley Buses and Diesel – Electric Traction: Tramways, The Trolley – Bus, Diesel Electric Traction. Module-5 Electric Vehicles: Configurations of Electric Vehicles, Performance of Electric Vehicles, Tractive Effort in Normal Driving, Energy Consumption. Hybrid Electric Vehicles: Concept of Hybrid Electric Drive Trains, Architectures of Hybrid Electric Drive Trains.

Course Outcomes: At the end of the course the student will be able to:

- Discuss different methods of electric heating & welding.
- Discuss the laws of electrolysis, extraction, refining of metals and electro deposition process.
- Discuss the laws of illumination, different types of lamps, lighting schemes and design of lighting systems.
- Analyze systems of electric traction, speed time curves and mechanics of train movement.
- Explain the motors used for electric traction, their control & braking and power supply system used for electric traction. ■

Question paper pattern:

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module. ■

Text Book

1	A Text Book on Power System Engineering	A.	DhanpatRai	2 nd Edition,
		Chakrabarti	and	2010
		et al	Co	
2	Modern Electric, Hybrid Electric, and Fuel	Mehrdad	CRC Press	1 st Edition, 2005
	Cell	Ehsani et al		
	Vehicles: Fundamentals Theory, and Design			
	(Chapters 04 and 05 for module 5)			
Refer	ence Books			
1	Utilization, Generation and Conservation of	Sunil S Rao	Khanna	1 st Edition, 2011
1	Utilization, Generation and Conservation of Electrical Energy	Sunil S Rao	Khanna Publishers	1 st Edition, 2011
1 2	Utilization, Generation and Conservation of Electrical Energy Utilization of Electric Power and Electric	Sunil S Rao G.C. Garg	Khanna Publishers Khanna	1 st Edition, 2011 9 th Edition, 2014
1 2	Utilization, Generation and Conservation of Electrical Energy Utilization of Electric Power and Electric Traction	Sunil S Rao G.C. Garg	Khanna Publishers Khanna Publishers	1 st Edition, 2011 9 th Edition, 2014
1 2	Utilization, Generation and Conservation of Electrical Energy Utilization of Electric Power and Electric Traction	Sunil S Rao G.C. Garg	Khanna Publishers Khanna Publishers	1 st Edition, 2011 9 th Edition, 2014

SEIVIESTER – VII				
PLC and SCADA(Professional Elective)				
Course Code	18EE743	CIE Marks	40	
Number of Lecture Hours/Week (L:T:P)	3L	SEE Marks	60	
Credits	03	Exam Hours	03	

Course Learning Objectives:

- To explain advantages and disadvantages, main parts and their functions, basic sequence of operation of PLC.
- To describe the hardware components: I/O modules, CPU, memory devices, other support devices and the functions of PLC memory map.
- To describe program scan sequence, the communication of information to the PLC using different languages, internal relay instruction.
- To explain identification of common operating modes found in PLCs, writing and entering the ladder logic programs.
- To define the functions of Relays, Contactors, Motor Starters, Switches, Sensors, Output Control Devices, Seal-in Circuits and Latching Relays.
- To discuss the operation of various processes, structures of control systems and the method of communication between different industrial processes.
- To understand SCADA and how it deals with the control and data acquisition from systems
- To understand what RTU does, how it does and what. ■

Module-1

Programmable Logic Controllers: Introduction, Parts of a PLC, Principles of Operation, Modifying the Operation, PLCs versus Computers, PLC Size and Application.

PLC Hardware Components: The I/O Section, Discrete I/O Modules, Analog I/O Modules, Special I/O Modules, I/O Specifications, The Central Processing Unit (CPU), Memory Design, Memory Types, Programming Terminal Devices, Recording and Retrieving Data, Human Machine Interfaces (HMIs).

Basics of PLC Programming: Processor Memory Organization, Program Scan, PLC Programming Languages, Relay-Type Instructions, Instruction Addressing, Branch Instructions, Internal Relay Instructions, Programming Examine If Closed and Examine If Open Instructions, Entering the Ladder Diagram, Modes of operation■

Module-2

Developing Fundamental PLC Wiring Diagrams and Ladder Logic Programs: Electromagnetic Control Relays, Contactors, Motor Starters, Manually Operated Switches, Mechanically Operated Switches, Sensors, Output Control Devices, Seal-in Circuits, Latching Relays, Converting Relay Schematics into PLC Ladder Programs, Writing a Ladder Logic Program Directly from a Narrative Description.

Programming Timers: Mechanical Timing Relays, Timer Instructions, On-Delay Timer Instruction, Off-Delay Timer Instruction, Retentive Timer, Cascading Timers.■

Module-3

Programming Counters: Counter Instructions, Up-Counter, Down-Counter, Cascading Counters, Incremental Encoder-Counter Applications, Combining Counter and Timer Functions.

Program Control Instructions: Master Control Reset Instruction, Jump Instruction, Subroutine Functions, Immediate Input and Immediate Output Instructions, Forcing External I/O Addresses, Safety Circuitry, Selectable Timed Interrupt, Fault Routine, Temporary End Instruction, Suspend Instruction.

Module-4

SCADA Fundamentals: Introduction, Open system: Need and advantages, Building blocks of SCADA systems, Remote terminal unit (RTU): Evolution of RTUs, Components of RTU, Communication subsystem, Logic subsystem, Termination subsystem, Testing and human-machine interface (HMI) subsystem, Power supplies, Advanced RTU functionalities, Intelligent electronic devices (IEDs), Data concentrators and merging units, SCADA communication systems,

Master Station: Master station software components, Master station hardware components, Server systems in the master station, Small, medium, and large master stations, Global positioning systems (GPS), Master station performance.

Module-5

Human-Machine Interface (HMI):HMI components, HMI software functionalities, Situational awareness, Intelligent alarm filtering: Need and technique, Alarm suppression techniques, Operator needs and requirements,

SCADA Systems: Building the SCADA systems, legacy, hybrid, and new systems, Classification of SCADA systems, SCADA implementation: A laboratory model: The SCADA laboratory, System hardware, System software, SCADA lab field design. ■

Course Outcomes: At the end of the course the student will be able to:

- Discuss history of PLC, its sequence of operation, advantages and disadvantages, main parts and their functions.
- Describe the hardware components of PLC: I/O modules, CPU, memory devices, other support devices, operating modes and PLC programming.
- Describe field devices Relays, Contactors, Motor Starters, Switches, Sensors, Output Control Devices, Seal-In Circuits, and Latching Relays commonly used with I/O module.
- Convert relay schematics and narrative descriptions into PLC ladder logic programs.
- Analyse PLC timer and counter ladder logic programs.
- Understand about SCADA systems and its subsystems.

Question paper pattern:

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module.

Tey	xt Book			
1	Programmable Logic Controllers	Frank D Petruzella	McGraw Hill	4 th Edition, 2011
2	Power System SCADA and Smart Grids	Mini S. Thomas	CRC Press	3 rd Edition,2015
Ref	erence Book			
1	Programmable Logic Controllers an Engineer's Guide	E A Parr	Newnes	3rd Edition, 2013
2	Introduction Programmable Logic Controllers	Gary Dunning	Cengage	3rd Edition, 2006

SMART GRID (Professional Elective)				
Course Code	18EE744	CIE Marks	40	
Number of Lecture Hours/Week (L:T:P)	3L	SEE Marks	60	
Credits	03	Exam Hours	03	

Course Learning Objectives:

- To understand the basic concept of smart grid, attributes of Smart Grid
- To describe the over view of the perfect power system configuration
- To know about DC power delivering systems ,data centers and information technology loads
- To educate the importance of Technology Alternatives in smart Grid
- To understand the Dynamic energy systems in Smart Grid
- To describe the overview of Demand side planning and evaluation

Module-1

Introduction: Introduction to smart grid, electricity network, local energy networks, electric transportation, low carbon central generation, attributes of the smart grid.

Smart Grid to Evolve a Perfect Power System: Introduction, overview of the perfect power system configurations, device level power system, building integrated power systems, distributed power systems, fully integrated power system. ■

Module-2

DC Distribution and Smart Grid: AC Vs. DC sources, benefits of and drives of DC power delivery systems, powering equipment and appliances with DC, data centers and information technology loads, potential future work and research

Intelligrid Architecture for the Smart Grid: Introduction, launching intelligrid, intelligrid today, smart grid vision based on the intelligrid architecture.■

Module-3

Dynamic Energy Systems Concept: Smart energy efficient end use devices, smart distributed energy resources, advanced whole building control systems, integrated communications architecture, energy management, role of technology in demand response, current limitations to dynamic energy management, distributed energy resources, overview of a dynamic energy management, key characteristics of smart devices, key characteristics of advanced whole building control systems, key characteristics of dynamic energy management system. ■

Module-4

Efficient Electric End Use Technology Alternatives: Existing technologies ,lighting, space conditioning, indoor air quality, domestic water heating, hyper efficient appliances, ductless residential heat pumps and air conditioners, variable refrigerant flow air conditioning, heat pump water heating, hyper efficient residential appliances, data center energy efficiency, LED street and area lighting, industrial motors and drives, equipment retrofit and replacement, process heating, cogeneration, thermal energy storage, industrial energy management programs, manufacturing process, electro -technologies, residential, commercial and industrial sectors.■

Module-5

Demand side planning: Introduction, Selecting Alternatives, Issues Critical to the Demand-side Issues Critical to the Demand-side, The Utility Planning Process, Demand-side Activities, Alternatives that Are Most Beneficial.

Demand-Side Evaluation: Levels of Analysis. General Information Requirements .System, Context, Transferability, Data Requirement, Cost/Benefit Analysis, Program Interaction.■

Course Outcomes: At the end of the course the student will be able to:

- Explain the concept of Smart grid enables the ElectricNet and need of smart grid.
- Outline the benefits and drivers of DC Power delivery system.
- Summarize the Intelligrid Architecture for the smart grid.
- Explain the Efficient Electric End-use Technology Alternatives.
- Discuss Demand side planning and Evaluation. ■

Question paper pattern:

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of four sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.

Students will have to answer 5 full questions, selecting one full question from each module. ■

Textbook

I extbook				
1	The Smart Grid, Enabling Energy	Clark W Gellings	CRC Press,	3 rd Edition,
	Efficiency and Demand Side Response		2009.	2013.
Reference	Books			
1	Smart Grid : Technology	Janaka Ekanayake,	Wiley	2012
	and Applications	Kithsiri	2	
		Liyanage,Jianzhong		
2	Fundamentals of Design and Analysis	James Momoh	Wiley, IEEE	2012
			Press,	

SEMESTER – VII

ARTIFICIAL NEURAL NETWORK WITH APPLICATIONS TO POWER SYSTEMS (Professional Elective)

Subject Code	18EE745	CIE Marks	40
Number of Lecture Hours/Week (L:T:P)	3:0:0	SEE Marks	60
Credits	4	Exam Hours	03

Course Learning Objectives:

- To understand the fundamental concepts and models of Artificial Neural Systems.
- To understand neural processing, learning and adaptation, Neural Network learning rules.
- Ability to analyze multilayer feed forward networks.
- Ability to develop various ancillary techniques applied to power system and control of power systems.

Module-1

Fundamental Concepts and Models of Artificial Neural Systems

Biological Neurons and their artificial models – Biological Neuron, McCulloch-Pitts Neuron Model, Neuron modeling for Artificial neural systems. Models for Artificial Neural Networks – Feedforward Network, Feedback network. ■

Module-2

Neural Processing, Learning and Adaptation, Neural Network Learning Rules

Neural Processing. Learning and Adaptation – Learning as Approximation or Equilibria Encoding, Supervised and Unsupervised Learning. Neural Network Learning Rules – Hebbian Learning Rule, Perceptron Learning Rule, Delta Learning Rule, Widrow-Hoff Learning Rule, Correlation Learning Rule, Winner-Take-All Learning Rule, Outstar Learning Rule, Summary of Learning Rules. ■

Module-3

Multilayer Feedforward Networks

Feedforward Recall and Error Back-Propagation Training – Feedforward Recall, Error Back-Propagation Training, Training Errors and Multilayer Feedforward Networks as Universal Approximators (Excluding Examples). Learning Factors – Initial Weights, Cumulative Weight Adjustment versus Incremental Updating, Steepness of the Activation Function, Learning Constant, Momentum Method, Network Architectures Versus Data Representation, Necessary Number of Hidden Neurons. ■

Module-4

Neural Network and its Ancillary Techniques as Applied to Power Systems

Introduction, Learning versus Memorization, Determining the Best Net Size, Network Saturation, Feature Extraction, Inversion of Neural Networks, Alternative Training Method: Genetic Based Neural Network, Fuzzified Neural Network. ■

Module-5

Control of Power Systems

Introduction, Background, Neural Network Architectures for modeling and control, Supervised Neural Network Structures, Diagonal Recurrent Neural Network based Control System, Convergence and Stability.

Course Outcomes: At the end of the course the student will be able to:

- Develop Neural Network and apply elementary information processing tasks that neural network can solve.
- Develop Neural Network and apply powerful, useful learning techniques.
- Develop and Analyze multilayer feed forward network for mapping provided through the first network layer and error back propagation algorithm.
- Analyze and apply algorithmic type problems to tackle problems for which algorithms are not available.
- Develop and Analyze supervised/unsupervised, learning modes of Neural Network for different applications.■

Question paper pattern:

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module. ■

Text Books Introduction to Artificial Neural Jacek M. Zurada JAICO 2006 1 Publishing Systems. House 2 Artificial Neural Networks Edited by -IEEE, Inc. 1996 Mohamed El – Sharkawi with Applications to Power and Dagmar Niebur Systems

B. E. ELECTRICAL AND ELECTRONICS ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) **SEMESTER – VII** POWER SYSTEM SIMULATION LABORATORY **CIE Marks** Course Code 40 18EEL76 0:2:2Number of Practical Hours/Week(L:T:P) SEE Marks 60 Credits Exam Hours 03 02 **Course Learning Objectives:** To explain the use of standard software package: (Ex: MATLAB/C or C ++/Scilab/ Octave/Python software) • To assess the performance of medium and long transmission lines. To obtain the power angle characteristics of salient and non-salient pole alternator. To study transient stability of radial power systems under three phase fault conditions. To develop admittance and impedance matrices of interconnected power systems. To explain the use of suitable standard software package. To solve power flow problem for simple power systems. To perform fault studies for simple radial power systems. To study optimal generation scheduling problems for thermal power plants. Sl. No. **Experiments** Formation for symmetric π /T configuration for Verification of 1 Determination of Efficiency and Regulation. 2 Determination of Power Angle Diagrams, Reluctance Power, Excitation, EMF **Use of Standard Simulation Software** and Regulation for Salient and Non-Salient Pole Synchronous Machines. To obtain Swing Curve and to Determine Critical Clearing Time, 3 Regulation, Inertia Constant/Line Parameters /Fault Location/Clearing Time/Pre-Fault Electrical Output for a Single Machine connected to Infinite Bus through a Pair of identical Transmission Lines Under 3-Phase Fault On One of the two Lines. Y Bus Formation for Power Systems with and without Mutual Coupling, by 4 Singular Formation of Z Bus(without mutual coupling) using Z-Bus Building Algorithm. 5 Determination of Bus Currents, Bus Power and Line Flow for a Specified 6 Package System Voltage 7 Formation of Jacobian for a System not Exceeding 4 Buses in Polar Coordinates. 8 Load Flow Analysis using Gauss Siedel Method, NR Method and Fast Decoupled Method for Both PQ and PV Buses. 9 To Determine Fault Currents and Voltages in a Single Transmission Line System with 10 Optimal Generation Scheduling for Thermal power plants by simulation. Course Outcomes: At the end of the course the student will be able to: • Develop a program in suitable package to assess the performance of medium and long transmission lines. • Develop a program in suitable package to obtain the power angle characteristics of salient and

- Develop a program in suitable package to obtain the power angle characteristics of salient and non-salient pole alternator.
 Develop a program in suitable package to assess the transient stability under three phase foult at
- Develop a program in suitable package to assess the transient stability under three phase fault at different locations in a of radial power systems.
- Develop programs in suitable package to formulate bus admittance and bus impedance matrices of interconnected power systems.
- Use suitable package to solve power flow problem for simple power systems.
- Use suitable package to study unsymmetrical faults at different locations in radial power systems
- Use of suitable package to study optimal generation scheduling problems for thermal power plants. ■

Conduct of Practical Examination:

 All laboratory experiments are to be included for practical examination.
 Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.

3. Students can pick one experiment from the questions lot prepared by the examiners.

4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made

zero. 🗖

	B. E. ELECTRICAL AND ELECTRONICS ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE)					
	SEMESTER – VII					
Cours	se Code	RELAY	AND HIGH VOLTAG 18EEL77	JE LABORATORY CIE. Marks	40	
Numl	per of Pract	tical	0:2:2	SEE Marks	60	
Credi	ts		02	Exam Hours	03	
Cour	se Learnin	g Objectives:				
•	 To conduct experiments to verify the characteristics of over current, over voltage, under voltage relays both electromagnetic and static type. To verify the operation of negative sequence relay. To conduct experiments to verify the characteristics of microprocessor based over current, over voltage, under voltage relays and distance relay. To conduct experiments on generator, motor and feeder protection. To conduct experiments to study the spark over characteristics for both uniform and non-uniform configurations using High AC and DC voltages. To measure high AC and DC voltages To experimentally measure the breakdown strength of transformer oil. To experimentally measure the capacitance of different electrode configuration models using 					
	energy	of impulse generat	or and 50% probability	flashover voltage for air in	nsulation.	
Sl. NO			Experim	nents		
Total Part and I	of Six exp – B Part – C. F	periments are to b vive out of six exp	be conducted by select eriments are to be cor	ing Two experiments fro nducted under Part – D.	om each Part – A,	
1	Part - A	Over Current	Relay: (a)Invers	e Definite Minimun	n Time(IDMT)Non-	
		Directional				
		Characteristics (b) Directional Features	(c) IDMT Directional.		
2		IDMT Character	istics of Over V	Voltage or Under Vo	oltage Relay (Solid	
		State of Electro	inechanical type).			
3		Operation of Neg	gative Sequence Relay.			
4	Part - B	Operating Chara	cteristics of Microproce	essor Based (Numeric) Ov	ver –Current Relay.	
5		Operating Chara	cteristics of Microproce	essor Based (Numeric) Di	stance Relay.	
6		Operating Chara	acteristics of Micropro	cessor Based (Numeric)	Over/Under Voltage	
7	Part - C	Generation Prote	ection: Merz Price Sche	me.		
8		Feeder Protection	n against Faults.			
9		Motor Protection	against Faults.			
10	Part - D	Spark Over Cha	racteristics of Air subj	ected to High Voltage A	C with Spark Voltage	
	Corrected to Standard Temperature and Pressure for Uniform [as per IS1876: 2005]and Non- uniform [as per IS2071(Part 1) : 1993] Configurations: Sphere – Sphere, Point –Plane,					
11	11 Spark Over Characteristics of Air subjected to High voltage DC.					
12	Measurement of HVAC and HVDC using Standard Spheres as per IS 1876:2005					
13		Measurement of	Breakdown Strength of	f Transformer Oil as per IS	S 1876 :2005	
14		Field Mapping Capacitor/	using Electrolytic Tanl	for any one of the follo	owing Models: Cable/	
15		(a) Generation of energy of impulse generat	of standard lightning in or. (b) To determine	npulse voltage and to det 50% probability flashe	ermine efficiency and over voltage for air	
		insulation subjec	ted to impulse voltage.			

Course Outcomes:At the end of the course the student will be able to:

- Verify the characteristics of over current, over voltage, under voltage and negative sequence relay both electromagnetic and static type.
- Verify the characteristics of microprocessor based over current, over voltage, under voltage relays and distance relay.
- Show knowledge of protecting generator, motor and feeders.
- Analyze the spark over characteristics for both uniform and non-uniform configurations using High A and DC voltages.
- Measure high AC and DC voltages and breakdown strength of transformer oil.
- Draw electric field and measure the capacitance of different electrode configuration models.
- Show knowledge of generating standard lightning impulse voltage to determine efficiency, energy of impulse generator and 50% probability flashover voltage for air insulation. ■

Conduct of Practical Examination:

1. All laboratory experiments are to be included for practical examination.

2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.

- 3. Students can pick one experiment from the questions lot prepared by the examiners.
- 4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero. ■

PROJECT PHASE – I				
Course Code	18EEP78	CIE Marks	100	
Number of Practical Hours/Week	0:0:2	Exam Hours		
Credits	1	Exam Marks		

Course Learning Objectives:

- Support independent learning.
- Guide to select and utilize adequate information from varied resources maintaining ethics.
- Guide to organize the work in the appropriate manner and present information (acknowledging the sources) clearly.
- Develop interactive, communication, organization, time management, and presentation skills.
- Impart flexibility and adaptability.
- Inspire independent and team working.
- Expand intellectual capacity, credibility, judgment, intuition.
- Adhere to punctuality, setting and meeting deadlines.
- Instil responsibilities to oneself and others.
- Train students to present the topic of project work in a seminar without any fear, face audience confidently, enhance communication skill, involve in group discussion to present and exchange ideas. ■

Project Phase-1 Students in consultation with the guide/s shall carry out literature survey/ visit industries to finalize the topic of the Project. Subsequently, the students shall collect the material required for the selected project, prepare synopsis and narrate the methodology to carry out the project work

Course Outcomes: At the end of the course the student will be able to:

- Demonstrate a sound technical knowledge of their selected project topic.
- Undertake problem identification, formulation and solution.
- Design engineering solutions to complex problems utilizing a systems approach.
- Communicate with engineers and the community at large in written an oral forms.

Continuous Internal Evaluation

CIE marks for the project phase I 100 marks.

- i. Report 50 marks
- ii.Partial result and presentation 50 marks

Marks shall be awarded (based on the quality of report and presentation skill, participation in the question and answer session by the student) by the committee constituted for the purpose by the Head of the Department. The committee shall consist of three faculty from the department with the senior most acting as the Chairman.

VIII SEMESTER DETAILED SYLLABUS

B. E. ELECTRICAL AND ELECTRONICS ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – VIII

SEMILSTER - VIII					
POWER SYSTEM OPERATION AND CONTROL(Core Course)					
Course Code	18EE81	CIE Marks	40		
Number of Lecture Hours/Week	3:0:0	SEE Marks	60		
Credits	03	Exam Hours	03		
Course Learning Objectives:					
 To describe various levels of 	controls in power	r systems and the vulnerability	ty of the system.		
• To explain components, arc	hitecture and con	figuration of SCADA.			
 To explain components, arcmeeture and computation of SCADA. To explain basic generator control loops, functions of Automatic generation control, speed governors and mathematical models of Automatic Load Frequency Control To explain automatic generation control, voltage and reactive power control in an interconnected power system. To explain reliability and contingency analysis, state estimation and related issues. ■ Module-1 Introduction: Operating States of Power System, Objectives of Control, Key Concepts of Reliable Operation, Preventive and Emergency Controls, Energy Management Centers. R1 Supervisory Control and Data acquisition (SCADA): Introduction, components, application in Power System, basic functions and advantages. Building blocks of SCADA system, components of RTU, communication subsystem, IED functional block diagram. R2 					
Module-2	laster, multiple sut	Jinaster, multiple remote. – K2			
	~~~	~	2 4 4 4		
Automatic Generation Control (A voltage regulators of turbo generator system, Model of speed governing sy representation of load frequency con concept, Proportional plus Integral Co	<b>(GC):</b> Introductions, Load frequency stem, Turbine montrol of an isolate ntroller. T1	on, Schematic diagram of load y control (Single area case), 7 del, Generator load model, Co ed power system, Steady stat	frequency and excitation Furbine speed governing pomplete block diagram of e analysis, Control area		
Module-3	<b>.</b>				
Automatic Generation Control in	Interconnected	Power system: Two area l	load trequency control,		
Optimal (Two area) load frequen	ncy control by	state variable, Automatic	voltage control, Load		
AGC, Digital LF Controllers, Dece	rate constraints ( ntralized control.	GRCs), Speed governor dead T1	a band and its effect on		

# Module-4

**Control of Voltage and Reactive Power:** Introduction, Generation and absorption of reactive power, Relation between voltage, power and reactive power at a node, Methods of voltage control: i. Injection of reactive power, Shunt capacitors and reactors, Series capacitors, Synchronous compensators, Series injection. ii Tap changing transformers. Combined use of tap changing transformers and reactive power injection, Booster transformers, Phase shift transformers, Voltage collapse. T3

Module-5								
<b>Powe</b> Anal Rank	<b>Power System Security:</b> Introduction, Factors affecting power system security, Contingency Analysis, Linear Sensitivity Factors, AC power flow methods, Contingency Selection and Ranking. T2							
State	State estimation of Power Systems: Introduction, Linear Least Square Estimation. ■ T2							
Cou	rse Outcomes: At the end of the cour	se the student will be	able to:					
	• Describe various levels of con of SCADA.	trols in power system	ns, architecture an	d configuration				
	• Develop and analyze mathemati	ical models of Autom	atic Load Frequen	cy Control.				
	• Develop mathematical model system	of Automatic Gener	ration Control in	Interconnected Power				
	• Discuss the Control of Voltage	, Reactive Power and	Voltage collapse.					
	• Explain security, contingency a	nalysis, state estimati	ion of power syste	ems.				
Ouesti	ion paper pattern:							
- Cucou	The question paper will have ten q	uestions						
	Each full question is for 20 marks	destrons.						
	There will be 2 full questions (with	a maximum of three	sub questions in	one full question) from				
•	and module		e sub questions m	one full question) from				
	Each full question with sub question	and will cover the con	tanta un dan a mad	hula				
•	Stadenta mill have to an array 5 full	ons will cover the con						
Tevt	Book	questions, selecting	one full question i	rom each module.				
ПСЛІ	DOOK							
1	Modern Power System Analysis	D. P. Kothari	McGraw Hill	4 th Edition, 2011				
2	Power Generation Operation and Control	Allen J Wood etal	Wiley	2nd Edition,2003				
3	Electric Power Systems	B M Weedy, B J	Wiley	4 th Edition, 2012				
Refe	rence Books							
1	Computer-Aided Power System Analysis	G. L. Kusic	CRC Press	2nd Edition.2010				
2	Power System SCADA and Smart Grid	Mini S Thom and John D. McDonald	CRC Press	2015				
3	Power System Stability and Control	Kundur	McGraw Hill	8 th Reprint, 2009				

FACTS AND HVDC TRANSMISSION (Professional Elective)					
Course Code	18EE821	CIE Marks	40		
Number of Lecture Hours/Week	3:0:0	SEE Marks	60		
Credits	3	Exam Hours	03		

### **Course Learning Objectives:**

- To discuss transmission interconnections, flow of Power in an AC System, limits of the loading capability, dynamic stability considerations of a transmission interconnection and controllable parameters.
- To explain the basic concepts, definitions of flexible ac transmission systems and benefits from FACTS technology.
- To describe shunt controllers, Static Var Compensator and Static Compensator for injecting reactive power in the transmission system in enhancing the controllability and power transfer capability.
- To describe series Controllers Thyristor-Controlled Series Capacitor (TCSC) and the Static Synchronous Series Compensator (SSSC) for control of the transmission line current.
- To explain advantages of HVDC power transmission, overview and organization of HVDC system.
- To describe the basic components of a converter, the methods for compensating the reactive power demanded by the converter.
- Explain converter control for HVDC systems, commutation failure, control functions.■

# Module-1

**FACTS Concept and General System Considerations:** Transmission Interconnections, Flow of Power in an AC System, What Limits the Loading Capability? Power Flow and Dynamic Stability Considerations of a Transmission Interconnection, Relative Importance of Controllable Parameters, Basic Types of FACTS Controllers, Brief Description and Definitions of FACTS Controllers, Checklist of Possible Benefits from FACTS Technology, In Perspective: HVDC or FACTS.■

### Module-2

Static Shunt Compensators: Objectives of Shunt Compensation - Midpoint Voltage Regulation for Line Segmentation, End of Line Voltage Support to Prevent Voltage Instability, Improvement of Transient Stability. Methods of Controllable Var Generation –Thyristor controlled Reactor (TCR) and Thyristor Switched Reactor (TSR), Thyristor Switched Capacitor (TSC).Operation of Single Phase TSC – TSR. Switching Converter Type Var Generators, Basic Operating Principles, Basic Control Approaches. Static VAR Compensators: SVC and STATCOM, the Regulation Slope. Comparison between STATCOM and SVC, V –I and V –Q Characteristics, Transient stability, Response Time.■

# Module-3

Static Series Compensators: Objectives of Series Compensation, Concept of Series Capacitive Compensation, Voltage Stability, Improvement of Transient Stability. GTO Thyristor-Controlled Series Capacitor, Thyristor-Switched Series Capacitor, Thyristor-Controlled Series Capacitor, The Static synchronous Series Compensator, Transmitted Power Versus Transmission AngleCharacteristic.■

### Module-4

**Development of HVDC Technology:**Introduction, Advantages of HVDC Systems, HVDC System Costs, Overview and Organization of HVDC Systems, HVDC Characteristics and Economic Aspects.

Power Conversion: 3-Phase Converter, 3-Phase Full Bridge Converter, 12-Pulse Converter. ■

Module-5								
<b>Control of HVDC Converter and System:</b> Converter Control for an HVDC System, Commutation Failure, HVDC Control and Design, HVDC Control Functions, Reactive Power and Voltage Stability								
<b>Course Outcomes:</b> At the end of the course the	e student will be able to.							
<ul> <li>Discuss transmission interconnections, flow of Power in an AC System, limits of the loading capability, dynamic stability considerations of a transmission interconnection and controllable parameters.</li> <li>Explain the basic concepts, definitions of flexible ac transmission systems and benefits from FACTS technology.</li> <li>Describe shunt controllers, Static Var Compensator and Static Compensator for injecting reactive power in the transmission system in enhancing the controllability and power transfer capability.</li> <li>Describe series Controllers Thyristor-Controlled Series Capacitor (TCSC) and the Static Synchronous Series Compensator (SSSC) for control of the transmission line current.</li> <li>Explain advantages of HVDC power transmission, overview and organization of HVDC system.</li> <li>Describe the basic components of a converter, the methods for compensating the</li> </ul>								
• Explain converter control for	HVDC systems, commutat	ion failure	, control					
<ul> <li>Question paper pattern:</li> <li>The question paper will have ten questions.</li> <li>Each full question is for 20 marks.</li> <li>There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.</li> <li>Each full question with sub questions will cover the contents under a module.</li> <li>Students will have to answer 5 full questions, selecting one full question from each module.</li> </ul>								
Text Books								
1Understanding FACTS: Concepts and Technology of Flexible AC Transmission SystemsNarain G Hingorani, Laszlo GyugyiWiley1st Edition, 2000								
2HVDC Transmission: Power Conversion Applicationsin Power SystemsChan-Ki Kim et alWiley1st Edition, 2009								
Reference Books								
1 Thyristor Based FACTS Controllers for Electrical Transmission Systems	R. Mohan Mathur, Rajiv K. Varma	Wiley	1 st Edition, 2002					

ELECTRICAL ESTMATION AND COSTING (Professional Elective)					
Course Code	18EE822	CIE Marks	40		
Number of Lecture Hours/Week	3:0:0	SEE Marks	60		
Credits	03	Exam Hours	03		

### **Course Learning Objectives:**

- To discuss the purpose of estimation and costing.
- To discuss market survey, estimates, purchase enquiries, tenders, comparative statement and payment of bills and Indian electricity act and some of the rules.
- To discuss distribution of energy in a building, wiring and methods of wiring, cables used in internal wiring, wiring accessories, fittings and fuses.
- To discuss design of lighting points and its number, total load, sub-circuits, size of conductor.
- To discuss different types of service mains and estimation of power circuits.
- To discuss estimation of overhead transmission and distribution system and its components.
- To discuss main components of a substation, their graphical representation and preparation of single line diagram of a substation. ■

### Module-1

**Principles of Estimation:** Introduction to Estimation and Costing, Electrical Schedule, Catalogues, Market Survey and Source Selection, Recording of Estimates, Determination of Required Quantity of Material, Labour Conditions, Determination of Cost Material and Labour, Contingencies, Overhead Charges, Profit, Purchase System, Purchase Enquiry and Selection of Appropriate Purchase Mode, Comparative Statement, Purchase Orders, Payment Of Bills, Tender Form, General Idea about IE Rule, Indian Electricity(IE) Act and IE Rules -29,30,45,46,47,50,51,54,55,77 and79. ■

Module-2

**Wiring:** Introduction, Distribution of energy in a Building, PVC Casing and Capping, Conduit Wiring, Desirabilities of Wiring. Types of cables used in Internal Wiring, Multi Strand Cables, Voltage Grading and Specification of Cables

Wiring (continued): Main Switch and Distribution Board, Conduits and its accessories and Fittings. Lighting Accessories and Fittings, Types of Fuses, Size of Fuse, Fuse Units, Earthing Conductor. Internal Wiring: General rules for wiring, Design of Lighting Points (Refer to Seventh Chapter of the Text Book), Number of Points, Determination of Total Load, Number of Sub –Circuits, Ratings Main Switch and Distribution Board and Size of Conductor. Current Density, Layout.

# Module-3

Service Mains: Introduction, Types, Estimation of Underground and Overhead Service Connections. Design and Estimation of Power Circuits: Introduction, Important Considerations Regarding Motor Installation Wiring, Input Power, Input Current to Motors, Rating of Cables, Rating of Fuse, Size of Condit, Distribution Board Main Switch and Starter. ■

### Module-4

**Estimation of Overhead Transmission and Distribution Lines:** (Review of Line Supports, Conductor Materials, Size of Conductor for Overhead Transmission Line, Types of Insulators)[No Question Shall be Set From the Review Portion].

Cross Arms, Pole Brackets and Clamps, Guys and Stays, Conductors Configuration Spacing and Clearances, Span Lengths, Lightning Arrestors, Phase Plates, Danger Plates, Anti Climbing Devices, Bird Guards, Beads of Jumpers, Muffs, Points to be Considered at the Time of Erection of Overhead Lines, Erection of Supports, Setting of Stays, Fixing of Cross Arms, Fixing of Insulators, Conductor Erection. ■

### Module-4 (continued)

Estimation of Overhead Transmission and Distribution Lines (continued): Repairing and

Jointing of Conductors, Dead End Clamps, Positioning of Conductors and Attachment to Insulator s, Jumpers, Tee-Offs, Earthing of Transmission Lines, Guarding of Overhead Lines, Clearances of Conductor From Ground, Spacing Between Conductors, Important Specifications. ■

### Module-5

**Estimation of Substations:** Main Electrical connection, Graphical Symbols for Various Types of Apparatus and Circuit Elements on Substation main Connection Diagram, Single Line Diagram of Typical Substations, Equipment for Substation, Substation Auxiliaries Supply, Substation Earthing.

**Course Outcomes:** At the end of the course the student will be able to:

- Explain general principles of estimation and major applicable I.E. rules.
- Discuss wiring methods, cables used, design of lighting points and sub-circuits, internal wiring, wiring accessories and fittings, fuses and types.
- Discuss estimation of service mains and power circuits.
- Discuss estimation of overhead transmission and distribution system its components.
- Discuss types of substation, main components and estimation of substation.

Question paper pattern:

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module. ■

# Text Book

1	A Esti	Course imating a	in nd C	Electrical osting	Installation	J. B. Gupta	Katson Books,	9 th 2012	Edition,
		-		-					

ELECTRIC VEHICLE TECHNOLOGIES (Professional Elective)					
Subject Code	18EE823	CIE Marks	40		
Number of Lecture Hours/Week	3:0:0	SEE Marks	60		
Credits	03	Exam Hours	03		

### **Course Learning Objectives:**

- To understand working of Electric Vehicles and recent trends. ٠
- Ability to analyze different power converter topology used for electric vehicle application.
- Ability to develop the electric propulsion unit and its control for application of electric vehicles.
- Ability to design converters for battery charging and explain transformer less topology.

### **Module-1**

### **Electric and Hybrid Electric Vehicles**

Configuration of Electric Vehicles, Performance of Electric Vehicles, Traction motor characteristics, Transmission requirement, Vehicle performance, Tractive effort in normal Tractive effort and driving, Energy consumption Concept of Hybrid Electric Drive Trains, Architecture of Hybrid Electric Drive Trains, Series Hybrid Electric Drive Trains, Parallel hybrid electric drive trains.

# Module-2

# **Energy storage for EV and HEV**

Energy storage requirements, Battery parameters, Types of Batteries, Modelling of Battery, Fuel Cell basic principle and operation, Types of Fuel Cells, PEMFC and its operation, Modelling of PEMFC, Supercapacitors.

### Module-3

# **Electric Propulsion**

EV consideration, DC motor drives and speed control, Induction motor drives, Permanent Magnet Motor Drives, Switch Reluctance Motor Drive for Electric Vehicles, Configuration and control of Drives.

### Module – 4

# **Design of Electric and Hybrid Electric Vehicles**

Series Hybrid Electric Drive Train Design: Operating patterns, control strategies, Sizing of major components, power rating of traction motor, power rating of engine/generator, design of PPS Parallel Hybrid Electric Drive Train Design: Control strategies of parallel hybrid drive train, design of engine power capacity, design of electric motor drive capacity, transmission design, energy storage design.

### Module – 5

### **Power Electronic Converter for Battery Charging**

Charging methods for battery, Termination methods, charging from grid, The Z-converter, Isolated bidirectional DC-DC converter, Design of Z- converter for battery charging, High-frequency transformer based isolated charger topology, Transformer less topology. ■

**Course Outcomes:** At the end of the course the student will be able to:

- Explain the working of electric vehicles and recent trends.
- Analyze different power converter topology used for electric vehicle application.
- Develop the electric propulsion unit and its control for application of electric vehicles.
- Design converters for battery charging and explain transformer less topology. ■

# **Ouestion paper pattern:**

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module.

# Text Books

1	Modern Electric, Hybrid Electric, and Fuel Cell Vehicles: Fundamentals, Theory, and Design	M. Ehsani, Y. Gao, S. Gay and Ali Emadi	CRC Press	2005
2	Electric and Hybrid Vehicles:	Iqbal Husain	CRC Press	2003
	Design Fundamentals			
Ref	erence Books			

2       Modern Electric Vehicle Technology       C.C. Chan and K.T. Chau       OXFORD University       2001         3       Hybrid Electric Vehicles Principles And Applications With Practical Perpectives       Chris Mi, M. Abul Miley       2011	2013	Springer	Sheldon S. Williamson	Energy Management Strategies for Electric and Plug-in Hybrid Electric Vehicles	1
3Hybrid Electric Vehicles Principles And Applications With Practical PerspectivesChris Mi, M. Abul Masrur, DavidWiley Publication2011	2001	OXFORD University	C.C. Chan and K.T. Chau	Modern Electric Vehicle Technology	2
Wenzhong Gao	2011	Wiley Publication	Chris Mi, M. Abul Masrur, David Wenzhong Gao	Hybrid Electric Vehicles Principles And Applications With Practical Perspectives	3
#### B. E. ELECTRICAL AND ELECTRONICS ENGINEERING(EEE) CHOICE BASED CREDIT SYSTEM (CBCS) AND OUTCOME BASED EDUCATION (OBE) POWER SYSTEM PLANNING (Professional Elective)

I OWER SI SI ENI I LANNING (I I DIESSIONAL ELECTIVE)			
Subject Code	18EE824	CIE Marks	40
Number of Lecture Hours/Week	3:0:0	SEE Marks	60
Credits	03	Exam Hours	03

#### **Course Learning Objectives:**

- To discuss primary components of power system planning namely load furcating, evaluation of energy resources, provisions of electricity Act and Energy Conservation Act.
- To explain planning methodology for optimum power system expansion, various types of generation, transmission and distribution
- To explain forecasting of anticipated future load requirements of both demand and energy by deterministic and statistical techniques using forecasting tools.
- To discuss methods to mobilize resources to meet the investment requirement for the power sector
- To perform economic appraisal to allocate the resources efficiently and take proper investment decisions
- To discuss expansion of power generation and planning for system energy in the country
- To discuss evaluation of operating states of transmission system, their associated contingencies and determination of the stability of the system for worst case conditions
- To discuss principles of distribution planning, supply rules, network development and the system studies
- To discuss reliability criteria for generation, transmission, distribution and reliability evaluation and analysis.
- To discuss grid reliability, voltage disturbances and their remedies.
- To discuss planning and implementation of electric –utility activities designed to influence consumer uses of electricity.
- To discuss market principles and the norms framed by CERC for online trading and exchange in the interstate power market. ■

#### Module-1

**Power System:** Planning Principles, Planning Process, Project Planning, Power Development, National and Regional Planning, Enterprise Resources Planning, Planning Tools, Power Planning Organisation, Scenario Planning.

**Electricity Forecasting:** Load Requirement, System Load, Electricity Forecasting, Forecasting Techniques, Forecasting Modelling, Spatial – Load Forecasting, Peak Load - Forecast, Reactive – Load Forecast, Unloading of a System.

### Module-2

**Power-System Economics:** Financial Planning, Techno – Economic Viability, Private Participation, Financial Analysis, Economic Analysis, Transmission, Rural Electrification Investment, Total System Analysis, Credit - Risk Assessment.

Generation Expansion: Generation Capacity and Energy, Generation Mix, Clean Coal Technologies Renovation and Modernisation of Power Plants. ■

#### Module-3

**Transmission Planning:** Transmission Planning Criteria, Right – of – Way, Network Studies, High – Voltage Transmission, HVDC Transmission, Conductors, Sub – Stations, Power Grid, Reactive Power Planning, Energy Storage. ■

#### Module-4

**Distribution:** Distribution Deregulation, Planning Principles, Electricity – Supply Rules, Criteria and Standards, Sub – Transmission, Basic Network, Low Voltage Direct Current Electricity,

Module-4 (continued)

**Distribution(continued):** Upgradation of Existing Lines and Sub – Stations, Network Development, System Studies, Urban Distribution, Rural Electrification.

Reliability and Quality: Reliability Models, System Reliability, Reliability and Quality Planning, Functional Zones, Generation Reliability Planning Criteria, Transmission Reliability Criteria, Distribution Reliability, Reliability Evaluation, Grid Reliability, Quality of Supply.■

### Module-5

**Demand-Side Planning:** Demand Response, Demand – Response Programmes, Demand– Response Technologies, Energy Efficiency, Energy - Economical Products, Efficient – Energy Users, Supply – Side Efficiency, Energy Audit.

**Electricity Market:** Market Principles, Power Pool, Independent System Operator, Distribution System Operator, Power Markets, Market Rules, Bidding, Trading, Settlement System, Merchant Power, Differential Electricity, Congestion Management, Ancillary Services, Hedging, Smart Power Market.

**Course Outcomes:** At the end of the course the student will be able to:

- Discuss primary components of power system planning, planning methodology for optimum power system expansion and load forecasting.
- Understand economic appraisal to allocate the resources efficiently and appreciate the investment decisions
- Discuss expansion of power generation and planning for system energy in the country, evaluation of operating states of transmission system, their associated contingencies and the stability of the system.
- Discuss principles of distribution planning, supply rules, network development and the system studies
- Discuss reliability criteria for generation, transmission, distribution and reliability evaluation and analysis, grid reliability, voltage disturbances and their remedies
- Discuss planning and implementation of electric –utility activities, market principles and the norms framed. ■

### **Question paper pattern:**

- The question paper will have ten questions.
- Each full question is for 16 marks.
- There will be 2 full questions (with a maximum of four sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module. ■

#### Textbook

10.	ALDOVA			
1	Electric Power Planning	A. S. Pabla	McGraw Hill,	2 nd Edition,

	<b>B. E. ELECTRICAL A</b>	ND ELECTRONI	CS ENGINEERI	NG		
	Choice Based Credit System (C	CBCS) and Outcom	ne Based Educat	ion (OBE)		
SEMESTER – VIII FLECTRICAL POWED OUALITY (Professional Flactiva)						
Course (	Tode 18FF	825	TE Marks	40		
Number	of Lecture Hours/Week (L:T:P) 3:0:0		SEE Marks	60		
Credits	03	I	Exam Hours	03		
Course l	Learning Objectives:					
•	Review definitions and standards of	common power qu	ality phenomena.			
•	Understand power quality monitoring	ng and classification	techniques.			
•	Investigate different power quality r	ohenomena causes a	and effects.			
•	Understand different techniques for	power quality prob	lems mitigation.			
•	Understand the various power quali	ty phenomenon, the	ir origin and moni	toring and mitigation		
	methods	., F,				
•	Understand the effects of various po	ower quality phenor	nenon in various e	auinment's		
Module-	1	wer quanty phenon	nenon m various e	quipment s		
Introduct general cla variations,	<b>ion:</b> Power quality-voltage quality, asses of power quality problems, tran, voltage imbalance, waveform distorti	power quality eva sients, long duration, power quality to	luation procedure on voltage variatio erms. ■	es term and definitions: n, short duration voltage		
Module-	2					
Voltage s	sags and interruptions: Sources of	sags and interrup	tions, estimating	voltage sag performance,		
fundament	tal principles of protection, motor star	ting sags.	· 1 C	1		
I ransient	<b>over voltages:</b> Sources of transient	t over voltages, pri	nciples of over vo	oltages protection, utility		
capacitor s						
Module-	3 t over voltages: Eurodemontals of 3	harmonice: Harmo	nic distortion vo	ltaga varsus transiants		
harmonic	indexes harmonic sources from c	ommercial loads	harmonic sources	from Industrial loads		
effects of	harmonic distortion, intra harmonics.			from muusurur rouus,		
Module-	4					
Applied 1 studies, de POWER	harmonics: Harmonic distortion every evices for controlling harmonic distor OUALITY BENCHMARK: Introdu	valuations, princip tion, harmonic filte action, benchmark	les for controlliners, standards of ha	g harmonics, harmonic armonics. ■ ality contract.		
Module-	5	,	<b>I I I I</b>			
Power qu	ality benchmark: power quality stat	e estimation, includ	ling power quality	v in distribution planning.		
Distribute interconne	ed generation and quality: DG tec ection standards. $\blacksquare$	hnologies, interfac	e to utility system	n, power quality issues,		
Course (	<b>Dutcome:</b> At the end of the course the	e student will be ab	e to:			
• T	Define Power quality: evaluate power	quality procedures	and standards			
• F	Estimate voltage sag performance: estimate voltage sag	xplain principles of	f protection and S	Sources of transient over		
VC	ltages.	xpiani principies o	protection and c	ources of transferre over		
• 1	dentify various sources of harmonics	explain effects of	harmonic distortic	n		
• F	Evaluate harmonic distortion control	harmonic distortion		<u>, , , , , , , , , , , , , , , , , , , </u>		
	Estimate normality in distribution	planning Identify	n. nowor quality issue	log in utility system		
• 1	estimate power quanty in distribution	plaining. Identify	power quality issu	ies in utility system		
Question	n paper pattern:					
• 11 • Ec	the question paper will have ten question is for 20 marks	ons.				
<ul> <li>Each full questions is 101 20 marks.</li> <li>There will be 2 full questions (with a maximum of three sub questions in one full question)</li> </ul>						
from each module.						
• Each full question with sub questions will cover the contents under a module.						
• Students will have to answer 5 full questions, selecting one full question from each module.						
Text Books						
1.	Electric Power Quality	Mark F	professional	2005.		
Reference	Reference Books					
1	Electric Power Quality	G T Houdt	Stars in a circle	1001		
1.	Electric Fower Quality	G.I.neyut	publications	1771.		

2.	Understanding power quality problems voltage sags and interruptions	Math H. J. Bollen.	IEEE Press	2000
3.	Power quality in power systems and electrical machines	Ewald F Fuchs, Mohammad, A.S., Masoum	Academic Press, Elsevier	2009

### B. E. ELECTRICAL AND ELECTRONICS ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – VII / VIII

INTERNSHIP
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Course Code	18EEI85	CIE Marks	40
Number of Practical Hours/Week		SEE Marks	60
Credits	03	Exam Hours	03

### **Course Learning Objectives:**

Internship provide students the opportunity of hands-on experience that include personal training, time and stress management, interactive skills, presentations, budgeting, marketing, liability and risk management, paperwork, equipment ordering, maintenance, responding to emergencies etc. The objective are further,

- To put theory into practice.
- To expand thinking and broaden the knowledge and skills acquired through course work in the field.
- To relate to, interact with, and learn from current professionals in the field.
- To gain a greater understanding of the duties and responsibilities of a professional.
- To understand and adhere to professional standards in the field.
- To gain insight to professional communication including meetings, memos, reading, writing, public. ■

**Internship:** Students under the guidance of internal guide/s and external guide shall take part in all the activities regularly to acquire as much knowledge as possible without causing any inconvenience at the place of internship.

Seminar: Each student, is required to

- Present the seminar on the internship orally and/or through power point slides.
- Answer the queries and involve in debate/discussion.
- Submit the report duly certified by the external guide.

The participants shall take part in discussion to foster friendly and stimulating environment in which the students are motivated to reach high standards and become self-confident. ■

#### Course Outcomes: At the end of the course the student will be able to:

- Gain practical experience within industry in which the internship is done.
- Acquire knowledge of the industry in which the internship is done.
- Apply knowledge and skills learned to classroom work.
- Develop a greater understanding about career options while more clearly defining personal career goals.
- Experience the activities and functions of professionals.
- Develop and refine oral and written communication skills.

#### **Continuous Internal Evaluation**

CIE marks : 40 Marks

- i. Successful completion of Internship training in an organization and certification from competitive authority-20 marks
- ii. Presentation and report -20 Marks

(based on the quality of report and presentation skill, participation in the question and answer session by the student) by the committee constituted for the purpose by the Head of the Department. The committee shall consist

of three faculty from the department with the senior most acting as the Chairman.  $\blacksquare$ 

### Semester End Examination

SEE marks -60 Marks based on presentation skill, participation in the question and answer session by the student to the examiners appointed by the University.

## **Open Electives A/B**

B. E. ELECTRICAL AND ELECTRONICS ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – VI					
INDUSTRIAL SERVO CONTROL SYSTEMS(Open Elective)					
40	Course Code 18EE651				
Number of Lecture Hours/Week3:0:0SEE Marks60					
Credits 03 Exam Hours 03					
Course Code <b>18EE651</b> CIE Marks40Number of Lecture Hours/Week3:0:0SEE Marks60Credits03Exam Hours03					

#### **Course Learning Objectives:**

- To explain the evolution and classification of servos, with descriptions of servo drive actuators, amplifiers, feedback transducers, performance, and troubleshooting techniques.
- To discuss system analogs and vectors, with a review of differential equations.
- To discuss the concept of transfer functions for the representation of differential equations.
- To discuss mathematical equations for electric servo motors, both DC and brushless DC servo motors.
- To represent servo drive components by their transfer function, to combine the servo drive building blocks into system block diagrams.
- To determine the frequency response techniques for proper servo compensation. ■

#### Module-1

Servos: Introduction, Benefits of Servo Systems, Types of Servos - Evolution of Servo Drives, Classification of Drives, Components of Servos - Hydraulic/Electric Circuit Equations, Actuators— Electric, Actuators—Hydraulic, Amplifiers—Electric, Amplifiers—Hydraulic, Transducers (Feedback). ■

#### Module-2

Machine Servo Drives: Types of Drives, Feed Drive Performance.

Troubleshooting Techniques: Techniques by Drive, Problems: Their Causes and Cures.

Machine Feed Drives: Advances in Technology, Parameters for making Application Choices.

**Application of Industrial Servo Drives:** Introduction ,Physical System Analogs, Quantities and Vectors, Differential Equations for Physical Systems, Electric Servo Motor Transfer Functions and Time Constants, Transport Lag Transfer Function, Hydraulic Servo Motor Characteristics, General Transfer Characteristics. ■

#### Module-3

**Generalized Control Theory:** Servo Block Diagrams, Frequency-Response Characteristics and Construction of Approximate (Bode) Frequency Charts, Nichols Charts, Servo Analysis Techniques, Servo Compensation.

**Indexes of Performance:** Definition of Indexes of Performance for Servo Drives, Indexes of Performance for Electric and Hydraulic Drives. ■

#### Module-4

Performance Criteria: Percent Regulation, Servo System Responses.

Ser Plant Compensation Techniques: Dead-Zone Nonlinearity, Change-in-Gain Nonlinearity, Structural Resonances, Frequency Selective Feedback, Feed forward Control.

Machine Considerations: Machine feed drive Considerations, Ball Screw Mechanical Resonances and Reflected Inertias for Machine Drives. ■

#### Module-5

Machine Considerations: Drive Stiffness, Drive Resolution, Drive Acceleration, Drive Speed Considerations, Drive Ratio Considerations, Drive Thrust/Torque And Friction Considerations, Drive Duty Cycles.■

**Course Outcomes:** At the end of the course the student will be able to:

- Explain the evolution and classification of servos, with descriptions of servo drive actuators, amplifiers, feedback transducers, performance, and troubleshooting techniques.
- Discuss system analogs, vectors and transfer functions of differential equations.
- Discuss mathematical equations for electric servo motors, both DC and brushless DC servo motors.
- Represent servo drive components by their transfer function, to combine the servo drive buildingblocks into system block diagrams.
- Determine the frequency response techniques for proper servo compensation.
- Explain perform indices and performance criteria for servo systems and discuss the mechanical considerations of servo systems. ■

#### **Question paper pattern:**

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module.

#### Text Book

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1	Industrial Servo Control Systems Fundamentals and Applications	George W. Younkin	Marcel Dekker	1 st Edition, 2003
Ref	ference Books			
1	Servo Motors and Industrial Control Theory	Riazollah Firoozian	Springer	2 nd Edition, 2014
2	DC SERVOS Application and Design with MATLAB	Stephen M. Tobin	CRC	1 st Edition, 2011

### B. E. ELECTRICAL AND ELECTRONICS ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER –VI

PLC and SCADA (Open Elective)				
Course Code	18EE652	CIE Marks	40	
Number of Lecture Hours/Week	3:0:0	SEE Marks	60	
Credits	03	Exam Hours	03	

### Course Learning

**Objectives:** 

- To explain advantages and disadvantages, main parts and their functions, basic sequence of operation of PLC.
- To describe the hardware components: I/O modules, CPU, memory devices, other support devices and the functions of PLC memory map.
- To describe program scan sequence, the communication of information to the PLC using different languages, internal relay instruction.
- To explain identification of common operating modes found in PLCs, writing and entering the ladder logic programs.
- To define the functions of Relays, Contactors, Motor Starters, Switches, Sensors, Output Control Devices, Seal-In Circuits and Latching Relays.
- To explain conversion of relay schematics into PLC ladder logic programs and writing PLC programs directly from narrative descriptions.
- To explain the functions of PLC counter instructions, applying combinations of counters and timers to control systems.
- To describe the function of selectable timed interrupt and fault routine files and use of temporary end instruction.
- To explain the execution of data transfer instructions, interruption of data transfer and data compare instructions.
- To explain the basic operation of PLC closed-loop control system, various forms of mechanical sequencers and their operations.
- To describe the operation of bit and word shift registers and develop programs that use shift registers.
- To discuss the operation of various processes, structures of control systems and the method of communication between different industrial processes. ■

#### Module-1

**Programmable Logic Controllers:** Introduction, Parts of a PLC, Principles of Operation, Modifying the Operation, PLCs versus Computers, PLC Size and Application.

**PLC Hardware Components:** The I/O Section, Discrete I/O Modules, Analog I/O Modules, Special I/O Modules, I/O Specifications, The Central Processing Unit (CPU), Memory Design, Memory Types, Programming Terminal Devices, Recording and Retrieving Data, Human Machine Interfaces (HMIs).

**Basics of PLC Programming:** Processor Memory Organization, Program Scan, PLC Programming Languages, Relay-Type Instructions, Instruction Addressing, Branch Instructions, Internal Relay Instructions, Programming Examine If Closed and Examine If Open Instructions, Entering the Ladder Diagram, Modes of Operation ■

#### Module-2

**Developing Fundamental PLC Wiring Diagrams and Ladder Logic Programs:** Electromagnetic Control Relays, Contactors, Motor Starters, Manually Operated Switches, Mechanically Operated Switches, Sensors, Output Control Devices, Seal-In Circuits, Latching Relays, Converting Relay Schematics into PLC Ladder Programs, Writing a Ladder Logic Program Directly from a Narrative Description.

**Programming Timers:** Mechanical Timing Relays, Timer Instructions, On-Delay Timer Instruction, Off-Delay Timer Instruction, Retentive Timer, Cascading Timers. ■

Module-3

Programming Counters: Counter Instructions, Up-Counter, Down-Counter, Cascading Counters, Incremental Encoder-Counter Applications, Combining Counter and Timer Functions. Program Control Instructions: Master Control Reset Instruction, Jump Instruction, Subroutine Functions, Immediate Input and Immediate Output Instructions, Forcing External I/O Addresses, Safety Circuitry, Selectable Timed Interrupt, Fault Routine, Temporary End Instruction, Suspend Instruction. ■ Module-4 Data Manipulation Instructions: Data Manipulation, Data Transfer Operations, Data Compare Instructions, Data Manipulation Programs, Numerical Data I/O Interfaces, Closed-Loop Control. Math **Instructions:** Math Instructions. Addition Instruction. Subtraction Instruction. Multiplication Instruction, Division Instruction. Other Word-Level Math Instructions, File Arithmetic Operations. Module-5 Sequencer and Shift Register Instructions: Mechanical Sequencers, Sequencer Instructions, Sequencer Programs, Bit Shift Registers, Word Shift Operations. Process Control, Network Systems, and SCADA: Types of Processes, Structure of Control Systems, On/Off Control, PID Control, Motion Control, Data Communications, Supervisory Control and Data Acquisition (SCADA). **Course Outcomes:** At the end of the course the student will be able to: Discuss history of PLC and describe the hardware components of PLC: I/O modules, CPU, memory devices, other support devices, operating modes and PLC programming. Describe field devices Relays, Contactors, Motor Starters, Switches, Sensors, Output Control Devices, Seal-In Circuits, and Latching Relays commonly used with I/O module. • Analyze PLC timer and counter ladder logic programs and describe the operation of different program control instructions • Discuss the execution of data transfer instructions, data compare instructions and the basic operation of PLC closed-loop control system. • Describe the operation of mechanical sequencers, bit and word shift registers, processes and structure of control systems and communication between the processes. Question paper pattern: • The question paper will have ten questions. • Each full question is for 20 marks. • There will be 2 full questions (with a maximum of three sub questions in one full question) from each module. • Each full question with sub questions will cover the contents under a module. • Students will have to answer 5 full questions, selecting one full question from each module. Textbook Programmable Logic Frank D McGraw Hill, 4th Edition, 2011 1 Controllers Petruzella **Reference Book** 3rd Edition, 2013 1 Programmable Logic E A Parr Newnes Controllers an Engineer's Guide 2 Introduction Gary Dunning Cengage 3rd Edition, 2006 Programmable Logic Controllers

#### **B. E. ELECTRICAL AND ELECTRONICS ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER -VI RENEWABLE ENERGY RESOURCES( Open Elective )** 18EE653 CIE Marks Course Code 40 Number of Lecture Hours/Week SEE Marks 60 3:0:0 Credits 03 Exam Hours 03 **Course Learning Objectives:** • To discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy. • To explain sun – earth geometric relationship, Earth – Sun Angles and their Relationships To discuss about solar energy reaching the Earth's surface and solar thermal energy applications. • To discuss types of solar collectors, their configurations and their applications • To explain the components of a solar cell system, equivalent circuit of a solar cell, its characteristics and applications. To discus benefits of hydrogen energy, production of hydrogen energy, storage its advantages and disadvantages. To discuss wind turbines, wind resources, site selection for wind turbine • To discuss geothermal systems, their classification and geothermal based electric power generation To discuss waste recovery management systems, advantages and disadvantages • To discuss biomass production, types of biomass gasifiers, properties of producer gas. • To discuss biogas, its composition, production, benefits. • To discuss tidal energy resources, energy availability, power generation. • To explain motion in the sea wave, power associated with sea wave and energy availability and the devices • for harnessing wave energy. Module-1 Introduction: Causes of Energy Scarcity, Solution to Energy Scarcity, Factors Affecting Energy Resource Development, Energy Resources and Classification, Renewable Energy - Worldwide Renewable Energy Availability, Renewable Energy in India.

**Energy from Sun:** Sun- earth Geometric Relationship, Layer of the Sun, Earth – Sun Angles and their Relationships, Solar Energy Reaching the Earth's Surface, Solar Thermal Energy Applications.

#### Module-2

**Solar Thermal Energy Collectors:** Types of Solar Collectors, Configurations of Certain Practical Solar Thermal Collectors, Material Aspects of Solar Collectors, Concentrating Collectors, Parabolic Dish – Stirling Engine System, Working of Stirling or Brayton Heat Engine, Solar Collector Systems into Building Services, Solar Water Heating Systems, Passive Solar Water Heating Systems, Applications of Solar Water Heating Systems, Active Solar Space Cooling, Solar Air Heating, Solar Dryers, Crop Drying, Space Cooing, Solar Cookers, Solar pond.

Solar Cells: Components of Solar Cell System, Elements of Silicon Solar Cell, Solar Cell materials, Practical Solar Cells, I – V Characteristics of Solar Cells, Efficiency of Solar Cells, Photovoltaic Module-3

**Hydrogen Energy:** Benefits of Hydrogen Energy, Hydrogen Production Technologies, Hydrogen Energy Storage, Use of Hydrogen Energy, Advantages and Disadvantages of Hydrogen Energy, Problems Associated with Hydrogen Energy.

Wind Energy: Windmills, Wind Turbines, Wind Resources, Wind Turbine Site Selection. Geothermal Energy: Geothermal Systems, Classifications, Geothermal Resource Utilization, Resource Exploration, Geothermal Based Electric Power Generation, Associated Problems, environmental Effects. Solid waste and Agricultural Refuse: Waste is Wealth, Key Issues, Waste Recovery Management Scheme, Advantages and Disadvantages of Waste Recycling, Sources and Types of Waste, Recycling of Plastics. ■

Module-4

**Biomass Energy:** Biomass Production, Energy Plantation, Biomass Gasification, Theory of Gasification, Gasifier and Their Classifications, Chemistry of Reaction Process in Gasification, Updraft, Downdraft and Cross-draft Gasifiers, Fluidized Bed Gasification, Use of Biomass Gasifier, Gasifier Biomass Feed Characteristics, Applications of Biomass Gasifier, Cooling and Cleaning of Gasifiers.

**Biogas Energy:** Introduction, Biogas and its Composition, Anaerobic Digestion, Biogas Production, Benefits of Biogas, Factors Affecting the Selection of a Particular Model of a Biogas Plant, Biogas Plant Feeds and their Characteristics.

**Tidal Energy:** Introduction, Tidal Energy Resource, Tidal Energy Availability, Tidal Power Generation in India, Leading Country in Tidal Power Plant Installation, Energy Availability in Tides, Tidal Power Basin, Turbines for Tidal Power, Advantages and Disadvantages of Tidal Power, Problems Faced in Exploiting Tidal Energy. ■

### Module-5

**Sea Wave Energy:** Introduction, Motion in the sea Waves, Power Associated with Sea Waves, Wave Energy Availability, Devices for Harnessing Wave Energy, Advantages and Disadvantages of Wave Power.

**Ocean Thermal Energy:** Introduction, Principles of Ocean Thermal Energy Conversion (OTEC), Ocean Thermal Energy Conversion plants, Basic Rankine Cycle and its Working, Closed Cycle, Open Cycle and Hybrid Cycle, Carnot Cycle, Application of OTEC in Addition to Produce Electricity, Advantages, Disadvantages and Benefits of OTEC. ■

**Course Outcomes:** At the end of the course the student will be able to:

- Discuss causes of energy scarcity and its solution, energy resources and availability of renewable energy.
- Outline energy from sun, energy reaching the Earth's surface and solar thermal energy applications.
- Discuss types of solar collectors, their configurations, solar cell system, its characteristics and their applications.
- Explain generation of energy from hydrogen, wind, geothermal system, solid waste and agriculture refuse.
- Discuss production of energy from biomass, biogas.
- Summarize tidal energy resources, sea wave energy and ocean thermal energy.

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module. ■

Textbook				
1	Nonconventional	ShobhNath Singh	Pearson	1st Edition, 2015
	Energy	-		
	Resources			
<b>Reference Books</b>				
1	Nonconventional	B.H. Khan	McGraw Hill	3rd Edition,
	Energy			
	Resources			
2	Renewable	Godfrey Boyle	Oxford	3rd Edition, 2012
	Energy; Power			
	for a sustainable			
	Future			
3	Renewable	TasneemAbbasi	PHI	1st Edition, 2011
	Energy Sources:	S.A. Abbasi		
	Their Impact on			
	global Warming			
	and Pollution			

<b>B. E. ELECTRICAL AND ELECTRONICS ENGINEERING</b>				
Choice Based Credit Sys	tem (CBCS) and Out	come Based Education (	OBE)	
	SEMESTER –VI	[		
TESTING AND COMMISSION	ING OF POWER SY	STEM APPARATUS (O	Open Elective)	
Course Code	18EE654	CIE Marks	40	
Number of Lecture Hours/Week	3:0:0	SEE Marks	60	
Credits	03	Exam Hours	03	
Course Learning Objectives:				
• Describe the process t	to plan, control and	implement commissio	ning of electrical	
equipment's.	· · · · · · · · · · · · · · · · · · ·			
<ul> <li>Differentiate the performa</li> <li>Demonstrate the routing</li> </ul>	tosts for synchronous	ansformer and induction	motor. tor transformer &	
switchgears	tests for synchronous	machine, induction mo		
<ul> <li>Identification of tools an</li> </ul>	d equipment's used for	or installation and mainte	enance of electrical	
equipment.	1			
• Explain the operation of	f an electrical equip	ment's such as isolators	s, circuit breakers,	
insulators and switchgear	S.			
Module-1				
Electrical Tools, accessories: Too	ols, Accessories and	Instruments required for	or Installation,	
Maintenance and Repair Work, Indi	a Electricity Rules, S	afely Codes Causes and	Prevention of	
Accidents, Artificial Respiration, Wor	kmen's Safety Devices	8.		
<b>Transformers:</b> Installation, Location	on Site Selection, F	oundation Details, Cod	e of Practice for	
Terminal Plates, Polarity and Pha	ise Sequence, Oil T	anks, Drying of Wind	ing sand General	
Inspection. Commissioning Tests A	s Per National and li	ternational Standards -	Volts Ratio Earth	
Resistance, Oil Strength, Insulation T	ests, Impulse Tests Pol	arizing Index, Load Temp	perature Rise Tests.	
Specific Tests for Determination	of Performance Cu	irves like Efficiencies,	Regulation Etc.,	
Determination Mechanical Stress Und	ler Normal and Abnorn	nal Conditions.		
Module-2				
Synchronous Machines: Specification	ons as per BIS Stand	ards. Installation - Physi	cal inspection,	
Commissioning Tests - Insulation R	esistance Measurement	t of Armature and Field	Windings Wave	
Form and Telephone Interference	Cests Line Charging	Canacitance Performant	ce Tests -Various	
Tests to Estimate the Performance of	of Generator Operation	ns. Slip Test. Maximum	Lagging Current.	
Maximum Reluctance Power Tests,	Sudden Short Circuit	Tests, Transient Sub Tra	nsient Parameters,	
Measurement of Sequence Impedance	s, Capacitive Reactanc	e, and Separation Of Loss	ses,	
Temperature Rise Test, and Retards	ation Tests. Factory	Tests -Gap Length, Mag	gnetic Eccentricity,	
Balancing Vibrations, Bearing Perform	nance.		•	
Module-3				
<b>Induction Motor:</b> Specifications. Inst	tallation- Location of N	Iotors and its Control Ap	paratus, Shaft	
Alignment for Various Coupling, Fitt	ing of Pulleys and Cou	upling, Drying of Windin	gs. Commissioning	
Tests -Mechanical Tests For Align	ment, Air Gap Symr	netry, Tests for Bearing	gs, Vibrations and	
Balancing. Specific Tests -Performance and Temperature Raise Tests. Strav Load Losses. Shaft				
Alignment, Re-Writing and Special Duty Capability, Site Test. ■				
Module-4				
Laying of Underground Cables: Ins	pection, Storage, Trans	sportation and Handling o	f Cables, Cable	
Handing Equipment, Cable Laying	Depths and Clearar	nces from other Service	es such as Water	
Sewerage, Gas, Heating and other	Mains, Series of Po	ower and Telecommuni	cation Cables and	
Coordination with these Services, E	xcavation of Trenches	, Cable Jointing and Te	rminations Testing	
and Commissioning. Location of Fau	ilts using Megger, Eff	ect of Open or Loose No	eutral Connections,	
Provision of Proper Fuses on Service	Lines and Their Effect	on System, Causes and I	Dim, and Flickering	
Lights.				

Module-5						
Switchgear and Protective Devices: Standards, Types, Spe	cification, Installation,	Commissioning				
Tests, Maintenance Schedule, Type and Routine Tests.	Tests, Maintenance Schedule, Type and Routine Tests.					
Domestic Installation: Introduction, Testing of Electrica	l Installation of a Bu	ilding, Testing of				
Insulation Resistance to Earth, Testing of Insulation and Res	sistance between Condu	ctors Continuity or				
Open Circuit Test, Short Circuit Test, Testing of Earthing C	Continuity, Location of I	Faults, IE Rules for				
Domestic Installation.						
Course Outcomes: At the end of the course the student will b	be able to:					
• Describe the process to plan, control and implement co	mmissioning of electrica	al equipment's.				
• Differentiate the performance specifications of transfor	mer and induction motor	r.				
• Demonstrate the routine tests for synchronous m	achine, induction mot	or, transformer &				
switchgears.						
Describe corrective and preventive maintenance of electron	ctrical equipment's.					
• Explain the operation of an electrical equipment's su	uch as isolators, circuit	breakers, induction				
motor and synchronous machines.						
Question paper pattern:						
• The question paper will have ten questions.						
• Each full question is for 16 marks.						
• There will be 2 full questions (with a maximum of four	sub questions in one fu	ll question)				
from each module.						
• Each full question with sub questions will cover the con	itents under a module.	<b>-</b>				
• Students will have to answer 5 full questions, selecting	one full question from e	each module. ■				
Text/ Reference Books						
1 Testing, Commissioning, Operation S. Rao	Khanna Publishers	6 th Edition, 19 th				
and		Reprint, 2015				
2 Testing and Commissioning of R.L.Chakrasali Electrical	Prism Books Pvt Ltd	1 st Edition,2014				
3 Preventive Maintenance of Electrical S.K.Sharotri Apparatus	Katson Publishing House	1 st Edition, 1980				
4 Handbook of Switchgears BHEL	McGraw Hill	1 st Edition, 2005				
5 Transformers BHEL	McGraw Hill	1 st Edition, 2003				
6 The J&P Transformer Book Martin J.	Newnes	12 th Edition,				
Heathcote		1998				

### B. E. ELECTRICAL AND ELECTRONICS ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER –VII

INDUSTRIAL MOTORS & CONTROL ( Open Elective )			
Course Code	18EE751	CIE Marks	40
Number of Lecture Hours/Week	3:0:0	SEE Marks	60
Credits	03	Exam Hours	03

#### **Course Learning Objectives:**

- To provide basic principles and types of electrical motors.
- To study DC motors, performance, control and applications and Selection of the motors for a particular application.
- To study types Starting and Breaking of Motors
- To study different types of Speed Control of Motors
- To study Selection of Motors for Industrial Drives & Economic Selection of Electric Motors
- To impart the knowledge of Electrical Drawings, Installation, Maintenance & Safety of Electrical Installation. ■

### Module-1

**Types of Motors DC Motor:** Motor Principle, Back emf, Equivalent Circuit of DC Motor Armature, Torque, Types, Characteristics of Shunt Series and Compound Motors.

**3 phase Induction Motor:** Principle of operation, Speed and Slip, Frequency of Rotor Voltage and Current, Torque of an Induction Motor, Maximum Torque, Torque Slip and Torque Slip Characteristics.

Single Phase Induction Motors: Production of Rotating Field, Single Phase Induction Motor Principle, Types of Single Phase Induction Motors. ■

### Module-2

### Starting and Breaking of Motors:

DC Motor: Necessity of Starter, Three Point and Four Point Starter, Representation of on four quadrant diagram, Electric breaking of DC motor, Regenerative Breaking and Plugging or Reverse Current Breaking. Induction Motor: Staring of Gauge Motors – DOL, Star Delta, Auto Transformers Starters, Slip Ring Induction Motors Starters, Regenerative braking of induction motor, Plugging Braking of induction motor. ■ Module-3

# Speed Control of Motors:

**DC Motor:** Rheostatic Control, Field Flux Control, Armature Voltage Control (Ward –Leonard Method) and Solid State Control (Block Diagram Approach Only).

Induction Motor: Pole Changing Method, Stator Voltage Control, Rotor Resistance Control, Slip Energy Recovery. ■

#### Module-4

#### Selection of Motors for Industrial Drives and Applications:

Selection of Motors: Introduction, Power Range for Motors and Drives, Load Requirements – Torque–Speed Characteristics, General Application Considerations. Economic Selection of Electric Motors.

Motor Applications: Motors for Textile, Machine Tool, Cranes, Compressors, Water Supply, Coal Mining and Rolling Mills applications. ■

### Module-5

**Electrical Installation for Motors:** Introduction, Motor Terminal Connections, Motor Nameplate Details, Important Consideration Regarding Motor Installation Wiring, Determination of Input Power and Current, Determination of Rating of Cables. Determination of Rating of Fuses, Determination of Size of Conduit, Distribution Board, Main Switch and Starter, Problems on Estimation of material required of Motor Installation.

Maintenance and Safety: Motor Maintenance, Troubleshooting Motors, Protection of motor for specific conditions, maintenance of motors, Motor faults and causes. Contactor Ratings: NEMA Ratings, IEC Ratings, Protecting against Electrical Shock, Grounding and Bonding, Lockout and Tagout, Electrical Codes and Standards.■

Course Outcomes: At the end of the course, the student will be able to

- Basic principles of electric motors explain the procedure of selecting rating of the motor for any application.
- Classify DC motors, explain the torque speed characteristics and select a motor for an application.
- Classify Induction Motors, explain the torque speed characteristics and select a motor for an application.
- Explain the types of Starting and Breaking of Motors
- Explain the different types of Speed Control of Motors
- Selection of Motors for Industrial Drives & Economic Selection of Electric Motors.
- Discuss Electrical Drawings, Installation, Maintenance & Safety ■

#### **Question paper pattern:**

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module.

### **Text Book**

1	Electric Machines	Ashfaq Husain	Dhanpat Rai & Co	2013
			··· <b>r</b> ··· ··· ··· ···	
2	Electric Motor Drives, Fundamentals,	Austin Hughes	Elsevier, Third	2006
	Types and Applications	C C	edition	
3	Electrical motors applications and	M V Deshapande	PHI publications	2010
	control.	Ĩ	1	
4	Electric Motors and Control Systems-	Frank Petruzella	McGraw-Hill	2010
	Career Education		Companies, Inc.	
5	A Course in Electrical Installation	J, B, Gupta	S. K. Kataria &	2012
	Estimating & Costing	· · ·	Sons 9 th Edition	
		•		

#### . E. ELECTRICAL AND ELECTRONICS ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) **SEMESTER –VII SENSORS AND TRANSDUCERS (Open Elective)** Course Code CIE Marks 18EE752 40 SEE Marks Number of Lecture Hours/Week 3:0:0 60 Exam Hours 03 Credits 03 **Course Learning Objectives:** • To discuss need of transducers, their classification, advantages and disadvantages. • To discuss working of different types of transducers and sensors. • To discuss recent trends in sensor technology and their selection. • To discuss basics of signal conditioning and signal conditioning equipment. • To discuss configuration of Data Acquisition System and data conversion. To discuss the basics of Data transmission and telemetry. • To explain measurement of various non-electrical quantities. Module-1 Transducers: Introduction, Classification of Transducers, Advantages and Sensors and Disadvantages Electrical Transducers, Transducers Actuating Mechanisms, Resistance of Transducers, Variable Inductance Transducers, Capacitive Transducers, Piezoelectric Transducers, Hall Effect Transducers, Thermoelectric Transducers, Photoelectric Transducers. Module-2 Sensors and Transducers (continued): Stain Gages, Load Cells, Proximity Sensors, Pneumatic Sensors, Light Sensors, Tactile Sensors, Fiber Optic Transducers, Digital Transducers, Recent Trends - Smart Pressure Transmitters, Selection of Sensors, Rotary - Variable Differential Transformer, Synchros and Resolvers, Induction Potentiometers, Micro Electromechanical Systems. Module-3 Signal Condition: Introduction, Functions of Signal Conditioning Equipment, Amplification, Types of Amplifiers, Mechanical Amplifiers Fluid Amplifiers, Optical Amplifiers, Electrical and electronic Amplifiers. Data Acquisition Systems and Conversion: Introduction, Objectives and Configuration of Data Acquisition System, Data Acquisition Systems, Data Conversion. Module-4 Data Transmission and Telemetry: Data/Signal Transmission, Telemetry. Measurement of Non – Electrical Quantities: Pressure Measurement Module-5 Measurement of Non - Electrical Quantities (continued): Temperature Measurement, Flow Measurement - Introduction, Electromagnetic Flow meters, Ultrasonic Flow Meters, Thermal Metes, Wire Anemometers. Measurement of Displacement, Measurement of Velocity/ Speed, Measurement of Acceleration, Measurement of Force, Measurement of Torque, Measurement of Shaft Power, Measurement of Liquid Level, Measurement of Viscosity.

**Course Outcomes:** At the end of the course the student will be able to:

- Classify the transducers and explain the need of transducers, their classification, advantages and disadvantages.
- Explain the working of various transducers and sensors.
- Outline the recent trends in sensor technology and their selection.
- Analyze the signal conditioning and signal conditioning equipment.
- Illustrate different configuration of Data Acquisition System and data conversion.
- Show knowledge of data transmission and telemetry.
- Explain measurement of non-electrical quantities -temperature, flow, speed, force, torque, power and viscosity.

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module.

Te	xt Book			
1	Electrical and Electronic Measurements and instrumentation	R.K Rajput	S. Chand	3 rd Edition, 2013.
Re	ference Books			
1	A Course in Electronics and Electrical Measurements and Instruments	J.B. Gupta	Katson Books	13 th Edition, 2008
2	A Course in Electrical and Electronic Measurements and Instrumentation	A. K. Sawheny	DhanpatRai	2015
		·		

### . E. ELECTRICAL AND ELECTRONICS ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER –VII

ELECTRIC VEHICLES (Open Elective)				
Subject Code	18EE753	CIE Marks	40	
Number of Lecture Hours/Week	3:0:0	SEE Marks	60	
Credits	03	Exam Hours	03	

### **Course Learning Objectives:**

- To Understand the fundamental laws and vehicle mechanics.
- To Understand working of Electric Vehicles and recent trends.
- Ability to analyze different power converter topology used for electric vehicle application.
- Ability to develop the electric propulsion unit and its control for application of electric vehicles.

### Module-1

#### Vehicle Mechanics

Roadway Fundamentals, Laws of Motion, Vehicle Kinetics, Dynamics of Vehicle Motion, Propulsion Power, Force-Velocity Characteristics, Maximum Gradability, Velocity and Acceleration, Constant FTR, Level Road, Velocity Profile, Distance Traversed, Tractive Power, Energy Required, Nonconstant FTR, General Acceleration, Propulsion System Design. ■

Module-2

### **Electric and Hybrid Electric Vehicles**

Configuration of Electric Vehicles, Performance of Electric Vehicles, Traction motor characteristics, Tractive effort and Transmission requirement, Vehicle performance, Tractive effort in normal driving, Energy consumption Concept of Hybrid Electric Drive Trains, Architecture of Hybrid Electric Drive Trains, Series Hybrid Electric Drive Trains, Parallel hybrid electric drive trains.

#### Module-3

#### Energy storage for EV and HEV

Energy storage requirements, Battery parameters, Types of Batteries, Modelling of Battery, Fuel Cell basic principle and operation, Types of Fuel Cells, PEMFC and its operation, Modelling of PEMFC, Supercapacitors. ■

#### Module-4

### Electric Propulsion

EV consideration, DC motor drives and speed control, Induction motor drives, Permanent Magnet Motor Drives, Switch Reluctance Motor Drive for Electric Vehicles, Configuration and control of Drives. ■

#### Module – 5

#### **Design of Electric and Hybrid Electric Vehicles**

Series Hybrid Electric Drive Train Design: Operating patterns, control strategies, Sizing of major components, power rating of traction motor, power rating of engine/generator, design of PPS Parallel Hybrid Electric Drive Train Design: Control strategies of parallel hybrid drive train, design of engine power capacity, design of electric motor drive capacity, transmission design, energy storage design. ■

**Course Outcomes:** At the end of the course the student will be able to:

- Explain the roadway fundamentals, laws of motion, vehicle mechanics and propulsion system design.
- Explain the working of electric vehicles and hybrid electric vehicles in recent trends.
- Model batteries, Fuel cells, PEMFC and super capacitors.
- Analyze DC and AC drive topologies used for electric vehicle application.

• Develop the electric propulsion unit and its control for application of electric vehicles.

- The question paper will have ten questions.
- Each full question is for 20 marks.
- There will be 2 full questions (with a maximum of three sub questions in one full question) from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module.

Tex	at Books			
1	Modern Electric, Hybrid Electric, and Fuel Cell Vehicles: Fundamentals, Theory, and Design	M. Ehsani, Y. Gao, S. Gay and Ali Emadi	CRC Press	2005
2	Electric and Hybrid Vehicles: Design Fundamentals	Iqbal Husain	CRC Press	2003
Ref	erence Books			
1	Energy Management Strategies for Electric and Plug-in Hybrid Electric Vehicles	Sheldon S. Williamson	Springer	2013
2	Modern Electric Vehicle Technology	C.C. Chan and K.T. Chau	OXFORD University	2001
3	Hybrid Electric Vehicles Principles And Applications With Practical Perspectives	Chris Mi, M. Abul Masrur, David Wenzhong Gao	Wiley Publication	2011

#### B . E. ELECTRICAL AND ELECTRONICS ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER –VII

ELECTRICAL ENERGY CONSERVATION AND AUDITING (Open Elective)				
Subject Code	18EE754	CIE Marks	40	
Number of Lecture Hours/Week	3:0:0	SEE Marks	60	
Credits	03	Exam Hours	03	

#### **Course Learning Objectives:**

• Understand the current energy scenario and importance of energy conservation.

- Understand the methods of improving energy efficiency in different electrical systems.
- Realize energy auditing.
- Explain about various pillars of electricity market design.
- To explain the scope of demand side management, its concept and implementation issues and strategies.

## Module-1

**Energy Scenario:** Commercial and Non-commercial energy, primary energy resources, commercial energy production, final energy consumption, energy needs of growing economy, long term energy scenario, energy pricing, energy sector reforms, energy and environment, energy security, energy conservation and its importance, restructuring of the energy supply sector, energy strategy for the future, air pollution, climate change. Energy Conservation Act-2001 and its features.

#### Module-2

Energy Efficiency in Electrical Systems: Electricity billing, Electrical load management and maximum demand Control, Maximum demand controllers; Power factor improvement, Automatic power factor controllers, efficient operation of transformers, energy efficient motors, Soft starters, Variable speed drives; Performance evaluation of fans and pumps, Flow control strategies and energy conservation opportunities in fans and pumps, Electronic ballast, Energy efficient lighting and measures of energy efficiency in lighting system. ■

#### Module-3

**Energy auditing:** Introduction, Elements of energy audits, different types of audit, energy use profiles measurements in energy audits, presentation of energy audit results.

#### Module-4

**Electricity vis-à-vis Other Commodities:** Distinguishing features of electricity as a commodity, Four pillars of market design: Imbalance, Scheduling and Dispatch, Congestion Management, Ancillary Services. Framework of Indian power sector and introduction to the availability based tariff (ABT).

#### Module-5

**Energy Audit Applied to Buildings:** Energy – Saving Measures in New Buildings, Water Audit, Method of Audit, General Energy – Savings Tips Applicable to New as well as Existing Buildings. Demand side Management: Scope of DSM, Evolution of DSM concept, DSM planning and Implementation, Load management as a DSM strategy, Applications of Load Control, End use energy conservation, Tariff options for DSM.

**Course Outcomes:** At the end of the course the student will be able to:

- Analyze about energy scenario nationwide and worldwide, also outline Energy Conservation Act and its features.
- Discuss load management techniques and energy efficiency.
- Understand the need of energy audit and energy audit methodology.
- Understand various pillars of electricity market design.
- Conduct energy audit of electrical systems and buildings.
- Show an understanding of demand side management and energy conservation. ■

- The question paper will have ten questions. Each full question is for 20 marks. ٠
- •
- There will be 2 full questions (with a maximum of three sub questions in one full question) • from each module.
- Each full question with sub questions will cover the contents under a module.
- Students will have to answer 5 full questions, selecting one full question from each module. •

Text	Text Books					
1	Energy Management Handbook	W.C. Turner	Publisher John Wiley and Sons			
2	Energy Efficient Electric Motors and Applications	H.E. Jordan	Plenum Pub. Corp			
3	Energy Management Author Publisher	W. R. Murphy, G. Mckay	Butterworths			
Refe	rence Books					
1	Energy Science Principles, Technologies and Impact,	J. Andrews, N. Jelley	Oxford University Press.			
2	Market operations in power systems: Forecasting, Scheduling, and Risk Management,	Shahedepour M., Yamin H., Zuyi Li.	John Wiely & Sons, New York			
3	Energy Conservation	Diwan, P.	Pentagon Press (2008)			

B. E. MECHANICAL ENGINEERING				
Choice Based Credit S	System (CBCS) and Outcome Base	ed Education (O	BE)	
	SEMESTER - III	EDICAL TECH	NIQUES	
I KANSFORM CALCULU	(Common to all Programmes)	EKICAL IECH	INIQUES	
Course Code	18MAT31	CIE Marks	40	
Teaching Hours/Week (I ·T·P)	(2.2.0)	SEE Marks	60	
Credits	03	Exam Hours	03	
Course Learning Objectives:			00	
<ul> <li>To have an insight into Fourier and Z-transforms.</li> <li>To develop the proficiency in paraliantiana, using numerical sectors.</li> </ul>	r series, Fourier transforms, Laplace variational calculus and solving ODI	transforms, Dif	ference equations ineering	
Modulo 1	nethous.			
Moune-1	anlage transform of elementary fun	ations I aplace to	anoformo of	
Deriodic functions and unit stop function	Laplace transform of elementary fun	cuoiis. Lapiace u		
<b>Inverse Laplace Transforms:</b> Inverse Laplace transform (without proof) and	bit – problems. Laplace transform - problems, Con problems, solution of linear difference	volution theorem	to find the inverse ng Laplace	
transform.	r i i, i i i i i i i i i i i i i i i i i	1	<b>6 1</b>	
Module-2				
Fourier Series: Periodic functions. Di	richlet's condition. Fourier series of	periodic function	ns period $2\pi$ and	
arbitrary period. Half range Fourier set	ies. Practical harmonic analysis, exa	mples from engin	neering field.	
Module-3			6	
Fourier Transforms: Infinite Fourier	transforms, Fourier sine and cosine	transforms. Inver	se Fourier	
transforms. Simple problems.	,			
Difference Equations and Z-Transfo	rms: Difference equations, basic de	finition, z-transfo	orm-definition,	
Standard z-transforms, Damping and s	hifting rules, initial value and final v	alue theorems (w	vithout proof) and	
problems, Inverse z-transform. Simple	e problems.			
Module-4				
Numerical Solutions of Ordinary D order and first degree- Taylor's serie order, Milne's and Adam-Bashforth pr	<b>ifferential Equations (ODE's):</b> N s method, Modified Euler's method edictor and corrector method (No de	umerical solutior d. Range - Kuttar privations of form	n of ODE's of first a method of fourth ulae), Problems.	
Module-5				
Numerical Solution of Second Order	ODE's: Runge -Kutta method and	Milne's predictor	and corrector	
method (No derivations of formulae)	ODL 5. Runge Rutta method and	while s predictor		
<b>Calculus of Variations:</b> Variation	of function and functional, varia	tional problems.	Euler's equation.	
Geodesics, hanging chain, problems.				
Course Outcomes:				
At the end of the course the student wi	ll be able to:			
• CO1: Use Laplace transform arising in network analysis, co	and inverse Laplace transform in so ntrol systems and other fields of eng	olving differentia ineering.	l/ integral equation	
• CO2: Demonstrate Fourier series to study the behaviour of periodic functions and their applications in system communications, digital signal processing and field theory.				
• CO3: Make use of Fourier transform and Z-transform to illustrate discrete/continuous function arising in wave and heat propagation, signals and systems.				
• CO4: Solve first and second using single step and multister	l order ordinary differential equation numerical methods.	ons arising in eng	gineering problems	
• CO5:Determine the extremal arising in dynamics of rigid bo	s of functionals using calculus dies and vibrational analysis.	of variations an	d solve problems	
Ouestion paper pattern:	······································			
• The question paper will have ten	full questions carrying equal marks			

• The question paper will have ten full questions carrying equal marks.

•	• Each full question will be for 20 marks.					
• Sl. No.	Inere	Title of the Book	a maximum of four sub Name of the Author/s	Name of the Publisher	Edition and Year	
Textb	ooks					
1		Advanced Engineering Mathematics	E. Kreyszig	John Wiley & Sons	10 th Edition, 2016	
2		Higher Engineering Mathematics	B. S. Grewal	Khanna Publishers	44 th Edition, 2017	
3		Engineering Mathematics	Srimanta Pal et al	Oxford University Press	3 rd Edition, 2016	
Refer	ence	Books				
1		Advanced Engineering Mathematics	C. Ray Wylie, Louis C. Barrett	McGraw-Hill Book Co	6 th Edition, 1995	
2		Introductory Methods of Numerical Analysis	S. S. Sastry	Prentice Hall of India	4 th Edition 2010	
3		Higher Engineering Mathematics	B.V. Ramana	McGraw-Hill	11 th Edition,2010	
4	1	A Text Book of Engineering Mathematics	N. P. Bali and Manish Goyal	Laxmi Publications	2014	
5		Advanced Engineering Mathematics	Chandrika Prasad and Reena Garg	Khanna Publishing,	2018	
Web	links	and Video Lectures:		-		
1. htt	1. http://nptel.ac.in/courses.php?disciplineID=111					
2. htt	p://ww	ww.class-central.com/subject/ma	th(MOOCs)			
3. htt	3. http://academicearth.org/					
4. VI	I'U EI	DUSAT PROGRAMME - 20				

#### **B. E. MECHANICAL ENGINEERING** Choice Based Credit System (CBCS) and Outcome Based Education (OBE) **SEMESTER - III MECHANICS OF MATERIALS** Course Code 18ME32 CIE Marks 40 Teaching Hours/Week (L:T:P) 3:2:0 SEE Marks 60 04 Exam Hours 03 Credits **Course Learning Objectives:** To know the different types of stresses and strains developed in the member subjected to axial, bending, shear, torsion & thermal loads. To know behaviour & properties of engineering materials. To understand the stresses developed in bars, compounds bars, beams, shafts, and cylinders. To understand the concepts of calculation of shear force and bending moment for beams with different • supports. • To expose the students to concepts of Buckling of columns and strain energy. Module-1 Stresses and Strains: Introduction, Properties of materials, Stress, Strain and Hooke's law, Stress strain diagram for brittle and ductile materials, True stress and strain, Calculation of stresses in straight, Stepped and tapered sections, Composite sections, Stresses due to temperature change, Shear stress and strain, Lateral strain and Poisson's ratio, Elastic constants and relations between them. Module-2 Analysis of Stress and Strain: Introduction to three dimensional state of stress, Stresses on inclined planes, Principal stresses and maximum shear stress, Principal angles, Shear stresses on principal planes, Maximum shear tress, Mohr circle for plane stress conditions. Cylinders: Thin cylinder: Hoop's stress, maximum shear stress, circumferential and longitudinal strains, Thick cylinders: Lames equations. Module-3 Shear Force and Bending Moment: Type of beams, Loads and reactions, Relationship between loads, shear forces and bending moments, Shear force and bending moments of cantilever beams, Pin support and roller supported beams subjected to concentrated loads, uniformly distributed constant / varying loads. Stress in Beams: Bending and shear stress distribution in rectangular, I and T section beams. Module-4 Theories of Failure: Maximum Principal stress theory, Maximum shear stress theory. Torsion: Circular solid and hallow shafts, Torsional moment of resistance, Power transmission of straight and stepped shafts, Twist in shaft sections, Thin tubular sections, Thin walled sections. **Module-5** Columns: Buckling and stability, Critical load, Columns with pinned ends, Columns with other support conditions, Effective length of columns, Secant formula for columns. Strain Energy: Strain energy due to axial, shear, bending, torsion and impact load. Castigliano's theorem I and II and their applications. **Course Outcomes:** At the end of the course, the student will be able to: CO1: Understand simple, compound, thermal stresses and strains their relations and strain energy. •

- CO2: Analyse structural members for stresses, strains and deformations.
- CO3: Analyse the structural members subjected to bending and shear loads.
- CO4: Analyse shafts subjected to twisting loads.
- CO5: Analyse the short columns for stability.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textboo	k/s			
1	Mechanics of Materials	J M Gere, B J Goodno,	Cengage	Eighth edition 2013
2	Fundamentals of Strength of Materials	P N Chandramouli	PHI Learning Pvt. Ltd	2013
3	Strength of Materials	R K Rajput	S. Chand and Company Pvt. Ltd	2014
Referen	ce Books		·	
1	Strength of Materials	R. Subramanian	Oxford	2005
2	Strength of Materials	S. S. Ratan	Tata McGraw Hill	2nd Edition, 2008
3	Mechanics of materials Strength of Materials	S C Pilli and N Balasubramanya	Cengage	2019
4	Mechanics of Materials	Ferdinand Beer, Russell Johston, John Dewolf, David Mazurek	McGraw Hill Education (India) Pvt. Ltd	Latest edition
5	Mechanics of Materials	R C Hibbeler	Pearson	Latest edition

#### B. E. MECHANICAL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - III

BASIC THERMODYNAMICS				
Course Code	18ME33	CIE Marks	40	
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	60	
Credits	03	Exam Hours	03	

#### **Course Learning Objectives:**

- Learn about thermodynamic system and its equilibrium
- Understand various forms of energy heat transfer and work
- Study the basic laws of thermodynamics including, zeroth law, first law and second law.
- Interpret the behaviour of pure substances and its application in practical problems.
- Study of Ideal and real gases and evaluation of thermodynamic properties

#### Module-1

**Fundamental Concepts & Definitions:** Thermodynamic definition and scope, Microscopic and Macroscopic approaches. Some practical applications of engineering thermodynamic Systems, Characteristics of system boundary and control surface, examples. Thermodynamic properties; definition and units, intensive, extensive properties, specific properties, pressure, specific volume, Thermodynamic state, state point, state diagram, path and process, quasi-static process, cyclic and non-cyclic; processes;

Thermodynamic equilibrium; definition, mechanical equilibrium; diathermic wall, thermal equilibrium, chemical equilibrium, Zeroth law of thermodynamics, Temperature; concepts, scales, international fixed points and measurement of temperature. Constant volume gas thermometer, constant pressure gas thermometer, mercury in glass thermometer.

### Module-2

**Work and Heat**: Mechanics, definition of work and its limitations. Thermodynamic definition of work; examples, sign convention. Displacement work; as a part of a system boundary, as a whole of a system boundary, expressions for displacement work in various processes through p-v diagrams. Shaft work; Electrical work. Other types of work. Heat; definition, units and sign convention. Problems.

**First Law of Thermodynamics:** Joules experiments, equivalence of heat and work. Statement of the First law of thermodynamics, extension of the First law to non - cyclic processes, energy, energy as a property, modes of energy, Extension of the First law to control volume; steady flow energy equation(SFEE), important

# Module-3

**Second Law of Thermodynamics:** Limitations of first law of thermodynamics, Thermal reservoir, heat engine and heat pump: Schematic representation, efficiency and COP. Reversed heat engine, schematic representation, importance and superiority of a reversible heat engine and irreversible processes, internal and external reversibility. Kelvin - Planck statement of the Second law of Thermodynamics; PMM I and PMM II, Clausius statement of Second law of Thermodynamics, Equivalence of the two statements; Carnot cycle, Carnot principles. Problems

**Entropy:** Clausius inequality, Statement- proof, Entropy- definition, a property, change of entropy, entropy as a quantitative test for irreversibility, principle of increase in entropy, entropy as a coordinate.

#### Module-4

**Availability, Irreversibility and General Thermodynamic relations.** Introduction, Availability (Exergy), Unavailable energy, Relation between increase in unavailable energy and increase in entropy. Maximum work, maximum useful work for a system and control volume, irreversibility.

**Pure Substances:** P-T and P-V diagrams, triple point and critical points. Sub-cooled liquid, saturated liquid, mixture of saturated liquid and vapor, saturated vapor and superheated vapor states of pure substance with water as example. Enthalpy of change of phase (Latent heat). Dryness fraction (quality), T-S and H-S diagrams, representation of various processes on these diagrams. Steam tables and its use. Throttling calorimeter, separating and throttling calorimeter.

Module-5

**Ideal gases:** Ideal gas mixtures, Daltons law of partial pressures, Amagat's law of additive volumes, evaluation of properties of perfect and ideal gases, Air- Water mixtures and related properties. **Real gases** – Introduction, Van-der Waal's Equation of state, Van-der Waal's constants in terms of critical properties, Beattie-Bridgeman equation, Law of corresponding states, compressibility factor; compressibility chart. Difference between Ideal and real gases.

Course Outcomes: At the end of the course, the student will be able to:

- CO1: Explain fundamentals of thermodynamics and evaluate energy interactions across the boundary of thermodynamic systems.
- CO2: Evaluate the feasibility of cyclic and non-cyclic processes using 2nd law of thermodynamics.
- CO3: Apply the knowledge of entropy, reversibility and irreversibility to solve numerical problems and apply 1st law of thermodynamics to closed and open systems and determine quantity of energy transfers and change in properties.
- CO4: Interpret the behavior of pure substances and its application in practical problems.
- CO5: Recognize differences between ideal and real gases and evaluate thermodynamic properties of ideal and real gas mixtures using various relations.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textl	book/s	·		
1	Basic and Applied	P.K.Nag,	Tata McGraw Hill	2nd Ed., 2002
	Thermodynamics			
2	Basic Engineering	A.Venkatesh	Universities Press,	2008
	Thermodynamics			
3	Basic Thermodynamics,	B.K Venkanna,	PHI, New Delhi	2010
		Swati B.		
		Wadavadagi		
Refe	rence Books			
3	Thermodynamics- An	YunusA.Cenegal	Tata McGraw Hill publications	2002
	Engineering Approach	and Michael		
		A.Boles		
4	An Introduction to	Y.V.C.Rao	Wiley Eastern	1993,
	Thermodynamcis			
5	Engineering Thermodynamics	.B.Jones and	John Wiley and Sons.	
		G.A.Hawkins		

#### B. E. MECHANICAL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - III

SEATESTER - III			
MATERIAL SCIENCE			
Course Code	18ME34	CIE Marks	40
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	60
Credits	03	Exam Hours	03

### **Course Learning Objectives:**

- The foundation for understanding the structure and behaviour of materials common in mechanical engineering.
- Topics to explore the mechanical properties of metals and their alloys, polymers, ceramics, smart materials and composites.
- To understand modifications of material properties by heat treatment processes.
- Selections of different materials for various applications are highlighted.
- Impart knowledge of various failure modes of materials.

## Module-1

**Introduction to Crystal Structure:** Coordination number, atomic packing factor, Simple Cubic, BCC,FCC and HCP Structures, Crystal imperfections–point, line, surface and volume imperfections. Atomic Diffusion: Phenomen on, Fick's laws of diffusion (First and Second Law);Factors affecting diffusion.

**Mechanical Behaviour:** Stress-strain diagrams showing ductile and brittle behaviour of materials, Engineering stress and true strains, Linear and non- linear elastic behaviour and properties, Mechanical properties in plastic range: Stiffness, Yield strength, Offset Yield strength, Ductility, Ultimate Tensile strength, Toughness. Plastic deformation of single crystal by slip and twinning, Mechanisms of strengthening in metals.

### Module-2

Failure of Materials Fracture: Type I, Type II and Type III,

Fatigue: Types of fatigue loading with examples, Mechanism of fatigue, fatigue properties, S-N diagram, fatigue testing.

Creep: Description of the phenomenon with examples, three stages of creep, creep properties, Stress relaxation. Concept of fracture toughness, numerical on diffusion, strain and stress relaxation. Alloys, Steels, Solidification:

Conceptofformationofalloys: Typesofalloys, solid solutions, factors affecting solid solubility (HumeRotheryrules), Binary phasediagrams: Eutectic, and Eutectoid systems, Leverrule, Intermediate phases, (The same type of process will study in Iron Carbon Phase Diagrams) Gibbs phase rule, Effect of non-equilibrium cooling, Coring and Homo genization Iron-Carbon (Cementite) diagram: description of phases, Effect of common alloying elements in steel, Common alloy steels, Stainless steel, Tool steel, Specifications of steels.

Solidification: Mechanism of solidification, Homogenous and Heterogeneous nucleation, Crystal growth, cast metal structures, Solidification of Steels and Cast irons. Numerical on Lever rule.

Module-3

**Heat Treatment, Ferrous and Non-Ferrous Alloys:** Heat treating of metals: Time-Temperature-Transformation (TTT) curves, Continuous Cooling Transformation (CCT) curves, Annealing: Recovery, Re crystallization and Grain growth, Types of annealing, Normalizing, Hardening, Tempering, Mar tempering, Austempering, Concept of harden ability, Factors affecting harden ability.

Surface hardening methods: carburizing, cyaniding, nit riding, flame hardening and induction hardening, Age hardening of aluminium-copper alloys and PH steels. Ferrous materials: Properties, Compositions and uses of Grey cast iron and steel.

### Module-4

**Composite Materials** : Composite materials - Definition, classification, types of matrix materials & reinforcements, Metal Matrix Composites (MMCs), Ceramic Matrix Composites (CMCs) and Polymer Matrix Composites (PMCs), Particulate-reinforced and fiber- reinforced composites, Fundamentals of production of composites, characterization of composites, constitutive relations of composites, determination of composite properties from component properties, hybrid composites. Applications of composite materials. Numerical on determining properties of composites.

### Module-5

## **Other Materials, Material Selection**

Ceramics: Structure type sand properties and applications of ceramics. Mechanical/ Electrical behaviour and processing of Ceramics.

Plastics: Various types of polymers/plastics and their applications. Mechanical behaviour and processing of plastics, Failure of plastics.

Other materials: Brief description of other materials such as optical and thermal materials.

Smart materials-fiber optic materials, piezo-electrics, shapememory alloys-Nitinol, superelasticity.

Biological applications of smart materials-materials usedasim plants in human Body, selection of materials, performance of materials in service. Residual life assessment–use of non-destructive testing, economics, environment and Sustainability.

**Course Outcomes:** At the end of the course, the student will be able to:

CO1: Understand the mechanical properties of metals and their alloys.

CO2: Analyze the various modes of failure and understand the microstructures of ferrous and non-ferrous materials.

CO3: Describe the processes of heat treatment of various alloys.

CO4: Acquire the Knowledge of composite materials and their production process as well as applications.

CO5: Understand the properties and potentialities of various materials available and material selection procedures.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year		
Textbook	Textbook/s					
1	Foundations of Materials Science and Engineering	Smith	McGrawHill	4thEdition, 2009.		
2	Material science and Engineering and Introduction	WilliamD.Callister	Wiley	2006		
3	Materials Science	Shackle ford., & M. K. Muralidhara	Pearson Publication	2007		
Referenc	e Books					
3	Materials Science and Engineering	V.Raghavan	PHI	2002		
4	The Science and Engineering of Materials	Donald R. Askland and Pradeep.P. Phule	Cengage Learning	4lhEd., 2003		
5	Mechanical Metallurgy	GeorgeEllwoodDieter	McGraw- Hill.			
6	ASM Handbooks	American Society of Metals				
7	Elements of Materials Science and Engineering	H. VanVlack,	Addison- Wesley Edn	1998		
8	An introduction to Metallurgy	Alan Cottrell	University Press India	1974.		

#### B. E. MECHANICAL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - III

## METAL CUTTING AND FORMING

Course Code	18ME35A/45A	CIE Marks	40
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	60
Credits	03	Exam Hours	03

## **Course Learning Objectives:**

- To enrich the knowledge pertaining to relative motion and mechanics required for various machine tools.
- To introduce students to different machine tools to produce components having different shapes and sizes.
- To develop the knowledge on mechanics of machining process and effect of various parameters on machining.
- To acquaint with the basic knowledge on fundamentals of metal forming processes
- To study various metal forming processes.

### Module-1

**Introduction to Metal cutting:** Orthogonal and oblique cutting. Classification of cutting tools: single, and multipoint; tool signature for single point cutting tool. Mechanics of orthogonal cutting; chip formation, shear angle and its significance, Merchant circle diagram. Numerical problems.

Cutting tool materials and applications.

**Introduction to basic metal cutting machine tools: Lathe**- Parts of lathe machine, accessories of lathe machine, and various operations carried out on lathe. Kinematics of lathe. Turret and Capstan lathe.

### Module-2

**Milling:** Various Milling operations, classification of milling machines, Vertical & Horizontal milling, up milling & down milling. Indexing: need of indexing, simple, compound & differential indexing.

**Drilling:** Difference between drilling, boring & reaming, types of drilling machines. Boring operations & boring machines.

Shaping, Planing and Slotting machines-machining operations and operating parameters.

Grinding: Grinding operation, classification of grinding processes: cylindrical, surface &centerless grinding. Module-3

Introduction to tool wear, tool wear mechanisms, tool life equations, effect of process parameters on tool life, machinability. Cutting fluid-types and applications, surface finish, effect of machining parameters on surface finish. Economics of machining process, choice of cutting speed and feed, tool life for minimum cost and production time. Numerical problems.

### Module-4

## MECHANICAL WORKING OF METALS

Introduction to metal forming processes & classification of metal forming processes. Hot working & cold working of metals. Forging: Smith forging, drop forging & press forging. Forging Equipment, Defects in forging. Rolling: Rolling process, Angle of bite, Types of rolling mills, Variables of rolling process, Rolling defects. Drawing & Extrusion: Drawing of wires, rods & pipes, Variables of drawing process. Difference between drawing & extrusion. Various types of extrusion processes.

### Module-5

Sheet Metal Operations: Blanking, piercing, punching, drawing, draw ratio, drawing force, variables in drawing, Trimming, and Shearing.

Bending — types of bending dies, Bending force calculation,

Embossing and coining.

Types of dies: Progressive, compound and combination dies.

**Course Outcomes:** At the end of the course, the student will be able to:

CO1: Explain the construction & specification of various machine tools.

CO2: Discuss different cutting tool materials, tool nomenclature & surface finish.

CO3: Apply mechanics of machining process to evaluate machining time.

CO4: Analyze tool wear mechanisms and equations to enhance tool life and minimize machining cost.

CO5: Understand the concepts of different metal forming processes.

CO6: Apply the concepts of design of sheet metal dies to design different dies for simple sheet metal components.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Textb	ook/s				
1	Manufacturing Technology Vol I & II	P.N.Rao	Tata McGraw Hill Pub. Co. Ltd., New Delhi	1998	
2	A textbook of Production Technology Vol I and II	Sharma, P.C.,	S. Chand & Company Ltd., New Delhi	1996	
3	Manufacturing Science	Amithab Gosh &A.K.Malik	East-West press	2001	
Reference Books					
3	Workshop Technology Vol. I and II	Chapman W. A. J.	Arnold Publisher New Delhi	1998	
4	Elements of Manufacturing Technology Vol II,	Hajra Choudhary, S. K. and Hajra Choudhary, A. K.	Media Publishers, Bombay	1988	
5	Metal Forming Handbook	Schuler	Springer Verlag Publication		
6	Metal Forming: Mechanics and Metallurgy	Hosford,WF and Caddell,R.M	Prentice Hall	1993	
7	Manufacturing Engineering and Technology	Kalpakjian	Addision Wesley CongmenPvt. Ltd.	2000	
8	Production Technology	НМТ			

#### B. E. MECHANICAL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - III

### METAL CASTING AND WELDING

Course Code	18ME35B/45B	CIE Marks	40
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	60
Credits	03	Exam Hours	03

### **Course Learning Objectives:**

- To provide adequate knowledge of quality test methods conducted on welded and cast components.
- To provide knowledge of various casting process in manufacturing.
- To provide in-depth knowledge on metallurgical aspects during solidification of metal and alloys.
- To provide detailed information about the moulding processes.
- To impart knowledge of various joining process used in manufacturing.
- To impart knowledge about behaviour of materials during welding, and the effect of process parameters in welding,

#### Module-1

### Introduction & basic materials used in foundry:

**Introduction:** Definition, Classification of manufacturing processes. Metals cast in the foundry-classification, factors that determine the selection of a casting alloy.

#### Introduction to casting process & steps involved:

**Patterns:** Definition, classification, materials used for pattern, various pattern allowances and their importance.

**Sand moulding:** Types of base sand, requirement of base sand. Binder, Additives definition, need and types; preparation of sand moulds. Melding machines- Jolt type, squeeze type and Sand slinger.

**Study of important moulding process:** Green sand, core sand, dry sand, sweep mould, CO₂mould, shell mould, investment mould, plaster mould, cement bonded mould.

Cores: Definition, need, types. Method of making cores,

**Concept of gating** (top, bottom, parting line, horn gate) and risers (open, blind) Functions and types. **Module-2** 

## MELTING & METAL MOLD CASTING METHODS

**Melting furnaces:** Classification of furnaces, Gas fired pit furnace, Resistance furnace, Coreless induction furnace, electric arc furnace, constructional features & working principle of cupola furnace.

**Casting using metal moulds:** Gravity die casting, pressure die casting, centrifugal casting, squeeze casting, slush casting, thixocasting, and continuous casting processes.

### Module-3

### SOLIDIFICATION & NON-FERROUS FOUNDRY PRACTICE

**Solidification**: Definition, nucleation, solidification variables. Directional solidification-need and methods. Degasification in liquid metals-sources of gas, degasification methods.

**Fettling and cleaning of castings:** Basic steps involved. Sand Casting defects- causes, features and remedies. Advantages & limitations of casting process

**Nonferrous foundry practice**: Aluminium castings - advantages, limitations, melting of Aluminium using liftout type crucible furnace. Hardeners used, drossing, gas absorption, fluxing and flushing, grain refining, pouring temperature. Stir casting set up, procedure, uses, advantages and limitations.

#### Module-4

**Welding process:** Definition, Principles, classification, application, advantages & limitations of welding. Arc welding: Principle, Metal arc welding (MAW), Flux Shielded Metal Arc Welding (FSMAW), Inert Gas Welding (TIG & MIG) Submerged Arc Welding (SAW) and Atomic Hydrogen Welding (AHW).

**Special type of welding:** Resistance welding principles, Seam welding, Butt welding, Spot welding and Projection welding. Friction welding, Explosive welding, Thermit welding, Laser welding and Electron beam welding.

**Module-5** METALLURGICAL ASPECTS IN WELDING, SOLDERING, AND BRAZING Structure of welds, Formation of different zones during welding, Heat Affected Zone (HAZ), Parameters affecting HAZ. Effect of carbon content on structure and properties of steel, Shrinkage in welds& Residual stresses. Concept of electrodes, filler rod and fluxes. Welding defects- detection, causes & remedy. Soldering, brazing, gas welding: Soldering, Brazing, Gas Welding: Principle, oxy-Acetylene welding, oxyhydrogen welding, air-acetylene welding, Gas cutting, powder cutting. **Inspection methods:** Methods used for inspection of casting and welding. Visual, magnetic particle. fluorescent particle, ultrasonic. Radiography, eddy current, holography methods of inspection. **Course Outcomes:** At the end of the course, the student will be able to: CO1: Describe the casting process and prepare different types of cast products. CO2: Acquire knowledge on Pattern, Core, Gating, Riser system and to use Jolt, Squeeze, Sand Slinger moulding machines. CO3: Compare the Gas fired pit, Resistance, Coreless, Electrical and Cupola Metal Furnaces. CO4: Compare the Gravity, Pressure die, Centrifugal, Squeeze, slush and Continuous Metal mold castings. CO5: Understand the Solidification process and Casting of Non-Ferrous Metals. CO6: Describe the Metal Arc, TIG, MIG, Submerged and Atomic Hydrogen Welding processes etc. used in manufacturing. CO7: Describe methods for the quality assurance of components made of casting and joining process **Question paper pattern:** The question paper will have ten full questions carrying equal marks. Each full question will be for 20 marks. • There will be two full questions (with a maximum of four sub- questions) from each module. . Each full question will have sub- question covering all the topics under a module. • The students will have to answer five full questions, selecting one full question from each module. • SL. Title of the Book Name of the Author/s Name of the Publisher **Edition and Year** No. Textbook/s Principles of metal casting Rechard W. Heine, Tata McGraw Hill 1976 1 Carl R. Loper Jr., Education Private Limited Philip C. Rosenthal 2 Manufacturing Process-I Dr.K.Radhakrishna 5th Revised Sapna Book House, Edition 2009. 3 Tata McGraw Hill 3rd Ed., 2003. Manufacturing P.N.Rao Technology-Foundry, **Reference Books** Pearson Edu Process and Materials of Roy A Lindberg 4th Ed. 2006 4 Manufacturing Manufacturing Technology SeropeKalpakjianSteu Pearson Education Asia 5th Ed. 2006 5

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#### B. E. MECHANICAL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - III

COMPUTER AIDED MACHINE DRAWING			
Course Code	18ME36A/46A	CIE Marks	40
Teaching Hours/Week (L:T:P)	1:4:0	SEE Marks	60
Credits	03	Exam Hours	03

### **Course Learning Objectives:**

- To acquire the knowledge of CAD software and its features.
- To familiarize the students with Indian Standards on drawing practices.
- To impart knowledge of thread forms, fasteners, keys, joints and couplings.
- To make the students understand and interpret drawings of machine components leading to preparation of assembly drawings manually and using CAD packages.
- To acquire the knowledge of limits, tolerance and fits and indicate them on machine drawings.

### Part A

## Part A

## Introduction:

Review of graphic interface of the software. Review of basic sketching commands and navigational commands. Starting a new drawing sheet. Sheet sizes. Naming a drawing, Drawing units, grid and snap. Conversion of pictorial views into orthographic projections of simple machine parts (with and without section). Hidden line conventions. Precedence of lines.

Sections of Solids: Sections of Pyramids, Prisms, Cubes, Tetrahedrons, Cones and Cylinders resting only on their bases (No problems on axis inclinations, spheres and hollow solids). True shape of sections.

Conversion of pictorial views into orthographic projections of simple machine parts. Hidden line conventions. Precedence of lines.

Conversion of pictorial views into orthographic projections of simple machine parts (with section planes indicated on the part).

Thread Forms: Thread terminology, sectional views of threads. ISO Metric (Internal & External), BSW (Internal & External) square and Acme. Sellers thread, American Standard thread.

Fasteners: Hexagonal headed bolt and nut with washer (assembly), square headed bolt and nut with washer (assembly) simple assembly using stud bolts with nut and lock nut. Flanged nut, slotted nut, taper and split pin for locking, counter sunk head screw, grub screw, Allen screw.

### Part B

Keys: Parallel key, Taper key, Feather key, Gib-head key and Woodruff key.

Joints: Cotter joint (socket and spigot), knuckle joint (pin joint) for two rods.

**Couplings:** Split Muff coupling, Protected type flanged coupling, pin (bush) type flexible coupling, and universal coupling (Hooks' Joint)

### Part C

Limits, Fits and Tolerances: Introduction, Fundamental tolerances, Deviations, Methods of placing limit dimensions, machining symbols, types of fits with symbols and applications, geometrical tolerances on drawings. Standards followed in industry.

### Assembly Drawings: (Part drawings shall be given)

### 1. Plummer block (Pedestal Bearing)

- 2. Lever Safety Valve
- 3. I.C. Engine connecting rod
- 4. Screw jack (Bottle type)
- 5. Tailstock of lathe
- 6. Machine vice
- 7. Tool head of shaper

**Course Outcomes:** At the end of the course, the student will be able to:

- CO1: Identify the national and international standards pertaining to machine drawing.
- CO2: Understand the importance of the linking functional and visualization aspects in the preparation of the part drawings
- CO3: Apply limits and tolerances to assemblies and choose appropriate fits for given assemblies.
- CO4: Interpret the Machining and surface finish symbols on the component drawings.
- CO5: Preparation of the part or assembly drawings as per the conventions.

**Scheme of Examination:** Two questions to be set from each Part A, part B and Part C. Student has to answer one question each from Part A and Part B for 25 marks each and one question from Part C for 50 marks.

## INSTRUCTION FOR COMPUTER AIDED MACHINE DRAWING (15ME36A/46A) EXAMINATION

1. No restriction of timing for sketching/ computerization of solutions. The total duration is 3 hours.

- 2. It is desirable to do sketching of all the solutions before computerization.
- 3. Drawing instruments may be used for sketching.
- 4. For Part A and Part B, 2D drafting environment should be used.
- 5. For Part C, 3D environment should be used for parts and assembly, and extract 2D views of assembly.
- 6. Part A and Part B
  - 25 Marks (15 marks for sketching and 10 marks for computer work)

7. Part C

50 Marks (20 marks for sketching and 30 marks for computer modelling)

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year		
Text	book/s					
1	Machine Drawing	K.R. Gopala Krishna	Subhash Publication	2005		
2	Machine Drawing	N.D.Bhat&V.M .Panchal	Charoratar publishing house	2005		
Refe	rence Books					
3	A Text Book of Computer Aided Machine Drawing	S. Trymbaka Murthy	CBS Publishers, New Delhi	2007		
4	Engineering drawing	P.S.Gill	S K Kataria and Sons	2013		
5	Machine Drawing	N. Siddeshwar, P. Kanniah, V.V.S. Sastri	Tata McGraw Hill	2006		
B. E Choice Bosed Credit	. MECHANICAL ENGIN	EERING no Bosed Education (OBE)				
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------	--	--	--
SEMESTER - III						
MECHANICAL MEASUREMENTS AND METROLOGY						
Course Code18ME36B/46BCIE Marks40						
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	60			
Credits	03	Exam Hours	03			
Course Learning Objectives:						
<ul> <li>To understand the concept o</li> </ul>	f metrology and standards of	measurement.				
• To equip with knowledge of	limits, fits, tolerances and ga	auging				
• To acquire knowledge of lin	ear and Angular measuremer	nts, Screw thread and gear m	neasurement &			
The set densities of the law second de	<b>. . . . . . . . . .</b>		1:66			
• To understand the knowledg	e of measurement systems ai	nd methods with emphasis o	on different			
Transducers, intermediate	nodifying and terminating de	evices.				
• To understand the measurem	nent of Force, Torque, Pressu	re, Temperature and Strain.				
Module-1						
Classification of standards, Line and En Liner measurement and angular mea gauges, Wringing of slip gauges, Proble bar, Sine centre, Angle gauges, Optical measuring straightness and squareness.	ad standards, Calibration of E surements: Slip gauges-Ind ems on building of slip gauge instruments for angular mea	and bars. Numerical example ian standards on slip gauges es (M87, M112), Measurem asurements. Autocollimator-	es. Adjustable slip ent of angle-sine Applications for			
Module-2						
System of Limits, Fits, Tolerance a subtraction of tolerances) Inter change fits, Numerical on limits, fit and tolera limit gauges, Numerical on limit gauge Comparators: Functional requirement Dial indicator, Electrical comparators comparators. Optical comparators-Zei Module-3	and Gauging: Definitions, ability & Selective assembly nce. Hole base system & sha design. as, Classification, Mechanica as, LVDT, Pneumatic comp- ss ultraoptimeter.	Tolerance, Tolerance analy y. Class &grade of tolerance aft base system. Taylor's pri l- Johnson Mikrokator, Sig arators- Principle of back	ysis (addition & e, Fits, Types of inciple, Types of ma comparators, pressure, Solex			
Measurement of screw thread and Minor diameter, Pitch, Angle and Effect wire. Screw thread gauges, Toolmaker' Gear tooth Measurements: Tooth	gear: Terminology of screw ctive diameter of screw threa s microscope. thickness measurement us	v threads, Measurement of ds by 2- wire and 3-wire me sing constant chord meth	major diameter, ethods, Best size od, Addendum,			
Comparator method and Base tangent	method, Measurement of p	oitch, Concentricity, Run of	ut and In volute			
profile. Gear roll tester for composite et	rror.					
Module-4						
<b>Measurement system and basic</b> measurement, Generalized measurem Threshold, Sensitivity, Hysteresis, Re response, Time delay. Errors in measu	concepts of measuremen nent system, Static character peatability, Linearity, Loadi rement, Classification of error	t methods: Definition, Seristics- Accuracy, Precisioning effect, Dynamic character	Significance of on, Calibration, eristics- System			
Transducers: Transfer efficiency, Prin Electronic transducers, Relative compa Intermediate Modifying and Term intermediate modifying devices, Input Cathode ray oscilloscope, Oscillograph Module-5	nary and Secondary transduce urison of each type of transduce <b>inating Devices</b> : Mechanic t circuitry, Ballast circuit, I s.	ers, Electrical transducers, M Icers. cal systems, Inherent prob Electronic amplifiers. Term	Aechanical, olems, Electrical ninating devices,			

**Applied mechanical measurement:** Measurement of force, Torque, Pressure, Types of Dynamometers, Absorption dynamometer, Prony brake and Rope brake dynamometer, and Power Measuring Instruments. Use of elastic members, Bridgeman gauge, McLeod gauge, Pirani gauge.

**Measurement of strain and temperature:** Theory of strain gauges, Types, Electrical resistance strain gauge, Preparation and mounting of Strain gauges, Gauge factor, Methods of strain measurement, temperature compensation, Resistance thermometers, Thermocouple, Law of thermocouple, Pyrometer, Optical pyrometer.

## Course Outcomes: At the end of the course, the student will be able to:

CO1: Understand the objectives of metrology, methods of measurement, standards of measurement & various measurement parameters.

CO2: Explain tolerance, limits of size, fits, geometric and position tolerances, gauges and their design

CO3: Understand the working principle of different types of comparators.

CO3: Describe measurement of major & minor diameter, pitch, angle and effective diameter of screw threads.

CO4: Explain measurement systems, transducers, intermediate modifying devices and terminating devices..

CO5: Describe functioning of force, torque, pressure, strain and temperature measuring devices.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textb	oook/s			
1	Mechanical Measurements	Beckwith Marangoni and Lienhard	Pearson Education	6th Ed., 2006
2	Instrumentation, Measurement and Analysis	B C Nakra, K K Chaudhry	McGraw–Hill	4th Edition
3	Engineering Metrology	R.K. Jain	Khanna Publishers	2009
Refer	ence Books			
1	Engineering Metrology and Measurements	Bentley	Pearson Education	
2	Theory and Design for Mechanical Measurements, III edition	Richard S Figliola, Donald E Beasley	WILEY India Publishers	
3	Engineering Metrology	Gupta I.C	Dhanpat Rai Publications	
4	Deoblin's Measurement system,	Ernest Deoblin, Dhanesh manick	McGraw–Hill	
5	Engineering Metrologyand Measurements	N.V.Raghavendra and L. Krishnamurthy	Oxford University Press.	

	B. E. MECHANICAL ENGINEERING					
	Unoice Based Uredit System (UBUS) and Outcome Based Education (UBE) SFMFSTFR – III					
	MATERIAL TESTING LAB					
Cour	se Code	18MEL37A/47A	CIE Marks	40		
Teac	ning Hours/Week (L:T:P)	0:2:2	SEE Marks	60		
Credi	Credits 02 Exam Hours 03					
Cour	se Learning Objectives:					
•	• To learn the concept of the pre	paration of samples to perform	m characterization such as n	nicrostructure,		
	volume fraction of phases and	grain size.				
•	• To understand mechanical beh	aviour of various engineering	materials by conducting sta	andard tests.		
•	• To learn material failure mode	s and the different loads caus	ing failure.			
•	• To learn the concepts of impro	oving the mechanical propertie	es of materials by different r	methods like		
	heat treatment, surface treatme	ent etc.				
SI.		Experiments				
No.		L. L				
		PART A				
1	Preparation of specimen for Meta	allographic examination of di	fferent engineering material	s.		
	To report microstructures of p	lain carbon steel, tool steel	l, gray C.I, SG iron, Bras	ss, Bronze &		
	composites.					
2	Heat treatment: Annealing, norm	alizing, hardening and temper	ring of steel.			
	Metallographic specimens of h	eat treated components to	be supplied and students	should report		
	microstructures of furnace cooled	d, water cooled, air cooled, te	mpered steel.			
	Students should be able to dist	inguish the phase changes i	in a heat treated specimen	compared to		
2	untreated specimen.					
3	3 Brinell, Rockwell and Vickers's Hardness tests on untreated and heat treated specimens.					
4	a) Illtrasonic flaw	detection	on-destructive tests like.			
	b) Magnetic crack	detection				
	c) Dve penetration testing.					
	PART B					
5	5 Tensile, shear and compression tests of steel, aluminum and cast iron specimens using Universal Testing					
	Machine					
6	Torsion Test on steel bar.					
7	Bending Test on steel and wood	specimens.				
8	8 Izod and Charpy Tests on Mild steel and C.I Specimen.					
9	To study the wear characteristics	of ferrous and non-ferrous m	aterials under different para	imeters.		
10	Tensile, shear and compression t	ests of steel, aluminum and c	ast iron specimens using Ur	niversal Testing		
11	Fatigue Test (demonstration only	7)				
11	11 Fatigue 1 est (demonstration only).					
Cour	se Outcomes: At the end of the co	ourse, the student will be able	to:			
	CO1: Acquire experimentation skills in the field of material testing.					
C		nding of the mechanical prop	erties of materials by perform	ming		
expe	iments.			. (		
(	U3: Apply the knowledge to anal	lyse a material failure and det	ermine the failure inducing	agent/s.		
(	CO4: Apply the knowledge of test	ing methods in related areas.				
(	CO5: Understand how to improve	structure/behaviour of materi	als for various industrial app	plications.		

## **Conduct of Practical Examination:**

1. All laboratory experiments are to be included for practical examination.

2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.

3. Students can pick one experiment from the questions lot prepared by the examiners.

## Scheme of Examination:

ONE question from part -A:30 MarksONE question from part -B:50 MarksViva -Voice:20 MarksTotal:100 Marks

	B. E. MECHANICAL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE)						
	MECHANICAL	SEMESTER – III MEASUDEMENTS AND METD					
Cour	Course Code 18MEL 37D/47D CIE Marks 40						
Teac	Teaching Hours/Week (I ·T·P) 0·2·2 SFE Marks 60						
Cred	its	02	Exam Hours	03			
Cou	rse Learning Objectives:						
	• To illustrate the theoretical con	ncepts taught in Mechanical Measure	ements & Metrology	through			
	experiments.			-			
	• To illustrate the use of various	measuring tools & measuring techn	iques.				
	• To understand calibration tech	niques of various measuring devices					
Sl. No.		Experiments					
		PART A					
1	Calibration of Pressure Gauge						
2	Calibration of Thermocouple						
3	Calibration of LVDT						
4	Calibration of Load cell		· ·				
5	Determination of modulus of elas	sticity of a mild steel specimen using	g straingauges.				
6	Maguramanta using Ontical Pro	PART B					
7	Measurement of angle using Sine	Centre / Sine bar / bevelprotractor					
8	Measurement of alignment using	Autocollimator / Rollerset					
9	<ul> <li>9 Measurement of cutting tool for cesusing:</li> </ul>						
10	10 Measurements of Screw thread parameters using two wire or three-wire methods.						
11	11 Measurements of surface roughness using Tally Surf/Mechanical Comparator						
12	Measurement of gear tooth profil	e using gear tooth Vernier/Gear toot	h micrometer				
13	Calibration of Micrometer using	slip gauges					
14 Carri	Measurement using Optical Flats	annes the student will be able to:					
Cou	CO1: Understand Calibration of pr	surse, the student will be able to:	load cell microme	tre			
	CO2: Apply concepts of Measure	ment of angle using Sine Centre/ Si	ne Bar/ Bevel Protr	actor alignment			
	using Autocollimator/ Roller set	ment of angle using sine centre, si		uetor, unginnent			
	CO3: Demonstrate measurements	using Optical Projector/Tool maker	nicroscope. Optical	flats.			
	CO4: Analyse tool forces using La	the/Drill tool dynamometer.					
	CO5: Analyse Screw thread param	eters using 2-Wire or 3-Wire metho	d, gear tooth profile	using gear			
	tooth Vernier/Gear tooth mid	crometre		66			
	CO6: Understand the concepts of r	neasurement of surface roughness.					
Con	duct of Practical Examination:	<u> </u>					
1. Al	l laboratory experiments are to be	included for practical examination.					
2. Br	2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by						
the examiners.							
3. Students can pick one experiment from the questions lot prepared by the examiners.							
ONF	auestion from part -A · 30 Ma	rks					
ONE	question from part -B: 50 Ma	rks					
	Viva -Voice: 20 Ma	rks					
	Total: 100 Ma	rks					

#### **B. E. MECHANICAL ENGINEERING** Choice Based Credit System (CBCS) and Outcome Based Education (OBE) **SEMESTER - III** WORKSHOP AND MACHINE SHOP PRACTICE Course Code 18MEL38A/48A CIE Marks 40 Teaching Hours/Week (L:T:P) 0:2:2 SEE Marks 60 Credits 02 Exam Hours 03 **Course Learning Objectives:** To guide students to use fitting tools to perform fitting operations. To provide an insight to different machine tools, accessories and attachments. To train students into fitting and machining operations to enrich their practical skills. To inculcate team qualities and expose students to shop floor activities. To educate students about ethical, environmental and safety standards. **Experiments** PART A SI. No Preparation of at least two fitting joint models by proficient handling and application of hand tools- V-1 block, marking gauge, files, hack saw drills etc. PART B 2 Preparation of three models on lathe involving - Plain turning, Taper turning, Step turning, Thread cutting, Facing, Knurling, Drilling, Boring, Internal Thread cutting and Eccentric turning. Exercises should include selection of cutting parameters and cutting time estimation. PART C Cutting of V Groove/ dovetail / Rectangular groove using a shaper. 3 Cutting of Gear Teeth using Milling Machine. Exercises should include selection of cutting parameters and cutting time estimation. PART D (DEMONSTRATION ONLY) Study & Demonstration of power tools like power drill, power hacksaw, portable hand grinding, cordless screw drivers, production air tools, wood cutter, etc., used in Mechanical Engineering. **Course Outcomes:** At the end of the course, the student will be able to: CO1: To read working drawings, understand operational symbols and execute machining operations. CO2: Prepare fitting models according to drawings using hand tools- V-block, marking gauge, files, hack saw. drills etc. CO3: Understand integral parts of lathe, shaping and milling machines and various accessories and attachments used. CO4: Select cutting parameters like cutting speed, feed, depth of cut, and tooling for various machining operations. CO5: Perform cylindrical turning operations such as plain turning, taper turning, step turning, thread Cutting, facing, knurling, internal thread cutting, eccentric turning and estimate cutting time. CO6:Perform machining operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time. **Conduct of Practical Examination:** 1. All laboratory experiments are to be included for practical examination. 2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners. 3. Students can pick one experiment from the questions lot prepared by the examiners. 4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

Scheme of Examination:	
One Model from Part-A or Part-C:	30 Marks
One Model from Part-B:	50 Marks
Viva – Voce:	20 Marks
TOTAL:	100 Marks

B. E. MECHANICAL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – III						
	FOUNDRY, FORGING AND WELDING LAB					
Cour	se Code	18MEL38B/48B	CIE Marks	40		
Teac	ning Hours/Week (L:T:P)	0:2:2	SEE Marks	60		
Credi	ts	02	Exam Hours	03		
Cour	se Learning Objectives:					
•	To provide an insight into diffe	rent sand preparation and foundry	equipment.	1		
•	To provide an insight into diffe	te enhance their prestical shills in a	nd arc welding tools	and equipment.		
•	To provide training to students	to enhance their practical skins in a	bot working and w	I hand mounding.		
•	To practically demonstrate pred	cautions to be taken during casting,	not working and we	ending operations.		
Sl. No		Experiments				
110		PART A				
1	Testing of Molding sand and C	ore sand.				
	Preparation of sand specimens	and conduction of the following	tests:			
	1. Compression, Shear and Tensi	le tests on Universal Sand Testing	Machine.			
	2. Permeability test	Services Number (CEN) of Dece Se				
	5. Sieve Analysis to find Gram F	Base Sand	na			
	Welding Practice:	Dase Sand.				
	Use of Arc welding tools and we	lding equipment				
	Preparation of welded joints usin	g Arc Welding equipment				
	L-Joint, T-Joint, Butt joint, V-Joint	int, Lap joints on M.S. flats				
		PART B				
2	<ul> <li>Foundry Practice:</li> <li>Use of foundry tools and other equipment for Preparation of molding sand mixture.</li> <li>Preparation of green sand molds kept ready for pouring in the following cases: <ol> <li>Using two molding boxes (hand cut molds).</li> <li>Using patterns (Single piece pattern and Split pattern).</li> <li>Incorporating core in the mold.(Core boxes).</li> </ol> </li> </ul>					
		PART C				
3	<ul><li>Forging Operations: Use of feedback</li><li>Calculation of length of the raw</li><li>Preparing minimum three forget</li></ul>	orging tools and other forging equip waterial required to prepare the m ad models involving upsetting, draw	oment. odel considering sca ving and bending op	ale loss. erations.		
Cour	se Outcomes: At the end of the c	ourse, the student will be able to:				
٠	Demonstrate various skills in	preparation of molding sand	for conducting t	ensile, shear and		
	compression tests using Univer	rsal sand testing machine.				
٠	• Demonstrate skills in determining permeability, clay content and Grain Fineness Number of base					
sands.						
٠	Demonstrate skills in prepa	aration of forging models involvi	ing upsetting, draw	ing and bending		
	operations.					
Conc	luct of Practical Examination:					
1. Al	aboratory experiments are to be	included for practical examination.	vor corint to be staid	ly adhered by		
∠. Br the	examiners	is primed on the cover page of answ	ver script to be strict	Ty adhered by		
3. Sti	3 Students can pick one experiment from the questions lot prepared by the examiners					
4. Ch	ange of experiment is allowed onl	y once and 15% Marks allotted to t	he procedure part to	be made zero.		

4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

## Scheme of Examination:

- One question is to be set from Part-A : 30 marks (20 marks for sand testing+ 10 Marks for welding)
   One question is to be set from either Part-B or Part-C: 50 Marks
   Viva Voce: 20 marks

#### B. E. (Common to all Programmes) Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER –II / III / IV

## Aadalitha Kannada

Course Code	18KAK28/39/49		
Teaching Hours/Week (L:T:P)	(0:2:0)	CIE Marks	100
Credits	01		

# DqÀ½vÀ PÀ£ÀβqÀ PÀ°PÉAiÀÄ GzÉÝñÀUÀ¼ÀÄ:

- ¥ÀzÀ« «zÁåyð¼ÁVgÀĪÀÅzÀjAzÀ DqÀ½vÀ PÀ£ÀßqÀzÀ ¥ÀjZÀAiÀÄ
   ^aÀiÁrPÉÆqÀĪÀÅzÀÄ.
- «zÁåyðUÀ¹/4À°è PÀ£ÀßqÀ "sÁµÉAiÀÄ ªÁåPÀgÀtzÀ §UÉÎ CjªÀÅ ªÀÄÆr,ÀĪÀÅzÀÄ.
- Pˣ˧qÀ ¨sÁµÁ gÀZÀ£ÉAiÀİè£À ¤AiÀĪÀÄUÀ¼À£ÀÄß ¥ÀjZÀ¬Ä,ÅĪÀÅzÀÄ.
- PÀ£ÀβqÀ ¨sÁµÁ §gÀ°ÀzÀ°è PÀAqÀħgÀĪÀ zÉÆÃµÀUÀ¼ÅÄ °ÁUÅÆ CªÀÅUÀ¼À
   ¤^aÁgÀuÉ. ^aÀÄvÀÄÛ ⁻ÉÃR£À a°ÉßUÀ¼À£ÀÄß ¥ÀjZÀ¬Ä,ÀÄ^aÀÅzÀÄ.
- ÁªÀiÁ£Àå CfðUÀ¼ÀÄ, ÀPÁðj ªÀÄvÀÄÛ CgÉ ÀPÁðj ¥ÀvÀæªÀåªÀ°ÁgÀzÀ §UÉÎ CjªÀÅ ªÀÄÆr,ÀĪÀÅzÀÄ.
- ["]sÁµÁAvÀgÀ ^aÀÄvÀÄÛ ¥Àæ§AzsÀ gÀZÀ£É §UÉÎ C¸ÀQÛ ^aÀÄÆr¸ÀÄ^aÀÅzÀÄ.
- PÀ£ÀBqÀ "sÁµÁ"sÁå,À "ÀÄvÀÄÛ,Å"ÀiÁ£Àå PÀ£ÀBqÀ "ÁUÀÆ DqÀ½vÀ PÀ£ÀBqÀzÀ ¥ÀzÀUÀ¼À ¥ÀjZÀAiÀÄ "ÀiÁrPÉÆqÀÄ"ÀÅzÀÄ.

# ¥Àj«r (¥ÀoÀå¥ÀÄ,ÀÛPÀzÀ°ègÀĪÀ «µÀAiÀÄUÀ¼À ¥ÀnÖ)

 $Czs{A}aAiA\ddot{A} - 1 PA£ABqA`sAµÉ - , ĂAQë¥AÛ «^aAgAuÉ.$ 

CzsÁåAiÀÄ – 2 ^{..}sÁµÁ ¥ÀæAiÉÆÃUÀzÀ⁻ÁèUÀĪÀ ⁻ÉÆÃ¥ÀzÉÆÃµÀUÀ¼ÀÄ ªÀÄvÀÄÛ CªÀÅUÀ¼À ¤ªÁgÀuÉ.

CzsÁåAiÀÄ – 3 ÉÃR£À aºÉBUÀ¼ÀÄ ªÀÄvÀÄÛ CªÀÅUÀ¼À G¥ÀAiÉÆÃUÀ.

CzsÁåAiÀÄ – 4 ¥ÀvÀæ ªÀåªÀºÁgÀ.

 $CzsAaAiA\ddot{A} - 5 DqA^{1/2}vA ¥AvAæUA^{1/4}A\ddot{A}.$ 

 $Czs{\rm \acute{A}a}Ai{\rm \acute{A}\ddot{A}} - 6, {\rm \acute{A}P}{\rm \acute{A}} \delta g{\rm \acute{A}}z{\rm \acute{A}} Dz{\rm \acute{E}}{\rm \acute{A}}\pm{\rm \acute{A}}\, {\rm \acute{A}}{\rm \acute{A}}u{\rm \acute{A}}{\rm \acute{A}}{\rm \acute{A}}.$ 

CzsÁåAiÀÄ – 7 ÅAQë¥ÀÛ ¥Àæ§AzsÀ gÀZÀ£É (¦æ,ÉÊ,ï gÉÊnAUï), ¥Àæ§AzsÀ ªÀÄvÀÄÛ ¨sÁµÁAvÀgÀ.

 $CzsÁåAiA\ddot{A} - 8 PA£ABqA \pm A§Ý AUAæ°A.$ 

CzsÁåAiÀÄ – 9 PÀA¥ÀÆålgï °ÁUÀÆ ªÀiÁ»w vÀAvÀæeÁÕ£À.

CzsÁåAiÀÄ – 10 ¥Áj¨sÁ¶PĂ DqÀ½vÀ PÀ£ÀßqÀ ¥ÀzÀUÀ¼ÀÄ ªÀÄvÀÄÛ vÁAwæPÀ/ PÀA¥ÀÆålgï ¥Áj¨sÁ¶PÀ ¥ÀzÀUÀ¼ÀÄ.

# DqÀ¹/₂vÀ PÀ£ÀβqÀ PÀ°PÉAiÀÄ ¥sÀ°vÁA±ÀÀUÀ¹/₄ÀÄ:

- DqÀ¹⁄₂vÀ ^{..}sÁµÉ PÀ£ÀβqÀzÀ ¥ÀjZÀAiÀĪÁUÀÄvÀÛzÉ.
- «zÁåyðUÀ¼À°è PÀ£ÀβqÀ ¨sÁµĚAiÀÄ ªÁåPÀgÀtzÀ §UÉÎ CjªÀÅ ªÀÄÆqÀÄvÀÛzÉ.
- PÀŁĂBqÀ ¨sÁµÁ gÂZÀŁÉAiÀİèŁÀ ¤AiÀĪÀÄUÀ¼ÀÄ ªÀÄvÂÄÛ ⁻ÉÃRŁÀ aºÉBUÀ¼ÀÄ ¥ÀjZÀ¬Ä,À®àqÀÄvÀÛªÉ.
- Á^aÀiÁ£Àå CfðUÀ¼ÀÄ, ÀPÁðj ^aÀÄvÀÄÛ CgÉ ÀPÁðj ¥ÀvÀæ^aÀå^aÀ°ÁgÀzÀ §UÉÎ Cj^aÀÅ ^aÀÄÆqÀÄvÀÛzÉ.
- ["]sÁµÁAvÀgÀ ^aÀÄvÀÄÛ ¥Àæ§AzsÀ gÀZÀ£É §UÉÎ C¸ÀQÛ ^aÀÄÆqÀÄvÀÛzÉ.
- PÀŁÀBqÀ ¨sÁµÁ¨sÁå,À *ÀÄvÅÄÛ,Á*ÀiÁ£Àå PÀ£ÀBqÀ °ÁUÀÆ DqÀ½vÀ PÀ£ÀBqÀzÀ ¥ÀzÀUÀ¼ÀÄ ¥ÀjZÀ¬Ä,À®àqÀÄvÀÛ*É.

## ¥ÀjÃPÉëAiÀÄ «zsÁ£À : ¤gÀAvÀgÀ DAvÀjPÀ ªÀiË®åªÀiÁ¥À£À - CIE (Continuous Internal Evaluation):

PÁ⁻ÉÃdÄ ^aÀÄlÖzÀ[°]èAiÉÄ DAvÀjPÀ ¥ÀjÃPÉëAiÀÄ£ÀÄß 100 CAPÀUÀ½UÉ DZˎ«zÁå®AiÀÄzÀ

¤AiÀĪÀÄUÀ¼ÀÄ ªÀÄvÀÄÛ ¤zÉðñÀ£ÀzÀAvÉ £ÀqÉ,ÀvÀPÀÌzÀÄÝ.

## B. E. (Common to all Programmes) Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER –II & III/IV

	SEMIESTER - II & II	1/1 4		
	Vyavaharika Kanna	Ida		
Course Code	18KVK28/39/49			
Teaching Hours/Week (L:T:P)	(0:2:0)	CIE Marks	100	
Credits	01			
<b>Course Learning Objectives:</b>				
The course will enable the students	to understand Kannada	and communicate in Kanna	ada language.	
Table of Contents:				
Chapter - 1: Vyavaharika kannada -	- Parichaya (Introduction	n to Vyavaharika Kannada)	).	
Chapter - 2: Kannada Aksharamale	haagu uchcharane ( Kar	nada Alpabets and Pronun	ciation).	
Chapter - 3: Sambhashanegaagi Ka	nnada Padagalu (Kannad	a Vocabulary for Commu	nication).	
Chapter - 4: Kannada Grammar in (	Conversations (Sambhas	hanevalli Kannada Vyakar	ana)	
Chapter - 5: Activities in Kannada.	conversations (Samonas	nancyani ixannada vyakar	ana).	
Course Outcomes:				
At the end of the course, the student w	vill be able to understand	Kannada and communica	te in Kannada	
language				
	Ανλαλ ΠΑνλιΡλ «λι	Ë®åìiá¥àfà - CIE (Cor	ntinuous	
Internal Evaluation)		Lea Alataza - Cil (Col	imuous	
PÁ ⁻ ÉÃdÄ ^a ÀÄlÖzÀ°è	AIÉÄ DAVÀIPÀ ¥ÀIÃP	ÝËAJÀÄFÀÄB 100 CAPÀ	UÀ1⁄4UÉ	
«+Àé«zÁå®AiÀÄzÀ			UN/20L	
×AiÀĪÀÄUÀ¼ÀÄ ªÀ	ÄvÀÄÛ ¤zÉðñÀ£Àz	ÀAvÉ £ÀqÉ ¸ÀvÀPÀÌzÀÄ	Ý.	
Textbook (¥ÀoÀå¥ÀÄ,ÀÛPÀ)	): ªÁåªÀºÁjPÀ PÀ£	ÀßqÀ ¥ÀoÀå ¥ÀĸÀI	ÛPÀ	
(Vyavaharika Kannada Text Boo	<b>k</b> )			
ÀÀA¥Áz	ÀPÀgÀÄ			
αÁ. J⁻ï. w²ÉÅ	ĂäñÀ			
¥ÉÆæ. «. PÉ	ñÀªÀªÀÄÆwð			
¥ÀæPÀluÉ · ¥Àæ	ÁgÁAUÀ. «+ÉéÃ+Àé	oà Aià Äå vÁ AwæPà		
τησι πίμει τησ _γ ηχητιή, «Ξυτητητχημική κηματική μελάμπλδωλιλά "Έ1/λΠάμ				
«LAUNZAA®AIAA, E/4AUA«.				

B. E. MECHANICAL ENGINEERING						
SEMESTER - III						
CONSTITUTION OF INDIA, PROFESSIONAL ETHICS AND CYBER LAW (CPC)						
Course Code	18CPC39/49	CIE Marks	40			
Teaching Hours/Week (L:T:P)	(1:0:0)	SEE Marks	60			
Credits	01	Exam Hours	02			
Course Learning Objectives: To			·			
<ul> <li>know the fundamental politica institutions, fundamental rights</li> <li>Understand engineering ethics responsibilities towards society</li> <li>Know about the cybercrimes a</li> </ul>	l codes, structure, procedures, powe s, directive principles, and the duties s and their responsibilities; identify y. and cyber laws for cyber safety measure	rs, and duties of of citizens their individua ures.	Indian government			
Module-1			1 0 1			
Constitution adoption. Introduction to a Constituent Assembly - Preamble and a Restriction and limitations in different and its present relevance in our soci in Nation building.	the Indian constitution, The Making of the Constitution, The Making of Salient features of the Constitution of Complex Situations. Directive Printety with examples. Fundamental December 2012	of the Constitution f India. Fundame ciples of State I uties and its Scop	on, The Role of the ntal Rights and its Policy (DPSP) be and significance			
Module-2						
Executive – President, Prime Minister, Important Parliamentary Terminologie State Executives – Governor, Chief Mi Courts, Special Provisions (Articles 37 Module-3	Supreme Court of India, Judicial R nister, State Cabinet, State Legislatu 0.371,371J) for some States.	RS, Parliamenta eviews and Judic re, High Court a	ry Committees, cial Activism. and Subordinate			
Elections, Amendments and Emerge of India, Election Laws. Amendments Important Constitutional Amendments 91,94,95,100,101,118 and some impo- its consequences. Constitutional special provisions: Sp Classes. Module-4	<b>ncy Provisions:</b> Elections, Electoral - Methods in Constitutional Amer s. Amendments – 7,9,10,12,42,44, ortant Case Studies. Emergency Pro- pecial Provisions for SC and ST, OB	Process, and Ele adments (How a 61, 73,74, ,75, ovisions, types of C, Women, Child	ction Commission and Why) and 86, and Emergencies and dren and Backward			
Module-4 Despersional / Engineering Ethics: S	loops & Aims of Engineering & Dr	faccional Ethiog	Ducinosa Ethios			
Corporate Ethics, Personal Ethics: S Engineering Ethics, Code of Ethics as Professionalism, and Professional Re- Engineering Responsibilities in Engin Trust and Reliability in Engineering	Engineering and Professionalism, a defined in the website of Institution sponsibility. Clash of Ethics, Confl eering and Engineering Standards, a, IPRs (Intellectual Property Right	Positive and Non of Engineers ( icts of Interest. the impediments ts), Risks, Safet	- Business Ethics, Negative Faces of (India): Profession, Responsibilities in to Responsibility. ty and liability in			
Engineering						
Module-5 Internet Laws, Cyber Crimes and Cy Internet, Types of cyber terror capabili Crimes and the information Technolog agencies.	y <b>ber Laws:</b> Internet and Need for Cy ity, Net neutrality, Types of Cyber C y Act 2000, Internet Censorship. Cyl	vber Laws, Mode rimes, India and percrimes and ent	es of Regulation of cyber law, Cyber forcement			
Course Outcomes: On completion of CO1: Have constitutional know	this course, students will be able to, vledge and legal literacy.					

- CO2: Understand Engineering and Professional ethics and responsibilities of Engineers.
- CO3: Understand the the cybercrimes and cyber laws for cyber safety measures.

## Question paper pattern for SEE and CIE:

The SEE question paper will be set for 100 marks and the marks scored by the students will proportionately be reduced to 60. The pattern of the question paper will be objective type (MCQ).
For the award of 40 CIE marks, refer the University regulations 2018.

	• Tor the award of 40 CHL marks, refer the Oniversity regulations 2010.				
Sl.	Title of the Book	Name of the	Name of the	Edition and Year	
No.		Author/s	Publisher		
Textboo	ks				
1	Constitution of India,	Shubham Singles,		2018	
	Professional Ethics and Human	Charles E. Haries,	Cengage Learning		
	Rights	and et al	India		
2	Cyber Security and Cyber Laws	Alfred Basta and et	Cengage Learning	2018	
		al	India		
Referen	ce Books				
3	Introduction to the	Durga Das Basu	Prentice – Hall,	2008.	
	Constitution of India				
4	Engineering Ethics	M. Govindarajan,	Prentice –Hall,	2004	
		S. Natarajan,			
		V. S. Senthilkumar			

B. E. MECHANICAL ENGINEERING Outcome Based Education (OBE) and Choice Based Credit System (CBCS)							
	АГ	DITI	ONAL MATHEMATI	CS – I			
	(Mandatory )	Learni	ng Course: Common to	All Programmes)			
(	A Bridge course for Lateral E	entry s	tudents under Diploma q	uota to BE/B. Tech	. programmes)		
Course C	Course Code 18MATDIP31 CIE Marks 40						
Teaching	Hours/Week (L:T:P)	(2:1:	0)	SEE Marks	60		
Credits		0		Exam Hour	s 03		
Course l	Learning Objectives:						
• ]	To provide basic concepts of c	omple	ex trigonometry, vector a	lgebra, differential	and integral calculus.		
• ]	To provide an insight into vect	or dif	ferentiation and first orde	er ODE's.			
Module-	1						
Complex	<b>Trigonometry:</b> Complex	Numl	pers: Definitions and p	properties. Modulu	is and amplitude of a		
complex	number, Argand's diagram, D	e-Mo	ivre's theorem (without)	proof).			
Vector A	Algebra: Scalar and vectors.	Addit	ion and subtraction and	multiplication of v	ectors- Dot and Cross		
products.	problems.						
Module-	2		1.00	D 1	1 1		
Differen	tial Calculus: Review of eler	nentai	y differential calculus.	Polar curves –ang	le between the radius		
vector a	nd the tangent pedal equation	on-Pi	oblems. Maclaurin's sei	ries expansions, pro	blems.		
differenti	Differentiation: Euler's theo	Annlia	or nonogeneous function of the least of ord	ons of two variable	es. Total derivatives -		
Modulo	2	чррпс					
Voctor I	J Differentiation: Differentiation	n of t	vactor functions Valacity	and accoloration of	f a particle moving on		
	urve Scalar and vector point	functi	ons Gradient Divergen	ce Curl and Laplac	ian (Definitions only)		
Solenoid	al and irrotational vector field	s_Prol	lons. Oraclent, Divergen	ce, Curi and Laplac	ian (Definitions only).		
Soleliold	ar and irrotational vector field	5-110	Jenns.				
Module-4							
Integral	Calculus: Review of element	ary in	tegral calculus. Statemer	t of reduction form	ulae for		
$\sin^n x, co$	$x, and \sin^m x \times \cos^n x$	d eval	uation of these with stand	dard limits-Example	es. Double and triple		
integrals,	problems.						
Module-	5		<b>*</b> • • • • •				
Ordinar	y differential equations (OI	DE's): '	Introduction-solutions	of first order and f	irst degree differential		
equations	s: Variable Separable method	ls, exa	act and linear differentia	al equations of ord	er one. Application to		
Newton	s law of cooling.			1			
Course	<b>Jutcomes:</b> At the end of the c	ourse	the student will be able i		11		
• (	OI: Apply concepts of con	iplex	numbers and vector alg	gebra to analyze th	e problems arising in		
1	elated alea.	ما ام		of change of multi-			
• (	202: Use derivatives and part		ivatives to calculate rate	of change of multiv	arrate functions.		
• (	CO3: Analyze position, velo	city a	nd acceleration in two	and three dimension	ons of vector valued		
integrals							
1	<ul> <li>CO5: Identify and solve first order ordinary differential equations</li> </ul>						
Question paper pattern:							
Question paper pattern:							
<ul> <li>The question paper will have ten run questions carrying equal marks.</li> <li>Each full question will be for 20 marks.</li> </ul>							
• La	ere will be two full questions	mark. (with	a maximum of four sub-	questions) from eac	sh module		
	Title of the Rook	with	Name of the	Name of the	Fdition and Vear		
No	The of the book		Author/s	Publisher	Luition and Tear		
Texthoo	k		11000/5	1 401131101	<u> </u>		
1	Higher Engineering Mathem	atics	B.S. Grewal	Khanna	43 rd Edition 2015		
-			= 1.5. 510 11 11	Publishers	.c		

## **Reference Books**

1	Advanced Engineering	E. Kreyszig	John Wiley &	10 th Edition, 2015
	Mathematics		Sons	
2	Engineering Mathematics Vol.I	RohitKhurana	Cengage	2015
			Learning	

B. E. MECHANICAL ENGINEERING Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER - IV			
COMPLEX ANALYS	SIS, PROBABILITY AND S' (Common to all programme	<b>FATISTICAL METH</b> es)	ODS
[As per C	Choice Based Credit System (C	BCS) scheme]	
Course Code	18MAT41	CIE Marks	40
Teaching Hours/Week (L:T:P)	(2:2:0)	SEE Marks	60
Credits	03	Exam Hours	03
Course Learning Objectives:		2	00
<ul> <li>To provide an insight into apparising in potential theory, quatering of the second seco</li></ul>	blications of complex variables antum mechanics, heat conduct ibution of discrete, continuou al signal processing, design en	s, conformal mapping a tion and field theory. is random variables a gineering and microwa	nd special functions nd joint probability ve engineering.
Calculus of complex functions: differentiability. Analytic functions consequences. Construction of analytic functions:	Review of function of a c :: Cauchy-Riemann equation Milne-Thomson method-Probl	omplex variable, limi ns in Cartesian and ems.	ts, continuity, and polar forms and
Module-2		2	-
<b>Conformal transformations:</b> Introduce $\frac{1}{z}$ , $(z \neq 0)$ . Bilinear transformations- P <b>Complex integration:</b> Line integral of and problems.	roblems. f a complex function-Cauchy'	nations: $w = Z^2, w = e$ s theorem and Cauchy'	$z^{*}, w = z +$ s integral formula
<b>Probability Distributions:</b> Review of probability mass/density functions. I derivation for mean and standard dev	of basic probability theory. Ra Binomial, Poisson, exponentia iation)-Illustrative examples.	andom variables (discre 1 and normal distribut	ete and continuous), ions- problems (No
Module-4			
<b>Statistical Methods:</b> Correlation and -problems. Regression analysis- lines <b>Curve Fitting:</b> Curve fitting by the m $y = ax + b$ , $y = ax^b$ and $y = ax^2 + b$	regression-Karl Pearson's coe of regression –problems. ethod of least squares- fitting bx + c.	fficient of correlation a the curves of the form-	nd rank correlation
Module-5			
Joint probability distribution: Joint and covariance. Sampling Theory: Introduction to sa hypothesis for means, student's t-dis	t Probability distribution for t ampling distributions, standard stribution, Chi-square distribution	wo discrete random va l error, Type-I and Typ ation as a test of good	riables, expectation be-II errors. Test of lness of fit.
Course Outcomes:			
<ul> <li>At the end of the course the student w</li> <li>Use the concepts of analytic electromagnetic field theory.</li> <li>Utilize conformal transformed visualization and image procese</li> <li>Apply discrete and continuous engineering field.</li> <li>Make use of the correlation and statistical data.</li> <li>Construct joint probability discrete and continuous engineering field.</li> </ul>	ill be able to: c function and complex pot nation and complex integral ssing. s probability distributions in an nd regression analysis to fit a s stributions and demonstrate th	tentials to solve the p arising in aerofoil nalyzing the probability uitable mathematical m e validity of testing the	broblems arising in theory, fluid flow models arising in hodel for the hypothesis.
Question paper pattern:		,	✓ 1
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• ]	Each	full	question	will	be	for	20	marks.
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• There will be two full questions (with a maximum of four sub- questions) from each module.

Sl. No.	Title of the Book	Name of the	Name of the Publisher	Edition and Year
Textboo	bks	Author/5	T ublisher	
1	Advanced Engineering Mathematics	E. Kreyszig	John Wiley & Sons	10 th Edition,2016
2	Higher Engineering Mathematics	B. S. Grewal	Khanna Publishers	44 th Edition, 2017
3	Engineering Mathematics	Srimanta Pal et al	Oxford University Press	3 rd Edition,2016
Referen	ce Books			·
1	Advanced Engineering Mathematics	C. Ray Wylie, Louis C.Barrett	McGraw-Hill	6 th Edition 1995
2	Introductory Methods of Numerical Analysis	S.S.Sastry	Prentice Hall of India	4 th Edition 2010
3	Higher Engineering Mathematics	B. V. Ramana	McGraw-Hill	11 th Edition,2010
4	A Text Book of Engineering Mathematics	N. P. Bali and Manish Goyal	Laxmi Publications	2014
Web lin	ks and Video Lectures:			·
1. http:/	//nptel.ac.in/courses.php?discipline	eID=111		
2. http:/	//www.class-central.com/subject/n	nath(MOOCs)		
3. http:/	//academicearth.org/			

4. VTU EDUSAT PROGRAMME - 20

#### B. E. MECHANICAL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - IV

#### APPLIED THERMODYNAMICS

14			
Course Code	18ME42	CIE Marks	40
Teaching Hours /Week (L:T:P)	3:2:0	SEE Marks	60
Credits	04	Exam Hours	03

#### **Course Learning Objectives:**

- To understand the applications of the first and second laws of Thermodynamics to various gas processes and cycles.
- To understand fundamentals of I. C. Engines, Construction and working Principle of an Engine and Compare Actual, Fuel-Air and Air standard cycle Performance.
- To study Combustion in SI and CI engines and its controlling factor in order to extract maximum power.
- To know the concepts of testing of I. C. Engines and methods to estimate Indicated, Brake and Frictional Power and efficiencies.
- To understand theory and performance Calculation of Positive displacement compressor.
- To understand the concepts related to Refrigeration and Air conditioning.
- To get conversant with Psychrometric Charts, Psychrometric processes, human comfort conditions.

#### Module-1

**Air standard cycles**: Carnot, Otto, Diesel, Dual and Stirling cycles, p-v and T -s diagrams, description, efficiencies and mean effective pressures. Comparison of Otto and Diesel cycles.

**I.C.Engines:** Classification of IC engines, Combustion of SI engine and CI engine, Detonation and factors affecting detonation, Performance analysis of I.C Engines, Heat balance, Morse test, IC Engine fuels, Ratings and Alternate Fuels.

### Module-2

**Gas power Cycles:** Gas turbine (Brayton) cycle; description and analysis. Regenerative gas turbine cycle. Intercooling and reheating in gas turbine cycles. Introduction to Jet Propulsion cycles.

#### Module-3

**Vapour Power Cycles:** Carnot vapour power cycle, drawbacks as a reference cycle. Simple Rankine cycle; description, T-S diagram, analysis for performance. Comparison of Carnot and Rankine cycles. Effects of pressure and temperature on Rankine cycle performance.

Actual vapour power cycles. Ideal and practical regenerative Rankine cycles, open and closed feed water heaters. Reheat Rankine cycle. Characteristics of an Ideal working fluid in vapour power cycles.

#### Module-4

**Refrigeration Cycles:** Vapour compression refrigeration system; description, analysis, refrigerating effect. Capacity, power required units of refrigeration, COP, Refrigerants and their desirable properties, alternate Refrigerants. Air cycle refrigeration; reversed Carnot cycle, reversed Brayton cycle, vapour absorption refrigeration system.

**Pscychrometrics and Air-conditioning Systems:** Psychometric properties of Air, Psychometric Chart, Analyzing Air-conditioning Processes; Heating, Cooling, Dehumidification and Humidification, Evaporative Cooling. Adiabatic mixing of two moist air streams. Cooling towers.

Module-5

**Reciprocating Compressors: Operation** of a single stage reciprocating compressors. Work input through p-v diagram and steady state steady flow analysis. Effect of Clearance and Volumetric efficiency. Adiabatic, Isothermal and Mechanical efficiencies. Multi-stage compressor, saving in work, Optimum intermediate pressure, Inter-cooling, Minimum work for compression.

**Steam nozzles**: Flow of steam through nozzles, Shape of nozzles, effect of friction, Critical pressure ratio, Supersaturated flow.

Course Outcomes: At the end of the course the student will be able to:

CO1: Apply thermodynamic concepts to analyze the performance of gas power cycles.

CO2: Apply thermodynamic concepts to analyze the performance of vapour power cycles.

CO3: Understand combustion of fuels and performance of I C engines.

CO4: Understand the principles and applications of refrigeration systems.

CO5: Apply Thermodynamic concepts to determine performance parameters of refrigeration and airconditioning systems.

CO6: Understand the working principle of Air compressors and Steam nozzles, applications, relevance of air and identify methods for performance improvement.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textboo	k/s	•		
1	Engineering Thermodynamics	P.K. Nag	Tata McGraw Hill	6th Edition 2018
2	Applications of Thermodynamics	V.Kadambi, T. R.Seetharam, K. B. Subramanya Kumar	Wiley Indian Private Ltd	1st Edition 2019
3	Thermodynamics	Yunus A, Cengel, Michael A Boles	Tata McGraw Hill	7th Edition
Referen	ce Books	·		
1	Thermodynamics for engineers	Kenneth A. Kroos and Merle C. Potter	Cengage Learning	2016
2	Principles of Engineering Thermodynamics	Michael J, Moran, Howard N. Shapiro	Wiley	8th Edition
3	An Introduction to Thermo Dynamics	Y.V.C.Rao	Wiley Eastern Ltd	2003.
4	Thermodynamics	Radhakrishnan	PHI	2nd revised edition
5	I.C Engines	Ganeshan.V	Tata McGraw Hill	4th Edi. 2012
6	I.C.Engines	M.L.Mathur& Sharma.	Dhanpat Rai& sons- India	

#### **B. E. MECHANICAL ENGINEERING** Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - IV **FLUID MECHANICS** Course Code CIE Marks 40 18ME43 Teaching Hours /Week (L:T:P) 3:0:0 SEE Marks 60 Credits 03 Exam Hours 03 **Course Learning Objectives:** To have a working knowledge of the basic properties of fluids and understand the continuum • approximation. To calculate the forces exerted by a fluid at rest on submerged surfaces and understand the force of buoyancy. To understand the flow characteristic and dynamics of flow field for various engineering applications. To know how velocity changes and energy transfers in fluid flows are related to forces and torques and to understand why designing for minimum loss of energy in fluid flows is so important. To discuss laminar and turbulent flow and appreciate their differences and the concept of boundary layer theory. To understand the concept of dynamic similarity and how to apply it to experimental modelling. To appreciate the consequences of compressibility in gas flow and understand the effects of friction and heat transfer on compressible flows. Module-1 Basics: Introduction, Properties of fluids-mass density, weight density, specific volume, specific gravity, viscosity, surface tension, capillarity, vapour pressure, compressibility and bulk modulus. Concept of continuum, types of fluids etc., pressure at a point in the static mass of fluid, variation of pressure. Pascal's law, absolute, gauge, atmospheric and vacuum pressures; pressure measurement by simple, differential manometers and mechanical gauges. Fluid Statics: Total pressure and centre of pressure for horizontal plane, vertical plane surface and inclined plane surface submerged in static fluid. Module-2 **Buoyancy**, center of buoyancy, meta center and meta centric height its application. Fluid Kinematics: Velocity of fluid particle, types of fluid flow, description of flow, continuity equation, Coordinate free form, acceleration of fluid particle, rotational & irrotational flow, Laplace's equation in velocity potential and Poisson's equation in stream function, flow net. Module-3 Fluid Dynamics; Introduction. Forces acting on fluid in motion. Euler's equation of motion along a streamline. Integration of Euler's equation to obtain Bernoulli's equation, Assumptions and limitations of Bernoulli's equation. Introduction to Navier-Stokes equation. Application of Bernoulli's theorem such as venturi-meter, orifice meter, rectangular and triangular notch, pitot tube. Laminar and turbulent flow: Flow through circular pipe, between parallel plates, Power absorbed in viscous flow in bearings, Poiseuille equation – velocity profile loss of head due to friction in viscous flow. Reynolds's experiment, frictional loss in pipe flow. Introduction to turbulence, characteristics of turbulent flow, laminarturbulent transition major and minor losses. Module-4 Flow over bodies: Development of boundary layer, Prandtl"s boundary layer equations, Blasius solution, integral momentum equation, drag on a flat plate, boundary layer separation and its control, streamlined and bluff bodies -flow around circular bodies and aero foils, calculation of lift and drag. Dimensional analysis: Introduction, derived quantities, dimensions of physical quantities, dimensional homogeneity, Rayleigh's method, Buckingham Pi-theorem, dimensionless numbers, similitude, types of similitude. Module-5 Compressible Flows: Introduction, thermodynamic relations of perfect gases, internal energy and enthalpy, speed of sound, pressure field due to a moving source, basic Equations for one-dimensional flow, stagnation and sonic properties, normal and oblique shocks.

Introduction to CFD: Necessity, limitations, philosophy behind CFD, applications.

**Course Outcomes:** At the end of the course the student will be able to:

CO1: Identify and calculate the key fluid properties used in the analysis of fluid behavior.

CO2: Explain the principles of pressure, buoyancy and floatation

CO3: Apply the knowledge of fluid statics, kinematics and dynamics while addressing problems of mechanical and chemical engineering.

CO4: Describe the principles of fluid kinematics and dynamics.

CO5: Explain the concept of boundary layer in fluid flow and apply dimensional analysis to form dimensionless numbers in terms of input output variables.

CO6: Illustrate and explain the basic concept of compressible flow and CFD

## Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textboo	)k/s	·	·	
1	A Text Book of Fluid Mechanis And Hydraulic Machines	Dr R.K Bansal	Laxmi Publishers	
2	Fluid Mechanics	F M White	McGraw Hill Publications	Eighth edition. 2016
3	Fluid Mechanics (SI Units)	Yunus A. Cengel John M.Cimbala	TataMcGraw Hill	3rd Ed.,2014.
Referen	ce Books	·	·	
1	Fluid Mechanics	F M White	McGraw Hill Publications	Eighth edition. 2016
2	Fundamentals of Fluid Mechanics	Munson, Young, Okiishi&Huebsch,	John Wiley Publications	7 th edition
3	Fluid Mechanics	Pijush.K.Kundu, IRAM COCHEN	ELSEVIER	3rd Ed. 2005
4	Fluid Mechanics	John F.Douglas, Janul and M.Gasiosek and john A.Swaffield	Pearson Education Asia	5th ed., 2006
5	Introduction to Fluid Mechanics	Fox, McDonald	John Wiley Publications	8 th edition.
E- Lear	ning			
•	Nptel.ac.in			

• VTU, E- learning

• MOOCS

Open courseware

#### B. E. MECHANICAL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – IV

]	KINEMATICS OF MACHINES		
Course Code	18ME44	CIE Marks	40
Teaching Hours /Week (L:T:P)	3:0:0	SEE Marks	60
Credits	03	Exam Hours	03

## **Course Learning Objectives:**

- To understand the concept of machines, mechanisms and related terminologies.
- To expose the students to various mechanisms and motion transmission elements used in Mechanical Engineering.
- To analyze a mechanism for displacement, velocity and acceleration at any point in a moving link.
- To understand the theory of cams, gears and gear trains.

#### Module-1

**Mechanisms:** Definitions: Link , types of links, joint, types of joints kinematic pairs, Constrained motion, kinematic chain, mechanism and types , degrees of freedom of planar mechanisms, Equivalent mechanisms, Groshoff's criteria and types of four bar mechanisms, , inversions of of four bar chain, slider crank chain, Doubler slider crank chain and its inversions, Grashoff's chain. Mechanisms: Quick return motion mechanisms-Drag link mechanism, Whitworth mechanism and Crank and slotted lever Mechanism. Straight line motion mechanisms, Peaucellier's mechanism and Robert's mechanism. Intermittent Motion mechanisms: Geneva wheel mechanism, Ratchet and Pawl mechanism, toggle mechanism, pantograph, condition for correct steering, Ackerman steering gear mechanism.

#### Module-2

Velocity and Acceleration Analysis of Mechanisms (Graphical Method): Velocity and acceleration analysis of four bar mechanism, slider crank mechanism. Mechanism illustrating Corioli's component of acceleration. Angular velocity and angular acceleration of links, velocity of rubbing. Velocity Analysis by Instantaneous Center Method: Definition, Kennedy's theorem, Determination of linear and angular velocity using instantaneous center method.

#### Module-3

**Velocity and Acceleration Analysis of Mechanisms (Analytical Method):** Velocity and acceleration analysis of four bar mechanism, slider crank mechanism using complex algebra method. Freudenstein's equation for four bar mechanism and slider crank mechanism. Function Generation for four bar mechanism.

### Module-4

**Cams:** Classification of cams, Types of followers, Cam nomenclature, Follower motions and motion analysis, of SHM, Motion with uniform acceleration and deceleration, uniform velocity, cycloidal motion, Cam profile with offset knife edge follower, roller follower, flat faced follower.

#### Module-5

**Spur Gears:** Gear terminology, law of gearing, path of contact, arc of contact, contact ratio of spur gear. Interference in involute gears, methods of avoiding interference, condition and expressions for minimum number of teeth to avoid interference.

**Gear Trains:** Simple gear trains, compound gear trains. Epicyclic gear trains: Algebraic and tabular methods of finding velocity ratio of epicyclic gear trains, torque calculation in epicyclic gear trains.

**Course Outcomes:** At the end of the course the student will be able to:

CO1: Knowledge of mechanisms and their motion.

CO2: Understand the inversions of four bar mechanisms.

CO3: Analyse the velocity, acceleration of links and joints of mechanisms.

CO4: Analysis of cam follower motion for the motion specifications.

CO5: Understand the working of the spur gears.

CO6: Analyse the gear trains speed ratio and torque.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textboo	bk/s		·	
1	Theory of Machines Kinematics and Dynamics	Sadhu Singh	Pearson	Third edition 2019
2	Mechanism and Machine Theory	G. Ambekar	PHI	2009
Referen	ce Books			
1	Theory of Machines	Rattan S.S	Tata McGraw-Hill Publishing Company	2014
2	Mechanisms and Machines- Kinematics, Dynamics and Synthesis	Michael M Stanisic	Cengage Learning	2016

B. E	. MECHANICAL ENGINEERIN	lG		
Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – IV				
MI	SEVIESTER – IV	C		
Course Code	19ME25 A /45 A	G CIE Mortro	40	
Teaching Hours (Weals (L.T.D)	18NIE35A/45A 2:0:0	CIE Marks	40	
Credite	3:0:0	SEE Marks	00	
Creatis	03	Exam Hours	05	
Course Learning Objectives:		10		
• To enrich the knowledge perta	ining to relative motion and mechai	ncs required for var	nous machine	
tools.		· 1 · 1:00	. 1 1	
• To introduce students to differ	ent machine tools to produce compo	onents having differ	ent snapes and	
sizes.		1 66 . 6 .		
• To develop the knowledge on	mechanics of machining process an	d effect of various p	barameters on	
machining.				
• To acquaint with the basic kno	wledge on fundamentals of metal for	orming processes		
To study various metal formin	g processes.			
Module-1				
Introduction to Metal cutting: Orth	ogonal and oblique cutting. Classi	fication of cutting	tools: single, and	
multipoint; tool signature for single po	oint cutting tool. Mechanics of orth	ogonal cutting; chip	o formation, shear	
angle and its significance, Merchant ci	rcle diagram. Numerical problems.			
Cutting tool materials and applications				
Introduction to basic metal cutting	machine tools: Lathe- Parts of	lathe machine, ac	cessories of lathe	
machine, and various operations carrie	d out on lathe. Kinematics of lathe.	Turret and Capstan	lathe.	
Module-2				
Milling: Various Milling operation,	classification of milling machines	, Vertical & Horiz	ontal milling, up	
milling & down milling. Indexing: nee	d of indexing, simple, compound &	differential indexir	ng.	
Drilling: Difference between drilling	, boring & reaming, types of drill	ling machines. Bor	ing operations &	
boring machines.		-		
Shaping, Planing and Slotting machi	nes-machining operations and oper	ating parameters.		
Grinding: Grinding operation, classifi	cation of grinding processes: cylin	drical, surface & ce	enterless grinding.	
Module-3				
Introduction to tool wear, tool wear m	echanisms, tool life equations, effe	ct of process param	neters on tool life,	
machinability. Cutting fluid-types and	applications, surface finish, effect	of machining para	meters on surface	
finish. Economics of machining proce	ess, choice of cutting speed and fe	eed, tool life for m	inimum cost and	
production time. Numerical problems.				
Module-4				
MECHANICAL WORKING OF M	ETALS Introduction to metal forming	processes & classificat	ion of metal forming	
processes. Hot working & cold working of 1	netals.			
Forging: Smith forging, drop forging &	z press forging. Forging Equipment	, Defects in forging		
Rolling: Rolling process, Angle of bite	, Types of rolling mills, Variables of	of rolling process, R	olling defects.	
Drawing & Extrusion: Drawing of w	ires, rods & pipes, Variables of c	lrawing process. D	ifference between	
drawing & extrusion. Various types of	extrusion processes.			
Module-5				
Sheet Metal Operations: Blanking, p	piercing, punching, drawing, draw	ratio, drawing fo	orce, variables in	
drawing, Trimming, and Shearing.				
Bending — types of bending dies, Ben	ding force calculation, Embossing a	and coining.		
Types of dies: Progressive, compound	and combination dies.			
<b>Course Outcomes:</b>				
At the end of the course the student will	l be able to:			
CO1: Explain the construction & sp	pecification of various machine tool	S.		
CO2: Discuss different cutting tool	materials, tool nomenclature & sur	face finish.		
CO3: Apply mechanics of machini	ng process to evaluate machining ti	me.		
CO4: Analyze tool wear mechanism	ns and equations to enhance tool lif	e and minimize mad	chining cost.	

CO5: Understand the concepts of different metal forming processes.

CO6: Apply the concepts of design of sheet metal dies to design different dies for simple sheet metal components.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI. N	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Tex	tbook/s			
1	Manufacturing Technology Vol I & II	P.N.Rao	Tata McGraw Hill Pub. Co. Ltd., New Delhi	1998
2	A textbook of Production Technology Vol I and II	Sharma, P.C.,	S. Chand & Company Ltd., New Delhi	1996
3	Manufacturing Science	Amithab Gosh &A.K.Malik	East-West press	2001
		Reference Bo	ooks	
3	Workshop Technology Vol. I and II	Chapman W. A. J.	Arnold Publisher New Delhi	1998
4	Elements of Manufacturing Technology Vol II,	Hajra Choudhary, S. K. and Hajra Choudhary, A. K.	Media Publishers, Bombay	1988
5	Metal Forming Handbook	Schuler	Springer Verlag Publication	
6	Metal Forming: Mechanics and Metallurgy	Hosford,WF and Caddell,R.M	Prentice Hall	1993
7	Manufacturing Engineering and Technology	Kalpakjian	Addision Wesley Congmen Pvt. Ltd.	2000
8	Production Technology	HMT		

#### B. E. MECHANICAL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – IV

#### METAL CASTING AND WELDING

141		0	
Course Code	18ME35B/45B	CIE Marks	40
Teaching Hours /Week (L:T:P)	3:0:0	SEE Marks	60
Credits	03	Exam Hours	03

## **Course Learning Objectives:**

- To provide adequate knowledge of quality test methods conducted on welded and cast components.
- To provide knowledge of various casting process in manufacturing.
- To provide in-depth knowledge on metallurgical aspects during solidification of metal and alloys.
- To provide detailed information about the moulding processes.
- To impart knowledge of various joining process used in manufacturing.
- To impart knowledge about behaviour of materials during welding, and the effect of process parameters in welding,

#### Module-1

#### Introduction & basic materials used in foundry:

**Introduction:** Definition, Classification of manufacturing processes. Metals cast in the foundry-classification, factors that determine the selection of a casting alloy.

#### Introduction to casting process & steps involved:

**Patterns:** Definition, classification, materials used for pattern, various pattern allowances and their importance.

**Sand moulding:** Types of base sand, requirement of base sand. Binder, Additives definition, need and types; preparation of sand moulds. Melding machines- Jolt type, squeeze type and Sand slinger.

**Study of important moulding process:** Green sand, core sand, dry sand, sweep mould, CO₂mould, shell mould, investment mould, plaster mould, cement bonded mould.

Cores: Definition, need, types. Method of making cores,

**Concept of gating** (top, bottom, parting line, horn gate) and risers (open, blind) Functions and types. **Module-2** 

## MELTING & METAL MOLD CASTING METHODS:

**Melting furnaces:** Classification of furnaces, Gas fired pit furnace, Resistance furnace, Coreless induction furnace, electric arc furnace, constructional features & working principle of cupola furnace.

Casting using metal moulds: Gravity die casting, pressure die casting, centrifugal casting, squeeze casting,

slush casting, thixocasting, and continuous casting processes.

## Module-3

**SOLIDIFICATION & NON-FERROUS FOUNDRY PRACTICE: Solidification**: Definition, nucleation, solidification variables. Directional solidification-need and methods. Degasification in liquid metals-sources of gas, degasification methods.

**Fettling and cleaning of castings:** Basic steps involved. Sand Casting defects- causes, features and remedies. Advantages & limitations of casting process

**Nonferrous foundry practice**: Aluminium castings - advantages, limitations, melting of Aluminium using liftout type crucible furnace. Hardeners used, drossing, gas absorption, fluxing and flushing, grain refining, pouring temperature. Stir casting set up, procedure, uses, advantages and limitations

#### Module-4

**Welding process:** Definition, Principles, classification, application, advantages & limitations of welding. Arc welding: Principle, Metal arc welding (MAW), Flux Shielded Metal Arc Welding (FSMAW), Inert Gas Welding (TIG & MIG) Submerged Arc Welding (SAW) and Atomic Hydrogen Welding (AHW).

**Special type of welding:** Resistance welding principles, Seam welding, Butt welding, Spot welding and Projection welding. Friction welding, Explosive welding, Thermit welding, Laser welding and Electron beam welding.

Module-5

META	ALLURGICAL ASPECTS IN	WELDING, SOLD	ERING, AND BRAZING	
Structu	are of welds, Formation of di	fferent zones during	welding, Heat Affected Zon	e (HAZ), Parameters
affecti	ng HAZ. Effect of carbon con	tent on structure and	properties of steel, Shrinkage	e in welds& Residual
stresse	s. Concept of electrodes, filler r	od and fluxes. Weldi	ng defects- detection causes &	remedy.
Solder	ring, brazing, gas welding: So	oldering, Brazing, Ga	s Welding: Principle, oxy-Ac	etylene welding, oxy-
hydrog	gen welding, air-acetylene weld	ing, Gas cutting, pow	der cutting.	
Inspec	tion methods: Methods used	d for inspection of	casting and welding. Visua	al, magnetic particle,
fluores	scent particle, ultrasonic. Radiog	graphy, eddy current,	holography methods of inspec	tion.
Cours	e Outcomes: At the end of the	course the student wi	ll be able to:	
CC	D1: Describe the casting process	s and prepare differen	t types of cast products.	
CO	O2: Acquire knowledge on Patte	ern, Core, Gating, Ris	ser system and to use Jolt, Sque	eeze, Sand Slinger
	moulding machines.	-		-
CC	D3: Compare the Gas fired pit, I	Resistance, Coreless,	Electrical and Cupola Metal Fu	urnaces.
CC	04: Compare the Gravity, Press	ure die, Centrifugal, S	Squeeze, slush and Continuous	Metal mould
cas	stings.	C I		
CC	5: Understand the Solidification	n process and Casting	g of Non-Ferrous Metals.	
CC	D6: Describe the Metal Arc, TIC	G, MIG, Submerged a	nd Atomic Hydrogen Welding	processes etc. used
in	manufacturing.			1
CC	D7: Describe methods for the qu	ality assurance of con	mponents made of casting and	joining process
Questi	ion paper pattern:	5		5 01
<b>Quest</b>	The question paper will have te	n full questions carryi	ng equal marks	
	The question puper will have ter	i full questions carry	ing oqual marks.	
	Each full question will be for 20	marks		
• 1	Each full question will be for 20	) marks.	four sub questions) from each	module
• 1	Each full question will be for 20 There will be two full questions	) marks. (with a maximum of	four sub- questions) from each	n module.
• 1 • 7 • 1	Each full question will be for 20 There will be two full questions Each full question will have sub The students will have to answe	) marks. (with a maximum of - question covering a r five full questions	four sub- questions) from each ll the topics under a module.	n module.
• ] • ] • ]	Each full question will be for 20 There will be two full questions Each full question will have sub The students will have to answe	) marks. (with a maximum of - question covering a r five full questions, s	four sub- questions) from each ll the topics under a module. selecting one full question from	n module. n each module.
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#### B. E. MECHANICAL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - IV

## **COMPUTER AIDED MACHINE DRAWING**

Course Code	18ME36A/46A	CIE Marks	40
Teaching Hours/Week (L:T:P)	1:4:0	SEE Marks	60
Credits	03	Exam Hours	03

## **Course Learning Objectives:**

- To acquire the knowledge of CAD software and its features.
- To familiarize the students with Indian Standards on drawing practices.
- To impart knowledge of thread forms, fasteners, keys, joints and couplings.
- To make the students understand and interpret drawings of machine components leading to preparation of assembly drawings manually and using CAD packages.
- To acquire the knowledge of limits, tolerance and fits and indicate them on machine drawings.

## Part A

Part A

## Introduction:

Review of graphic interface of the software. Review of basic sketching commands and navigational commands. Starting a new drawing sheet. Sheet sizes. Naming a drawing, Drawing units, grid and snap. Conversion of pictorial views into orthographic projections of simple machine parts (with and without section). Hidden line conventions. Precedence of lines.

Sections of Solids: Sections of Pyramids, Prisms, Cubes, Tetrahedrons, Cones and Cylinders resting only on their bases (No problems on axis inclinations, spheres and hollow solids). True shape of sections.

Conversion of pictorial views into orthographic projections of simple machine parts. Hidden line conventions. Precedence of lines.

Conversion of pictorial views into orthographic projections of simple machine parts (with section planes indicated on the part).

Thread Forms: Thread terminology, sectional views of threads. ISO Metric (Internal & External), BSW (Internal & External) square and Acme. Sellers thread, American Standard thread.

Fasteners: Hexagonal headed bolt and nut with washer (assembly), square headed bolt and nut with washer (assembly) simple assembly using stud bolts with nut and lock nut. Flanged nut, slotted nut, taper and split pin for locking, counter sunk head screw, grub screw, Allen screw.

## Part B

Keys: Parallel key, Taper key, Feather key, Gib-head key and Woodruff key.

Joints: Cotter joint (socket and spigot), knuckle joint (pin joint) for two rods.

**Couplings:** Split Muff coupling, Protected type flanged coupling, pin (bush) type flexible coupling, and universal coupling (Hooks' Joint)

## Part C

Limits, Fits and Tolerances: Introduction, Fundamental tolerances, Deviations, Methods of placing limit dimensions, machining symbols, types of fits with symbols and applications, geometrical tolerances on drawings. Standards followed in industry.

## Assembly Drawings: (Part drawings shall be given)

## 1. Plummer block (Pedestal Bearing)

- 2. Lever Safety Valve
- **3. I.C. Engine connecting rod**
- 4. Screw jack (Bottle type)
- 5. Tailstock of lathe
- 6. Machine vice

## 7. Tool head of shaper

**Course Outcomes:** At the end of the course the student will be able to:

CO1: Identify the national and international standards pertaining to machine drawing.

- CO2: Understand the importance of the linking functional and visualization aspects in the preparation of the part drawings
- CO3: Apply limits and tolerances to assemblies and choose appropriate fits for given assemblies.
- CO4: Interpret the Machining and surface finish symbols on the component drawings.

CO5: Preparation of the part or assembly drawings as per the conventions.

**Scheme of Examination:** Two questions to be set from each Part A, part B and Part C. Student has to answer one question each from Part A and Part B for 25 marks each and one question from Part C for 50 marks.

## INSTRUCTION FOR COMPUTER AIDED MACHINE DRAWING (15ME36A/46A) EXAMINATION

1. No restriction of timing for sketching/ computerization of solutions. The total duration is 3 hours.

- 2. It is desirable to do sketching of all the solutions before computerization.
- 3. Drawing instruments may be used for sketching.
- 4. For Part A and Part B, 2D drafting environment should be used.

5. For Part C, 3D environment should be used for parts and assembly, and extract 2D views of assembly.

SI. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Textbo	Textbook/s				
1	Machine Drawing	K.R. Gopala	Subhash Publication	2005	
		Krishna			
2	Machine Drawing	N.D.Bhat&V.M.	Charoratar publishing	2005	
		Panchal	house		
Refere	Reference Books				
3	A Text Book of Computer	S. Trymbaka	CBS Publishers, New	2007	
	Aided Machine Drawing	Murthy	Delhi		
4	Engineering drawing	P.S.Gill	S K Kataria and Sons	2013	
5	Machine Drawing	N. Siddeshwar,	Tata McGraw Hill	2006	
		P. Kanniah,			
		V.V.S. Sastri			

B. E. MECHANICAL ENGINEERING				
Choice Based Credit System (CBCS) and Outcome Based Education (OBE)				
MECHANICAL MEASUREMENTS AND METROLOGY				
Course Code	18ME36B/46B	CIE Marks	40	
Teaching Hours /Week (L:T:P)	3:0:0	SEE Marks	60	
Credits	03	Exam Hours	03	
Course Learning Objectives:				
<ul> <li>To understand the concept of metrology and standards of measurement.</li> </ul>				
• To equip with knowledge of limits, fits, tolerances and gauging				
• To acquire knowledge of linear and Angular measurements, Screw thread and gear measurement &				
comparators.	comparators.			

- To understand the knowledge of measurement systems and methods with emphasis on different Transducers, intermediate modifying and terminating devices.
- To understand the measurement of Force, Torque, Pressure, Temperature and Strain.

#### Module-1

**Introduction to Metrology:** Definition, objectives of metrology, Material Standards, Wavelength Standards, Classification of standards, Line and End standards, Calibration of End bars. Numerical examples.

**Liner measurement and angular measurements:** Slip gauges-Indian standards on slip gauges, Adjustable slip gauges, Wringing of slip gauges, Problems on building of slip gauges (M87, M112), Measurement of angle-sine bar, Sine centre, Angle gauges, Optical instruments for angular measurements. Autocollimator-Applications for measuring straightness and squareness.

Module-2

**System of Limits, Fits, Tolerance and Gauging:** Definitions, Tolerance, Tolerance analysis (addition & subtraction of tolerances) Inter change ability & Selective assembly. Class &grade of tolerance, Fits, Types of fits, Numerical on limits, fit and tolerance. Hole base system & shaft base system. Taylor's principle, Types of limit gauges, Numerical on limit gauge design.

**Comparators:** Functional requirements, Classification, Mechanical- Johnson Mikrokator, Sigma comparators, Dial indicator, Electrical comparators, LVDT, Pneumatic comparators- Principle of back pressure, Solex comparators, Optical comparators- Zeiss ultra- optimeter.

Module-3

**Measurement of screw thread and gear:** Terminology of screw threads, Measurement of major diameter, Minor diameter, Pitch, Angle and Effective diameter of screw threads by 2- wire and 3-wire methods, Best size wire. Screw thread gauges, Toolmaker's microscope.

Gear tooth Measurements: Tooth thickness measurement using constant chord method, Addendum, Comparator method and Base tangent method, Measurement of pitch, Concentricity, Run out and In volute profile. Gear roll tester for composite error.

Module-4

**Measurement system and basic concepts of measurement methods:** Definition, Significance of measurement, generalized measurement system, Static characteristics- Accuracy, Precision, Calibration, Threshold, Sensitivity, Hysteresis, Repeatability, Linearity, Loading effect, Dynamic characteristics- System response, Time delay. Errors in measurement, Classification of errors.

**Transducers**: Transfer efficiency, Primary and Secondary transducers, Electrical transducers, Mechanical transducers, Electronic transducers, Relative comparison of each type of transducers.

**Intermediate Modifying and Terminating Devices**: Mechanical systems, Inherent problems, Electrical intermediate modifying devices, Input circuitry, Ballast circuit, Electronic amplifiers. Terminating devices, Cathode ray oscilloscope,Oscillographs. **Module-5**  **Applied mechanical measurement:** Measurement of force, Torque, Pressure, Types of Dynamometers, Absorption dynamometer, Prony brake and Rope brake dynamometer, and Power Measuring Instruments. Use of elastic members, Bridgeman gauge, McLeod gauge, Pirani gauge.

**Measurement of strain and temperature:** Theory of strain gauges, Types, Electrical resistance strain gauge, Preparation and mounting of Strain gauges, Gauge factor, Methods of strain measurement, temperature compensation, Resistance thermometers, Thermocouple, Law of thermocouple, Pyrometer, Optical pyrometer.

## Course Outcomes: At the end of the course the student will be able to:

- CO1: Understand the objectives of metrology, methods of measurement, standards of measurement & various measurement parameters.
- CO2: Explain tolerance, limits of size, fits, geometric and position tolerances, gauges and their design
- CO3: Understand the working principle of different types of comparators.
- CO3: Describe measurement of major & minor diameter, pitch, angle and effective diameter of screw threads.
- CO4: Explain measurement systems, transducers, intermediate modifying devices and terminating devices..

CO5: Describe functioning of force, torque, pressure, strain and temperature measuring devices.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	book/s			
1	Mechanical Measurements	Beckwith Marangoni and Lienhard	Pearson Education	6th Ed., 2006
2	Instrumentation, Measurement and Analysis	B C Nakra, K K Chaudhry	McGraw–Hill	4th Edition
3	Engineering Metrology	R.K. Jain	Khanna Publishers	2009
Refe	rence Books			
1	Engineering Metrology and Measurements	Bentley	PearsonEducation	
2	Theory and Design for Mechanical Measurements, III edition	Richard S Figliola, Donald E Beasley	WILEY IndiaPublishers	
3	Engineering Metrology	Gupta I.C	Dhanpat RaiPublications	
4	Deoblin's Measurement system,	Ernest Deoblin, Dhanesh manick	McGraw–Hill	
5	EngineeringMetrologyandMeasur ements	N.V.RaghavendraandL.Kr ishnamurthy	Oxford UniversityPress.	

	B. E. MECHANICAL ENGINEERING					
Choice Based Credit System (CBCS) and Outcome Based Education (OBE)						
		SEMESTER - IV				
MATERIAL TESTING LAB						
Cour	Course Code 18MEL37A/47A CIE Marks 40					
Teac	Teaching Hours /Week (L:T:P)0:2:2SEE Marks60					
Cred	its	02	Exam Hours	03		
Cou	rse Learning Objectives:					
	• To learn the concept of the pre	paration of samples to perform chara	acterization such as	microstructure,		
	volume fraction of phases and	grain size.				
	• To understand mechanical beh	aviour of various engineering materi	als by conducting s	tandard tests.		
	• To learn material failure mode	s and the different loads causing fail	ure.			
	• To learn the concepts of impro	oving the mechanical properties of ma	aterials by different	methods like		
	heat treatment surface treatme	ent etc	5			
SI	,,	Fyneriments				
No.		Experiments				
110.		PART A				
1	Preparation of specimen for Meta	allographic examination of different	engineering materia	ls.		
	To report microstructures of p	lain carbon steel, tool steel, gray	C.I, SG iron, Bra	ass, Bronze &		
	composites.					
2	Heat treatment: Annealing, norm	alizing, hardening and tempering of	steel.			
	Metallographic specimens of h	eat treated components to be sup	plied and students	should report		
	microstructures of furnace cooled	d, water cooled, air cooled, tempered	steel.			
	Students should be able to dist	inguish the phase changes in a he	at treated specime	n compared to		
	untreated specimen.					
3	Brinell, Rockwell and Vickers's Hardness tests on untreated and heat treated specimens.					
4	To study the defects of Cast and	Welded components using Non-destr	ructive tests like:			
	d) Ultrasonic flaw	detection				
	e) Magnetic crack of	detection				
	f) Dye penetration	testing.				
~	Transila alteration de companya de la compa	PARI B				
5	Machine	ests of steel, aluminum and cast from	specimens using U	niversal Testing		
6	Torsion Test on steel bar					
7	Bending Test on steel and wood	snacimans				
8	Izod and Charny Tests on Mild s	teel and C I Specimen				
0	To study the wear characteristics	of ferrous and non ferrous materials	under different per	amatars		
10	Tensile shear and compression t	ests of steel aluminum and cast iron	specimens using T	Iniversal Testing		
10	Machine	ests of steel, arunnium and east non	specificits using C	inversar resting		
11	11 Fatigue Test (demonstration only).					
<b>Course Outcomes:</b> At the end of the course the student will be able to:						
CO1: Acquire experimentation skills in the field of material testing.						
CO2: Develop theoretical understanding of the mechanical properties of materials by performing						
experiments.						
CO3: Apply the knowledge to analyse a material failure and determine the failure inducing agent/s						
CO3. Apply the knowledge of testing methods in related areas						
	CO5. Understand how to improve other transformer functional formation in the transformer function of the transformer transform					
	COS: Understand now to improve structure/benaviour of materials for various industrial applications.					

#### **Conduct of Practical Examination:**

1. All laboratory experiments are to be included for practical examination.

2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.

3. Students can pick one experiment from the questions lot prepared by the examiners.

4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

Scheme of Examination:	
ONE question from part -A:	30 Marks
ONE question from part -B:	50 Marks
Viva -Voice:	20 Marks
Total:	100 Marks

B. E. MECHANICAL ENGINEERING						
Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - IV						
	MECHANICAL MEASUREMENTS AND METROLOGY LAB					
Cour	Course Code18MEL37B/47BCIE Marks40					
Teac	Teaching Hours/Week (L:T:P)0:2:2SEE Marks60					
Cred	its	02	Exam Hours	03		
Cour	se Learning Objectives:	agents tought in Maghania	al Maagumamanta & Matuala ay	through		
	<ul> <li>To inustrate the theoretical con superiments</li> </ul>	icepis taught in Mechanica	a Measurements & Metrology	unrougn		
	To illustrate the use of use is a		nin a ta alani ana a			
	• To mustrate the use of various	measuring tools $\alpha$ measured in $\alpha$	ring techniques.			
	• To understand calibration tech	niques of various measurin	ng devices.			
SI. No		Experiments	5			
110.		PART A				
1	Calibration of Pressure Gauge					
2	Calibration of Thermocouple					
3	Calibration of LVDT					
4	Calibration of Load cell					
5	Determination of modulus of elas	sticity of a mild steel speci	men using strain gauges.			
		PART B				
6	Measurements using Optical Pro	jector / Toolmakers' Micro	oscope.			
7	Measurement of angle using Sine	e Centre / Sine bar / bevel	protractor			
8	Measurement of alignment using	Autocollimator / Roller se	et			
9	Measurement of cutting tool force	es using:				
	Lathe tool Dynamon	neter				
	Drill tool Dynamom	eter.				
10	Measurements of Screw thread p	arameters using two wire of	or three-wire methods.			
11	Measurements of surface roughness using Tally Surf/Mechanical Comparator					
12	Measurement of gear tooth profile using gear tooth Vernier/Gear tooth micrometer					
13	Calibration of Micrometer using slip gauges					
14 Measurement using Optical Flats						
Course Outcomes: At the end of the course, the student will be able to:						
CO1: Understand Calibration of pressure gauge, thermocouple, LVDT, load cell, micrometer.						
CO2: Apply concepts of Measurement of angle using Sine Centre/ Sine Bar/ Bevel Protractor, alignment						
using Autocollimator/ Roller set.						
CO3: Demonstrate measurements using Optical Projector/Tool maker microscope, Optical flats.						
CO4: Analyse tool forces using Lathe/Drill tool dynamometer.						
	CO5: Analyse Screw thread parameters using 2-Wire or 3-Wire method, gear tooth profile using gear tooth Vernier/Gear tooth micrometer					
	CO6: Understand the concepts of measurement of surface roughness.					
# **Conduct of Practical Examination:**

1. All laboratory experiments are to be included for practical examination.

2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.

3. Students can pick one experiment from the questions lot prepared by the examiners.

# Scheme of Examination:

ONE question from part -A: 30 Marks ONE question from part -B: 50 Marks Viva -Voice: 20 Marks Total: 100 Marks

#### **B. E. MECHANICAL ENGINEERING** Choice Based Credit System (CBCS) and Outcome Based Education (OBE) **SEMESTER - IV** WORKSHOP AND MACHINE SHOP PRACTICE Course Code 18MEL38A/48A **CIE Marks** 40 Teaching Hours/Week (L:T:P) 0:2:2 SEE Marks 60 Credits 02 Exam Hours 03 **Course Learning Objectives:** To guide students to use fitting tools to perform fitting operations. To provide an insight to different machine tools, accessories and attachments. To train students into fitting and machining operations to enrich their practical skills. To inculcate team qualities and expose students to shop floor activities. To educate students about ethical, environmental and safety standards. • SI. **Experiments** No. PART A 1 Preparation of at least two fitting joint models by proficient handling and application of hand tools- Vblock, marking gauge, files, hack saw drills etc. PART B Preparation of three models on lathe involving - Plain turning, Taper turning, Step turning, Thread 2 cutting, Facing, Knurling, Drilling, Boring, Internal Thread cutting and Eccentric turning. Exercises should include selection of cutting parameters and cutting time estimation. PART C Cutting of V Groove/ dovetail / Rectangular groove using a shaper. 3 Cutting of Gear Teeth using Milling Machine. Exercises should include selection of cutting parameters and cutting time estimation. PART D (DEMONSTRATION ONLY) Study & Demonstration of power tools like power drill, power hacksaw, portable hand grinding, cordless screw drivers, production air tools, wood cutter, etc., used in Mechanical Engineering. **Course Outcomes:** At the end of the course the student will be able to: CO1: To read working drawings, understand operational symbols and execute machining operations. CO2: Prepare fitting models according to drawings using hand tools- V-block, marking gauge, files, hack saw, drills etc. CO3: Understand integral parts of lathe, shaping and milling machines and various accessories and attachments used. CO4: Select cutting parameters like cutting speed, feed, depth of cut, and tooling for various machining operations. CO5: Perform cylindrical turning operations such as plain turning, taper turning, step turning, thread Cutting, facing, knurling, internal thread cutting, eccentric turning and estimate cutting time. CO6: Perform machining operations such as plain shaping, inclined shaping, keyway cutting, Indexing and Gear cutting and estimate cutting time. **Conduct of Practical Examination:** 1. All laboratory experiments are to be included for practical examination. 2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners. 3. Students can pick one experiment from the questions lot prepared by the examiners.

4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

Scheme of Examination:	
One Model from Part-A or Part-C:	30 Marks
One Model from Part-B:	50 Marks
Viva – Voce:	20 Marks
TOTAL:	100 Marks

	B. E. MECHANICAL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE)			
	Choice Dused Creat	SEMESTER - IV		<b>L</b> )
	FOUND	DRY, FORGING AND WELDIN	G LAB	
Cour	se Code	18MEL38B/48B	CIE Marks	40
Teac	ning Hours/Week (L:T:P)	0:2:2	SEE Marks	60
Credi	ts	02	Exam Hours	03
Cour	se Learning Objectives:			
•	To provide an insight into diffe	erent sand preparation and foundry	equipment.	
•	To provide an insight into diffe	erent forging tools and equipment a	and arc welding tools	s and equipment.
•	To provide training to students	to enhance their practical skills in	welding, forging and	d hand moulding.
•	To practically demonstrate pre-	cautions to be taken during casting	, hot working and w	elding operations.
Sl. No.		Experiments		
		PART A		
1	Testing of Molding sand and C	Core sand.		
	Preparation of sand specimens	and conduction of the following	tests:	
	1. Compression, Shear and Tens	ile tests on Universal Sand Testing	Machine.	
	2. Permeability test			
	3. Sieve Analysis to find Grain F	Fineness Number (GFN) of Base Sa	and	
	4. Clay content determination on	Base Sand.		
	Welding Practice:			
	Use of Arc welding tools and we	elding equipment		
	Preparation of welded joints usin	ng Arc Welding equipment		
	L-Joint, T-Joint, Butt joint, V-Jo	int, Lap joints on M.S. flats		
2		PARI B		
Z	Foundry Practice:	aquinment for Dronoration of m	olding cand mintur	
	Disc of foundry tools and other Propagation of green sand m	equipment for Preparation of m olds kent ready for nouring in th	oluling sand mixtur a following cases:	e.
	4 Using two molding boxe	es (hand cut molds)	c following cases.	
	5 Using patterns (Single n	iece pattern and Split pattern)		
	6. Incorporating core in the	e mold.(Core boxes).		
	• Preparation of one casting (Alu	minium or cast iron-Demonstration	n only)	
		PART C	/	
3	Forging Operations: Use of f	orging tools and other forging equi	pment.	
-	• Calculation of length of the ray	v material required to prepare the n	nodel considering sc	ale loss.
	• Preparing minimum three forge	ed models involving upsetting, drav	ving and bending op	erations.
Cour	se Outcomes: At the end of the c	ourse the student will be able to:		
٠	Demonstrate various skills in	preparation of molding sand for co	onducting tensile, sl	hear and
	compression tests using Univer	rsal sand testing machine.		
•	Demonstrate skills in determin	ing permeability, clay content ar	nd Grain Fineness N	umber of base
	sands.			
•	Demonstrate skills in prepara	tion of forging models involving u	osetting drawing an	d bending
operations				
Conduct of Prostical Examination:				
	<b>Conduct of Practical Examination:</b>			
1. Al	eakin of marks and the instruction	included for practical examination	wer scrint to be stric	tly adhered by
2. Dr	examiners	is printed on the cover page of any	wer seript to be suite	iny autored by
3. Sti	idents can pick one experiment fro	om the questions lot prepared by th	e examiners.	
4. Ch	ange of experiment is allowed on	ly once and 15% Marks allotted to	the procedure part to	be made zero.

# Scheme of Examination:

- 1. One question is to be set from Part-A: 30 marks. (20 marks for sand testing+ 10 Marks for welding)
- 2. One question is to be set from either Part-B or Part-C: 50 Marks
- 3. Viva Voce: 20 marks

**Course Outcomes:** At the end of the course, the student will be able to:

- CO1: Understand needs, functions, roles, scope and evolution of Management.
- CO2: Understand importance, purpose of Planning and hierarchy of planning and also55 nalyse its types.
- CO3: Discuss Decision making, Organizing, Staffing, Directing and Controlling.
- CO4: Select the best economic model from various available alternatives.
- CO5: Understand various interest rate methods and implement the suitable one.

CO6: Estimate various depreciation values of commodities.

CO7: Prepare the project reports effectively.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the	Name of the Publisher	Edition and
Textboo	ok/s			
1	Mechanical estimation and	T.R. Banga & S.C.	Khanna Publishers	17th edition
	costing	Sharma		2015
2	Engineering Economy	Riggs J.L	McGraw Hill	4th
3	Engineering Economy	Thuesen H.G	PHI	2002
4	Principles of Management	Tripathy and	Tata McGraw Hill	3 rd edition
		Reddy		2006
Referen	nce Books	·		
1	Management Fundamentals	Robers Lusier	Pearson Education	
	- Concepts, Application, Skill	Thomson		
	Development			
2	Modern Economic Theory	Dr. K. K. Dewett&	Chand Publications	
		M. H. Navalur,		
3	Economics: Principles of	N Gregory	Cengage Learning	
	Economics	Mankiw,		
4	Basics of Engineering Economy	Leland Blank &	McGraw Hill Publication	
		Anthony Tarquin	(India) Private Limited	

B. E. MECHANICAL ENGINEERING			
Choice Based Credit Syste	em (CBCS) and Outcome SEMESTED V	Based Education	(OBE)
MANA	CEMENT AND ECONOR	MICS	
Course Code	18MF51	CIF Marks	40
Teaching Hours/Week (I ·T·P)	2.2.0	SEE Marks	60
Credits	03	Exam Hours	03
Course Learning Objectives:	05	Lixuin Hours	05
• To help the students to understand th	he fundamental concepts an	d principles of ma	nagement: the basic
rolog skills functions of managama	nt various organizational st	tructures and basic	knowledge of
nores, skins, functions of manageme	int, various organizational s	inuctures and basic	Kilowicuge of
marketing.			
• To impart knowledge, with respect t	o concepts, principles and p	practical applicatio	ons of Economics,
which govern the functioning of a fi	rm/organization under diffe	erent market condit	tions.
Module-1			
Management: Introduction - Meaning - natu	re and characteristics of Ma	anagement, Scope	and Functional areas of
management - Management as a science	, art of profession - Man	nagement & Adn	ninistration - Roles of
Management, Levels of Management, Deve	elopment of Management T	Thought- early ma	nagement approaches -
Modern management approaches. Planning	: Nature, importance and j	purpose of planning	ng process Objectives -
Types of plans (Meaning Only) - Decisio	n making Importance of p	planning - steps in	n planning & planning
premises - Hierarchy of plans.			
Module-2			
Organizing and Staffing: Nature and purpos	e of organization Principles	s of organization -	Types of organization -
Departmentation Committees Centralization	Vs Decentralization of aut	hority and respons	sibility - Span of control
- MBO and MBE (Meaning Only) Nature	and importance of staffing	Process of Selec	ction & Recruitment (in
brief). Directing & Controlling: Meaning	and nature of directing	Leadership styles	, Motivation Theories,
Communication - Meaning and importance	e - coordination, meaning	and importance	and Techniques of Co
Ordination. Meaning and steps in controllin	ng - Essentials of a sound	control system - N	Methods of establishing
control (in brief).			
Module-3			
Introduction: Engineering and economics, I	Problem solving and decisi	on making, Laws	of demand and supply,
Difference between Microeconomics & Ma	croeconomics, equilibrium	between demand	& supply, elasticity of
demand, price elasticity, income elasticity.	Law of Returns, Interest and	nd interest factors.	, simple and compound
interest, Cash flow diagrams, personal loans	and EMI payment calculat	ion with flexible in	nterest rates, Discussion
and problems.			
Module-4			
Present, future and annual worth and ra	te of returns: Basic pres	ent worth compa	risons, Present worth-
equivalence, Assets with unequal lives an	d infinites lives, future w	orth comparisons,	payback comparisons,
Equivalent annual worth comparisons, situ	uations for annual worth	comparisons. Ass	et life, Rate of return,
minimum acceptable rate of return, IRR a	nomalies and misconcepti	ons, Cost of capi	tal, comparisons of all
present future and annual worth with IRR, pr	roduct costing, Discussions	and problems.	
Module-5		• • •	
Costing and depreciation: Components of co	osts, estimation of selling p	rice, marginal cos	t, first cost, all kinds of
overheads, indirect cost estimation with	depreciation, mensuration	and estimation	of material cost, cost
estimation of mechanical process, idling	time. Product costing (ap	proaches to produ	uct costing), causes of
deprectation, methods of computing deprect	ation charges, straight line i	method, declining	balance method, sum of
years method, sinking fund method, servi	ce output methods, taxatio	on concepts, pers	onal income taxes and
Corporate taxes, Discussions and problems.	4h =		
CO1: Understand peods functions	the student will be able to:	anagamant	
CO1: Understand needs, functions, foles	s, scope and evolution of M	anagement	
CO2: Understand importance, purpose o	of Planning and hierarchy of	planning and also	o56nalyse its types.
CO3: Discuss Decision making, Organiz	zing, Staffing, Directing and	l Controlling.	

CO4: Select the best economic model from various available alternatives.

CO5: Understand various interest rate methods and implement the suitable one.

CO6: Estimate various depreciation values of commodities.

CO7: Prepare the project reports effectively.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl. No.	Title of the Book	Name of the Author/s	Name of the	Edition and
Textbook/s				
1	Mechanical estimation	T.R. Banga& S.C. Sharma	Khanna Publishers	17th edition 2015
2	Engineering Economy	Riggs J.L	McGraw Hill	4th edition
3	Engineering Economy	Thuesen H.G	PHI	2002
4	Principles of Management	Tripathy and Reddy	Tata McGraw Hill	3 rd edition 2006
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3	Engineering Economy	Thuesen H.G	PHI	2002
4	Principles of Management	Tripathy and Reddy	Tata McGraw Hill	3 rd edition 2006

DESIGN OF MACHINE ELEMENTS 1           Course Code         18ME52         CIE Marks         40           Teaching Hours/Week (L.T.P)         3:2:0         SEE Marks         60           Credits         04         Exam Hours         03           Course Learning Objectives:         •         10         understand the various steps involved in the Design Process.           •         To explain the principles involved in design of machine elements, subjected to different kinds of forces, from the considerations of strength, rigidity, functional and manufacturing requirements.           •         To understand and interpret different failure modes and application of appropriate criteria for design of machine elements.           •         To learn to use national and international standards, standard practices, standard data, catalogs, and standard components used in design of machine elements.           •         Develop the capability to design elements like shafts, couplings, welded joints, screwed joints, and power screws.           Module-1         Introduction: Design Process: Definition of design, phases of design, and review of engineering materials and their properities and manufacturing processe; use of codes and standards, selection of preferred sizes.           Review of axial, bending, shear and torsion loading on machine components, combined loading, two- and three dimensional stress theory, maxinum shear stress theory, distortion energy theory, columba –Mohr theory and modified Mohr's theory. Stress concentration, stress concentration factor and methods of reducing stress co	B. E. MECHANICAL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - V			
Course Code         18ME52         CIE Marks         40           Teaching Hours/Week (LT:P)         3:2:0         SEE Marks         60           Credits         04         Exam Hours         03           Course Learning Objectives:         •         To understand the various steps involved in the Design Process.         •         To understand and interpret different failure modes and application of appropriate criteria for design of machine elements, subjected to different kinds of forces, from the considerations of strength, rigidity, functional and manufacturing requirements.         •         To understand and interpret different failure modes and application of appropriate criteria for design of machine elements in the capability to design elements like shafts, couplings, welded joints, screwel joints, and power screws.           •         To understand and intermational standards, standard practices, standard data, catalogs, and standard components used in design of machine elements.         •         Develop the capability to design elements like shafts, couplings, welded joints, screwel joints, and power screws.           Module-1         Introduction: Design Process: Definition of design, phases of design, and review of engineering materials and their properties and manufacturing processes: use of codes and standards, selection of preferred sizes.           Pailure mode: definition and types. Failure of britle and ductife materials; even and uneven materials: Theories of failure: maximum normal stress theory, maximum shear stress theory, distortion energy theory, strain energy theory, Columba – Mohr theory and modified Mohr's theory. Stress concentration, st	DESIG	<b>SN OF MACHINE ELEMEN</b>	TS I	
Teaching Hours/Week (L:T:P)       3:2:0       SEE Marks       60         Credits       04       Exam Hours       03         Course Learning Objectives:       •       •       To understand the various steps involved in the Design Process.       •         •       To explain the principles involved in the Marchine elements, subjected to different kinds of forces, from the considerations of strength, rigidity, functional and manufacturing requirements.       •       To understand and interpret different failure modes and application of appropriate criteria for design of machine elements.       •       To learn to use national and international standards, standard practices, standard data, catalogs, and standard components used in design of machine elements.       •       To learn to use national and international standards, standard practices, standard data, catalogs, and power screws.         Module-1       Introduction: Design Process: Definition of design, phases of design, and review of engineering materials and their properties and manufacturing processes; use of codes and standards, selection of preferred sizes.         Review of axia, bending, shear and torsion loading on machine components, combined loading, two- and three dimensional stresses, principal stresses, stress tensors, Mohr's circles.       Design for static strength: Factor of safety and service factor.         Failure mode: definition and types. , Failure of brittle and ductile materials: even and uneven materials; Theories of failure: maximum normal stress theory, maximum shear stress theory, distortion energy theory, strain energy theory, strain energy theory, columba – Mont theory and modif	Course Code	18ME52	CIE Marks	40
Credits         04         Exam Hours         03           Course Learning Objectives:         •         To understand the various steps involved in the Design Process.         •         To explain the principles involved in design of machine elements, subjected to different kinds of forces, from the considerations of strength, rigidity, functional and manufacturing requirements.         •         To understand and interpret different failure modes and application of appropriate criteria for design of machine elements.         •         To learn to use national and international standards, standard practices, standard data, catalogs, and standard components used in design of machine elements.         •         Develop the capability to design elements like shafts, couplings, welded joints, screwed joints, and power screws.           Module-1         Introduction: Design Process: Definition of design, phases of design, and review of engineering materials and their properties and manufacturing processes; use of codes and standards, selection of preferred sizes.         Review of axial, bending, shear and torsion loading on machine components, combined loading, two- and three dimensional stresses, principal stresses, stress tensors, Mohr's circles.           Design for static strength: Factor of safety and service factor.         Failure mode: definition and types. Failure ob britle and ductile materials; even and uneven materials; Theories of failure: maximum normal stress theory, maximum shear stress theory, disortion loads.           Frague loading: Introduction, Impact stresses due to axial, bending and torsion loads.         Fatigue loading: throduction at fatigue failure, types of fatigue loading, S-N Diagram, Low cycle fatigue. High	Teaching Hours/Week (L:T:P)	3:2:0	SEE Marks	60
<ul> <li>Course Learning Objectives:         <ul> <li>To understand the various steps involved in the Design Process.</li> <li>To explain the principles involved in design of machine elements, subjected to different kinds of forces, from the considerations of strength, rigidity, functional and manufacturing requirements.</li> <li>To understand and interpret different failure modes and application of appropriate criteria for design of machine elements.</li> <li>To learn to use national and international standards, standard practices, standard data, catalogs, and standard components used in design of machine elements.</li> <li>Develop the capability to design elements like shafts, couplings, welded joints, screwed joints, and power screws.</li> <li>Module-1</li> </ul> </li> <li>Introduction: Design Process:: Definition of design, phases of design, and review of engineering materials and their properties and manufacturing processes; use of codes and standards, selection of preferred sizes. Review of axial, bending, shear and torsion loading on machine components, combined loading, two- and three dimensional stresses, principal stresses, stress tensors, Mohr's circles.</li> <li>Design for static strength: Factor of safety and service factor.</li> <li>Faiture mode: definition and types., Failure of britule and ductile materials; even and uneven materials; Theories of failure: maximum mormal stress theory, maximum shear stress theory, distortion energy theory, strain energy theory. Sumain much and methods of reducing stress concentration.</li> <li>Module-2</li> <li>Impact Strength: Introduction, Impact stresses due to axial, bending and torsion loads.</li> <li>Fatigue loading: Introduction to fatigue failure, Mechanism of fatigue failure, types of fatigue loading, S-N Diagram, Low cycle fatigue, High cycle fatigue. Endurance limit.</li> <li>Module-3</li> <li>Design of sha</li></ul>	Credits	04	Exam Hours	03
<ul> <li>To understand the various steps involved in the Design Process.</li> <li>To explain the principles involved in design of machine elements, subjected to different kinds of forces, from the considerations of strength, rigidity, functional and manufacturing requirements.</li> <li>To understand and interpret different failure modes and application of appropriate criteria for design of machine elements.</li> <li>To learn to use national and international standards, standard practices, standard data, catalogs, and standard components used in design of machine elements.</li> <li>Develop the capability to design elements like shafts, couplings, welded joints, screwed joints, and power screws.</li> <li>Module-1</li> <li>Introduction: Design Process: Definition of design, phases of design, and review of engineering materials and their properties and manufacturing processes; use of codes and standards, selection of preferred sizes.</li> <li>Review of axial, bending, shear and torsion loading on machine components, combined loading, two- and three dimensional stresses, principal stresses, stress tensors, Mohr's circles.</li> <li>Design for static strength: Factor of safety and service factor.</li> <li>Failure mode: definition and types. Failure of brittle and ductile materials; even and uneven materials; Theories of failure: maximum normal stress theory, maximum shear stress theory, distortion energy theory, strain energy theory, Columba – Mohr theory and modified Mohr's theory. Stress concentration, factor and methods of reducing stress concentration.</li> <li>Module-2</li> <li>Impact Strength: Introduction, Impact stresses due to axial, bending and torsion loads.</li> <li>Fatigue loading: Introduction to fatigue failure, Mechanism of fatigue failure, types of fatigue loading, S-N Diagram, Low cycle fatigue, High cycle fatigue, Endurance limit.</li> <li>Module-3</li> <li>Design of shafts: Torsion of shafts, solid and hollow shaft design of shafts subject</li></ul>	Course Learning Objectives:	· · · · · · · · · · · · · · · · · · ·		
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power screws.

#### Assignment:

Course work includes a **Design project**. Design project should enable a group of students (maximum four in a group) to design a mechanical system (like couplings, screw jack, welded joints, bracket mounting using fasteners, etc.). Student should submit assembly drawing and part drawings, completely dimensioned, indicating the necessary manufacturing tolerances, surface finish symbols and geometric tolerances wherever necessary. Design project must be completed using appropriate solid modeling software. Computer generated drawings must be submitted. Design calculations must be hand written and should be included in the report.

Design project should be given due credit in internal assessment.

**Course Outcomes:** At the end of the course, the student will be able to:

- CO1: Apply the concepts of selection of materials for given mechanical components.
- CO2: List the functions and uses of machine elements used in mechanical systems.
- CO3: Apply codes and standards in the design of machine elements and select an element based on the Manufacturer's catalogue.
- CO4: Analyse the performance and failure modes of mechanical components subjected to combined loading and fatigue loading using the concepts of theories of failure.
- CO5: Demonstrate the application of engineering design tools to the design of machine components like shafts, couplings, power screws, fasteners, welded and riveted joints.
- CO6: Understand the art of working in a team.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the	Edition and	
Textboo	ok/s	•	•		
1	Shigley's Mechanical Engineering Design	Richard G. Budynas, and J. Keith Nisbett	McGraw-Hill Education	10 th edition, 2015.	
2	Fundamentals of Machine Component Design	Juvinall R.C, and Marshek K.M.	John Wiley & Sons	Third Edition, 2007 student	
3	Design of Machine Elements,	V B Bhandari	Tata McGraw Hill	4th Ed., 2016.	
4	4 Design of Machine Dr.M H Annaiah New Age Elements-I Dr. J Suresh Kumar International		New Age International (P)	1s Ed., 2016	
Referen	ce Books				
1	Machine Design- an integrated approach	Robert L. Norton	Pearson Education	2 nd edition.	
2	Design and Machine Elements	Spotts M.F., Shoup T.E	Pearson Education	8 th edition,2006	
3	Machine Component Design	Orthwein W	Jaico Publishing Co	2003	
4	Machine Design	Hall, Holowenko, Laughlin (Schaum's Outline series)	Tata McGraw Hill Publishing	Special Indian Edition, 2008	
5	Elements of Machine Design	H.G.Patil, S.C.Pilli, R.R.Malagi, M.S.Patil	IK International	First edition,2019	

6	Design of Machine Elements Volume I	T. Krishna Rao	IK international publishing house,	2012	
7	Tata McGraw Hill	$2^{nd}$ edition, 2004.			
Design Data Hand Book:					
[1] Design Data Hand Book, K. Lingaiah, McGraw Hill, 2 nd edition, 2003.					

[2] Design Data Hand Book, K. Mahadevan and Balaveera Reddy, CBS publication.

[3] Design Data Hand Book, H.G.Patil, I. K. International Publisher, 2010

[4] PSG Design Data Hand Book, PSG College of technology, Coimbatore.

#### **B. E. MECHANICAL ENGINEERING** Choice Based Credit System (CBCS) and Outcome Based Education (OBE) V

S	EM	EST	TER	-

DYNAMICS OF MACHINES			
Course Code	18ME53	CIE Marks	40
Teaching Hours/Week (L:T:P)	3:2:0	SEE Marks	60
Credits	04	Exam Hours	03

# **Course Learning Objectives:**

- To understand the force-motion relationship in components subjected to external forces and analysis of standard mechanisms.
- To understand the undesirable effects of unbalances resulting from prescribed motions in mechanism.
- To understand the effect of Dynamics of undesirable vibrations.
- To understand the principles in mechanisms used for speed control and stability control.
- To know the concepts of modelling mechanical systems using spring, mass and damper elements.
- To compute the natural and damped frequencies of free 1-DOF mechanical systems
- To analyze the vibrational motion of 1-DOF mechanical systems under harmonic excitation conditions.

#### Module-1

Static force analysis: Static equilibrium, analysis of four bar mechanism, slider crank mechanism, shaper mechanism. Dynamic force analysis: D'Alembert's principle, analysis of four bar and slider crank mechanism, shaper mechanism.

# Module-2

Balancing of Rotating Masses: Static and Dynamic Balancing, Balancing of single rotating mass by balancing masses in same plane and in different planes. Balancing of several rotating masses by balancing masses in same plane and in different planes.

Balancing of Reciprocating Masses: Inertia Effect of crank and connecting rod, Single cylinder Engine, Balancing in multi cylinder-inline engine (primary and secondary forces), V-type engine, Radial engine – direct and reverse crank method.

#### Module-3

Governors: Types of Governors; Force Analysis of Porter and Hartnell Governors. Controlling Force, Stability, Sensitiveness, Isochronism, Effort and Power.

Gyroscope: Vectorial representation of angular motion, Gyroscopic couple. Effect of gyroscopic Couple on plane disc, ship, aeroplane, Stability of two wheelers and four wheelers.

#### Module-4

Free vibrations: Basic elements of vibrating system, Types of free vibrations, Longitudinal vibrations-Equilibrium method, D'Alembert's principle, Energy method, Rayleigh's method. Determination of natural frequency of single degree freedom systems, Effect of spring mass, Damped free vibrations: Under damped, over damped and critically damped systems. Logarithmic decrement.

#### Module-5

Forced vibrations: Undamped forced vibration of spring mass system, Damped forced vibrations, Rotating unbalance, Reciprocating unbalance, Vibration isolation, Support motion(absolute and relative motion), Transverse vibration of shaft with single concentrated load, several loads, uniformly distributed load, Critical speed.

**Course Outcomes:** At the end of the course, the student will be able to:

CO1: Analyse the mechanisms for static and dynamic equilibrium.

CO2: Carry out the balancing of rotating and reciprocating masses

CO3: Analyse different types of governors used in real life situation.

CO4: Analyse the gyroscopic effects on disks, airplanes, stability of ships, two and four wheelers

CO5: Understand the free and forced vibration phenomenon.

CO6: Determine the natural frequency, force and motion transmitted in vibrating systems.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textboo	k/s			
1	Theory of Machines: Kinematics and Dynamics	Sadhu Singh	Pearson	Third edition 2019.
2	Mechanism and Machine Theory	G. Ambekar	PHI	2009
Referen	ce Books			
1	Theory of Machines	Rattan S.S.	Tata McGraw-Hill Publishing Company	2014
2	Mechanisms and Machines- Kinematics, Dynamics and Synthesis	Michael M Stanisic	Cengage Learning	2016

# B. E. MECHANICAL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE)

SEMESTER	-	V	

TURBO MACHINES				
Course Code	18ME54	CIE Marks	40	
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	60	
Credits	03	Exam Hours	03	

# **Course Learning Objectives:**

- Understand typical design of Turbo machine, their working principle, application and thermodynamics process involved.
- Study the conversion of fluid energy to mechanical energy in Turbo machine with utilization factor and degree of reaction.
- Analyse various designs of steam turbine and their working principle.
- Study the various designs of hydraulic turbine based on the working principle.
- Understand the various aspects in design of power absorbing machine.

# Module-1

**Introduction**: Definition of turbo machine, parts of turbo machines, Comparison with positive displacement machines, Classification, Dimensionless parameters and their significance, Unit and specific quantities, model studies and its numerical.

(Note: Since dimensional analysis is covered in Fluid Mechanics subject, questions on dimensional analysis may not be given. However, dimensional parameters and model studies may be given more weightage.)

**Thermodynamics of fluid flow**: Application of first and second law of thermodynamics to turbo machines, Efficiencies of turbo machines, Static and Stagnation states, overall isentropic efficiency, stage efficiency (their comparison) and polytropic efficiency for both compression and expansion processes. Reheat factor for expansion process. Simple Numerical on stage efficiency and polytropic efficiency.

#### Module-2

**Energy exchange in Turbo machines**: Euler's turbine equation, Alternate form of Euler's turbine equation, Velocity triangles for different values of degree of reaction, Components of energy transfer, Degree of Reaction, utilization factor, Relation between degree of reaction and Utilization factor, Problems.

**General Analysis of Turbo machines**: Radial flow compressors and pumps – general analysis, Expression for degree of reaction, velocity triangles, Effect of blade discharge angle on energy transfer and degree of reaction, Effect of blade discharge angle on performance, , General analysis of axial flow pumps and compressors, degree of reaction, velocity triangles, Numerical Problems.

#### Module-3

**Steam Turbines**: Classification, Single stage impulse turbine, condition for maximum blade efficiency, stage efficiency, Need and methods of compounding, Multi-stage impulse turbine, expression for maximum utilization factor, Numerical Problems.

**Reaction turbine** – Parsons's turbine, condition for maximum utilization factor, reaction staging. Numerical Problems

Module-4

Hydraulic Turbines: Classification, various efficiencies.

**Pelton Wheel** – Principle of working, velocity triangles, design parameters, maximum efficiency, and numerical problems.

Francis turbine - Principle of working, velocity triangles, design parameters, and numerical problems

**Kaplan and Propeller turbines** - Principle of working, velocity triangles, design parameters and Numerical Problems. Theory and types of Draft tubes.

#### Module-5

**Centrifugal Pumps**: Classification and parts of centrifugal pump, different heads and efficiencies of centrifugal pump, Theoretical head – capacity relationship, Minimum speed for starting the flow, Maximum suction lift,

Net positive suction head, Cavitation, Need for priming, Pumps in series and parallel. Problems.

**Centrifugal Compressors**: Stage velocity triangles, slip factor, power input factor, Stage work, Pressure developed, stage efficiency and surging and problems.

**Course Outcomes:** At the end of the course, the student will be able to:

CO1: Model studies and thermodynamics analysis of turbomachines.

CO2: Analyse the energy transfer in Turbo machine with degree of reaction and utilisation factor.

CO3: Classify, analyse and understand various type of steam turbine.

CO4: Classify, analyse and understand various type of hydraulic turbine.

CO5: Understand the concept of radial power absorbing machine and the problems involved during its operation.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textboo	k/s			•
1	An Introduction to Energy Conversion, Volume III, Turbo machinery	V. Kadambi and Manohar Prasad	New Age International Publishers	reprint 2008
2	Turbo Machines	B.U.Pai	Wiley India Pvt, Ltd	1 st Edition
3	Turbo machines	M. S. Govindegowda and A. M. Nagaraj	M. M. Publications	7Th Ed, 2012
4	Fundamentals of Turbo Machinery	B.K Venkanna	PHI Publishers	
Referen	ce Books			•
1	Turbines, Compressors & Fans	S. M. Yahya	Tata McGraw Hill Co. Ltd	2nd edition, 2002
2	Principals of Turbo machines	D. G. Shepherd	The Macmillan Company	1964
3	Fluid Mechanics & Thermodynamics of Turbo machines	S. L. Dixon	Elsevier	2005

#### B. E. MECHANICAL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE)

SEMESTER	-	v	
SENIESIEK	-	v	

FLUID POWER ENGINEERING				
Course Code	18ME55	CIE Marks	40	
Teaching Hours /Week (L:T:P)	3:0:0	SEE Marks	60	
Credits	03	Exam Hours	03	

# **Course Learning Objectives:**

- To provide an insight into the capabilities of hydraulic and pneumatic fluid power.
- To understand concepts and relationships surrounding force, pressure, energy and power in fluid power systems.
- To examine concepts cantering on sources of hydraulic power, rotary and linear actuators, distribution systems, hydraulic flow in pipes, and control components in fluid power systems.
- Exposure to build and interpret hydraulic and pneumatic circuits related to industrial applications.
- To familiarize with logic controls and trouble shooting.

# Module-1

# Introduction to fluid power systems

Fluid power system: components, advantages and applications. Transmission of power at static and dynamic states. Pascal's law and its applications.

Fluids for hydraulic system: types, properties, and selection. Additives, effect of temperature and pressure on hydraulic fluid. Seals, sealing materials, compatibility of seal with fluids. Types of pipes, hoses, and quick acting couplings. Pressure drop in hoses/pipes. Fluid conditioning through filters, strainers; sources of contamination and contamination control; heat exchangers.

#### Module-2

# **Pumps and actuators**

Pumps: Classification of pumps, Pumping theory of positive displacement pumps, construction and working of Gear pumps, Vane pumps, Piston pumps, fixed and variable displacement pumps, Pump performance characteristics, pump selection factors, problems on pumps.

Accumulators: Types, and applications of accumulators. Types of Intensifiers, Pressure switches /sensor, Temperature switches/sensor, Level sensor.

Actuators: Classification cylinder and hydraulic motors, Hydraulic cylinders, single and double acting cylinder, mounting arrangements, cushioning, special types of cylinders, problems on cylinders.

Construction and working of rotary actuators such as gear, vane, piston motors, and Hydraulic Motor. Theoretical torque, power, flow rate, and hydraulic motor performance; numerical problems. Symbolic representation of hydraulic actuators (cylinders and motors).

# Module-3

# Components and hydraulic circuit design Components:

Classification of control valves, Directional Control Valves-symbolic representation, constructional features of poppet, sliding spool, rotary type valves solenoid and pilot operated DCV, shuttle valve, and check valves.

**Pressure control valves** - types, direct operated types and pilot operated types.

**Flow Control Valves** -compensated and non-compensated FCV, needle valve, temperature compensated, pressure compensated, pressure and temperature compensated FCV, symbolic representation.

**Hydraulic Circuit Design**: Control of single and Double -acting hydraulic cylinder, regenerative circuit, pump unloading circuit, counter balance valve application, hydraulic cylinder sequencing circuits, hydraulic circuit for force multiplication; speed control of hydraulic cylinder- metering in, metering out and bleed off circuits. Pilot pressure operated circuits.

# Module-4

# Pneumatic power systems

**Introduction to Pneumatic systems:** Pneumatic power system, advantages, limitations, applications, Choice of working medium. Characteristics of compressed air and air compressors. Structure of pneumatic control System, fluid conditioners-dryers and FRL unit.

**Pneumatic Actuators:** Linear cylinder – types of cylinders, working, end position cushioning, seals, mounting arrangements, and applications. Rotary cylinders- types, construction and application, symbols.

**Pneumatic Control Valves:** DCV such as poppet, spool, suspended seat type slide valve, pressure control valves, flow control valves, types and construction, use of memory valve, Quick exhaust valve, time delay valve, shuttle valve, twin pressure valve, symbols.

# Module-5

# Pneumatic control circuits

**Simple Pneumatic Control:** Direct and indirect actuation pneumatic cylinders, speed control of cylinders - supply air throttling and exhaust air throttling.

**Signal Processing Elements:** Use of Logic gates - OR and AND gates in pneumatic applications. Practical examples involving the use of logic gates.

**Multi- Cylinder Application:** Coordinated and sequential motion control, motion and control diagrams. Signal elimination methods, Cascading method- principle, Practical application examples (up to two cylinders) using cascading method (using reversing valves).

**Electro- Pneumatic Control:** Principles - signal input and output, pilot assisted solenoid control of directional control valves, use of relay and contactors. Control circuitry for simple signal cylinder application.

#### Learning Assignment:

The faculty will allocate one or more of the following experiments from group A and B to group of students (containing not more than four students in a group):

Group A: Experiments on hydraulic trainer:

- a. Speed control circuit using metering in and metering out technique
- b. Regenerative and sequencing circuits.
- c. Extend-Retract and Stop system of a linear actuator
  - d. Rapid Traverse and Feed circuit.
- Group B: Experiments on pneumatic trainer:
  - a. Automatic reciprocating circuit
  - b. Speed control circuit
    - c. Pneumatic circuit involving shuttle valve/ quick exhaust valve
    - d. Electro pneumatic valves and circuit

Students should build up the above circuits on computer using software and simulate the flow of fluid during the operation. Afterwards, they themselves can physically connect the circuit on the hydraulic/pneumatic trainer and run the circuit. Record of experiments shall be submitted in the form of journal. Due credit must be given for this assignment.

**Course Outcomes:** At the end of the course, the student will be able to:

- CO1: Identify and analyse the functional requirements of a fluid power transmission system for a given application.
- CO2: Visualize how a hydraulic/pneumatic circuit will work to accomplish the function.
- CO3: Design an appropriate hydraulic or pneumatic circuit or combination circuit like electro-hydraulics, electro- pneumatics for a given application.
- CO4: Select and size the different components of the circuit.
- CO5: Develop a comprehensive circuit diagram by integrating the components selected for the given application.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textbo	ok/s			
1	Fluid Power with applications	Anthony Esposito	Pearson edition	2000
2	Oil Hydraulics	Majumdar S.R	Tala McGRawHllL	2002
3	Pneumatic systems - Principles and Maintenance	Principles Majumdar S.R Tata McGraw-Hill		2005
Reference Books				
1	Industrial Hydraulics	John Pippenger, Tyler Hicks	McGraw Hill International Edition	1980
2	Hydraulics and pneumatics	Andrew Par	Jaico Publishing House	2005
3	Fundamentals of Pneumatics, Vol I, II and III.	FESTO		
4	Hydraulic Control Systems	Herbert E. Merritt	John Wiley and Sons, Inc	
5	Introduction to Fluid power	Thomson	PrentcieHall	2004
6	Fundamentals of fluid power control	John Watton	Cambridge University press	2012

B. E. MECHANICAL ENGINEERING				
Choice Based Credit	System (CBCS) and Outcome Base	ed Education (OB	BE)	
	SEMESTER - V			
Course Code	OPERATIONS MANAGEMENT	CIE Morka	40	
Teaching Hours/Week (L:T:P)	<u>181/1250</u> 3:0:0	SEE Marks	40 60	
Credits	03	Exam Hours	00	
Course Learning Objectives:				
• To get acquainted with the bas	ic aspects of Production Managemen	t.		
• The expose the students to	various aspects of planning, org	anising and con	trolling operations	
Management.		U		
• To understand different operation	ional issues in manufacturing and ser	vices organisation	18.	
• To understand different proble	m-solving methodologies and Produc	ction Management	t techniques.	
Module-1				
Introduction, Functions within busine	ss organizations, the operation man	agement function	, Classification of	
production systems, Productivity, facto	ors affecting productivity.			
<b>Decision Making:</b> The decision proces	ss, characteristics of operations decisi	ions, use of model	s, decision making	
Module-2	ming, analysis and trade-olls.			
		. 1 1 .	1 / 1 * *	
Forecasting: Steps in forecasting prod	cess, approaches to forecasting, fore	casts based on ju	dgment and opinion.	
analysis.				
Module-3		1 6 1	· ·,	
Capacity & Location Planning: 1	determining consolity requirement	defining and m	easuring capacity,	
evaluating alternatives Need for locati	on decisions nature of locations dec	isions general pro	ocedure for making	
locations decisions, evaluating locati	ons decisions, facilities layout $-t$	need for layout of	lecisions, types of	
processing.			, oppos of	
Module-4				
Aggregate Planning & Master Sche	duling: Aggregate planning – Natu	re and scope of a	ggregate planning,	
strategies of aggregate planning, tec	hniques for aggregate planning -	graphical and cl	narting techniques,	
mathematical techniques. The master	r production schedule, Master sche	eduling process,	Master scheduling	
methods.				
Module-5				
Material Requirement Planning (MI	<b>RP):</b> Dependent versus independent	demand, an overv	view of MRP – MRP	
inputs and outputs, MRP processing, E	RP capacity requirement planning, b	enefits and limitat	ions of MRP.	
Purchasing and Supply Chain Mana	gement (SCM): Introduction, Impor	tance of purchasir	ng and SCM, the pro	
process, Concept of tenders, Approach	es to SCM, Vendor development.			
<b>Course Outcomes:</b> At the end of the c	ourse, the student will be able to:			
CO1: Explain the concept and scope of	operations management in a busines	ss context	1	
CO2: Recognize the role of Operations	management among various busines	ss functions and its	s role in the	
CO3: Analyze the appropriateness and	and gaining competitive advantage.	management eve	tems/models in	
decision making	applications of a range of operations	management sys		
CO4: Assess a range of strategies for in	mproving the efficiency and effective	eness of organizati	onal operations.	
CO5: Evaluate a selection of framewor	ks used in the design and delivery of	operations		
		1		

	B Choice Based Credi	E. MECHANICAL t System (CBCS) an SEMEST	ENGI d Outco ER –V	NEERING ome Based Education ((	OBE)
	FLUI	D MECHANICS AN	ND MA	CHINES LAB	
Course Co	de	18MEL57		CIE Marks	40
Teaching I	Hours/Week (L:T:P)	0:2:2		SEE Marks	60
Credits		02		Exam Hours	03
Course L	earning Objectives:				
• T	his course will provide a b	asic understanding of	flow m	easurements using variou	is types of flow
m	easuring devices, calibrati	on and losses association	ted with	these devices.	
• Er	ergy conversion principle	es, analysis and und	erstandi	ng of hydraulic turbines	and pumps will be
dis	scussed. Application of	hese concepts for t	hese m	achines will be demon	strated. Performance
an	alysis will be carried out u	sing characteristic cu	rves.		
Sl. No.		Ex	perime	nts	
		]	PART A		
1	Lab layout, calibration of	f instruments and star	ndards to	be discussed	
2	Determination of coeffic	ent of friction of flow	v in a pi	pe.	
3	Determination of minor	osses in flow through	n pipes.		
4	Application of momentu	m equation for deter	minatio	n of coefficient of impa	ct of jets on flat and
5	Calibration of flow meas	uring devices.			
		]	PART I	}	
6	Performance on hydrauli	c Turbines a. Pelton v	wheel b.	Francis Turbine c. Kapla	an Turbines
7	Performance hydraulic H	umps d. Single stage	e and M	ulti stage centrifugal pur	mps e. Reciprocating
	pump.				1 1 0
8	Performance test on a tw	o stage Reciprocating	g Air Co	mpressor.	
9	Performance test on an A	ir Blower.			
		P	ART C	(OPTIONAL)	
10	Visit to Hydraulic Powe	r station/ Municipal V	Vater Pu	Imp House and Case Stud	dies
11	Demonstration of cut se	ction models of Hydr	aulic tui	bines and Pumps.	
Course O	utcomes: At the end of the	course, the student v	vill be a	ble to:	
CO1: Perf	orm experiments to determ	ine the coefficient of	dischar	ge of flow measuring dev	vices.
CO2: Con	duct experiments on hydra	ulic turbines and pur	ips to dr	aw characteristics.	
CO3: Test	basic performance parame	ters of hydraulic turb	ones and	pumps and execute the	knowledge in real
CO4: Data	situations.	orn through the hudr	aulia tur	hinas and numps	
CO ₄ : Dete	bit his competency toward	s preventive mainten	autic tur	budraulic machines	
Conduct of	of Practical Examination	s preventive mainten		nyuraune machines.	
1 All labo	ratory experiments are to 1	e included for practic	cal exan	nination	
2. Breakur	of marks and the instruc	tions printed on the c	cover pa	ge of answer script to be	e strictly adhered by
the examin	iers.		per pe		surrenj uarrene ej
3. Students	s can pick one experiment	from the questions lo	t prepar	ed by the examiners.	
4. Change	of experiment is allowed of	only once and 15% M	arks all	otted to the procedure par	rt to be made zero.
Scheme of	Examination:				
	ONE	mastion from nort A.	20	Marks	
		juestion from part R.	50	Marks	
	Viva -	-Voice	20	Marks	
	Total		100	Marks	

	B. H	. MECHANICAL E	NGINEERIN	NG	
	Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER –V				
	ENER	<b>GY CONVERSION</b>	LABORAT	ORY	
Course Co	de	18MEL58		CIE Marks	40
Teaching H	Hours/Week (L:T:P)	0:2:2		SEE Marks	60
Credits		02		Exam Hours	03
Course L	earning Objectives:			1.1.	
• 11	his course will provide a bas	sic understanding of f	uel properties	s and its measurem	ents using various
ty	pes of measuring devices	a analysis and und	anaton din a o	f I C Engines y	vill be discussed
	polication of these concepts	for these machines w	vill be demon	strated Performan	analysis will be
	arried out using characteristic	curves	in be demon	strated. I errorman	ce analysis will be
• Ex	shaust emissions of I C Engin	nes will be measured a	nd compared	with the standards.	
SI No		Exner	riments		
51.110		PA	RT A		
1	Lab layout, calibration of in	nstruments and standar	rds to be disc	ussed	
2	Determination of Flash po	oint and Fire point of	[•] lubricating	oil using Abel Per	sky and Marten's
	(closed) / Cleveland's (Ope	en Cup) Apparatus.	_	-	
3	Determination of Calorific	value of solid, liquid a	and gaseous f	uels.	
4	Determination of Viscosity	of lubricating oil usin	g Redwoods,	Saybolt and Torsic	on Viscometers.
5	Valve Timing/port opening	diagram of an I.C. En	gine.		
		PA	RT B		
6	Performance Tests on I.C	C. Engines, Calculati	ons of IP, I	BP, Thermal efficient	iency, Volumetric
	efficiency, Mechanical effi	ciency, SFC, FP, A:F	Ratio, heat ba	alance sheet for	
	a. Four stroke	e Diesel Engine			
	b. Four stroke	e Petrol Engine			
	c. Multi Cyli	nder Diesel/Petrol Eng	gine, (Morse t	est)	
	d. Two stroke	e Petrol Engine			
	Variable Compression Rati	o I.C. Engine.			
7	Measurements of Exhaust I	Emissions of Petrol en	gine.		
8	Measurements of Exhaust l	Emissions of Diesel en	gine.		
		PAR	T C (OPTIC	DNAL)	
9	Visit to Automobile Indust	ry/service stations.			
10	Demonstration of $p\theta$ , pV	plots using Computering	zed IC engine	e test rig	
Course O	<b>utcomes:</b> At the end of the c	ourse, the student will	be able to:	1.	
COI:	Conduct experiments on end	vines and draw charact	or rue s and of	15.	
CO2.	Test basic performance para	meters of IC Engine	and impleme	nt the knowledge it	n industry
CO4:	Identify exhaust emission.	factors affecting them	and exhibit	his competency to	owards preventive
mainte	enance of IC engines.				F
Scheme of	f Examination:				
	ONE qu	estion from part A:	30 Marks		
	UNE qu	lesuon from part B:	20 Marks		
	v iva – v Total		100 Marks		
1	10111	•	100 mainb		

#### B. E. MECHANICAL ENGINEEING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER V

SEVIESIEK – V				
ENVIRONMENTAL STUDIES				
Course Code	18CIV59	CIE Marks	40	
Teaching Hours / Week (L:T:P)	(1:0:0)	SEE Marks	60	
Credits	01	Exam Hours	02	

#### Module - 1

**Ecosystems** (Structure and Function): Forest, Desert, Wetlands, Riverine, Oceanic and Lake. 02 Hrs **Biodiversity:** Types, Value; Hot-spots; Threats and Conservation of biodiversity, Forest Wealth, and Deforestation.

# Module - 2

Advances in Energy Systems (Merits, Demerits, Global Status and Applications): Hydrogen, Solar, OTEC, Tidal and Wind. 02 Hrs

**Natural Resource Management** (Concept and case-studies): Disaster Management, Sustainable Mining, Cloud Seeding, and Carbon Trading.

# Module - 3

**Environmental Pollution** (Sources, Impacts, Corrective and Preventive measures, Relevant Environmental Acts, Case-studies): Surface and Ground Water Pollution; Noise pollution; Soil Pollution and Air Pollution.02 Hrs

Waste Management & Public Health Aspects: Bio-medical Wastes; Solid waste; Hazardous wastes; E-wastes; Industrial and Municipal Sludge.

#### Module - 4

**Global Environmental Concerns** (Concept, policies and case-studies): Ground water depletion/recharging, Climate Change; Acid Rain; Ozone Depletion; Radon and Fluoride problem in drinking water; Resettlement and rehabilitation of people, Environmental Toxicology.

# Module - 5

Latest Developments in Environmental Pollution Mitigation Tools (Concept and Applications): G.I.S. & Remote Sensing, Environment Impact Assessment, Environmental Management Systems, ISO14001; Environmental Stewardship-NGOs. 03 Hrs

**Field work:** Visit to an Environmental Engineering Laboratory or Green Building or Water Treatment Plant or Waste water treatment Plant; ought to be Followed by understanding of process and its brief documentation.

- **Course Outcomes:** At the end of the course, students will be able to:
  - CO1: Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale,
  - CO2: Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment.
  - CO3: Demonstrate ecology knowledge of a complex relationship between biotic and abiotic components.
  - CO4: Apply their ecological knowledge to illustrate and graph a problem and describe the realities that managers face when dealing with complex issues.

- The Question paper will have 100 objective questions.
- Each question will be for 01 marks
- Student will have to answer all the questions in an OMR Sheet.
- The Duration of Exam will be 2 hours.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Textbook/s					
1	Environmental Studies	Benny Joseph	Tata Mc Graw – Hill.	2 nd Edition, 2012	

2.	Environmental Studies	S M Prakash	Pristine Publishing House,	3 rd Edition [,] 2018
			Mangalore	
3	Environmental Studies –	R Rajagopalan	Oxford Publisher	2005
	From Crisis to Cure			
Referen	ce Books			
1	Principals of Environmental	Raman Sivakumar	Cengage learning,	2 nd Edition, 2005
	Science and Engineering		Singapur.	
2	Environmental Science –	G.Tyler Miller Jr.	Thomson Brooks /Cole,	11 th Edition, 2006
	working with the Earth			
3	Text Book of Environmental	Pratiba Sing,	Acme Learning Pvt. Ltd.	1 st Edition
	and Ecology	AnoopSingh&	New Delhi.	
		Piyush Malaviya		

#### B. E. MECHANICAL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - VI

FINITE ELEMENT METHODS				
Course Code	18ME61	CIE Marks	40	
Teaching Hours /Week (L:T:P)	3:2:0	SEE Marks	60	
Credits	04	Exam Hours	03	

# **Course Learning Objectives:**

- To learn the basic principles of finite element analysis procedure
- To understand the design and heat transfer problems with application of FEM.
- Solve 1 D, 2 D and dynamic problems using Finite Element Analysis approach.
- To learn the theory and characteristics of finite elements that represent engineering structures.
- To learn and apply finite element solutions to structural, thermal, dynamic problem to develop the knowledge and skills needed to effectively evaluate finite element analyses.

#### Module-1

**Introduction to Finite Element Method:** General steps of the finite element method. Engineering applications of finite element method. Advantages of the Finite Element Method.

**Boundary conditions:** Homogeneous and non-homogeneous for structural, heat transfer and fluid flow problems. Potential energy method, Rayleigh Ritz method, Galerkin's method, Displacement method of finite element formulation. Convergence criteria, Discretisation process, **Types of elements:** 1D, 2D and 3D, Node numbering, Location of nodes. **Strain-** displacement relations, Stress-strain relations, Plain stress and Plain strain conditions, temperature effects.

**Interpolation models:** Simplex, complex and multiplex elements, linear interpolation polynomials in terms of global coordinates 1D, 2D, 3D Simplex Elements.

#### Module-2

**Introduction to the stiffness (Displacement) method:** Introduction, Derivation of stiffness matrix, Derivation of stiffness matrix for a spring element, Assembly the total stiffness matrix by superposition. One-Dimensional Elements-Analysis of Bars and Trusses, Linear interpolation polynomials in terms of local coordinate's for1D, 2Delements. Higher order interpolation functions for 1D quadratic and cubic elements in natural coordinates, , , Constant strain triangle, Four-Nodded Tetrahedral Element (TET 4), Eight-Nodded Hexahedral Element (HEXA 3 8), 2D iso-parametric element, Lagrange interpolation functions.

**Numerical integration:** Gaussian quadrature one point, two point formulae, 2D integrals. Force terms: Body force, traction force and point loads, Numerical Problems: Solution for displacement, stress and strain in 1D straight bars, stepped bars and tapered bars using elimination approach and penalty approach, Analysis of **Module 2** 

#### Module-3

**Beams and Shafts:** Boundary conditions, Load vector, Hermite shape functions, Beam stiffness matrix based on Euler-Bernoulli beam theory, Examples on cantilever beams, propped cantilever beams, Numerical problems on simply supported, fixed straight and stepped beams using direct stiffness method with concentrated and uniformly distributed load.

**Torsion of Shafts:** Finite element formulation of shafts, determination of stress and twists in circular shafts. **Module-4** 

**Heat Transfer:** Basic equations of heat transfer: Energy balance equation, Rate equation: conduction, convection, radiation, 1D finite element formulation using vibration method, Problems with temperature gradient and heat fluxes, heat transfer in composite sections, straight fins.

**Fluid Flow:** Flow through a porous medium, Flow through pipes of uniform and stepped sections, Flow through hydraulic net works.

Module-5

**Axi-symmetric Solid Elements:** Derivation of stiffness matrix of axisymmetric bodies with triangular elements, Numerical solution of axisymmetric triangular element(s) subjected to surface forces, point loads, angular velocity, pressure vessels.

**Dynamic Considerations:** Formulation for point mass and distributed masses, Consistent element mass matrix of one dimensional bar element, truss element, axisymmetric triangular element, quadrilateral element, beam element. Lumped mass matrix of bar element, truss element, Evaluation of eigen values and eigen vectors, Applications to bars, stepped bars, and beams.

**Course Outcomes:** At the end of the course, the student will be able to:

- CO1: Identify the application and characteristics of FEA elements such as bars, beams, plane and isoparametric elements.
- CO2: Develop element characteristic equation and generation of global equation.
- CO3: Formulate and solve Axi-symmetric and heat transfer problems.
- CO4: Apply suitable boundary conditions to a global equation for bars, trusses, beams, circular shafts, heat transfer, fluid flow, axi-symmetric and dynamic problems

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year		
Textboo	Textbook/s					
1	A first course in the Finite Element Method	Logan, D. L	Cengage Learning	6th Edition 2016		
2	Finite Element Method in Engineering	Rao, S. S	Pergaman Int. Library of Science	5th Edition 2010		
3	Finite Elements in Engineering	Chandrupatla T. R	PHI	2nd Edition 2013		
Referen	ce Books					
1	Finite Element Method	J.N.Reddy	McGraw -Hill International Edition			
2	Finite Elements Procedures	Bathe K. J	PHI			
3	Concepts and Application of Finite Elements Analysis	Cook R. D., et al.	Wiley & Sons	4th Edition 2003		
E- ] • V	<b>E- Learning</b> • VTU, E- learning					

B. E. MECHANICAL ENGINEERING				
Choice Based Credit System (CBCS) and Outcome Based Education (OBE)				
SEMESTER - VI				
DESIGN OF MACHINE ELEMENTS II				
Course Code 18ME62 CIE Marks 40				
Teaching Hours /Week (L:T:P)3:2:0SEE Marks60				
Credits	04	Exam Hours	03	

# **Course Learning Objectives:**

- To understand various elements involved in a mechanical system.
- To analyze various forces acting on the elements of a mechanical system and design them using appropriate techniques, codes, and standards.
- To select transmission elements like gears, belts, pulleys, bearings from the manufacturers' catalogue.
- To design a mechanical system integrating machine elements.
- To produce assembly and working drawings of various mechanical systems involving machine elements like belts, pulleys, gears, springs, bearings, clutches and brakes.

# Module-1

**Springs:** Types of springs, spring materials, stresses in helical coil springs of circular and non-circular cross sections. Tension and compression springs, concentric springs; springs under fluctuating loads.

Leaf Springs: Stresses in leaf springs, equalized stresses, and nipping of leaf springs.

Introduction to torsion and Belleville springs.

**Belts:** Materials of construction of flat and V belts, power rating of belts, concept of slip and creep, initial tension, effect of centrifugal tension, maximum power condition.

Selection of flat and V belts- length & cross section from manufacturers' catalogues. Construction and application of timing belts.

Wire ropes: Construction of wire ropes, stresses in wire ropes, and selection of wire ropes.

# Module-2

Gear drives: Classification of gears, materials for gears, standard systems of gear tooth, lubrication of gears, and gear tooth failure modes.

**Spur Gears:** Definitions, stresses in gear tooth: Lewis equation and form factor, design for strength, dynamic load and wear.

Helical Gears: Definitions, transverse and normal module, formative number of teeth, design based on strength, dynamic load and wear.

Module-3

Bevel Gears: Definitions, formative number of teeth, design based on strength, dynamic load and wear.

**Worm Gears:** Definitions, types of worm and worm gears, and materials for worm and worm wheel. Design based on strength, dynamic, wear loads and efficiency of worm gear drives.

Module-4

**Design of Clutches:** Necessity of a clutch in an automobile, types of clutch, friction materials and its properties. Design of single plate, multi-plate and cone clutches based on uniform pressure and uniform wear theories.

**Design of Brakes:** Different types of brakes, Concept of self-energizing and self-locking of brakes. Practical examples, Design of band brakes, block brakes and internal expanding brakes.

#### Module-5

**Lubrication and Bearings:** Lubricants and their properties, bearing materials and properties; mechanisms of lubrication, hydrodynamic lubrication, pressure development in oil film, bearing modulus, coefficient of friction, minimum oil film thickness, heat generated, and heat dissipated. Numerical examples on hydrodynamic journal and thrust bearing design.

Antifriction bearings: Types of rolling contact bearings and their applications, static and dynamic load carrying capacities, equivalent bearing load, load life relationship; selection of deep grove ball bearings from the manufacturers' catalogue; selection of bearings subjected to cyclic loads and speeds;probability of survival.

#### Assignment:

Course work includes a **Design project**. Design project should enable the students to design a mechanical system (like single stage reduction gear box with spur gears, single stage worm reduction gear box, V-belt and pulley drive system, machine tool spindle with bearing mounting, C-clamp, screw jack, etc.) A group of students (maximum number in a group should be 4) should submit assembly drawing and part drawings, completely dimensioned, indicating the necessary manufacturing tolerances, surface finish symbols and geometric tolerances wherever necessary. Design project must be completed using appropriate solid modeling software. Computer generated drawings must be submitted. Design calculations must be hand written and should be included in the report. Design project should be given due credit in internal assessment.

**Course Outcomes:** At the end of the course, the student will be able to:

CO1: Apply design principles for the design of mechanical systems involving springs, belts, pulleys, and wire ropes.

CO2: Design different types of gears and simple gear boxes for relevant applications.

CO3: Understand the design principles of brakes and clutches.

CO4: Apply design concepts of hydrodynamic bearings for different applications and select Anti friction bearings for different applications using the manufacturers, catalogue.

CO6: Apply engineering design tools to product design.

CO7: Become good design engineers through learning the art of working in a team.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textbook/s				
1	Shigley's Mechanical Engineering Design	Richard G. Budynas, and J. Keith Nisbett	McGraw-Hill Education	10 th Edition, 2015
2	Fundamentals of Machine Component Design	Juvinall R.C, and Marshek K.M	John Wiley & Sons	Third Edition 2007 Wiley student edition
3	Design of Machine Elements	V. B. Bhandari	Tata Mcgraw Hill	4th Ed 2016.
4	Design of Machine Elements- II	Dr.M H Annaiah Dr. J Suresh Kumar Dr.C N Chandrappa	New Age International (P) Ltd.,	1s Ed., 2016
Referen	ice Books			
1	Machine Design- an integrated approach	Robert L. Norton	Pearson Education	2 nd edition
2	Design and Machine Elements	Spotts M.F., ShoupT.E	Pearson Education	8 th edition, 2006
3	Machine design Hall, Holowenko, Laughlin (Schaum's Outline Series	adapted by S.K.Somani	Tata McGraw Hill Publishing Company Ltd	Special Indian Edition, 2008
4	Elements of Machine Design	H.G.Patil, S.C.Pilli, R.R.Malagi, M.S.Patil	IK International	First edition,2019

5	Design of Machine ElementsVolume II	T. Krishna Rao	IK international publishing house	2013		
6	Hand book of Mechanical Design	G. M. Maithra and L.V.Prasad	Tata McGraw Hill	2 nd edition,2004		
Design	Design Data Hand Books:					
[1] Desi	igli Dala Hallu Book, K.Liligalali,	wicolaw fill, 2 editioli, 2	2003.			
[2] Desi	[2] Design Data Hand Book, K.Mahadevan and Balaveera Reddy, CBS publication.					
[3] Desi	[3] Design Data Hand Book, H.G.Patil, I.K.International Publisher, 2010					
[4] PSG	[4] PSG Design Data Hand Book, PSG College of technology, Coimbatore.					

#### B. E. MECHANICAL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - VI

HEAT TRANSFER				

Teaching Hours /Week (L:T:P)	3:2:0	SEE Marks	60
Credits	04	Exam Hours	03

#### **Course Learning Objectives:**

- Study the modes of heat transfer.
- Learn how to formulate and solve 1-D steady and unsteady heat conduction problems.
- Apply empirical correlations for fully-developed laminar, turbulent internal flows and external boundary layer convective flow problems.
- Study the basic principles of heat exchanger analysis and thermal design.
- Understand the principles of boiling and condensation including radiation heat transfer related engineering problems.

#### Module-1

**Introductory concepts and definitions:** Modes of heat transfer: Basic laws governing conduction, convection, and radiation heat transfer; Types of boundary conditions. General three dimensional Heat Conduction Equation: Derivation of the equation in (i) Cartesian, coordinate only. Discussion of three dimensional Heat Conduction Equation in (ii) Polar and (iii) Spherical Co-ordinate Systems.

**Steady-state one-dimensional heat conduction problems in Cartesian System**: Steady-state onedimensional heat conduction problems (i) without heat generation and (ii) constant thermal conductivity - in Cartesian system with various possible boundary conditions. Brief Introduction to variable thermal conductivity and heat generation [No numerical on variable thermal conductivity and heat generation] Thermal Resistances in Series and in Parallel. Critical Thickness of Insulation in cylinder and spheres Concept. Derivation

#### Module-2

**Extended Surfaces or Fins:** Classification, Straight Rectangular and Circular Fins, Temperature Distribution and Heat Transfer Calculations, Fin Efficiency and Effectiveness, Applications

**Transient [Unsteady-state] heat conduction:** Definition, Different cases - Negligible internal thermal resistance, negligible surface resistance, comparable internal thermal and surface resistance, Lumped body, Infinite Body and Semi-infinite Body, Numerical Problems, Heisler and Grober charts.

#### Module-3

**Numerical Analysis of Heat Conduction:** Introduction, one-dimensional steady conduction and one dimensional unsteady conduction, boundary conditions, solution methods.

**Thermal Radiation:** Fundamental principles - Gray, White, Opaque, Transparent and Black bodies, Spectral emissive power, Wien's displacement law, Planck's laws, Hemispherical Emissive Power, Stefan-Boltzmann law for the total emissive power of a black body, Emissivity and Kirchhoff's Laws, View factor, Net radiation exchange between parallel plates, concentric cylinders, and concentric spheres, Radiation Shield.

#### Module-4

**Forced Convection:** Boundary Layer Theory, Velocity and Thermal Boundary Layers, Prandtl number, Turbulent flow, Various empirical solutions, Forced convection flow over cylinders and spheres, Internal flows –laminar and turbulent flow solutions.

**Free convection**: Laminar and Turbulent flows, Vertical Plates, Vertical Tubes and Horizontal Tubes, Empirical solutions.

# Module-5

**Heat Exchangers:** Definition, Classification, applications, LMTD method, Effectiveness - NTU method, Analytical Methods, Fouling Factors, Chart Solution Procedures for solving Heat Exchanger problems: Correction Factor Charts and Effectiveness-NTU Charts.

**Introduction to boiling:** pool boiling, Bubble Growth Mechanisms, Nucleate Pool Boiling, Critical Heat Flux in Nucleate Pool Boiling, Pool Film Boiling, Critical Heat Flux, Heat Transfer beyond the Critical Point, filmwise and dropwise Condensation.

**Course Outcomes:** At the end of the course, the student will be able to:

- CO1: Understand the modes of heat transfer and apply the basic laws to formulate engineering systems.
- CO2: Understand and apply the basic laws of heat transfer to extended surface, composite material and unsteady state heat transfer problems.
- CO3: Analyze heat conduction through numerical methods and apply the fundamental principle to solve radiation heat transfer problems.
- CO4: Analyze heat transfer due to free and forced convective heat transfer.
- CO5: Understand the design and performance analysis of heat exchangers and their practical applications, Condensation and Boiling phenomena.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textbo	ok/s			
1	Principals of heat transfer	Frank Kreith, Raj M. Manglik, Mark S. Bohn	Cengage learning	Seventh Edition 2011.
2	Heat transfer, a practical approach	Yunus A. Cengel	Tata Mc Graw Hill	Fifth edition
Referen	nce Books	·		
1	Heat and mass transfer	Kurt C, Rolle	Cengage learning	second edition
2	Heat Transfer A Basic Approach	M. NecatiOzisik	McGraw Hill, New York	2005
3	Fundamentals of Heat and Mass Transfer	Incropera, F. P. and De Witt, D. P	John Wiley and Sons, New York	5th Edition 2006
4	Heat Transfer	Holman, J. P.	Tata McGraw Hill, New York	9th Edition 2008

B. E. MECHANICAL ENGINEERING				
Choice Based Credit S	System (CBCS) and Outcome Bas	sed Education (O	BE)	
	SEMESTER – VI			
	<b>Professional Elective-1</b>			
NC	N-TRADITIONAL MACHININ	IG		
Course Code	18ME641	CIE Marks	40	
Teaching Hours /Week (L:T:P)	3:0:0	SEE Marks	60	
Credits	03	Exam Hours	03	
Course Learning Objectives:				
<ul> <li>To learn various concepts relat</li> </ul>	ed to modern machining processes	& their applicatio	ns.	
<ul> <li>To appreciate the differences b</li> </ul>	etween conventional and non-conv	ventional machinin	g processes.	
• To acquire a functional unders	tanding of non-traditional manufac	turing equipment.		
To know about various process	s parameters and their influence on	performance and	their applications.	
To impart knowledge on vario	us types of energy involved in non-	-traditional machir	ning processes.	
Module-1				
Introduction to Non-traditional machin	ning, Need for Non-traditional mac	chining process, C	omparison between	
traditional and non-traditional mach	hining, general classification N	on-traditional ma	chining processes,	
classification based on nature of en	ergy employed in machining, sel	lection of non-tra	ditional machining	
processes, Specific advantages, limitat	ions and applications of non-traditi	onal machining pr	ocesses.	
Module-2				
Ultrasonic Machining (USM): Introd	luction Equipment and material p	rocess Effect of	process parameters.	
Effect of amplitude and frequency. Eff	fect of abrasive grain diameter, et	ffect of slurry, too	ol & work material.	
Process characteristics: Material remo	val rate, tool wear, accuracy, surfa	ice finish. applicat	tions, advantages &	
limitations of USM.		••• ••••	,	
Abrasive Jet Machining (AJM): Intro	oduction. Equipment and process o	of material remova	l. process variables:	
carrier gas, type of abrasive, work mat	erial, stand-off distance (SOD). Pro	ocess characteristic	cs-Material removal	
rate, Nozzle wear, accuracy & surface	finish. Applications, advantages &	limitations of AJN	И.	
Module-3				
ELECTROCHEMICAL MACHINI	NG (ECM): Introduction, Princ	ciple of electro cl	nemical machining,	
ECM equipment, elements of ECM	operation, Chemistry of ECM. E	CM Process chara	acteristics: Material	
removal rate, accuracy, surface finish.	Process parameters: Current dens	ity, Tool feed rate	e, Gap between tool	
& work piece, velocity of electrolyte	flow, type of electrolyte, its conc	centration tempera	ture, and choice of	
electrolytes. ECM Tooling: ECM too	ling technique & example, Tool	& insulation mat	erials. Applications	
ECM: Electrochemical grinding and	d electrochemical honing proce	ss. Advantages,	disadvantages and	
application of ECG, ECH.				
CHEMICAL MACHINING (CHM	): Elements of the process, Res	ists (maskants), 1	Etchants. Types of	
chemical machining process-chemical	blanking process, chemical millin	ng process. Proces	ss characteristics of	
CHM: material removal rate, accurac	y, surface finish, advantages, limi	itations and applie	cations of chemical	
machining process.				
Module-4				
ELECTRICAL DISCHARGE MAC	CHINING (EDM): Introduction,	mechanism of me	etal removal, EDM	
equipment: spark erosion generator (r	elaxation type), dielectric medium	-its functions & c	lesirable properties,	
electrode feed control system. Flush	ing types; pressure flushing, suc	ction flushing, sic	le flushing, pulsed	
flushing. EDM process parameters: Spark frequency, current & spark gap, surface finish, Heat Affected Zone.				
Advantages, limitations & applications	of EDM, Electrical discharge grin	ding, Traveling w	ire EDM.	
PLASMA ARC MACHINING (PAM): Introduction, non-thermal generation of plasma, equipment				
nechanism of metal removal, Plasma torch, process parameters, process characteristics. Safety precautions.				
Safety precautions, applications, advantages and limitations.				
MODULE-5				
LASEK BEAM MACHINING (LB	<b>vi):</b> Introduction, generation of LA	ASER, Equipment	and mechanism of	
metal removal, LBN parameters and c	naracteristics, Applications, Advan	lages & limitation	S.	
ELECTION BEAM MACHINING	(EDIVI): Introduction, Principle,	equipment and n	iechanism of metal	
removal, applications, advantages and	minitations.			

**Course Outcomes:** At the end of the course, the student will be able to:

- CO1: Understand the compare traditional and non-traditional machining process and recognize the need for Non- traditional machining process.
- CO2: Understand the constructional features, performance parameters, process characteristics, applications, advantages and limitations of USM, AJM and WJM.
- CO3: Identify the need of Chemical and electro-chemical machining process along with the constructional features, process parameters, process characteristics, applications, advantages and limitations.
- CO4: Understand the constructional feature of the equipment, process parameters, process characteristics, applications, advantages and limitations EDM & PAM.
- CO5: Understand the LBM equipment, LBM parameters, and characteristics. EBM equipment and mechanism of metal removal, applications, advantages and limitations LBM & EBM.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textbo	ok/s			
1	Modern Machining Process	by P.C Pandey and H	McGraw Hill Education	2000
		S Shah	India Pvt. Ltd.	
2	Production technology	HMT	McGraw Hill Education	2001
			India Pvt. Ltd	
Reference Books				
1	New Technology	Dr. Amitabha	The Institute of	2000
		Bhattacharyya	Engineers (India)	
2	Modern Machining process	Aditya		2002

#### B. E. MECHANICAL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – VI Professional Elective- 1

<b>REFRIGERATION AND AIR CONDITIONING</b>				
Course Code	18ME642	CIE Marks	40	
Teaching Hours /Week (L:T:P)	3:0:0	SEE Marks	60	
Credits	03	Exam Hours	03	

# **Course Learning Objectives:**

- Study the basic definition, ASHRAE Nomenclature for refrigerating systems.
- Understand the working principles and applications of different types of refrigeration systems.
- Study the working of air conditioning systems and their applications.
- Identify the performance parameters and their relations of an air conditioning system.

# Module-1

**Introduction to Refrigeration** –Basic Definitions, ASHRAE Nomenclature, Air Refrigeration Cyclesreversed Carnot cycle, Bell-Coleman cycle analysis, Air Refrigeration systems-merits and demerits and applications: Aircraft refrigeration cycles, Joule Thompson coefficient and Inversion Temperature, Linde, Claude and Stirling cycles for liquefaction of air.

**Industrial Refrigeration**-Chemical and process industries, Dairy plants, Petroleum refineries, Food processing and food chain, Miscellaneous

Module-2

**Vapour Compression Refrigeration System(VCRS)**: Comparison of Vapour Compression Cycle and Gas cycle, Vapour Compression Refrigeration system Working and analysis, Limitations, Superheat horn and throttling loss for various refrigerants, efficiency, Modifications to standard cycle – liquid-suction heat exchangers, Grindlay cycle and Lorenz cycle, Optimum suction condition for optimum COP Actual cycles with pressure drops, Complete Vapour Compression Refrigeration Systems – Methods like Flash Gas removal, Flash inter cooling and water Inter cooling.

# Module-3

**Vapour Absorption Refrigeration Systems**: Absorbent – Refrigerant combinations, Water-Ammonia Systems, Practical problems, Lithium- Bromide System, Contrast between the two systems, Modified Version of Aqua-Ammonia System with Rectifier and Analyzer Assembly. Practical problems – crystallization and air leakage, Commercial systems

**Other types of Refrigeration systems**: Brief Discussion on (i) Steam-Jet refrigeration system and (ii) Thermoelectric refrigeration, pulse tube refrigeration, thermoacoustic refrigeration systems

#### Module-4

**Refrigerants:** Primary and secondary refrigerants, Designation of Refrigerants, Desirable properties of refrigerants including solubility in water and lubricating oil, material compatibility, toxicity, flammability, leak detection, cost, environment and performance issues Thermodynamic properties of refrigerants, Synthetic and natural refrigerants, Comparison between different refrigerants vis a vis applications, Special issues and practical implications Refrigerant mixtures – zeotropic and azeotropic mixtures

**Refrigeration systems Equipment**: Compressors, Condensers, Expansion Devices and Evaporators, A brief look at other components of the system.

# Module-5

**Air-Conditioning**: Introduction to Air-Conditioning, Basic Definition, Classification, power rating, Mathematical Analysis of Air-Conditioning Loads, Related Aspects, Different Air-Conditioning Systems-Central – Station Air-Conditioning System, Unitary Air-Conditioning System, Window Air-Conditioner and Packaged Air-Conditioner, Components related to Air-Conditioning Systems.

**Transport air conditioning Systems**: Air conditioning systems for automobiles (cars, buses etc.), Air conditioning systems for trains, Air conditioning systems for ships

**Course Outcomes:** At the end of the course, the student will be able to:

- CO1: Illustrate the principles, nomenclature and applications of refrigeration systems.
- CO2: Explain vapour compression refrigeration system and identify methods for performance improvement
- CO3: Study the working principles of air, vapour absorption, thermoelectric and steam-jet and thermoacoustic refrigeration systems.
- CO4: Estimate the performance of air-conditioning systems using the principles of psychrometry.
- CO5: Compute and Interpret cooling and heating loads in an air-conditioning system.

CO6: Identify suitable refrigerant for various refrigerating systems.

# **Question paper pattern:**

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Textboo	Textbook/s				
1	Refrigeration and Air- conditioning	Arora C.P	Tata Mc Graw –Hill, New Delhi	2 nd Edition, 2001	
2	Principles of Refrigeration	Roy J. Dossat	Wiley Limited		
3	Refrigeration and Air- conditioning	Stoecker W.F., and Jones J.W.,	Mc Graw - Hill, New	2nd edition, 1982.	
Referen	Reference Books				
1	Heating, Ventilation and Air Conditioning	McQuistion	Wiley Students edition	5 th edition2000.	
2	Air conditioning	PITA	Pearson	4th edition 2005	
3	Refrigeration and Air- Conditioning	S C Arora& S Domkundwar	Dhanpat Rai Publication		
4	Principles of Refrigeration	Dossat	Pearson	2006	
5	Refrigeration and Air- Conditioning	Manohar prasad			

# Data Book:

- 1. Shan K. Wang, Handbook of Air Conditioning and Refrigeration, 2/e, 2001 McGraw-Hill Education
- 2. Mathur M.L. & Mehta, Refrigerant and Psychrometric Properties (Tables & Charts) SI Units, F.S., Jain Brothers, 2008

# **E-Learning**

- VTU, E- learning, MOOCS, Open courseware
- 6. http://nptel.ac.in/courses/112105128/#

# B. E. MECHANICAL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – VI Professional Elective- 1

	THEORY OF ELASTICITY		
Course Code	18ME643	CIE Marks	40
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	60
Credits	03	Exam Hours	03

#### **Course Learning Objectives:**

• To provide the student with the mathematical and physical principles of Theory of Elasticity.

• To provide the student with various solution strategies while applying them to practical cases.

#### Module-1

**Analysis of Stress:** Definition and notation of stress, Equations of equilibrium in differential form, Stress components on an arbitrary plane, Equality of cross shear, Stress invariants, Principal stresses, Octahedral stress, Planes of maximum shear, Stress transformation, Plane state of stress, Mohr's diagram for 3dimensional state of stress.

#### Module-2

**Analysis of Strain:** Displacement field, Strains in term of displacement field, Infinitesimal strain at a point, Engineering shear strains, Strain invariants, Principal strains, Octahedral strains, Plane state of strain, Compatibility equations, Strain transformation. Principle of super position, Saint Venant principle.

#### Module-3

**Two-Dimensional classical elasticity:** Cartesian co-ordinates, Relation between plane stress and plane strain, stress functions for plane stress and plane strain state, Airy's stress functions, investigation of Airy's stress function for simple beams. Bending of a narrow cantilever beam of rectangular cross section under edge load. Bending of simply supported beam under UDL, stress concentration, stress distribution in an infinite plate with a circular hole subjected to uniaxial and biaxial loads.

General equations in polar coordinates, stress distribution symmetrical about an axis, Thick wall cylinder subjected to internal and external pressures.

#### Module-4

**Stress analysis in Axisymmetric body:** Stresses in rotating discs of uniform thickness and cylinders. Numerical Problems.

**Torsion:** Torsion of circular, elliptical and triangular bars, Prandtl's membrane analogy, Torsion of thin walled thin tubes, Torsion of thin walled multiple cell closed sections.

# Module-5

**Thermal stress:** Thermo elastic stress strain relations, equations of equilibrium, thermal stresses in thin circular discs and in long circular cylinders.

**Course Outcomes:** At the end of the course, the student will be able to:

CO1: Understand the Basic field equations of linear elastic solids, force, stress, strain and equilibrium in solids.

CO2: Analyse the 2D structural elements, beams, cylinders.

CO3: Use analytical techniques to predict deformation, internal force and failure of simple solids and structural components.

CO4: Analyse the axisymmetric structural elements.

CO5: Analyse the structural members subjected to torsion

CO6: Determine the thermal stresses in plain stress and plane stain conditions.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textbook/s				
1	Theory of Elasticity	S. P. Timoshenko and J. N Gordier	Mc-Graw Hill International	3rd edition, 2010
2	Advanced Mechanics of solids	L. S. Srinath	Tata Mc. Graw Hill	2009
Reference Books				
1	Theory of Elasticity	Sadhu Singh	Khanna Publications	2004
2	Applied Elasticity	T.G. Seetharamuand Govindaraju	Interline Publishing	2008.

#### B. E. MECHANICAL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – VI Professional Elective- 1

# ADAVNCED VIBRATIONSCourse Code18ME644CIE Marks40Teaching Hours /Week (L:T:P)3:0:0SEE Marks60Credits03Exam Hours03

# **Course Learning Objectives:**

- To enable the students to understand the theoretical principles of vibration and vibration analysis techniques for the practical solution of vibration problems.
- To enable the students to understand the importance of vibrations in mechanical design of machine parts subject to vibrations
- To make free and forced (harmonic, periodic, non-periodic) vibration analysis of single and multidegree of freedom linear systems.
- Be able to write the differential equation of motion of vibratory systems.

# Module-1

**Forced vibrations (1DOF):** Introduction, analysis of forced vibration with constant harmonic excitation, MF, rotating and reciprocating unbalances, excitation of support (Relative and absolute amplitudes), force and motion transmissibility, energy dissipated due to damping and numerical problems.

**Systems with 2DOF:** Principal modes of vibrations, normal mode and natural frequencies of systems (Damping is not included), simple spring-mass systems, masses on tightly stretched strings, double pendulum, tensional systems, combined rectilinear and angular systems, geared systems and numerical problems.

# Module-2

**Numerical methods for multi DOF systems:** Maxwell's reciprocal theorem, influence coefficients, Rayleigh's method, Dunkerley's method, stodola method, orthogonality principle, method of matrix iteration and numerical.

Modal analysis and condition monitoring: signal analysis, dynamic testing of machines and structures, Module-3

**Vibration measuring instruments and whirling of shafts:** seismic instruments, vibrometers, accelerometer, frequency measuring instruments and numerical. Whirling of shafts with and without damping.

**Vibration Control:** Introduction, Vibration isolation theory, Vibration isolation and motion isolation for harmonic excitation, practical aspects of vibration analysis, vibration isolation, Dynamic vibration absorbers and Vibration dampers.

# Module-4

**Transient Vibration of single Degree-of freedom systems:** Impulse excitation, arbitrary excitation, Laplace transforms formulation, Pulse excitation and rise time, Shock response spectrum, Shock isolation.

**Noise Engineering:** Subjective response of sound: Frequency and sound dependent human response; the decibel scale; relationship between , sound pressure level(SPL), sound power level and sound intensity scale; relationship between addition, subtraction and averaging, sound spectra and Octave band analysis ; loudness; weighting networks; equivalent sound level, auditory effects of noise; hazardous noise, exposure due to machines and equipment; hearing conservation and damage risk criteria, daily noise doze.

#### Module-5

**Noise: Sources, Isolation and control:** Major sources of noise on road and in industries, noise due to construction equipment and domestic appliances, industrial noise control, strategies-noise control at source (with or without sound enclosures), noise control along the path (with or without partitions and acoustic barriers); noise control at the receiver, ear defenders, earplugs, semi-insert protectors.
**Course Outcomes:** At the end of the course, the student will be able to:

- CO1: Characterize the single and multi-degrees of freedom systems subjected to free and forced vibrations with and without damping.
- CO2: Apply the method of vibration measurements and its controlling.
- CO3: Determine vibratory responses of SDOF and MDOF systems to harmonic, periodic and non-periodic excitation.
- CO4: Analyze the mathematical model of a linear vibratory system to determine its response.
- CO5: Obtain linear mathematical models of reallife engineering systems.

CO6: Apply the principles of vibration and noise reduction techniques to real life engineering problems.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textbo	ok/s	·	·	
1	Mechanical Vibrations	S. S. Rao	Pearson Education	
2	Fundamentals of Mechanical Vibration	S. Graham Kelly	McGraw-Hill	
3	Mechanical Vibrations	W.T. Thomson	Prentice Hill India	
4	Vibraitons and Acoustics – Measurements and signal analysis	C Sujatha	Tata McGraw Hill	
Referer	nce Books			
1	Mechanical Vibrations	G. K. Grover	Nem Chand and Bros.	
2	Theory of Vibration with Application	William T. Thomson, Marie Dillon Dahleh, Chandramouli	Pearson Education	5th edition
3	Mechanical Vibrations	V. P. Singh	Dhanpat Rai & Company	
4	Mechanical Vibrations and Noise engineering	Amberkar A.G.	РНІ	
E- Lean • VTU,	r <b>ning</b> E- learning		·	

# COMPOSITE MATERIALS TECHNOLOGYCourse Code18ME645CIE Marks40Teaching Hours/Week (L:T:P)3:0:0SEE Marks60Credits03Exam Hours03

# **Course Learning Objectives:**

- To know the behaviour of constituents in the composite materials
- To Enlighten the students in different types of reinforcement
- To Enlighten the students in different types of matrices
- To develop the student's skills in understanding the different manufacturing methods available for composite material.
- To understand the various characterization techniques
- To illuminate the knowledge and analysis skills in applying basic laws in mechanics to the composite materials.

# Module-1

Introduction to Composite Materials: Definition, classification & brief history of composite materials. Constituent of composite materials: Reinforcements, Matrix, Coupling agents, coatings & fillers. Reinforcements: Introduction, Glass Fibers, Boron Fibers, Carbon Fibers, Organic Fibers, Ceramic Fibers, Whiskers, Other Non-oxide Reinforcements, Comparison of Fibers

Matrix Materials: Polymers, Metals and Ceramic Matrix Materials.

**Interfaces:** Wettability, Crystallographic nature of interface, types of bonding at the interface and optimum interfacial bond strength.

Module-2

**Polymer Matrix Composites (PMC): Processing of PMC's;** Processing of Thermoset Matrix Composites, Thermoplastic Matrix Composites, Sheet Moulding Compound and carbon reinforced polymer composites. Interfaces in PMC's, Structure & Properties of PMC's, applications

**Metal Matrix Composites:** Types of metal matrix composites, Important Metallic Matrices, Processing, Interfaces in Metal Matrix Composites, Properties & Applications.

# Module-3

**Ceramic Matrix Composites (CMC): Processing of CMC's;** Cold Pressing & Sintering, Hot Pressing, Reaction Bonding Processes, Infiltration, Directed Oxidation, In Situ Chemical Reaction Technique, Sol-Gel, Polymer Infiltration & Pyrolysis, Electrophoretic Deposition, Self-Propagating High Temperature Synthesis. Interfaces, properties and applications of CMC's.

**Carbon Fiber/Carbon Matrix Composites:** Processing of Carbon/Carbon Composites, Oxidation protection of Carbon/Carbon Composites, Properties of Carbon/Carbon Composites, and application of Carbon/Carbon Composites.

**Multi-filamentary Superconducting Composites:** The Problem of Flux Pinning, Types of Super Conductor, Processing & structure of Multi filamentary superconducting composites. Applications of multi-filamentary superconducting composites.

# Module-4

Nonconventional Composites: Introduction, Nanocomposites; Polymer clay nanocomposites, self healing composites, self-reinforced composites. Biocomposites, Laminates; Ceramic Laminates, Hybrid Composites. Performance/Characterization of Composites: Static Mechanical Properties; Tensile Properties, Compressive Properties, Flexural Properties, In-Plane Shear Properties, Interlaminar Shear Strength. Fatigue Properties; Tension–Tension Fatigue, Flexural Fatigue. Impact Properties; Charpy, Izod, and

**Fatigue Properties;** Tension–Tension Fatigue, Flexural Fatigue. **Impact Properties;** Charpy, Izod, and Drop-Weight Impact Test.

Module-5

**Micromechanics of Composites:** Density, Mechanical Properties; Prediction of Elastic Constants, Micromechanical Approaches, Halpin-Tsai Equations, Transverse Stresses, Thermal properties. Numerical Problems.

**Macromechanics of Composites**: Introduction, Elastic constants of an isotropic material, elastic constants of a lamina, relationship between engineering constants and reduced stiffnesses and compliances.

**Course Outcomes:** At the end of the course, the student will be able to:

CO1: Use different types of manufacturing processes in the preparation of composite materials

CO2: Analyze the problems on macro mechanical 89ehavior of composites

CO3: Analyze the problems on micromechanical 89ehavior of Composites

CO4: Determine stresses and strains relation in composites materials.

CO5: Understand and effective use of properties in design of composite structures

CO6: Perform literature search on a selected advanced material topic.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textboo	ok/s			
1	Composite Material Science and Engineering	Krishan K. Chawla	Springer	Third Edition First Indian Reprint 2015
2	Fibre-Reinforced Composites, Materials, Manufacturing, and Design	P.K. Mallick	CRC Press, Taylor & Francis Group	Third Edition
3	Mechanics of Composite Materials & Structures	MadhijitMukhopadhay	Universities Press	2004
Referen	ice Books			
1	Mechanics of Composite materials	Autar K. Kaw	CRC Taylor & Francis	2nd Ed, 2005
2	Stress analysis of fiber Reinforced Composites Materials	Michael W, Hyer	Mc-Graw Hill International	2009
3	Mechanics of Composite Materials	.Robert M. Jones	Taylor & Francis	1999
E- Lear	ning			
• VTU	E- learning			

# B. E. MECHANICAL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER –VI OPEN ELECTIVE A OPEN ELECTIVE A Course Code I8ME651 CIE Marks 40

Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	60
Credits	03	Exam Hours	03

# **Course Learning Objectives:**

- To introduce the concepts of solar energy, its radiation, collection, storage and application.
- To introduce the concepts and applications of Wind energy, Biomass energy, Geothermal energy and Ocean energy as alternative energy sources.
- To explore society's present needs and future energy demands.
- To examine energy sources and systems, including fossil fuels and nuclear energy, and then focus on alternate, renewable energy sources such as solar, biomass (conversions), wind power, geothermal, etc.
- To get exposed to energy conservation methods.

# Module-1

**Introduction**: Energy source, India's production and reserves of commercial energy sources, need for nonconventional energy sources, energy alternatives, solar, thermal, photovoltaic. Water power, wind biomass, ocean temperature difference, tidal and waves, geothermal, tar sands and oil shale, nuclear (Brief descriptions); advantages and disadvantages, comparison (Qualitative and Quantitative).

**Solar Radiation**: Extra-Terrestrial radiation, spectral distribution of extra terrestrial radiation, solar constant, solar radiation at the earth's surface, beam, diffuse and global radiation, solar radiation data.

Measurement of Solar Radiation: Pyrometer, shading ring pyrheliometer, sunshine recorder, schematic diagrams and principle of working.

# Module-2

**Solar Radiation Geometry:** Flux on a plane surface, latitude, declination angle, surface azimuth angle, hour angle, zenith angle, solar altitude angle expression for the angle between the incident beam and the normal to a plane surface (No derivation) local apparent time. Apparent motion of sum, day length, numerical examples.

**Radiation Flux on a Tilted Surface:** Beam, diffuse and reflected radiation, expression for flux on a tilted surface (no derivations) numerical examples.

**Solar Thermal Conversion:** Collection and storage, thermal collection devices, liquid flat plate collectors, solar air heaters concentrating collectors (cylindrical, parabolic, paraboloid) (Quantitative analysis); sensible heat storage, latent heat storage, application of solar energy water heating. Space heating and cooling, active and passive systems, power generation, refrigeration. Distillation (Qualitative analysis) solar pond, principle of working, operational problems.

# Module-3

**Performance Analysis of Liquid Flat Plate Collectors:** General description, collector geometry, selective surface (qualitative discussion) basic energy-balance equation, stagnation temperature, transmissivity of the cover system, transmissivity – absorptivity product, numerical examples. The overall loss coefficient, correlation for the top loss coefficient, bottom and side loss coefficient, problems (all correlations to be provided). Temperature distribution between the collector tubes, collector heat removal factor, collector efficiency factor and collector flow factor, mean plate temperature, instantaneous efficiency (all expressions to be provided). Effect of various parameters on the collector performance; collector orientation, selective surface, fluid inlet temperature, number covers, dust.

Photovoltaic Conversion: Description, principle of working and characteristics, application.

# Module-4

**Wind Energy** : Properties of wind, availability of wind energy in India, wind velocity and power from wind; major problems associated with wind power, wind machines; Types of wind machines and their characteristics, horizontal and vertical axis wind mills, elementary design principles; coefficient of performance of a wind mill rotor, aerodynamic considerations of wind mill design, numerical examples.

**Tidal Power:** Tides and waves as energy suppliers and their mechanics; fundamental characteristics of tidal power, harnessing tidal energy, limitations.

**Ocean Thermal Energy Conversion:** Principle of working, Rankine cycle, OTEC power stations in the world, problems associated with OTEC.

#### Module-5

**Geothermal Energy Conversion:** Principle of working, types of geothermal station with schematic diagram, geothermal plants in the world, problems associated with geothermal conversion, scope of geothermal energy. **Energy from Bio Mass**: Photosynthesis, photosynthetic oxygen production, energy plantation, bio gas production from organic wastes by anaerobic fermentation, description of bio-gas plants, transportation of bio-gas, problems involved with bio-gas production, application of bio-gas, application of bio-gas in engines, advantages.

**Hydrogen Energy**: Properties of Hydrogen with respected to its utilization as a renewable form of energy, sources of hydrogen, production of hydrogen, electrolysis of water, thermal decomposition of water, thermo chemical production bio-chemical production.

**Course Outcomes:** At the end of the course, the student will be able to:

- CO1: Describe the environmental aspects of non-conventional energy resources. In Comparison with various conventional energy systems, their prospects and limitations.
- CO2: Know the need of renewable energy resources, historical and latest developments.
- CO3: Describe the use of solar energy and the various components used in the energy production with respect to applications like-heating, cooling, desalination, power generation, drying, cooking etc.
- CO4: Appreciate the need of Wind Energy and the various components used in energy generation and know the classifications.
- CO5: Understand the concept of Biomass energy resources and their classification, types of biogas Plantsapplications
- CO6: Compare Solar, Wind and bio energy systems, their prospects, Advantages and limitations.
- CO7: Acquire the knowledge of fuel cells, wave power, tidal power and geothermal principles and applications.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl. No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textboo	ok/s			
1	Non-Convention Energy Resources	B H Khan	McGraw Hill Education (India) Pvt. Ltd.	3 rd Edition
2	Solar energy	Subhas P Sukhatme	Tata McGraw Hill	2 nd Edition, 1996.
3	Non-Conventional Energy Sources	G.D Rai	Khanna Publishers	2003
Referen	ce Books			
1	Renewable Energy Sources and Conversion Technology	N.K.Bansal, Manfred Kleeman&MechaelMeliss	Tata McGraw Hill.	2004
2	Renewable Energy Technologies	Ramesh R & Kumar K U	Narosa Publishing House New Delhi	
3	Conventional Energy Systems	K M, Non	Wheeler Publishing Co. Ltd., New Delhi	2003
4	Non-Conventional Energy	Ashok V Desai	Wiley Eastern Ltd, New Delhi	2003

#### **B. E. MECHANICAL ENGINEERING** Choice Based Credit System (CBCS) and Outcome Based Education (OBE) **SEMESTER –VI OPEN ELECTIVE A** WORLD CLASS MANUFACTURING Course Code CIE Marks 40 18ME652 Teaching Hours/Week (L:T:P) 3:0:0 SEE Marks 60 Exam Hours 03 Credits 03 **Course Learning Objectives:** To understand the concept of world class manufacturing, dynamics of material flow, and Lean manufacturing. To familiarize the students with the concepts of Business excellence and competitiveness. To apprise the students with the need to meet the current and future business challenges. To prepare the students to understand the current global manufacturing scenario. **Module-1** Historical Perspective World class Excellent organizations - Models for manufacturing excellence: Schonberger, Halls, Gunn and Maskell models, Business Excellence. Module-2 Benchmark, Bottlenecks and Best Practices, Concepts of benchmarking, Bottleneck and best practices, Best performers - Gaining competitive edge through world class manufacturing - Value added manufacturing -Value Stream mapping - Eliminating waste - Toyota Production System - Example. **Module-3** System and Tools for World Class Manufacturing. Improving Product & Process Design - Lean Production -SQC, FMS, Rapid Prototyping, Poka Yoke, 5-S,3 M, JIT, Product Mix, Optimizing, Procurement & stores practices, Total Productive maintenance, Visual Control. Module-4 Human Resource Management in WCM: Adding value to the organization- Organizational learning techniques of removing Root cause of problems-People as problem solvers-New organizational structures. Associates-Facilitators- Teamsmanship-Motivation and reward in the age of continuous improvement. **Module-5** Typical Characteristics of WCM Companies Performance indicators like POP, TOPP and AMBITE systemswhat is world class Performance -Six Sigma philosophy. Indian Scenario on world class manufacturing -Task Ahead. Green Manufacturing, Clean manufacturing, Agile manufacturing. **Course Outcomes:** At the end of the course, the student will be able to: CO1: Understand recent trends in manufacturing. CO2: Demonstrate the relevance and basics of World Class Manufacturing. CO3: Understand customization of product for manufacturing. CO4: Understand the implementation of new technologies. CO5: Compare the existing industries with WCM industries. **Question paper pattern:** The question paper will have ten full questions carrying equal marks. Each full question will be for 20 marks. • There will be two full questions (with a maximum of four sub- questions) from each module. Each full question will have sub- question covering all the topics under a module. • The students will have to answer five full questions, selecting one full question from each module. • Name of the **Edition and** SI No Title of the Book Name of the Publisher Author/s Year

Textbook/s

1	World Class Manufacturing-	Sahay B.S.,	Mac Milan Publications	New Delhi
	Strategic Perspective	Saxena KBC. and		
		Ashish Kumar		
2	Just In Time Manufacturing	Korgaonkar M.G	MacMilan Publications	
Referen	nce Books			
1	Production and Operational	Adam and Ebert	Prentice Hall learning Pvt.	5th Edition
	Management		Ltd.	
2	The Toyota Way – 14 Management	Jeffrey K.Liker	Mc-Graw Hill	2003
	Principles			
3	Operations Management for	Chase Richard B.,	McGraw Hill Publications	11th Edition
	Competitive Advantage	Jacob Robert		2005
4	Making Common Sense Common	Moore Ron	Butterworth-Heinemann	2002
	Practice			
5	World Class Manufacturing- The	Schonberger R. J	Free Press	1986
	Lesson of Simplicity			

## **B. E. MECHANICAL ENGINEERING** Choice Based Credit System (CBCS) and Outcome Based Education (OBE) **SEMESTER -VI OPEN ELECTIVE A** S

SUPPLY	CHAIN	MANA	GEMENT
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Course Code	18ME653	CIE Marks	40
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	60
Credits	03	Exam Hours	03

# **Course Learning Objectives:**

- To acquaint with key drivers of supply chain performance and their inter-relationships with strategy.
- To impart analytical and problem-solving skills necessary to develop solutions for a variety of supply • chain management & design problems.
- To study the complexity of inter-firm and intra-firm coordination in implementing programs such as ecollaboration, quick response, jointly managed inventories and strategic alliances.

#### Module-1

Introduction: Supply Chain - Fundamentals - Evolution- Role in Economy - Importance - Decision Phases -Supplier Manufacturer-Customer chain. - Enablers/ Drivers of Supply Chain Performance. Supply chain strategy - Supply Chain Performance Measures.

# Module-2

Strategic Sourcing Outsourcing – Make Vs buy - Identifying core processes - Market Vs Hierarchy - Make Vs buy continuum -Sourcing strategy - Supplier Selection and Contract Negotiation. Creating a world class supply base- Supplier Development - World Wide Sourcing.

# Module-3

Warehouse Management Stores management-stores systems and procedures-incoming materials control-stores accounting and stock verification Obsolete, surplus and scrap-value analysis-material handling-transportation and traffic management -operational efficiency-productivity-cost effectiveness-performance measurement. Supply Chain Network Distribution Network Design – Role - Factors Influencing Options, Value Addition – Distribution Strategies - Models for Facility Location and Capacity allocation. Distribution Center Location Models.

# Module-4

Supply Chain Network optimization models. Impact of uncertainty on Network Design - Network Design decisions using Decision trees. Planning Demand, -multiple item -multiple location inventory management. Pricing and Revenue Management.

# Module-5

Current Trends: Supply Chain Integration - Building partnership and trust in Supply chain Value of Information: Bullwhip Effect - Effective forecasting - Coordinating the supply chain. Supply Chain restructuring, Supply Chain Mapping - Supply Chain process restructuring, Postpone the point of differentiation - IT in Supply Chain - Agile Supply Chains -Reverse Supply chain. Future of IT in supply chain- E- Business in supply chain.

Course Outcomes: At the end of the course the student will be able to:

CO1: Understand the framework and scope of supply chain management.

CO2: Build and manage a competitive supply chain using strategies, models, techniques and information technology.

CO3: Plan the demand, inventory and supply and optimize supply chain network.

CO4: Understand the emerging trends and impact of IT on Supply chain.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks. •
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module. •

•	• The students will have to answer five full questions, selecting one full question from each module.			
Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textbook/s				
1	Supply Chain Management– Text and Cases	Janat Shah	Pearson Education	2009
2	Supply Chain Management- Strategy Planning and Operation	Sunil Chopra and Peter Meindl	PHI Learning / Pearson Education	2007
Refer	ence Books			
1	Business Logistics and Supply Chain Management	Ballou Ronald H	Pearson Education	5th Edition, 2007
2	Designing and Managing the Supply Chain: Concepts, Strategies, and Cases	David Simchi-Levi, Philip Kaminsky, Edith Simchi-Levi	Tata McGraw-Hill	2005
3	Supply Chain Management- Concept and Cases	Altekar Rahul V	PHI	2005
4	Modeling the Supply Chain	Shapiro Jeremy F	Thomson Learning	Second Reprint, 2002
5	Principles of Supply Chain Management- A Balanced Approach	Joel D. Wisner, G. Keong Leong, Keah-Choon Tan	South-Western, Cengage Learning	2008
1				1

B. E. MECHANICAL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER –VI OPEN ELECTIVE A				
ADVAN	NCED MATERIALS TECHNOL	OGY		
Course Code	18ME654	CIE Marks	40	
Teaching Hours/Week (L:T:P)	3:0:0	SEE Marks	60	
Credits	03	Exam Hours	03	
<ul> <li>To impart knowledge on materi</li> <li>To introduce the basics of smar metallic materials and their app</li> </ul>	al selection methods and basics of a t materials, composite materials, ce lications in engineering.	advanced engineerin ramics and glasses a	ng materials. and modern	
Module-1 Classification and Selection of Materials, Selection of Materials; Moti mechanical properties, strength, tought wear resistance – Relationship between with relevance to aero, auto, marine, ma Module-2	erials: Classification of materials, vation for selection, cost basis and ness, fatigue and creep - Selection materials selection and processing achinery and nuclear applications.	, properties require service requiremer for surface durabil g - Case studies in n	ed in Engineering hts - Selection for lity corrosion and naterials selection	
<ul> <li>Composite Materials: Fiber reinforced, laminated and dispersed materials with metallic matrix of aluminium, copper and Titanium alloys and with non-metallic matrix of unsaturated polyesters and epoxy resins. Development, Important properties and applications of these materials.</li> <li>Module-3</li> <li>Ceramics and Glasses - Bio-ceramics: Nearly inert ceramics, bio-reactive glasses and glass ceramics, porous ceramics; Calcium phosphate ceramics: grafts, coatings Physico-chemical surface modification of materials used in medicine.</li> <li>Low &amp; High Temperature Materials: Properties required for low temperature applications, Materials available</li> </ul>				
available for high temperature application	ons, Applications of low and high to	emperature material	s.	
Module-4 Modern Metallic Materials: Dual Steels, Micro alloyed, High Strength Low alloy (HSLA) Steel, Transformation induced plasticity (TRIP) Steel, Maraging Steel, Inter metallics, Ni and Ti Aluminides. Non-metallic Materials: Polymeric materials and their molecular structures, Production Techniques for Fibers, Foams, Adhesives and Coatings, structure, Properties and Applications of Engineering Polymers. Module-5				
<b>Smart Materials:</b> Shape Memory Alloys, Varistors and Intelligent materials for bio-medical applications. Nanomaterials: Definition, Types of nanomaterials including carbon nanotubes and nanocomposites, Physical and mechanical properties, Applications of nanomaterials.				
<b>Course Outcomes:</b> At the end of the co CO1: Explain the concepts and prin CO2: Understand the applications of CO3: Apply the material selection of CO4: Define Nanotechnology, Desc CO5: Understand the behaviour and materials.	burse, the student will be able to: ciples of advanced materials and m of all kinds of Industrial materials. concepts to select a material for a gi cribe nano material characterization applications of smart materials, ce	anufacturing proces ven application. ramics, glasses and	sses. non-metallic	

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year		
Referen	Reference Books					
1	Engineering Material Technology	James A. Jacobs & Thomas F. Kilduff	Prentice Hall			
2	Materials Science and Engineering	WD. Callister Jr.	Wiley India Pvt. Ltd	2010		
3	Engineering Design: A Materials and Processing Approach	G.E. Dieter	McGraw Hill	1991		
4	Materials Selection in Mechanical Design	M.F. Ashby	Pergamon Press	1992		
5	Introduction to Engineering Materials & Manufacturing Processes	NIIT	Prentice Hall of India			
6	Engineering Materials Properties and Selection	Kenneth G. Budinski	Prentice Hall of India			
7	Selection of Engineering Materials	Gladius Lewis	Prentice-Hall, New Jersey			

Course Code Teaching Hours	COMPUTER A	AIDED MODELLING AND ANAI 18MEL66	LYSIS LAB		
Course Code Teaching Hours	s /Week (L:T:P)	18MEL66			
Teaching Hours	s /Week (L:T:P)	0.2.2	CIE Marks	40	
Credite	ing Objectives:	0.2.2	SEE Marks	60	
Ciedits	ing Objectives.	02	Exam Hours	03	
Course Learni	ing Objectives.				
• To acq	uire basic understanding	g of Modeling and Analysis software			
• To und	lerstand the concepts of	different kinds of loading on bars,	trusses and beams,	and analyze the	
results	pertaining to various pa	rameters like stresses and deformation	ons.		
• To lear	n to apply the basic prin	ciples to carry out dynamic analysis	to know the natura	al frequencies of	
differen	nt kind of beams.				
SI.		Experiments			
No.					
1 <u>C4</u> J £		PART A			
	a FEA package and m	odeling and stress analysis of:	1 / 11		
	ars of constant cross see	ction area, tapered cross section area	and stepped bar		
b. 1	russes – (Minimum 2 e	xercises of different types)			
c. B	Beams – Simply support tc. (Minimum 6 exercise	ed, cantilever, beams with point loa	d, UDL, beams w	ith varying load	
d. S	stress analysis of a rectai	ngular plate with a circular hole.			
-		PART B			
2 Thermal A	Analysis – 1D & 2D pro es of different types )	blem with conduction and convection	on boundary conditi	ons ( <b>Minimum</b>	
3 Dynamic	Analysis to find:				
a)	Natural frequency of be	eam with fixed – fixed end condition			
b)	) Response of beam with	tixed – fixed end conditions subject	ed to forcing functi	on	
	Response of Bai subjec	<b>DADT</b> C(only for domo)			
4		PART C(omy for demo)			
4 a. D	Demonstrate the use of g o solver.	graphics standards (IGES, STEP etc)	to import the mod	el from modeler	
b. E	Demonstrate one exampl	e of contact analysis to learn the proc	cedure to carry out	contact analysis.	
c. D fi	Demonstrate at least two rom composite material.	different types of example to mode	el and analyze bars	or plates made	
<b>Course Outcon</b>	nes: At the end of the co	ourse, the student will be able to:			
CO1: Use the m	nodern tools to formulate	e the problem, create geometry, descr	ritize, apply bounda	ry conditions to	
solve prol	solve problems of bars, truss, beams, and plate to find stresses with different-loading conditions.				
CO2: Demonstrate the ability to obtain deflection of beams subjected to point, uniformly distributed and					
varying lo	varying loads and use the available results to draw shear force and bending moment diagrams.				
CO3: Analyze and solve 1D and 2D heat transfer conduction and convection problems with different boundary					
conditions.					
CO4: Carry out dynamic analysis and finding natural frequencies of beams, plates, and bars for various					
boundary conditions and also carry out dynamic analysis with forcing functions.					
Conduct of Pra	Conduct of Practical Examination:				
1. All laboratory	y experiments are to be i	ncluded for practical examination.			
2. Breakup of m	harks and the instruction	s printed on the cover page of answe	r script to be strictly	y adhered by	
3 Students can	8. nick one experiment fro	m the questions lot prepared by the a	examiners		
2. Breakup of m the examiners	harks and the instruction s.	s printed on the cover page of answe	r script to be strictly	y adhered by	

Scheme of Examination: One Question from Part A - 40 Marks One Question from Part B - 40 Marks Viva-Voce - 20 Marks

	B Choice Baged Credi	. E. MECHANICAL E	NGINEERING	)	
	Choice Dased Credit System (CDCS) and Outcome Dased Education (ODE) SEMESTER - VI				
		HEAT TRANSF	ER LAB		
Cour	se Code	18MEL67	CIE Marks	40	
Teacl	ning Hours/Week (L:T:P)	0:2:2	SEE Marks	60	
Credi	ts	02	Exam Hours	03	
Cour	se Learning Objectives:				
•	<ul> <li>The primary objective of this course is to provide the fundamental knowledge necessary to understand the behavior of thermal systems.</li> <li>This course provides a detailed experimental analysis including the application and heat transfer</li> </ul>				
	through solids, fluids, and va	icuum.	,		
•	Convection, conduction, and	radiation heat transfer i	n one and two dimensional steady	and unsteady	
	systems are examined.		, second s	2	
Sl.	-	Experin	nents		
No.		L			
		PART A			
1	Determination of Thermal Cor	nductivity of a Metal Ro	d.		
2	Determination of Overall Heat	Transfer Coefficient of	a Composite wall.		
3	Determination of Effectivenes	s on a Metallic fin.	2		
4	Determination of Heat Transfer Coefficient in free Convection				
5	Determination of Heat Transfe	r Coefficient in a Force	l Convention		
6	Determination of Emissivity o	f a Surface.			
	· · · · · ·	PART B			
7	Determination of Stefan Boltz	mann Constant.			
8	Determination of LMDT and H	Effectiveness in a Paralle	el Flow and Counter Flow Heat Ex	changers.	
9	Experiments on Boiling of Liq	uid and Condensation o	f Vapour.		
10	Performance Test on a Vapour	Compression Refrigera	tion.		
11	Performance Test on a Vapour	Compression Air – Con	nditioner.		
12	Experiment on Transient Conc	luction Heat Transfer.			
		PART C (OPTI	JNAL)		
13	Analysis of steady and transien using Numerical approach (AN	nt heat conduction, temp NSYS/CFD package).	erature distribution of plane wall a	and cylinder	
14	Determination of temperature through convection using Num	distribution along a rect nerical approach (ANSY	angular and circular fin subjected t S/CFD package).	to heat loss	
Cour	se Outcomes: At the end of the	e course, the student will	be able to:		
CO1:	Determine the thermal conduct slabs.	ivity of a metal rod and	overall heat transfer coefficient of	composite	
CO2:	CO2: Determine convective heat transfer coefficient for free and forced convection and correlate with theoretical values.				
CO3:	Evaluate temperature distributicylinder experimentally.	on characteristics of ste	ady and transient heat conduction	through solid	
CO4: CO5:	Determine surface emissivity of Estimate performance of a refr	of a test plate and Stefan igerator and effectivene	Boltzmann constant as of a fin and Double pipe heat ex	changer	

# **Conduct of Practical Examination:**

- 1. All laboratory experiments are to be included for practical examination.
- 2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.
- 3. Students can pick one experiment from the questions lot prepared by the examiners.
- 4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero. ■

# Scheme of Examination:

One Question from Part A - 40 Marks

One Question from Part B - 40 Marks

Viva-Voce - 20 Marks

# CONTROL ENGINEERING

Course Code	18ME71	CIE Marks	40
Teaching Hours / Week (L:T:P)	3:0:0	SEE Marks	60
Credits	03	Exam Hours	03

# **Course Learning Objectives:**

- To develop comprehensive knowledge and understanding of modern control theory, industrial automation, and systems analysis.
- To model mechanical, hydraulic, pneumatic and electrical systems.
- To represent system elements by blocks and its reduction techniques.
- To understand transient and steady state response analysis of a system.
- To carry out frequency response analysis using polar plot, Bode plot.
- To analyse a system using root locus plots.
- To study different system compensators and characteristics of linear systems.

# Module-1

Introduction: Components of a control system, Open loop and closed loop systems.

**Types of controllers:** Proportional, Integral, Differential, Proportional-Integral, and Proportional- Integral-Differential controllers.

Modelling of Physical Systems: Mathematical Models of Mechanical, Electrical, Thermal, Hydraulic Systems.

# Module-2

Time domain performance of control systems: Typical test signal, Unit step response and time domain specifications of first order, second order system. Steady state error, error constants.

# Module-3

Block diagram algebra, Reduction of block diagram, Signal flow graphs, Gain formula for signal flow graphs, State diagram from differential equations.

# Module-4

**Stability of linear control systems:** Routh's criterion, Root locus, Determination of phase margin and gain margin using root locus.

# Module-5

Stability analysis using Polar plot, Nyquist plot, Bode plot, Determination of phase margin and gain margin using Bode plot.

# Assignment:

1.Study of On-Off Controller for Flow/ Temperature.

- 2. Study of Control Modes like P, PD, PI, PID for Pressure / Temperature / Flow.
- 3. Assignment on Root Locus, Bode Plots and Polar Plots.
- 4. Use of Software 'MATLAB' on the above topics.

**Course Outcomes:** At the end of the course, the student will be able to:

CO1: Identify the type of control and control actions.

CO2: Develop the mathematical model of the physical systems.

- CO3: Estimate the response and error in response of first and second order systems subjected standard input signals.
- CO4: Represent the complex physical system using block diagram and signal flow graph and obtain transfer function.

CO5: Analyse a linear feedback control system for stability using Hurwitz criterion, Routh's criterion and

root Locus technique in complex domain.

CO6: Analyse the stability of linear feedback control systems in frequency domain using polar plots, Nyquist and Bode plots.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textbo	ok/s		·	
1	Automatic Control Systems	Farid G., Kuo B. C	McGraw Hill Education	10th Edition,2018
2	Control systems	Manik D. N	Cengage	2017
Refere	nce Books			
1	Modern control Engineering	K. Ogeta	Pearson	5th Edition, 2010
2	Control Systems Engineering	Norman S Nice		Fourth Edition, 2007
3	Modern control Systems	Richard C Dorf	Pearson	2017
4	Control Systems Engineering	IjNagrath, M Gopal	New Age International (P) Ltd	2018
5	Control Systems Engineering	S Palani	Tata McGraw Hill Publishing Co Ltd	ISBN-13 978007067193

B. E. MECHANICAL ENGINEERING					
Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER - VII					
COMPUTER AIDED DESIGN AND MANUFACTURING					
Course Code	18ME72	CIE Marks	40		
Teaching Hours /Week (L:T:P)	3:0:0	SEE Marks	60		
Credits	03	Exam Hours	03		
<ul> <li>Course Learning Objectives:</li> <li>To impart knowledge of CIM mathematical models.</li> <li>To make students to understand</li> </ul>	and Automation and different conce and the Computer Applications in Des	pts of automation	by developing uring [CAD /		
<ul> <li>CAM) leading to Computer in entities on display devices.</li> <li>To expose students to automate</li> </ul>	tegrated systems. Enable them to per	rform various tran Balancing Technio	sformations of		
Manufacturing Systems			[		
<ul> <li>To expose students to compute planning etc.</li> </ul>	er aided process planning, material r	equirement planni	ng, capacity		
<ul> <li>To expose the students to CNG</li> <li>To introduce the students to colleading to Smart Factory.</li> </ul>	C Machine Tools, CNC part program oncepts of Additive Manufacturing, I	nming, and industr Internet of Things,	ial robots. , and Industry 4.0		
Module_1					
systems- types of automation, reasons for automating, Computer Integrated Manufacturing, computerized elements of a CIM system, CAD/CAM and CIM. Mathematical models and matrices: production rate, production capacity, utilization and availability, manufacturing lead time, work-in- process, numerical problems. <b>Automated Production Lines and Assembly Systems:</b> Fundamentals, system configurations, applications, automated flow lines, buffer storage, control of production line, analysis of transfer lines, analysis of flow lines without storage, partial automation, analysis of automated flow lines with storage buffer, fundamentals of automated assembly systems.					
Module-2					
<b>CAD and Computer Graphics Software:</b> The design process, applications of computers in design, software configuration, functions of graphics package, constructing the geometry. Transformations: 2D transformations, translation, rotation and scaling, homogeneous transformation matrix,					
concatenation, numerical problems on	transformations.				
<b>Computerized Manufacture Planning and Control System:</b> Computer Aided Process Planning, Retrieval and Generative Systems, benefits of CAPP, Production Planning and Control Systems, typical activities of PPC System, computer integrated production management system, Material Requirement Planning, inputs to MRP system, working of MRP, outputs and benefits, Capacity Planning, Computer Aided Quality Control, Shop floor control.					
Module-3					
<ul> <li>Flexible Manufacturing Systems: Fundamentals of Group Technology and Flexible Manufacturing Systems, types of FMS, FMS components, Material handling and storage system, applications, benefits, computer control systems, FMS planning and design issues, Automated Storage and Retrieval Systems, AS/RS and Automatic parts identification systems and data capture.</li> <li>Line Balancing: Line balancing algorithms, methods of line balancing, numerical problems on largest</li> </ul>					
candidate rule, Kilbridge and Wester	method, and Ranked Positional W	Veights method, N	Mixed Model line		

balancing, computerized line balancing methods.

# Module-4

**Computer Numerical Control:** Introduction, components of CNC, CNC programming, manual part programming, G Codes, M Codes, programming of simple components in turning, drilling and milling systems, programming with canned cycles. Cutter radius compensations.

**Robot Technology:** Robot anatomy, joints and links, common robot configurations, robot control systems, accuracy and repeatability, end effectors, sensors in robotics. Robot programming methods: on-line and off-line methods. Robot industrial applications: material handling, processing and assembly and inspection.

# Module-5

Additive Manufacturing Systems: Basic principles of additive manufacturing, slicing CAD models for AM, advantages and limitations of AM technologies, Additive manufacturing processes: Photo polymerization, material jetting, binder jetting, material extrusion, Powder bed sintering techniques, sheet lamination, direct energy deposition techniques, applications of AM.

**Future of Automated Factory:** Industry 4.0, functions, applications and benefits. Components of Industry 4.0, Internet of Things (IOT), IOT applications in manufacturing, Big-Data and Cloud Computing for IOT, IOT for smart manufacturing, influence of IOT on predictive maintenance, industrial automation, supply chain optimization, supply-chain & logistics, cyber-physical manufacturing systems.

**Course Outcomes:** At the end of the course, the student will be able to:

- CO1: Define Automation, CIM, CAD, CAM and explain the differences between these concepts. Solve simple problems of transformations of entities on computer screen
- CO2: Explain the basics of automated manufacturing industries through mathematical models and analyze different types of automated flow lines.

CO3: Analyse the automated flow linestoreduce time and enhance productivity.

- CO4: Explain the use of different computer applications in manufacturing, and able to prepare part programs forsimple jobs on CNC machine tools and robot programming.
- CO5: Visualize and appreciate the modern trends in Manufacturing like additive manufacturing, Industry 4.0 and applications of Internet of Things leading to Smart Manufacturing.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textbo	ok/s			
1	Automation, Production Systems and Computer-Integrated Manufacturing	Mikell P Groover	Pearson Learning.	4 th Edition,2015
2	CAD / CAM Principles and Applications	P N Rao	Tata McGraw-Hill	3 rd Edition, 2015
3	CAD/CAM/CIM	Dr. P. Radhakrishnan	New Age International Publishers, New Delhi.	3 rd edition
Referer	nce Books			
1	"CAD/CAM"	Ibrahim Zeid	Tata McGraw Hill.	
2	Principles of Computer Integrated Manufacturing	S.Kant Vajpayee	, Prentice Hall of India, New Delhi.	1999
3	Work Systems And The Methods, Measurement And Management of	Groover M. P.,Pearson	Prentice Hall	Upper Saddle River, NJ,

	Work			2007.
4	Computer Automation in Manufacturing	Boucher, T. O., Chapman & Hall	London, UK,	1996.
5	Introduction to Robotics: Mechanics And Control	Craig, J. J.	Addison-Wesley Publishing Company	2 nd Ed 1989.
6	Internet of Things (IoT): Digitize or Die: Transform your organization. Embrace the digital evolution. Rise above the competition	Nicolas Windpassinger	Amazon.	
7	Internet of Things: A Hands-on Approach"	ArshdeepBahga and Vijay Madisetti	Universities Press	
8	Additive Manufacturing Technologies: Rapid Prototyping to Direct Digital Manufacturing,	Ian Gibson, David W. Rosen, Brent Stucker		2nd Ed. (2015)
9	Understanding Additive Manufacturing	Andreas Gebhardt, Hanser Publishers		2011
10	Understanding Additive Manufacturing",	Andreas Gebhardt,	Hanser Publishers,	2011

DESIGN FOR MANUFACTURE				
Course Code	18ME731	CIE Marks	40	
Teaching Hours / Week (L:T:P)	3:0:0	SEE Marks	60	
Credits	03	Exam Hours	03	

# **Course Learning Objectives:**

- To educate students on factors to be considered in designing parts and components with focus on manufacturability.
- To expose the students to dimensional tolerances, geometric tolerances and true position tolerance techniques in manufacture.
- To impart the knowledge on design considerations for designing components produced using various machining operations like turning, drilling, milling, grinding etc.
- To educate the students on design rules and recommendations for processes like casting, welding, forgings powder metallurgy and injection moulding.

# Module-1

**Introduction:** Definition, need for DFM, DFM approach for cost reduction, general design guide lines of DFM, advantages and disadvantages, application of DFM in industries, Design for Quality Manufacturability, DFQM approach, designing for economical production. Design for Excellence (DFX).

**Engineering Tolerancing**: Basics of dimensional tolerancing, Redundancy, tolerance allocation, Review of relationship between attainable tolerance grades and different machining processes. Geometrical tolerances.

Process capability, mean, variance, skewness, kurtosis, process capability indices-  $C_p$ , and  $C_{pk}$ . Cumulative effect of tolerance- Sure fit law and truncated normal law, problems.

# Module-2

**True positional theory:** Comparison between coordinate and true position method of feature location. True position tolerance- virtual size concept, concepts of datum and changing datum, floating and fixed fasteners, projected tolerance zone and functional gages. Concept of Zero true position tolerance. Simple problems on true position tolerancing.

**Selective Assembly:** Interchangeable part manufacture and selective assembly. Deciding the number of groups - model-1: group tolerance of mating parts equal, model- 2: total and group tolerances of shaft equal. Control of axial play- introducing secondary machining operations, and laminated shims; examples.

# Module-3

Datum Features: Functional datum, datum for manufacturing, changing the datum; examples.

**Component Design:**Design features to facilitate machining: drills, milling cutters, keyways, Doweling procedures, counter sunk screws, Reduction of machined area, simplification by separation, simplification by amalgamation, Design for machinability, Design for economy, Design for clampability, Design for accessibility. Designing for heat treatment, roller burnishing, and economical de-burring.

# Module-4

**Design of components with casting considerations**: Pattern, mould, and parting line. Cored holes and machined holes. Identifying the possible and probable parting lines. Castings requiring special sand cores. Designing to obviate sand cores.

**Welding considerations:** Advantages of weldments over other design concepts, design requirements and rules, redesign of components for welding; case studies.

Module-5

**Forging considerations** -requirements and rules-redesign of components for forging and case studies. **Design of components for powder metallurgy**- requirements and rules-case studies. **Design of components for injection moulding**- requirements and rules-case studies.

**Course Outcomes:** At the end of the course, the student will be able to:

- CO1: Select proper materials and manufacturing processes for designing products/components by applying the relevant principles for ease and economic production.
- CO2: Identify faulty design factors leading to increased costs in producing mechanical components.
- CO3: Apply appropriate design tolerances dimensional, geometric and true position tolerances for the production processes of mechanical components.
- CO4: Apply the concepts related to reducing machined areas, simplification by amalgamation and separation, clampability, accessibility etc., in the design of mechanical components.
- CO5: Analyse the design of castings, weldments, forgings, powder metallurgy components and suggest design modifications to reduce the cost.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textbo	ook/s			
1	Designing for Manufacture	Peck H	Pitman Publications	1983
2	Engineering Design: A	Dieter, G.E.	McGraw Hill Co.Ltd	2000
	Materials and processing			
	Approach			
3	Handbook of Products Design	Bralla, James G.	McGraw Hill, New York	1986
	for Manufacturing: A Practical			
	Guide to Low-cost Production			
Refere	nce Books			
1	Engineering Design	Eggert, R.J	Pearson Education, Inc., New	2005
			Jersey	
2	Engineering Design	Matousek, R	Blackie and Son Limited,	1967
			Glasgow	
3	Engineering Design for	Kalandar Saheb,	ISPE	1999
	Manufacture	S.D and		
		Prabhakar, O.		
4	Design for Economical	Trucks, H.E.	Mich., Dearborn, SME	2 nd ed.,1987
	Production			
5	Processes and Materials of	Linberg, Roy A.	Allyn and Bacon, Boston,	4 th ed., 1990
	Manufacture		U.S.A.	

AUTOMATION & ROBOTICS				
Course Code	18ME732	CIE Marks	40	
Teaching Hours /Week (L:T:P)	3:2:0	SEE Marks	60	
Credits	03	Exam Hours	03	

# **Course Learning Objectives:**

- To identify potential areas for automation and justify need for automation.
- To select suitable major control components required to automate a process or an activity
- To study the various parts of robots and fields of robotics.
- To study the various kinematics and inverse kinematics of robots.
- To study the control of robots for some specific applications.

# Module-1:

# Introduction to automation:

Basic elements of an automated system, advanced automation functions, levels of automation, process industries versus discrete manufacturing industries, continuous versus discrete control, computer process control. Hardware components for automation and process control, sensors, actuators, analog to digital converters, digital to analog converters, input/output devices for discrete data

# Module-2:

# **Automated production lines:**

Fundamentals of automated production lines, application of automated production lines, analysis of transfer lines, automated assembly systems, fundamentals of automated assembly systems, quantitative analysis of assembly systems, automatic identification methods, barcode technology, radio frequency identification, other AIDC technologies

# **Module-3: Industrial Robotics**

Robotic configuration, robot anatomy and related attributes, robot control systems, end effectors, sensors in robotics, industrial robot applications, robot accuracy and repeatability, different types of robots, various generations of robots, degrees of freedom – Asimov's laws of robotics, dynamic stabilization of robots.

# Module-4: Spatial descriptions and transformations

Robot actuators and Feedback components: Actuators: Pneumatic, Hydraulic actuators, electric & stepper motors, comparison. Position sensors –potentiometers, resolvers, encoders –Velocity sensors, Tactile sensors, Proximity sensors. Manipulator Kinematics: Homogeneous transformations as applicable to rotation and translation -D-H notation, Forward and inverse kinematics.

# Module-5: Robot programming

Introduction, levels of robot programming, requirements of robot programming language, problems pertaining to robot programming languages, offline programming systems, central issues in OLP systems, automating subtasks in OLP systems, simple programs on robot applications.

Course Outcomes: At the end of the course, the student will be able to:

CO1: Translate and simulate a real time activity using modern tools and discuss the Benefits of automation.

- CO2: Identify suitable automation hardware for the given application.
- CO3: Recommend appropriate modelling and simulation tool for the given manufacturing Application.

CO4: Explain the basic principles of Robotic technology, configurations, control and Programming of Robots. CO5: Explain the basic principles of programming and apply it for typical Pick & place, Loading & unloading and palletizing applications

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.

- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

<b>1</b>					
Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Textboo	k/s				
1	Computer Integrated Manufacturing	Mikell P. Groover	Pearson	3rd edition, 2009	
2	Introduction to robotics mechanics and control	John J. Craig	Pearson	3rd edition, 2009	
Referen	ce Books				
1	Robotics for Engineers	Yoram Koren	McGraw Hill International	1st edition, 1985.	
2	Industrial Robotics	Weiss, Nagel	McGraw Hill International	2nd edition, 2012	
3	Robotic Engineering - An Integrated approach	Klafter, Chmielewski and Negin	РНІ	1st edition, 2009	
4	Computer Based Industrial Control	Krishna Kant	EEE-PHI	2nd edition,2010	
5	An Introduction to Automated Process Planning System	Tiess Chiu Chang & Richard A. Wysk.			

B. E. MECHANICAL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – VII Professional Elective 2					
COM	<b>IPUTATIONAL FLUID DYNAMI</b>	CS			
Course Code	Course Code 18ME733 CIE Marks 40				
Teaching Hours /Week (L:T:P)3:0:0SEE Marks60					
Credits	03	Exam Hours	03		

# **Course Learning Objectives:**

- Study the governing equations of fluid dynamics
- Learn how to formulate and solve Euler's equation of motion.
- Become skilled at Representation of Functions on Computer
- Solve computational problems related to fluid flows

# Module-1

# Introduction to CFD and Governing Equations

Need of CFD as tool, role in R&D, continuum, material or substantial derivative or total derivative, gradient, divergence and curl operators, Linearity, Principle of Superposition. Derivation of Navier-Stokes equations in control volume (integral form) and partial differential form, Euler equations (governing inviscid equations). Mathematical classification of PDE (Hyperbolic, Parabolic, Elliptic). Method of characteristics, Introduction to Riemann Problem and Solution Techniques.

# Module-2

# **One-dimensional Euler's equation**

Conservative, Non-conservative form and primitive variable forms of Governing equations. Flux Jacobian Is there a systematic way to diagona lize 'A'. Eigen values and Eigenvectors of Flux Jacobian. Decoupling of Governing equations, introduction of characteristic variables. Relation between the two non-conservative forms. Conditions for genuinely nonlinear characteristics of the flux Jacobian.

Introduction to Turbulence Modelling: Derivation of RANS equations and k-epsilon model.

# Module-3

# **Representation of Functions on Computer**

Need for representation of functions, Box Function, Hat Function, and Representation of sinx using hat functions: Aliasing, high frequency, low frequency. Representation error as a global error. Derivatives of hat functions, Haar functions, Machine Epsilon. Using Taylor series for representation of Derivatives.

# Module-4

**Finite difference method** – Applied to Linear Convection equation, Laplace Equations, Convection Diffusion equations, Burgers equations, modified equations. Explicit methods and Implicit methods – as applied to applied to linear convection equation, Laplace equations, convection-diffusion equation^o FTCS,FTFS,FTBS,CTCS ^o Jacobi Method, Gauss-Siedel, Successive Over Relaxation Method, TDMA• Von Naumann stability (linear stability) analysis. Upwind Method in Finite Difference method.

# Module-5

Finite volume method Finite volume method. Finding the flux at interface.

Central schemes - Lax-Friedrichs Method, Lax-Wendroff Method, Two-Step Lax-Wendroff Method and Mac Cormack Method

**Upwind Method in Finite Volume methods** - Flux Splitting Method Steger and Warming, vanLeer, Roe's Method and finding Roe's Averages.

# **Course Outcomes:**

At the end of the course the student will be able to:

CO1: Understand mathematical characteristics of partial differential equations.

CO2: Explain how to classify and computationally solve Euler and Navier-Stokes equations.

- CO3: Make use of the concepts like accuracy, stability, consistency of numerical methods for the governing equations.
- CO4: Identify and implement numerical techniques for space and time integration of partial differential equations.
- CO5: Conduct numerical experiments and carry out data analysis.

CO6: Acquire basic skills on programming of numerical methods used to solve the Governing equations.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textbo	ook/s			
1	Computational Fluid Dynamics	T.j.chung	Cambridge University Press	
2	Computational fluid dynamics and heat transfer	Ghoshdastidar	Cengage learning	2017
3	Numerical Computation of Internal and External Flows: The Fundamentals of Computational Fluid Dynamics – Vol 1 & Vol 2	Charles Hirsch	Butterworth- Heinemann	2007
4	Numerical Heat Transfer and Fluid Flow	SuhasPatankar	Taylor and Francis Publisher	
5	Introduction Computational Fluid Dynamics -Development, Application and Analysis	Atul Sharma	Wiely Publisher	
Refere	nce Books	•	•	·
1	Computational fluid mechanics and heat transfer	Pletcher, r. H., Tannehill, j. C., Anderson, d.	Crc press, ISBN 9781591690375	3rd ed, 2011
2	Fundamentals of engineering numerical analysis	Moin, p	Cambridge university press, , ISBN 9780521805261	2nd ed, 2010
3	Numerical methods for engineering application	Ferziger, j. H	Wiley	2nd ed, 1998
4	Computational methods for fluid dynamics	Ferziger, j. H., Peric, m	Springer	3rd ed
5	Numerical methods for conservation laws	eth Zurich, birkhauser		pp-199
6	Practical Introduction	Eleuterio F Toro	Springer	

B. E. MECHANICAL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – VII Professional Elective 2				
,	TOTAL QUALITY N	IANAGEMENT		
Course Code	18ME734	CIE Marks	40	
Teaching Hours /Week (L:T:P)3:0:0SEE Marks60				
Credits 03 Exam Hours 03				
Course Learning Objectives:				

- Understand various approaches to TQM
  - Understand the characteristics of quality leader and his role.
  - Develop feedback and suggestion systems for quality management.
  - Enhance the knowledge in Tools and Techniques of quality management.

#### Module-1

Principles and Practice: Definition, basic approach, gurus of TQM, TQM Framework, awareness, defining quality, historical review, obstacles, benefits of TQM. Quality Management Systems: Introduction, benefits of ISO registration, ISO 9000 series of standards, ISO 9001 requirements.

#### Module-2

Leadership: Definition, characteristics of quality leaders, leadership concept, characteristics of effective people, ethics, the Deming philosophy, role of TQM leaders, implementation, core values, concepts and framework, strategic planning communication, decision making,

#### Module-3

Customer Satisfaction and Customer Involvement: Customer Satisfaction: customer and customer perception of quality, feedback, using customer complaints, service quality, translating needs into requirements, customer retention, case studies. Employee Involvement – Motivation, employee surveys, empowerment, teams, suggestion system, recognition and reward, gain sharing, performance appraisal, unions and employee involvement, case studies.

# Module-4

Continuous Process Improvement: process, the Juran trilogy, improvement strategies, types of problems, the PDSA Cycle, problem-solving methods, Kaizen, reengineering, six sigma, case studies. Statistical Process Control: Pareto diagram, process flow diagram, cause and effect diagram, check sheets, histograms, statistical fundamentals, Control charts, state of control, out of control process, control charts for variables, control charts for attributes, scatter diagrams, case studies.

# Module-5

Total Productive Maintenance (TPM): Definition, Types of Maintenance, Steps in introduction of TPM in an organization, Pillars of TPM – 5S, Jishu Hozen, Quality Maintenance, Planned Maintenance.

Quality by Design (QbD): Definition, Key components of QbD, Role of QbD in Pharmaceutical Industry, Benefits and Challenges of QbD.

Environmental Management Systems (EMS): Definition, Basic EMS, EMS under ISO 14001, Costs and Benefits of EMS.

**Course Outcomes:** At the end of the course, the student will be able to:

CO1: Explain the various approaches of TQM

CO2: Infer the customer perception of quality

CO3: Analyse customer needs and perceptions to design feedback systems.

CO4: Apply statistical tools for continuous improvement of systems

CO5: Apply the tools and technique for effective implementation of TQM.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Textboo	ok/s	·		·	
1	Total Quality Management	Dale H. Besterfield	Pearson Education India,	Edition 03. ISBN: 8129702606,	
2	Total Quality Management for Engineers	M. Zairi	Wood head Publishing	ISBN:185573024 3	
Referen	Reference Books				
1	Managing for Quality and Performance Excellence	James R. Evans and William M Lindsay	Cengage Learning.	9th edition	
2	Four revolutions in management	Shoji Shiba, Alan Graham, David Walden	Oregon	1990	
3	Organizational Excellence through TQM	H. Lal	New age Publications	2008	
4	Engineering Optimization Methods and Applications	A Ravindran, K, M. Ragsdell	Willey India Private Limited	2nd Edition,2006	
5	Introduction to Operations Research- Concepts and Cases	F.S. Hillier. G.J. Lieberman	Tata McGraw Hill	9 th Edition, 2010	

	<b>OPERATIONS RESEARCH</b>		
Course Code	18ME735	CIE Marks	40
Teaching Hours /Week (L:T:P)	3:0:0	SEE Marks	60
Credits	03	Exam Hours	03

# **Course Learning Objectives:**

- To enable the students to understand the scientific methods of providing various departments of an organization with a quantitative basis of decision making.
- To enable the students to understand the importance of various tools and techniques in finding optimal solutions to problems involving limited resources in the form of Men, Materials and machinery.

# Module-1

Introduction: Evolution of OR, Definitions of OR, Scope of OR, Applications of OR, Phases in OR study. Characteristics and limitations of OR, models used in OR, Linear Programming Problem (LPP), Generalized LPP- Formulation of problems as L.P.P. Solutions to LPP by graphical method (Two Variables).

# Module-2

LPP: Simplex method, Canonical and Standard form of LP problem, slack, surplus and artificial variables, Solutions to LPP by Simplex method, Big-M Method and two-phase Simplex Method, Degeneracy in LPP. Concept of Duality, writing Dual of given LPP. Solutions to L.P.P by Dual Simplex Method.

# Module-3

Transportation Problem: Formulation of transportation problem, types, initial basic feasible solution using North-West Corner rule, Vogel's Approximation method. Optimality in Transportation problem by Modified Distribution (MODI) method. Unbalanced T.P. Maximization T.P. Degeneracy in transportation problems, application of transportation problem. Assignment Problem-Formulation, Solutions to assignment problems by Hungarian method, Special cases in assignment problems, unbalanced, Maximization assignment problems. Travelling Salesman Problem (TSP). Difference between assignment and T.S.P, Finding best route by Little's method. Numerical Problems.

# Module-4

Network analysis: Introduction, Construction of networks, Fulkerson's rule for numbering the nodes, AON and AOA diagrams; Critical path method to find the expected completion time of a project, determination of floats in networks, PERT networks, determining the probability of completing a project, predicting the completion time of project; Cost analysis in networks. Crashing of networks- Problems. Queuing Theory: Queuing systems and their characteristics, Pure-birth and Pure-death models (only equations), Kendall & Lee's notation of Queuing, empirical queuing models – Numerical on M/M/1 and M/M/C Queuing models.

# Module-5

Game Theory: Definition, Pure Strategy problems, Saddle point, Max-Min and Min-Max criteria, Principle of Dominance, Solution of games with Saddle point. Mixed Strategy problems. Solution of 2X2 games by Arithmetic method, Solution of 2Xn m and mX2 games by graphical method. Formulation of games. Sequencing: Basic assumptions, Johnson's algorithm, sequencing 'n' jobs on single machine using priority rules, sequencing using Johnson's rule-'n' jobs on 2 machines, 'n' jobs on 3 machines, 'n' jobs on 'm' machines. Sequencing of2 jobs on 'm' machines using graphical method.

**Course Outcomes:** At the end of the course, the student will be able to:

- CO1: Understand the meaning, definitions, scope, need, phases and techniques of operations research.
- CO2: Formulate as L.P.P and derive optimal solutions to linear programming problems by graphical method, Simplex method, Big-M method and Dual Simplex method.
- CO3: Formulate as Transportation and Assignment problems and derive optimum solutions for transportation, Assignment and travelling salesman problems.
- CO4: Solve problems on game theory for pure and mixed strategy under competitive environment.
- CO5: Solve waiting line problems for M/M/1 and M/M/K queuing models.

CO6: Construct network diagrams and determine critical path, floats for deterministic and PERT networks including crashing of Networks

CO7: Determine minimum processing times for sequencing of n jobs-2 machines, n jobs-3 machines, n jobs-m machines and 2 jobs-n machines using Johnson's algorithm.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textboo	k/s			
	Operations Research	P K Gupta	S. Chand and Company	
1		and D S Hira	LTD. Publications, New Delhi	2007
2	Operations Research, An Introduction	Hamdy A. Taha	PHI Private Limited	Seventh Edition, 2006
Reference Books				, , , , , , , , , , , , , , , , , , , ,
1	Operations Research, Theory and	I K Sharma	Trinity Press, Laxmi	Sixth Edition,
1	Applications	J K Sharma	Publications Pvt.Ltd.	2016
2	<b>Operations Research</b>	Paneerselvan	PHI	
3	Operations Research	A M Natarajan, P Balasubrama	Pearson Education,	2005
		ni		
Δ	Introduction to Operations	Hillier and	McGraw Hill	8thEd
	Research	Lieberman		ouild

ADDITIVE MANUFACTURING					
Course Code	18ME741	CIE Marks	40		
Teaching Hours /Week (L:T:P)	3:0:0	SEE Marks	60		
Credits	03	Exam Hours	03		

# **Course Learning Objectives:**

- To know the principle methods, areas of usage, possibilities and limitations of the Additive Manufacturing technologies.
- To be familiar with the characteristics of the different materials those are used in Additive Manufacturing.
- To know the principles of polymerization and powder metallurgy process, extrusion-based system printing processes, sheet lamination processes, beam deposition processes, direct write technologies and Direct Digital Manufacturing.
- To get exposed to process selection, software issues and post processing.

# Module-1

**Introduction and basic principles:** Need for Additive Manufacturing, Generic AM process, stereoli tho graphy or 3dprinting, rapid proto typing the benefits of AM, distinction between AM and CNC machining, other related technologies- reverse engineering technology.

**Development of Additive Manufacturing Technology:** Introduction, computers, computer-aidedde sign technology ,other associated technologies, the use of layers, classification of AM processes, metals ystems, hybrid systems, milestones in AM development.

Additive Manufacturing Process chain: Introduction, the eight steps in additive manufacture, variations from one AM machine to another ,metal systems, maintenance of equipment, materials handling issues, design for AM, and application areas.

# Module-2

**Photo polymerization processes:** Stereolitho graphy (SL), Materials, SL resin curing process, Microstereoli thography, Process Benefits and Drawbacks, Applications of Photo polymerization Processes.

**Powder bedfusion processes:** Introduction, Selective laser Sintering (SLS), Materials, Powder fusion mechanism, SLS Metal and ceramic part creation, Electron Beam melting (EBM), Process Benefits and Drawbacks, Applications of Powder Bed Fusion Processes.

**Extrusion-based systems:** Fused Deposition Modelling (FDM), Principles, Materials, Plotting and path control, Bio-Extrusion, Process Benefits and Drawbacks, Applications of Extrusion-Based Processes.

# Module-3

**Printing Processes:** evolution of printing as an additive manufacturing process, research achievements in printing deposition, technical challenges of printing, printing process modeling, material modification methods, three-dimensional printing, advantages of binder printing

**Sheet Lamination Processes:** Materials, Laminated Object Manufacturing (LOM), Ultrasonic Consolidation (UC), Gluing, Thermal bonding, LOM and UC applications.

**Beam Deposition Processes:** introduction, general beam deposition process, description material delivery, BD systems, process parameters, typical materials and microstructure, processing–structure–properties relationships, BD benefits and drawbacks.

**Direct Write Technologies:** Background ,ink -basedDW,laser transfer, DW thermals pray,DW beam deposition,DW liquid-phase directde position.

Module-4

**Guidelines for Process Selection:** Introduction, selection methods for apart, challenges of selection, example system for preliminary selection, production planning and control.

**Software issues for Additive Manufacturing:** Introduction, preparation of cad models – the STL file, problems with STL files, STL file manipulation.

**Post- Processing:** Support material removal, surface texture improvements, preparation for use as a pattern, property enhancements using non-thermal techniques and thermal techniques.

# Module-5

The use of multiple materials in additive manufacturing: Introduction, multiple material approaches, discrete multiple material processes, porous multiple material processes, blended multiple material processes, commercial applications using multiple materials, future directions.

**AM Applications:** Functional models, Pattern for investment and vacuum casting, Medical models, art models, Engineering analysis models, Rapid tooling, new materials development, Bi-metallic parts, Remanufacturing. Application: Examples for Aerospace, defense, automobile, Bio-medical and general engineering industries.

**Direct digital manufacturing**: Align Technology, siemens and phonak, DDM drivers, manufacturing vs. prototyping, life- cycle costing, future of direct digital manufacturing.

**Course Outcomes:** At the end of the course the student will be able to:

- CO1: Demonstrate the knowledge of the broad range of AM processes, devices, capabilities and materials that are available.
- CO2: Demonstrate the knowledge of the broad range of AM processes, devices, capabilities and materials that are available.
- CO3: Understand the various software tools, processes and techniques that enable advanced/additive manufacturing.

CO4: Apply the concepts of additive manufacturing to design and create components that satisfy product development/prototyping requirements, using advanced/additive manufacturing devices and processes.

CO6: Understand characterization techniques in additive manufacturing.

CO7: Understand the latest trends and business opportunities in additive manufacturing.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textbook/	's			
1	Additive Manufacturing Technologies Rapid Prototyping to Direct Digital Manufacturing	I. Gibson l D. W. Rosen l B. Stucker	Springer New York Heidelberg Dordrecht, London	ISBN: 978- 1-4419- 1119-3 e- ISBN: 978- 1-4419- 1120-9 DOI 10.1007/978- 1-4419- 1120-9
Reference	Books			
1	"Rapid Prototyping: Principles & Applications	Chua Chee Kai, Leong Kah Fai	World Scientific	2003

2	Rapid Prototyping: Theory & Practice	Ali K. Kamrani, EmandAbouel Nasr,	Springer	2006
3	Rapid Manufacturing: The Technologies and Applications of Rapid Prototyping and Rapid Tooling"	D.T. Pham, S.S. Dimov	Springer	2001
4	Rapid Prototyping: Principles and Applications in Manufacturing	RafiqNooran	John Wiley & Sons	2006
5	Additive Manufacturing Technology	Hari Prasad, A.V.Suresh	Cengage	2019
6	Understanding additive manufacturing: rapid prototyping, rapid tooling, rapid manufacturing	Andreas Gebhardt	Hanser Publishers	2011

# EMERGING SUSTAINABLE BUILDING COOLING TECHNOLOGIES

Course Code	18ME742	CIE Marks	40
Teaching Hours /Week (L:T:P)	3:0:0	SEE Marks	60
Credits	03	Exam Hours	03

# **Course Learning Objectives:**

- To provide an overview of emerging delivery systems for high performance green buildings and the basis on which their sustainability can be evaluated
- To know the concepts of calculations of heating and cooling loads and the related economics.
- To learn the importance of green fuels and its impact on environment.
- To expose the students to sustainable cooling technologies.

# Module-1

**Social and Environmental Issues related to conventional Refrigeration and Air conditioning:** Climate Change and energy poverty implications of energy consumption and refrigerants use by conventional Vapor-Compression based RAC technologies, Global and Indian environmental, energy efficiency and green building policies, laws and rules warranting a trajectory shift in the RAC economy, Introduction to Thermal comfort as an 'ends' and cooling systems as a 'means', Socio-economic and environmental benefits of a Negawatt approach to energy conservation vs. a Megawatt approach towards power generation.

# Module-2

**Thermal Comfort, Climate Analysis and Psychrometry:** The 'human thermal comfort' lens and its implications for cooling system design, Progressive models for addressing human thermal comfort needs, Thermodynamics of human body, Factors affecting human comfort, Introduction to the ASHRAE Std. 55, Adaptive Comfort Model and the Indian Model for Adaptive Comfort (IMAC) and its implications for mitigating climate change and energy consumption from cooling technologies, Tools for predicting thermal comfort in buildings, Principles and tools for climate analysis, Composition of Psychrometric Charts, Psychrometric processes of conventional and sustainable cooling technologies and representation on psychrometric chart, Application of psychrometry to design conventional and sustainable cooling technologies. **Indoor Air Quality and Building Cooling Load Modelling:** 

# Addressing trade-offs between indoor air quality requirements, daylighting needs, and solar heat gain reduction in artificially cooled buildings, Factors affecting building cooling loads, Building cooling load software modelling (Practical Exercises).

# Module-3

# **Refrigeration Systems and Refrigerants:**

Thermodynamics of Vapor Compression Refrigeration (VCR) and Vapor Absorption Machine (VAM) Cycles, Equipment used in commercial and residential VCR and VAM systems, Physical, Chemical, Thermodynamic and Environmental properties of Refrigerants and Refrigerant mixtures (zeotropic and azeotropic mixtures) used in conventional VCR system, Absorbent – Refrigerant combinations (Water-Ammonia and Lithium-Bromide) used in VAM systems, Physical, Chemical, Thermodynamic and Environmental properties of emerging Natural Refrigerants for VCR systems.

# Module-4

# Air conditioning:

Air conditioning demand scenarios for India and associated health, social justice, energy access, and environmental Implications for its peoples and communities, Potential sustainable air conditioning scenarios for India, Heat transfer and psychrometric principles of air conditioning cycles, Engineering principles of air conditioning components, Air conditioning coefficient-of-performance calculation, Energy efficient air conditioning system, Energy and greenhouse gas emissions-based performance comparison of natural refrigerant and f-gas based air conditioners.

# Module-5

# Sustainable Cooling Technologies:

Radical social justice fostering, energy conservation, and climate change mitigation potential of natural cooling, Design principles of natural and sustainable cooling systems, Science and engineering design principles of a) Direct, Indirect, and Hybrid (Direct-Indirect and DX) Evaporative Cooling technology, b) Structure Cooling, c) Radiant Cooling Systems, and d) Solar VAM technology, Basic equipment sizing calculations, System performance assessment methods, Comparative energy consumption, greenhouse gas emissions and life-cycle cost case studies for residential and commercial applications of conventional and sustainable cooling technologies.

**Course Outcomes:** At the end of the course, the student will be able to:

CO1: Empathize with sustainable cooling as a means of enhancing social justice in India and mitigating climate change through their intellectual capabilities and ethical orientation

CO2: Compute and Interpret cooling and heating loads in a building and how they could be efficiently managed by using building energy modelling software

- CO3: Estimate the performance of airconditioning systems using the principles of thermodynamics, heat transfer, and psychometry
- CO4: Calculate and interpret the energy, cost, and greenhouse gas emissions performance of conventional and sustainable cooling technologies.

Co6: Conduct building and sustainable cooling modelling projects on a sophisticated building energy modelling software.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Textbo	ok/s				
1	Refrigeration and Airconditioning	C P Arora	Tata McGraw Hill	3 rd Edition	
2	Heating, Ventilating and Airconditioning	Faye C McQuiston, Jerald D. Parker, Jeffrey D. Spitler	Wiley Indian Private Ltd.		
Reference Books					
1	Radiant Heating and Cooling Handbook	Richard D. Watson	McGraw-Hill Publication	2002	
Link: https://www.accessengineeringlibrary.com/browse/radiant-heating-and-cooling-					
handboo	ok#p2000a97e9970iii001				
2	Evaporative Cooling		CAREL		
Link: http://www.carel.com/-evaporative-cooling-book					

THEORYOF PLASTICITY					
Course Code	18ME743	CIE Marks	40		
Teaching Hours /Week (L:T:P)	3:0:0	SEE Marks	60		
Credits	03	Exam Hours	03		

# **Course Learning Objectives:**

- To introduce the concepts of Plasticity and mechanism of plastic deformation in metals.
- To expose the students to elasto-plastic problems involving plastic deformation of beams and bars.
- To introduce the concepts of slip line field theory.

# Module-1

**Brief review of fundamentals of elasticity**: Concept of stress, stress invariants, principal Stresses, octahedral normal and shear stresses, spherical and deviatoric stress, stress transformation; concept of strain, engineering and natural strains, octahedral strain, deviator and spherical strain tensors, strain rate and strain rate tensor, cubical dilation, generalized Hooke's law, numerical problems.

# Module-2

**Plastic Deformation of Metals**: Crystalline structure in metals, mechanism of plastic deformation, factors affecting plastic deformation, strain hardening, recovery, re crystallization and grain growth, flow figures or Luder's cubes.

**Yield Criteria:** Introduction, yield or plasticity conditions, Von Mises and Tresca criterion, geometrical representation, yield surface, yield locus (two-dimensional stress space), experimental evidence for yield **Module-3** 

**Stress Strain Relations:** Idealised stress-strain diagrams for different material models, empirical equations, Levy-Von Mises equation, Prandtl -Reuss and Saint Venant theory, experimental verification of Saint Venant's theory of plastic flow. Concept of plastic potential, maximum work hypothesis, mechanical work for deforming a plastic substance.

# Module-4

**Bending of Beams**: Stages of plastic yielding, analysis of stresses, linear and nonlinear stress strain curve, problems.

**Torsion of Bars**: Introduction, plastic torsion of a circular bar, elastic perfectly plastic material, elastic work hardening of material, problems.

# Module-5

**Slip Line Field Theory**: Introduction, basic equations for incompressible two-dimensional flows, continuity equations, stresses in conditions of plain strain, convention for slip lines, geometry of slip line field, properties of the slip lines, construction of slip line nets.

**Course Outcomes:** At the end of the course the student will be able to:

CO1: Understand stress, strain, deformations, relation between stress and strain and plastic deformation in solids.

CO2: Understand plastic stress-strain relations and associated flow rules.

CO3: Perform stress analysis in beams and bars including Material nonlinearity.

CO4: Analyze the yielding of a material according to different yield theory for a given state of stress.

CO5: Interpret the importance of plastic deformation of metals in engineering problems.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
| • 7             | • The students will have to answer five full questions, selecting one full question from each module. |                         |                          |                     |  |
|-----------------|-------------------------------------------------------------------------------------------------------|-------------------------|--------------------------|---------------------|--|
| Sl.<br>No.      | Title of the Book                                                                                     | Name of the<br>Author/s | Name of the Publisher    | Edition and<br>Year |  |
| Textbo          | ook/s                                                                                                 |                         |                          |                     |  |
| 1               | Theory of Plasticity                                                                                  | Chakraborty             | Elsevier                 | 3rd Edition         |  |
| 2               | Theory of Plasticity and Metal                                                                        | Sadhu Singh             | Khanna Publishers, Delhi |                     |  |
|                 | forming Process                                                                                       |                         |                          |                     |  |
| Reference Books |                                                                                                       |                         |                          |                     |  |
| 1               | Engineering Plasticity-Theory and                                                                     | R.A.C. Slater           | McMillan Press Ltd.      |                     |  |
|                 | Application to Metal Forming                                                                          |                         |                          |                     |  |
|                 | Process                                                                                               |                         |                          |                     |  |
| 2               | Basic Engineering Plasticity                                                                          | DWA Rees                | Elsevier                 | 1st Edition         |  |
| 3               | Engineering Plasticity                                                                                | W. Johnson and          | Van NoStrand Co. Ltd     | 2000                |  |
|                 |                                                                                                       | P. B. Mellor            |                          |                     |  |
| 4               | Advanced Mechanics of solids                                                                          | L. S. Srinath           | Tata Mc. Graw Hill       | 2009                |  |

MECHATRONICS					
Course Code	18ME744	CIE Marks	40		
Teaching Hours /Week (L:T:P)	3:0:0	SEE Marks	60		
Credits	03	Exam Hours	03		

# **Course Learning Objectives:**

- To acquire a strong foundation in science and focus in mechanical, electronics, control, software, and computer engineering, and a solid command of the newest technologies.
- To understand the evolution and development of Mechatronics as a discipline.
- To substantiate the need for interdisciplinary study in technology education
- To understand the applications of microprocessors in various systems and to know the functions of each element.
- To demonstrate the integration philosophy in view of Mechatronics technology
- To be able to work efficiently in multidisciplinary teams.

#### Module-1

**Introduction:** Scope and elements of mechatronics, mechatronics design process, measurement system, requirements and types of control systems, feedback principle, Basic elements of feedback control systems, Classification of control system. Examples of Mechatronics Systems such as Automatic Car Park system, Engine management system, Antilock braking system (ABS) control, Automatic washing machine.

**Transducers and sensors:** Definition and classification of transducers, Difference between transducer and sensor, Definition and classification of sensors, Principle of working and applications of light sensors, Potentiometers, LVDT, Capacitance sensors, force and pressure sensors, Strain gauges, temperature sensors, proximity switches and Hall Effect sensors.

# Module-2

**Signal Conditioning:** Introduction – Hardware – Digital I/O, Analog to digital conversions, resolution, Filtering Noise using passive components – Registers, capacitors, amplifying signals using OP amps. Digital Signal Processing – Digital to Analog conversion, Low pass, high pass, notch filtering. Data acquisition systems (DAQS), data loggers, Supervisory control and data acquisition (SCADA), Communication methods. Electro Mechanical Drives:Relays and Solenoids – Stepper Motors – DC brushed motors – DC brushless motors – DC servo motors – 4-quadrant servo drives, PWM's – Pulse Width Modulation.

#### Module-3

**Microprocessor & Microcontrollers:** Introduction, Microprocessor systems, Basic elements of control systems, Microcontrollers, Difference between Microprocessor and Microcontrollers.

Microprocessor Architecture: Microprocessor architecture and terminology-CPU, memory and address, I/O and Peripheral devices, ALU, Instruction and Program, Assembler, Data Registers, Program Counter, Flags, Fetch cycle, write cycle, state, bus interrupts. Intel's 8085A Microprocessor.

#### Module-4

**Programmable Logic Controller:** Introduction to PLCs, Basic structure of PLC, Principle of operation, input and output processing, PLC programming language, ladder diagram, ladder diagrams circuits, timer counters, internal relays, master control, jump control, shift registers, data handling, and manipulations, analogue input and output, selection of PLC for application.

**Application of PLC control:** Extending and retracting a pneumatic piston using latches, control of two pneumatic pistons, control of process motor, control of vibrating machine, control of process tank, control of conveyer motor etc.

#### Module-5

**Mechatronics in Computer Numerical Control (CNC) machines:** Design of modern CNC machines - Machine Elements: Different types of guide ways, Linear Motion guideways. Bearings: anti-friction bearings,

hydrostatic bearing and hydrodynamic bearing. Re-circulating ball screws. Typical elements of open and closed loop control systems. Adaptive controllers for machine tools.

**Mechatronics Design process: S**tages of design process – Traditional and Mechatronics design concepts – Case studies of Mechatronics systems – Pick and place Robot – Automatic car park barrier.

**Course Outcomes:** At the end of the course the student will be able to:

CO1: Illustrate various components of Mechatronics systems.

CO2: Assess various control systems used in automation.

CO3: Design and conduct experiments to evaluate the performance of a mechatronics system or component with

respect to specifications, as well as to analyse and interpret data.

CO4: Apply the principles of Mechatronics design to product design.

CO5: Function effectively as members of multidisciplinary teams.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

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SI. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year		
Textboo	Textbook/s					
1	Mechatronics-Principles Concepts and Applications	Nitaigour Premchand Mahalik	Tata McGraw Hill	1 st Edition, 2003		
2	Mechatronics–Electronic Control Systems in Mechanical and Electrical Engineering,	W.Bolton	Pearson Education	1stEdition, 2005		
Referen	ce Books					
1	Mechatronics	HMT Ltd	Tata Mc Graw Hill	1st Edition, 2000 ISBN:97800 74636435		
2	Mechatronics: Integrated Mechanical Electronic Systems	K.P. Ramachandran, G.K. Vijayaraghavan, M.S. Balasundaram.	Wiley India Pvt. Ltd. New Delhi	2008		
3	Introduction to Mechatronics and Measurement Systems	David G. Aldatore, Michael B. Histand	McGraw-Hill Inc USA	2003		
4	Introduction to Robotics: Analysis, Systems, Applications.	Saeed B. Niku,	Person Education	2006		
5	Mechatronics System Design	Devdas Shetty, Richard A. kolk	Cengage publishers.	second edition		

#### **B. E. MECHANICAL ENGINEERING** Choice Based Credit System (CBCS) and Outcome Based Education (OBE) **SEMESTER – VII Professional Elective 3 PROJECT MANAGEMENT** Course Code 18ME745 CIE Marks 40 Teaching Hours /Week (L:T:P) SEE Marks 3:0:0 60 Credits 03 Exam Hours 03

# **Course Learning Objectives:**

- To understand how to break down a complex project into manageable segments and use of effective project management tools and techniques to arrive at solution and ensure that the project meets its deliverables and is completed within budget and on schedule.
- To impart knowledge on various components, phases, and attributes of a project.
- To prepare students to plan, develop, lead, manage, and successfully implement and deliver projects within their chosen practice area.

#### Module-1

**Introduction:** Definition of project, characteristics of projects, understand projects, types of projects, scalability of project tools, project roles Project Selection and Prioritization – Strategic planning process, Strategic analysis, strategic objectives, portfolio alignment – identifying potential projects, methods of selecting projects, financial mode / scoring models to select projects, prioritizing projects, securing and negotiating projects.

# Module-2

**Planning Projects:** Defining the project scope, Project scope checklist, Project priorities, Work Breakdown Structure (WBS), Integrating WBS with organisation, coding the WBS for the information system. Scheduling Projects: Purpose of a project schedule, historical development, how project schedules are limited and created, develop project schedules, uncertainty in project schedules, Gantt chart.

#### Module-3

**Resourcing Projects:** Abilities needed when resourcing projects, estimate resource needs, creating staffing management plant, project team composition issues, Budgeting Projects: Cost planning, cost estimating, cost budgeting, establishing cost control. Project Risk Planning: Risk Management Planning, risk identification, risk analysis, risk response planning, Project Quality Planning and Project Kick off: Development of quality concepts, project quality management plan, project quality tools, kick off project, baseline and communicate project management plan, using Microsoft Project for project baselines.

#### Module-4

**Performing Projects**: Project supply chain management: - Plan purchasing and acquisitions, plan contracting, contact types, project partnering and collaborations, project supply chain management. 28 Project Progress and Results: Project Balanced Scorecard Approach, Internal project, customer, financial issues, Finishing the project: Terminate project early, finish projects on time, secure customer feedback and approval, knowledge management, perform administrative and contract closure.

#### Module-5

**Network Analysis:** Introduction, network construction - rules, Fulkerson's rule for numbering the events, AON and AOA diagrams; Critical path method (CPM) to find the expected completion time of a project, floats; PERTfor finding expected duration of an activity and project, determining the probability of completing a project, predicting the completion time of project; crashing of simple projects.

**Course Outcomes:** At the end of the course the student will be able to:

- CO1: Understand the selection, prioritization and initiation of individual projects and strategic role of project management.
- CO2: Understand the work breakdown structure by integrating it with organization.
- CO3: Understand the scheduling and uncertainty in projects.
- CO4: Understand risk management planning using project quality tools.

- CO5: Understand the activities like purchasing, acquisitions, contracting, partnering and collaborations related to performing projects.
- CO6: Determine project progress and results through balanced scorecard approach

CO7: Draw the network diagram to calculate the duration of the project and reduce it using crashing.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textboo	ok/s			
1	Project Management	Timothy J Kloppenborg	Cengage Learning	Edition 2009
2	Project Management -A systems approach to planning scheduling and controlling	Harold kerzner	CBS publication	
3	Project Management	S Choudhury	McGraw Hill Education (India) Pvt. Ltd. New Delhi	2016
Referen	ce Books			
1	Project Management	Pennington Lawrence	Mc Graw Hill	
2	Project Management	A Moder Joseph and Phillips New Yark	Van Nostrand Reinhold	
3	Project Management,	Bhavesh M. Patal	Vikas publishing House	

Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – VI Professional Elective 1         Professional Elective 1         ENERGY AND ENVIRONMENT         Course Code       18ME751       CIE Marks       40         Teaching Hours / Week (L:T:P)       3:0:0       SEE Marks       60         Credits       03       Exam Hours       03         Course Learning Objectives:         •       To understand the fundamentals of energy sources, energy use, energy efficiency, and resulting environmental implications of various energy supplies.         •       To introduce various aspects of environmental pollution and its control.         •       To introduce various asts related to prevention and control of pollution of water and air, forest protection act, wild life protection act etc.         Module-1       Basic Introduction to Energy: Energy and power, forms of energy, primary energy sources, energy flows, world energy production and trade, Factors affecting India's energy development: Economy and demographics Policy and institutional framework, Energy prices and affordability, Social and environmental aspects, Investment.         Module-1
SEMESTER – VI         Professional Elective 1         ENERGY AND ENVIRONMENT         Course Code       18ME751       CIE Marks       40         Teaching Hours / Week (L:T:P)       3:0:0       SEE Marks       60         Credits       03       Exam Hours       03         Course Learning Objectives:         • To understand the fundamentals of energy sources, energy use, energy efficiency, and resulting environmental implications of various energy supplies.         • To introduce various aspects of environmental pollution and its control.       To understand the causes and remedies related to social issues like global warming, ozone layer depletion, climate change etc.         • To introduce various acts related to prevention and control of pollution of water and air, forest protection act, wild life protection act etc.         Module-1         Basic Introduction to Energy: Energy and power, forms of energy, primary energy sources, energy flows, world energy production and consumption, Key energy trends in India: Demand, Electricity, Access to modern energy, Energy production and trade, Factors affecting India's energy development: Economy and demographics Policy and institutional framework, Energy prices and affordability, Social and environmental aspects, Investment.         Module-2
From the second
Course Code       18ME751       CIE Marks       40         Teaching Hours / Week (L:T:P)       3:0:0       SEE Marks       60         Credits       03       Exam Hours       03         Course Learning Objectives:         • To understand the fundamentals of energy sources, energy use, energy efficiency, and resulting environmental implications of various energy supplies.         • To introduce various aspects of environmental pollution and its control.       •         • To understand the causes and remedies related to social issues like global warming, ozone layer depletion, climate change etc.       •         • To introduce various acts related to prevention and control of pollution of water and air, forest protection act, wild life protection act etc.       Module-1         Basic Introduction to Energy: Energy and power, forms of energy, primary energy sources, energy flows, world energy production and consumption, Key energy trends in India: Demand, Electricity, Access to modern energy, Energy production and trade, Factors affecting India's energy development: Economy and demographics Policy and institutional framework, Energy prices and affordability, Social and environmental aspects, Investment.         Module-2       Image: Action and Image: Action and Image: Action and Image: Action and Image: Action and Image: Action and Image: Action and Image: Action and Image: Action and Image: Action and Image: Action and Image: Action and Image: Action and Image: Action and Image: Action and Image: Action and Image: Action and Image: Action and Image: Action and Image: Action and Image: Action and Image: Action and Image: Action
Teaching Hours / Week (L:T:P)       3:0:0       SEE Marks       60         Credits       03       Exam Hours       03         Course Learning Objectives:         • To understand the fundamentals of energy sources, energy use, energy efficiency, and resulting environmental implications of various energy supplies.         • To introduce various aspects of environmental pollution and its control.       •         • To understand the causes and remedies related to social issues like global warming, ozone layer depletion, climate change etc.       •         • To introduce various acts related to prevention and control of pollution of water and air, forest protection act, wild life protection act etc.       •         Module-1       Basic Introduction to Energy: Energy and power, forms of energy, primary energy sources, energy flows, world energy production and consumption, Key energy trends in India: Demand, Electricity, Access to modern energy, Energy production and trade, Factors affecting India's energy development: Economy and demographics Policy and institutional framework, Energy prices and affordability, Social and environmental aspects, Investment.         Module-2       •
Credits       03       Exam Hours       03         Course Learning Objectives:       •       To understand the fundamentals of energy sources, energy use, energy efficiency, and resulting environmental implications of various energy supplies.       •       To introduce various aspects of environmental pollution and its control.       •         •       To understand the causes and remedies related to social issues like global warming, ozone layer depletion, climate change etc.       •       •       To introduce various acts related to prevention and control of pollution of water and air, forest protection act, wild life protection act etc.         Module-1       Basic Introduction to Energy: Energy and power, forms of energy, primary energy sources, energy flows, world energy production and crossumption, Key energy trends in India: Demand, Electricity, Access to modern energy, Energy production and trade, Factors affecting India's energy development: Economy and demographics Policy and institutional framework, Energy prices and affordability, Social and environmental aspects, Investment.         Module-2
<ul> <li>Course Learning Objectives:         <ul> <li>To understand the fundamentals of energy sources, energy use, energy efficiency, and resulting environmental implications of various energy supplies.</li> <li>To introduce various aspects of environmental pollution and its control.</li> <li>To understand the causes and remedies related to social issues like global warming, ozone layer depletion, climate change etc.</li> <li>To introduce various acts related to prevention and control of pollution of water and air, forest protection act, wild life protection act etc.</li> </ul> </li> <li>Module-1         <ul> <li>Basic Introduction to Energy: Energy and power, forms of energy, primary energy sources, energy flows, world energy production and consumption, Key energy trends in India: Demand, Electricity, Access to modern energy, Energy production and trade, Factors affecting India's energy development: Economy and demographics Policy and institutional framework, Energy prices and affordability, Social and environmental aspects, Investment.</li> </ul> </li> <li>Module-2</li> </ul>
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demographics Policy and institutional framework, Energy prices and affordability, Social and environmental aspects, Investment. Module-2
aspects, Investment. Module-2
Module-2
Energy storage systems: Thermal energy storage methods, Energy saving, Thermal energy storage systems Energy Management: Principles of Energy Management, Energy demand estimation, Energy pricing
Energy Audit: Purpose, Methodology with respect to process Industries, Characteristic method employed in
Certain Energy Intensive Industries.
Module-3
importance Need for public environmental studies- Definition, scope and
Ecosystem: Concept Energy flow Structure and function of an ecosystem Ecod chains food webs and
ecological pyramids. Ecorect accessetem, Grassland accessetem, Desert accessetem and Aquatic accessetems
Ecological pyrannus, Porest ecosystem, Grassianu ecosystem, Desert ecosystem and Aquate ecosystems,
Modulo 4
Module-4
Environmental Pollution: Definition, Cause, effects and control measures of - Air pollution, water pollution,
Soil pollution, Marine pollution, Noise pollution, Thermal pollution and Nuclear hazards, Solid waste
Management, Disaster management Role of an individual in prevention of pollution, Pollution case studies.
Module-5
Social Issues and the Environment: Climate change, global warming, acid rain, ozone layer depletion, nuclear
accidents and holocaust. Case Studies. Wasteland reclamation, Consumerism and waste products, Environment
Protection Act, Air (Prevention and Control of Pollution) Act, Water (Prevention and control of Pollution) Act,
Wildlife Protection Act, Forest Conservation Act, Issues involved in enforcement of environmental legislation.
Group assignments:
Assignments related to e-waste management; Municipal solid waste management; Air pollution control

assessments etc.

**Course Outcomes:** At the end of the course, the student will be able to:

CO1: Understand energy scenario, energy sources and their utilization.

CO2: Understand various methods of energy storage, energy management and economic analysis.

CO3: Analyse the awareness about environment and eco system.

CO4: Understand the environment pollution along with social issues and acts.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textbo	ok/s			
1	Textbook for Environmental Studies for Undergraduate Courses of all Branches of Higher Education		University grant commission and Bharathi Vidyapeeth Institute of environment education and Research, Pune	
2	Energy Management Audit & Conservation- for Module 2	Barun Kumar De	Vrinda Publication	2nd Edition 2010
Reference Books				
1	Energy Management Hand book	Turner, W. C., Doty, S. and Truner, W. C	Fairmont Press	7 th Edition 2009
2	Energy Management	Murphy, W. R	Elsevier	2007
3	Energy Management Principles	Smith, C. B	Pergamum	2007
4	Environment pollution control Engineering	C S Rao	New Age International	reprint 2015, 2nd edition
5	Environmental studies	Benny Joseph	Tata McGraw Hill	2nd edition 2008

AUTOMOTIVE ENGINEERING				
Course Code	18ME752	CIE Marks	40	
Teaching Hours /Week (L:T:P)	3:0:0	SEE Marks	60	
Credits	03	Exam Hours	03	

# **Course Learning Objectives:**

- To know layout and arrangement of principal parts of an automobile.
- To understand the working of transmission and brake systems.
- To comprehend operation and working of steering and suspension systems.
- To know the Injection system and its advancements.
- To know the automobile emissions and its effects on environment.

#### Module-1

**ENGINE COMPONENTS AND IT'S PRINCIPLE PARTS**: Spark Ignition (SI) & Compression Ignition (CI) engines, cylinder – arrangements and their relatives merits, Liners, Piston, connecting rod, crankshaft, valves, valve actuating mechanisms, valve and port timing diagrams, Types of combustion chambers for S.I.Engine and C.I.Engines, methods of a Swirl generation, engine positioning. Concept of HCCI engines, Hybrid engines, Twin spark engine, Electric car.

**COOLING AND LUBRICATION**: Cooling requirements, Types of cooling- Thermo siphon system, Forced circulation water cooling system, Water pump, Radiator, Significance of lubrication, Splash and Forced feed system.

#### Module-2

**TRANSMISSION SYSTEMS**: Clutch-types and construction, gear boxes- manual and automatic, gear shift mechanisms, Over drive, transfer box, fluid flywheel, torque converter, propeller shaft, slip joints, universal joints. Differential and rear axle, Hotchkiss Drive and Torque Tube Drive.

**BRAKES**: Types of brakes, mechanical compressed air, vacuum and hydraulic braking systems, construction and working of master and wheel cylinder, brake shoe arrangements, Disk brakes, drum brakes, Antilock – Braking systems, purpose and operation of antilock-braking system, ABS Hydraulic Unit, Rear-wheel antilock, & Numerical.

#### Module-3

**STEERING AND SUSPENSION SYSTEMS:** Steering geometry and types of steering gear box-Power Steering, Types of Front Axle, Suspension, Torsion bar suspension systems, leaf spring, coil spring, independent suspension for front wheel and rear wheel, Air suspension system.

**IGNITION SYSTEM:** Battery Ignition system, Magneto Ignition system, electronic Ignition system.

#### Module-4

**SUPERCHARGERS AND TURBOCHARGERS**: Naturally aspirated engines, Forced Induction, Types of superchargers, Turbocharger construction and operation, Intercooler, Turbocharger lag.

**FUELS, FUEL SUPPLY SYSTEMS FOR SI AND CI ENGINES**: Conventional fuels, Alternative fuels, Normal and Abnormal combustion, Cetane and Octane numbers, Fuel mixture requirements for SI engines, Types of carburetors, C.D.& C.C. carburettors, Multi point and Single point fuel injection systems, fuel transfer pumps, Fuel filters, fuel injection pumps and injectors. Electronic Injection system, Common Rail Direct Injection System.

# Module-5

**AUTOMOTIVE EMISSION CONTROL SYSTEMS**: Different air pollutants, formation of photochemical smog and causes. Automotive emission controls, Controlling crankcase emissions, Controlling evaporative emissions, Cleaning the exhaust gas, Controlling the air-fuel mixture, Controlling the combustion process, Exhaust gas recirculation, Treating the exhaust gas, Air-injection system, Air-aspirator system, Catalytic converter.

EMISSION STANDARDS: Euro I, II, III and IV norms, Bharat Stage II, III, IV norms. Motor Vehicle Act.

**Course Outcomes:** At the end of the course, the student will be able to:

- Identify the different parts of an automobile and it's working.
- Understand the working of transmission and braking systems.
- Understand the working of steering and suspension systems and their applications.
- Selection and applications of various types of fuels and injection systems. Analyse the cause of automobile emissions, its effects on environment and methods to reduce the emissions.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textboo				
1	Automobile engineering Vol I and II	Kirpal Singh	Standard Publishers	12 th Edition 2011
2	Automotive Mechanics	S. Srinivasan	Tata McGraw Hill	2003 2 nd Edition
Referen	ce Books		·	
1	Automotive Mechanics	William H Crouse & Donald L Anglin	Tata McGraw Hill Publishing Company	10 th Edition 2007
2	Automotive Mechanics: Principles and Practices,	Joseph Heitner	D Van Nostrand Company, Inc	
3	Automobile Engineering	R. B. Gupta	Satya Prakashan	4 th edition 1984.
4	Fundamentals of Automobile Engineering	K.K.Ramalingam	Scitech Publications (India) Pvt. Ltd	

#### B. E. MECHANICAL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE) SEMESTER – VI OPEN ELECTIVE B INDUSTRIAL SAFETY

Course Code	18ME753	CIE Marks	40	
Teaching Hours / Week (L:T:P)	3:0:0	SEE Marks	60	
Credits	03	Exam Hours	03	

**Course Learning Objectives:** 

- The present course highlights the importance of general safety and its prevention.
- It enables students to understand about mechanical, electrical sand chemical safety.
- The Industrial safety course helps in motivating the students to understand the reason for fire
- Its Controlling of fire by various means are highlighted.
- Importance of chemical safety, labelling of chemicals, hand signals during forklift operations in industrial and aerodromes will help in to understand and apply the techniques in practical field.
- A visit to campus, various labs, workshops, local industries and fire stations helps in analyzing the importance of safety and corrective measures through case studies.

#### Module-1

Terms used: accident, safety, hazard, safe, safety devices, safety guard, security, precaution, caution, appliance, slip, trip, fall. Ladders and scaffolding. Unsafe acts, reason for accidents, MSDS (material safety data sheet), computer Aided Hazard Analysis, International acts and standards OSHA, WHO. Environment act, control and abatement of environmental pollution-Biomedical waste. Lockout and tag out procedures. Safe material handling and storage. Risk analysis quantification.

Case studies: Student should identify the unsafe acts near their surroundings like housekeeping, lab as well as industrial layouts, road safety, campus layout, safety signs.

Module-2

Introduction, toxicity of products of combustion – vapour clouds – flash fire – jet fires – pool fires – autoignition, sources of ignition. Class A, B, C, D and E fire. Fire triangle, Fire extinguishers, Fire hazard and analysis, prevention of fire. Fire protection and loss prevention, steps after occurrence of fire. notice-first aid for burns, Portable fire extinguishers. Fire detection, fire alarm and firefighting systems. Safety sign boards, instruction on portable fire extinguishers. Case studies: demonstration of fire extinguishers, visit to local fire fighting stations. Visit to fire accident sites to analyze the cause of fire and its prevention for future.

#### Module-3

PPE, safety guards, Mechanical hazards, workplace hazards, Forklift hazard control Safety while working with machine tools like lathe, drill press, power and band saws, grinding machines. Safety during welding, forging and pressing. Safety while handling Material, compressed gas cylinders, corrosive substance, waste drum and containers.

Case studies: Visit to machine shop, workshops, foundry lab and local industries to record the practical observation and report the same with relevant figures and comments.

Module-4

Introduction to electrical safety, Indian standards on electrical safety, Electric hazards, effect of electric current on human body, causes of electrical accidents, prevention of electric accidents, PPE used. Protection systems: Fuse, circuit breakers and overload relays – protection against over voltage and under voltage. Electric shock. Primary and secondary electric shocks, AC and DC current shocks. Safety precautions against shocks. Safety precautions in small and residential building installations. Safety procedures in electric plant.

Case studies: To visit electrical sub stations, local distribution systems, observe and share the experience and report.

Module-5

Introduction to Chemical safety, Labelling of chemicals, acid hoods. Handling of acids, eye washers and showers. Safety thinking, accident investigation, safety policy of the company, safety, loss prevention and control, check list for LPG installations, safety precautions using CNG, fire prevention and safety audit, confined space entry, risk assessment.

Case studies: To visit chemical laboratory of the college and other chemical industries like LPG , CNG facilities and report.

**Course Outcomes:** At the end of the course, the student will be able to:

CO1: Understand the basic safety terms and international standards.

- CO2: Identify the hazards and risk analysis around the work environment and industries.
- CO3: Use the safe measures while performing work in and around the work area of the available laboratories. Able to recognize the sign boards and its application
- CO4: Recognise the types of fires extinguishers and to demonstrate the portable extinguishers used for different classes of fires.
- CO5: Report the case studies by sharing experience of the employees working in housekeeping, laboratories like workshops, electrical labs, machine shops, electronics and computer laboratories.

CO6: Recognise the chemical and electrical hazards for its prevention and control.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Textbook/s					
1	Industrial Safety and Management	L M Deshmukh	McGraw Hill Education (India) private Limited	ISBN-13: 978-0-07- 061768-1	
2	Fire Prevention Hand Book	Derek, James	Butter Worth's and Company, London	1986	
3	Electrical Safety, fire safety and safety management	S.Rao, R K Jain and Saluja	Khanna Publishers	ISBN: 978- 81-7409- 306-6	
4	Industrial health and safety management	A.M.Sarma	Himalya publishing house		
5	Chemical process Industrial safety	K S N Raju	McGraw Hill Education (India) private Limited.	ISBN-13: 978-93-329- 0278-7	
6	Environmental engineering	Gerard Kiely	McGraw Hill Education (India) private Limited	ISBN-13: 978-0-07- 063429-9	
Referen	nce Books	·	•	·	
1	The Environment Act (Protection) 1986	Commercial Law Publishers (India) Pvt. Ltd. New Delhi.			
2	Water (Prevention and control of pollution) act 1974	Commercial Law publishers (India) Pvt. Ltd., New Delhi.			

• To	o visit respective Institution: stor	res, office, housekeepi	ng area, laboratories.	
• To sta	o visit local industries, workshop ations.	os, district firefighting	system facility and local electric	al power

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B. E. MECHANICAL ENGINEERING Choice Based Credit System (CBCS) and Outcome Based Education (OBE)				
	SEMESTER – VI			
	OPEN ELECTIVE	B		
Course Code	DPTIMISATION TECHT	NIQUES CIE Marks	40	
Teaching Hours / Week (L:T:P)	101VIE/54 3.0.0	SEE Marks	40 60	
Credits	03	Exam Hours	00	
Course Learning Objectives:	00	Examinouis	05	
• To expose the students to tech	niques to optimize complex	x engineering problems.		
To introduce non-linear progra	amming techniques.	0 01		
• To introduce the Integer progr	amming method.			
Module-1				
Introduction: Statement of optimisa	tion problem, Design ved	ctor, Design constraints, Objective	e function,	
Classification of optimisation proble	ems based on :constraints	s, nature of design variables, natu	ure of the	
equations involved	1	1 N. 1 1.1	.1	
Single variable optimisation: Nece	essary and sufficient con	ditions, Multivariable optimization	n with no	
with equality constraints. Solution by	v direct substitution I age	ase, Saddle point, Multi variable of cange Multipliers. Interpretation of	L agrange	
multipliers Multivariable optimization	with inequality constraint	s: Khun Tucker conditions(concept	only)	
Module-2	i while moquality constraint		omy).	
Nonlinear Programming: One-Din	nensional Minimization I	Methods, Introduction, Unimodal	Function,	
Elimination methods: unrestricted	search, fixed step size,	accelerated step size, Exhaustiv	ve search:	
dichotomous search, interval halvin	g method, Fibonacci me	thod, golden section method, Int	terpolation	
methods: Quadratic and cubic inter	polation method, direct re	oot method, Newton method, Qua	si-Newton	
method, secant method.				
Module-3				
Nonlinear Programming: One-Din	nensional Minimization I	Methods, Introduction, Unimodal	Function,	
Elimination methods: unrestricted	search, fixed step size,	accelerated step size, Exhaustiv	ve search:	
dichotomous search, interval halvin	g method, Fibonacci me	thod, golden section method, Int	terpolation	
methods: Quadratic and cubic inter	polation method, direct re	oot method, Newton method, Qua	si-Newton	
method, secant method.				
Module-4				
Nonlinear Programming: Indirect	Search (Descent) Metho	ds: Gradient of a function, Steep	est decent	
method, Fletcher Reeves method, New	ton's method, Davidson-F	letcher-Powell method.		
Module-5				
Integer Programming: Introduction,	Graphical representation,	Gomory's cutting plane method: co	oncept of a	
cutting plane, Gomory's method fo	r all-integer programming	g problems, Bala's algorithm for	zero-one	
programming, Branch-and-Bound Met	hod.			
<b>Course Outcomes:</b> At the end of the c	course, the student will be a	able to:		
CO1: Define and use optimization	terminology, concepts, ar	nd understand how to classify an op	otimization	
problem.				
CO2: Understand how to classify a	an optimization problem.			
CO3: Apply the mathematical con	cepts formulate the problem	m of the systems.		
CO4: Analyse the problems for op	timal solution using the alg	gorithms.		
CO5: Interpret the optimum solution.				
Question paper pattern:				
• The question paper will have ter	full questions carrying equ	ual marks.		
• Each full question will be for 20	marks.			
• There will be two full questions	(with a maximum of four s	sub- questions) from each module.		

- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl. No.	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textbo	ok/s			
1	Engineering Optimization	S. S. Rao	John Wiley & Sons	Fourth
	Theory and Practice			Edition
				2009
2	Optimisation Concepts and	A. D. Belegundu,	Cambridge University Press	2011
	Applications in Engineering	T.R. Chanrupatla,		
Reference Books				
1	Engineering Optimization:	Ravindran, K. M.	Wiley, New York	2nd ed.
	Methods and Applications	Ragsdell, and G. V.		2006
		Reklaitis		

	B. E. MECHANICAL ENGINEERING Choice Paged Credit System (CPCS) and Outcome Paged Education (OPE)						
	SEMESTER - VII						
	COMPUTRE AIDED MANUFACTURING LAB						
Cour	Course Code18MEL76CIE Marks40						
Teac	Teaching Hours /Week (L:T:P)0:2:2SEE Marks60						
Cred	ts	02	Exam Hours	03			
Cour	se Learning Objectives:						
•	• To expose the students to the t	echniques of CNC program	nming and cutting tool path g	eneration			
	through CNC simulation softw	vare by using G-Codes and	M-codes.				
	• To educate the students on the	usage of CAM packages.					
	• To make the students understa	nd the importance of auton	nation in industries through ex	xposure to FMS,			
	Robotics, and Hydraulics and	Pneumatics.					
SI		Exporimonte					
No.		Experiments					
1100		PART - A					
	Manual CNC part programm	ning using ISO Format G	/M codesfor 2 turning and	2 milling parts.			
1	Selection and assignment of to	ools, correction of syntax	and logical errors, and ver	ification of tool			
	pathusing CNC program verifica	tion software.	C				
		PART - B					
	CNC part programming using	CAM packages. Simulation	on of Turning, Drilling, Millin	ng operations.			
	3 typical simulations to be carri	ed out using simulation pa	ckages like: CademCAMLa	ab-Pro, Master-			
2	CAM. Program generation usin	g software. Optimize spine	lle power, torque utilization,	and cycle time.			
	Generation and printing of shop	documents like process and	d cycle time sheets, tool list,	and tool layouts.			
	Cut the part in single block and auto mode and measure the virtual part on screen.						
	MISTURISHI.		for systems like FAROC, SL				
	(Only for Domo/Vivo voco)	PARI-C					
	(Ully for Demo/ viva voce) FMS (Flexible Manufacturing System): Programming of Automatic storage and Patrioval system						
	(ASRS) and linear shuttle conveyor Interfacing CNC lathe milling with loading unloading arm and						
	ASRS to be carried out on simpl	e components.	., 6	6			
3	Robot programming: Using Te	ach Pendent & Offline prog	gramming to perform pick an	d place, stacking			
	of objects (2 programs).						
	Pneumatics and Hydraulics, E	Clectro-Pneumatics: 3 typ	cal experiments on Basics o	f these topics to			
	be conducted.						
Conc	luct of Practical Examination:						
1. Al	l laboratory experiments are to be	included for practical exan	ination.				
2. Br	2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by						
the	the examiners.						
3. Stt	idents can pick one experiment fro	om the questions lot prepare	ed by the examiners.				
Scher One	Scheme of Examination:						
One	Aucstion from Part A. 40 Marks						
Une	Juestion from Part B: 40 Marks						
Viva	voce: 20 Marks						
Total	: 100 Marks						

#### **B. E. MECHANICAL ENGINEERING** Choice Based Credit System (CBCS) and Outcome Based Education (OBE) **SEMESTER - VII DESIGN LAB** Course Code 40 18MEL77 CIE Marks Teaching Hours /Week (L:T:P) 0:2:2 SEE Marks 60 Credits 02 Exam Hours 03 **Course Learning Objectives:** To understand the concepts of natural frequency, logarithmic decrement, damping and damping ratio. To understand the techniques of balancing of rotating masses. To verify the concept of the critical speed of a rotating shaft. • To illustrate the concept of stress concentration using Photo elasticity. To appreciate the equilibrium speed, sensitiveness, power and effort of a Governor. • To illustrate the principles of pressure development in an oil film of a hydrodynamic journal bearing. • **Experiments** SI. No. PART - A 1 Determination of natural frequency, logarithmic decrement, damping ratio and damping coefficient in a single degree of freedom vibrating systems (longitudinal and torsional). 2 Balancing of rotating masses 3 Determination of critical speed of a rotating shaft Determination of equilibrium speed, sensitiveness, power and effort of Porter/Proell /Hartnel Governor. 4 PART - B 5 Determination of Fringe constant of Photo-elastic material using. a) Circular disc subjected to diametral compression. b) Pure bending specimen (four-point bending. Determination of stress concentration using Photo-elasticity for simple components like plate with a hole 6 under tension or bending, circular disk with circular hole under compression, 2D Crane hook 7 Determination of Pressure distribution in Journal bearing Determination of Principal Stresses and strains in a member subjected to combined loading using Strain 8 9 Determination of stresses in Curved beam using strain gauge. **Course Outcomes:** At the end of the course, the student will be able to: CO1: Compute the natural frequency of the free and forced vibration of single degree freedom systems, critical speed of shafts. CO2: Carry out balancing of rotating masses. CO3: Analyse the governor characteristics. CO4: Determine stresses in disk, beams, plates and hook using photo elastic bench. CO5: Determination of Pressure distribution in Journal bearing CO6: Analyse the stress and strains using strain gauges in compression and bending test and stress distribution in curved beams. **Conduct of Practical Examination:** 1. All laboratory experiments are to be included for practical examination. 2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners. 3. Students can pick one experiment from the questions lot prepared by the examiners. Scheme of Examination: One question from Part A: 40 marks One question from Part B: 40 Marks Viva voce: 20 Marks Total: 100 Marks

#### **B. E. MECHANICAL ENGINEERING** Choice Based Credit System (CBCS) and Outcome Based Education (OBE) **SEMESTER - VIII ENERGY ENGINEERING** Course Code CIE Marks 40 18ME81 Teaching Hours /Week (L:T:P) 3:0:0 SEE Marks 60 Exam Hours Credits 03 03 **Course Learning Objectives:** Understand energy scenario, energy sources and their utilization • Learn about energy conversion methods • Study the principles of renewable energy conversion systems. Module-1 STEAM GENERATORS Coal and ash handling, Generation of steam using forced circulation, high and supercritical pressures, LaMount, Benson, Velox, Loeffer, Schmidt steam generators, Cooling towers and Ponds, Accessories such as Superheaters, De-superheater, Economizers, Air preheaters. Module-2 Solar Energy: Introduction, Solar radiation at the earth's surface, Solar radiation measurements, Flat plate collectors, Focussing collectors, Solar pond, Solar electric power generation-Solar photovoltaics. **Biomass Energy**: Photosynthesis, photosynthetic oxygen production, energy plantation. Bio Chemical Route: Biogas production from organic wastes by anaerobic fermentation, Bio gas plants-KVIC, Janta, Deenbhandu models, factors affecting bio gas generation. Thermal gasification of biomass, updraft and downdraft gasifiers. Module-3 Geothermal Energy: Forms of geothermal energy, Dry steam, wet steam, hot dry rock and magmatic chamber systems. Tidal Energy: Tidal power, Site selection, Single basin and double basin systems, Advantages and disadvantages of tidal energy. Wind Energy: Wind energy-Advantages and limitations, wind velocity and wind power, Basic components of wind energy conversion systems, horizontal and vertical axis wind mills, coefficient of performance of a wind mill rotor, Applications of wind energy. Module-4 Hydroelectric plants: Advantages & disadvantages of water power, Hydrographs and flow duration curvesnumericals, Storage and pondage, General layout of hydel power plants- components such as Penstock, surge tanks, spill way and draft tube and their applications, pumped storage plants, Detailed classification of hydroelectric plants, water hammer. Ocean Thermal Energy: Ocean thermal energy conversion, Principle and working of Rankine cycle, Problems associated with OTEC. Module-5 NUCLEAR ENERGY Principles of release of nuclear energy-Fusion and fission reactions. Nuclear fuels used in the reactors, Chain reaction, Moderation, breeding, Multiplication and thermal utilization factors. General components of a nuclear reactor and materials, Brief description-Pressurized water reactor, Boiling water reactor, Sodium graphite reactor, Fast Breeder reactor, Homogeneous graphite reactor and gas cooled reactor, Radiation hazards, Shielding, Nuclear waste, Radioactive waste disposal. **Course Outcomes:** At the end of the course the student will be able to: CO1: Understand the construction and working of steam generators and their accessories. CO2: Identify renewable energy sources and their utilization. CO3: Understand principles of energy conversion from alternate sources including wind, geothermal,

ocean, biomass, nuclear, hydel and tidal.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.

- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textbo	ook/s			
1	Power Plant Engineering	P. K. Nag	Tata McGraw Hill Education Private Limited, New Delhi	Third Edition, 2012.
2	Power Plant Engineering	Arora and Domkundwar	Dhanpat Rai & Co. (P) Ltd.	Sixth Edition, 2012.
3	Non-conventional Sources of Energy	G.D.Rai	Khanna Publishers, New Delhi	Fifth Edition, 2015.
4	Non-conventional energy resources	B H Khan	McGraw Hill Education	3rd Edition
Refere	nce Books			
1	Power Plant Engineering	R. K. Rajput	Laxmi publication New Delhi	
2	Principles of Energy conversion	A. W. Culp Jr	McGraw Hill	1996
3	Power Plant Technology	M.M. EL-Wakil	McGraw Hill International	1994
4	Solar Energy: principles of Thermal Collection and Storage	S.P. Sukhatme	Tata McGraw-Hill	1984

	CNC MACHINE TOOLS		
Course Code	18ME821	CIE Marks	40
Teaching Hours /Week (L:T:P)	3:0:0	SEE Marks	60
Credits	03	Exam Hours	03

# **Course Learning Objectives:**

- To understand fundamentals of the CNC technology.
- To get exposed to constructional features of CNC machine tools.
- To know the concepts of CNC machine tool drives and feedback systems.
- To understand the programming methods in CNC machines.
- To understand the cutting tools used, and work holding devices on CNC machine tools.

#### Module-1

**INTRODUCTION TO CNC MACHINE TOOLS:** Evolution of CNC Technology, principles, features, advantages, applications, CNC and DNC concept, classification of CNC Machines – turning centre, machining centre, grinding machine, EDM, types of control systems, CNC controllers, characteristics, interpolators–Computer Aided Inspection.

#### Module-2

**STRUCTURE OF CNC MACHINE TOOL:** CNC Machine building, structural details, configuration and design, guide ways – Friction, Anti friction and other types of guide ways, elements used to convert the rotary motion to a linear motion – Screw and nut, recirculating ball screw, planetary roller screw, recirculating roller screw, rack and pinion, spindle assembly, torque transmission elements – gears, timing belts, flexible couplings, Bearings.

#### Module-3

**DRIVES AND CONTROLS:** Spindle drives – DC shunt motor, 3 phase AC induction motor, feed drives – stepper motor, servo principle, DC and AC servomotors, Open loop and closed loop control, Axis measuring system – synchro, synchro-resolver, gratings, moiré fringe gratings, encoders, inductosysn, laser interferometer.

#### Module-4

**CNC PROGRAMMING:** Coordinate system, structure of a part program, G & M Codes, tool length compensation, cutter radius and tool nose radius compensation, do loops, subroutines, canned cycles, mirror image, parametric programming, machining cycles, manual part programming for machining centre and turning centre.

**Computer Aided CNC Part Programming:** Need for computer aided part programming, Tools for computer aided part programming, APT, CAD/CAM based part programming for well-known controllers such as Fanuc, Heidenhain, Sinumerik etc., and generation of CNC codes from CAM packages.

# Module-5

**TOOLING AND WORK HOLDING DEVICES:** Introduction to cutting tool materials – Carbides, Ceramics, CBN, PCD–inserts classification, qualified, semi qualified and pre-set tooling, tooling system for Machining centre and Turning centre, work holding devices for rotating and fixed work parts, modular fixtures, economics of CNC, maintenance of CNC machines.

**Course Outcomes:** At the end of the course the student will be able to:

- CO1: Understand evolution, classification and principles of CNC machine tools.
- CO2: Learn constructional details of CNC machine tools, selection of standard components used for CNC machine tools for accuracy and productivity enhancement.
- CO3: Select drives and positional transducers for CNC machine tools.
- CO4: Apply CNC programing concepts of for two axis turning centers and three axis vertical milling centers to generate programs different components.
- CO5: Generate CNC programs for popular CNC controllers.

CO6: Analyse and select tooling and work holding devices for different components to be machined on CNC machine tools.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year		
Textboo	k/s					
1	Mechatronics	НМТ	Tata McGraw-Hill Publishing Company Limited, New Delhi	2005		
2	Computer Control of Manufacturing systems	Koren Y	McGraw Hill	1986		
3	Computer Numerical Control Machines	Radhakrishnan P	New Central Book Agency	2002		
Referen	ce Books					
1	CNC Machining Hand Book	James Madison	Industrial Press Inc	1996		
2	Programming of CNC Machines	Ken Evans, John Polywka& Stanley Gabrel	Industrial Press Inc, New York	Second Edition2002		
3	CNC Programming Hand book	Peter Smid	Industrial Press Inc	2000		
4	CAD/CAM	Rao P.N.	Tata McGraw-Hill Publishing Company Limited	2002		
5	Computer Numerical Control	Warren S. Seames	Thomson Delmar	Fourth Edition 2002		

TRIBOLOGY				
Course Code	18ME822	CIE Marks	40	
Teaching Hours /Week (L:T:P)	3:0:0	SEE Marks	60	
Credits	03	Exam Hours	03	

# **Course Learning Objectives:**

- To educate the students on the importance of friction, the related theories/laws of sliding and rolling friction and the effect of viscosity of lubricants.
- To expose the students to the consequences of wear, wear mechanisms, wear theories and analysis of wear problems.
- To make the students understand the principles of lubrication, lubrication regimes, theories of hydrodynamic and the advanced lubrication techniques.
- To expose the students to the factors influencing the selection of bearing materials for different sliding applications.
- To introduce the concepts of surface engineering and its importance in tribology.

# Module-1

**Introduction to tribology:** Historical background, practical importance, and subsequent use in the field. **Lubricants**: Types and specific field of applications. Properties of lubricants, viscosity, its measurement, effect of temperature and pressure on viscosity, lubrication types, standard grades of lubricants, and selection of lubricants.

# Module-2

**Friction:** Origin, friction theories, measurement methods, friction of metals and non-metals. **Wear:** Classification and mechanisms of wear, delamination theory, debris analysis, testing methods and standards. Related case studies.

#### Module-3

**Hydrodynamic journal bearings:** Friction forces and power loss in a lightly loaded journal bearing, Petroff's equation, mechanism of pressure development in an oil film, and Reynold's equation in 2D.

Introduction to idealized journal bearing, load carrying capacity, condition for equilibrium, Sommerfeld's number and it's significance; partial bearings, end leakages in journal bearing, numerical examples.

Module-4

**Plane slider bearings with fixed/pivoted shoe:** Pressure distribution, Load carrying capacity, coefficient of friction, frictional resistance in a fixed/pivoted shoe bearing, center of pressure, numerical examples.

**Hydrostatic Lubrication:** Introduction to hydrostatic lubrication, hydrostatic step bearings, load carrying capacity and oil flow through the hydrostatic step bearing, numerical examples. Introduction to Hydrostatic journal bearings.

# Module-5

**Bearing Materials:** Commonly used bearings materials, and properties of typical bearing materials. Advantages and disadvantages of bearing materials.

Introduction to Surface engineering: Concept and scope of surface engineering.

Surface modification – transformation hardening, surface melting, thermo chemical processes.

**Surface Coating** – plating, fusion processes, vapor phase processes. Selection of coating for wear and corrosion resistance.

**Course Outcomes:** At the end of the course, the student will be able to:

CO1: Understand the fundamentals of tribology and associated parameters.

CO2: Apply concepts of tribology for the performance analysis and design of components experiencing relative motion.

CO3: Analyse the requirements and design hydrodynamic journal and plane slider bearings for a given application.

CO4: Select proper bearing materials and lubricants for a given tribological application.

CO5: Apply the principles of surface engineering for different applications of tribology.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textboo	k/s			·
1	Introduction to Tribology	B. Bhushan	John Wiley & Sons, Inc., New York	2002
2	Engineering Tribology	Prasanta Sahoo	PHI Learning Private Ltd, New Delhi	2011
3	Engineering Tribology	J. A. Williams	Oxford Univ. Press	2005
Referen	ce Books	I		
1	Introduction to Tribology in bearings	B. C. Majumdar	Wheeler Publishing	
2	Engineering Tribology	G. W. Stachowiak and A. W. Batchelor	Butterworth-Heinemann	1992
3	Friction and Wear of Materials	Ernest Rabinowicz	John Wiley &Sons	1995
4	Basic Lubrication Theory	A. Cameron	Ellis Hardwoods Ltd., UK	
5	Handbook of tribology: materials, coatings and surface treatments	B.Bhushan, B.K. Gupta	McGraw-Hill	1997

NON-DESTRUCTIVE TESTINGAND EVALUATION				
Course Code	18ME823	CIE Marks	40	
Teaching Hours /Week (L:T:P)	3:0:0	SEE Marks	60	
Credits	03	Exam Hours	03	

# **Course Learning Objectives:**

- To introduce the basic principles, techniques, equipment, applications and limitations of Non-Destructive Testing (NDT) methods such as Visual, Penetrant Testing, Magnetic Particle Testing, Ultrasonic Testing, Radiography, Eddy Current.
- To enable selection of appropriate NDT methods.
- To identify advantages and limitations of NDT methods
- To make aware the developments and future trends in NDT.

#### Module-1

**OVERVIEW OF NDT:** NDT Versus Mechanical testing, Overview of the Non-Destructive Testing Methods for the detection of manufacturing defects as well as material characterisation. Relative merits and limitations, Various physical characteristics of materials and their applications in NDT. Visual inspection – Unaided and aided.

Module-2

**SURFACE NDT METHODS:** Liquid Penetrant Testing – Principles, types and properties of liquid penetrants, developers, advantages and limitations of various methods, Testing Procedure, Interpretation of results. Magnetic Particle Testing- Theory of magnetism, inspection materials, magnetization methods, Interpretation and evaluation of test indications, Principles and methods of demagnetization, Residual magnetism.

#### Module-3

**THERMOGRAPHY AND EDDY CURRENT TESTING (ET)**: Thermography- Principles, Contact and non -contact inspection methods, Techniques for applying liquid crystals, Advantages and limitation – infrared radiation and infrared detectors, Instrumentations and methods, applications. Eddy Current Testing-Generation of eddy currents, Properties of eddy currents, Eddy current sensing elements, Probes, Instrumentation, Types of arrangement, Applications, advantages, Limitations, Interpretation/Evaluation.

#### Module-4

#### ULTRASONIC TESTING (UT) AND ACOUSTIC EMISSION (AE):

Ultrasonic Testing-Principle, Transducers, transmission and pulse-echo method, straight beam and angle beam, instrumentation, data representation, A/Scan, B-scan, C-scan. Phased Array Ultrasound, Time of Flight Diffraction. Acoustic Emission Technique –Principle, AE parameters, Applications.

#### Module-5

RADIOGRAPHY (RT): Principle, interaction of X-Ray with matter, imaging, film and film less techniques, types and use of filters and screens, geometric factors, Inverse square, law, characteristics of films – graininess, density, speed, contrast, characteristic curves, Penetrameters, Exposure charts, Radiographic equivalence. Fluoroscopy- Xero-Radiography, Computed Radiography, Computed Tomography.

**Course Outcomes:** At the end of the course the student will be able to:

CO1: Classify various 145on-destructive testing methods.

CO2: Check different metals and alloys by visual inspection method.

CO3: Explain and perform non-destructive tests like: Liquid penetrant test, Magnetic particle test, Ultrasonic test, X- ray and Gamma ray radiography, Leak Test, Eddy current test.

CO4: Identify defects using relevant NDT methods.

CO5: Differentiate various defect types and select the appropriate NDT methods for betterevaluation.

CO6: Document the testing and evaluation of the results.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textboo	k/s	·	·	
1	Practical Non-Destructive Testing	Baldev Raj, T.Jayakumar, M.Thavasimuthu	Narosa Publishing House	2009
2	Non-Destructive Testing Techniques	Ravi Prakash	New Age International Publishers	1st revised edition2010
Referen	ce Books			
1	ASM Metals Handbook,"Non- Destructive Evaluation and Quality Control", Volume-17	American Society of Metals,	Metals Park, Ohio, USA,	2000
2	Introduction to Non- destructive testing: a training guide	Paul E Mix,	Wiley	2nd Edition New Jersey, 2005
3	Handbook of Nondestructive evaluation	Charles, J. Hellier	McGraw Hill, New York	2001
ASNT, American Society for Non Destructive Testing, Columbus, Ohio, NDT Handbook, Vol. 1, Leak Testing, Vol. 2, Liquid Penetrant Testing, Vol. 3, Infrared and Thermal Testing Vol. 4, Radiographic Testing, Vol. 5, Electromagnetic Testing, Vol. 6, Acoustic Emission Testing, Vol. 7, Ultrasonic Testing.				

# B.E, VIII Semester, Mechanical Engineering Choice Based Credit System (CBCS) and Outcome Based Education (OBE) (Effective from the academic year 2018-19)

# Professional Elective-IV

# AUTOMOBILE ENGINEERING

Course Code	18ME824	CIE Marks	40
Teaching Hours /Week (L:T:P)	3:0:0	SEE Marks	60
Credits	03	Exam Hours	03

# **Course Learning Objectives:**

- The layout and arrangement of principal parts of an automobile
- The working of transmission and brake systems
- The operation and working of steering and suspension systems
- To know the Injection system and its advancements
- To know the automobile emissions and its effects on environment

# Module - 1

**ENGINE COMPONENTS AND IT'S PRINCIPLE PARTS:** Spark Ignition (SI) & Compression Ignition (CI) engines, cylinder – arrangements and their relatives merits, Liners, Piston, connecting rod, crankshaft, valves, valve actuating mechanisms, valve and port timing diagrams, Types of combustion chambers for S.I.Engine and C.I.Engines, methods of a Swirl generation, choice of materials for different engine components, engine positioning. Concept of HCCI engines, hybrid engines, twin spark engine, electric car. **COOLING AND LUBRICATION**: cooling requirements, types of cooling- thermo siphon system, forced circulation water cooling system, water pump, Radiator, thermostat valves. Significance of lubrication, splash and forced feed system.

# Module - 2

**TRANSMISSION SYSTEMS**: Clutch-types and construction, gear boxes- manual and automatic, gear shift mechanisms, over drive, transfer box, fluid flywheel, torque converter, propeller shaft, slip joints, universal joints,Differential and rear axle, Hotchkiss Drive and Torque Tube Drive. BRAKES: Types of brakes, mechanical compressed air, vacuum and hydraulic braking systems, construction and working of master and wheel cylinder, brake shoe arrangements, Disk brakes, drum brakes, Antilock –Braking systems, purpose and operation of antilock-braking system, ABS Hydraulic Unit, Rear-wheel antilock & Numerical

# Module - 3

**STEERING AND SUSPENSION SYSTEMS**: Steering geometry and types of steering gear box-Power Steering, Types of Front Axle, Suspension, Torsion bar suspension systems, leaf spring, coil spring, independent suspension for front wheel and rear wheel, Air suspension system. IGNITION SYSTEM: Battery Ignition system, Magneto Ignition system, electronic Ignition system

# Module - 4

SUPERCHARGERS AND TURBOCHARGERS: Naturally aspirated engines, Forced Induction, Types of superchargers, Turbocharger construction and operation, Intercooler, Turbocharger lag. FUELS, FUEL SUPPLY SYSTEMS FOR SI AND CI ENGINES: Conventional fuels, alternative fuels, normal and abnormal combustion, cetane and octane numbers, Fuel mixture requirements for SI engines, types of carburetors, C.D.& C.C. carburetors, multi point and single point fuel injection systems, fuel transfer pumps, Fuel filters, fuel injection pumps and injectors. Electronic Injection system, Common Rail Direct Injection System

# Module - 5

**AUTOMOTIVE EMISSION CONTROL SYSTEMS**: Different air pollutants, formation of photochemical smog and causes. Automotive emission controls, controlling crankcase emissions, controlling evaporative emissions, Cleaning the exhaust gas, Controlling the air-fuel mixture, Controlling the combustion process, Exhaust gas recirculation, Treating the exhaust gas, Air-injection system, Air-aspirator system, Catalytic converter.

**EMISSION STANDARDS**: Euro I, II, III and IV norms, Bharat Stage II, III, IV norms. Motor Vehicle Act

# **Course Outcomes:**

- To identify the different parts of an automobile and it's working
- To understand the working of transmission and braking systems
- To comprehend the working of steering and suspension systems
- To learn various types of fuels and injection systems

•To know the cause of automobile emissions, its effects on environment and methods to reduce the emissions.

# **TEXT BOOKS:**

- 1. Automobile engineering, Kirpal Singh, Vol I and II (12th Edition) Standard Publishers 2011
- 2. Automotive Mechanics, S. Srinivasan, (2nd Edition) Tata McGraw Hill 2003.

# **REFERENCE BOOKS**

- 1. Automotive mechanics, William H Crouse & Donald L Anglin (10th Edition) Tata McGraw Hill Publishing Company Ltd., 2007.
- 2. Automotive mechanics: Principles and Practices, Joseph Heitner, D Van Nostrand Company, Inc
- 3. Fundamentals of Automobile Engineering, K.K.Ramalingam, Scitech Publications (India) Pvt. Ltd.
- 4. Automobile Engineering, R. B. Gupta, SatyaPrakashan, (4th Edition) 1984.

Course Code	18ME825	CIE Marks	40
Teaching Hours /Week (L:T:P)	3:0:0	SEE Marks	60
Credits	03	Exam Hours	03

# **Course Learning Objectives:**

- To develop capability to design and select single point and multipoint cutting tools for various machining operations.
- Exposure to variety of locating and clamping methods available.
- To enable the students to design jigs and fixtures for simple components.
- To expose the students to the design/selection procedure of press tools and die casting dies.

# Module-1

**Introduction to tool design:** Tooling, requirements of a tool designer, general tool design procedure, tool engineering functions and its importance to enhance productivity and quality.

Review of cutting tool materials. Tool angles and signature, Carbide inserts grades - ISO designation and applications, tool holders for turning-ISO designation. Solid type tool, brazed tip tool, throwaway indexable insert types, coated carbides and chip breakers.

**Design of single point cutting tools**: Design of shank dimensions using strength and rigidity considerations for rectangular, square and round cross section and selection of tool geometry.

Module-2

**Design of Multi Point Cutting Tools**: Types of drills, Drill bit design - elements like back taper, web thickness, land width, margin, flute length and cross section and selection of tool geometry. Re-sharpening of drill bit.

Tool holders for milling, different tapers used for mounting tool holders in milling, ISO designation. Tool mounting systems.

**Design of milling cutters:** Design of elements like number of teeth and height, circular pitch, body thickness, chamfer width, fillet radius and selection of tool geometry. Profile sharpened and form relieved milling cutters. Re-sharpening of side and face milling cutter and end mill.

# Module-3

Jigs and Fixtures: Functions and differences between jigs and fixtures, advantages in mass production, design principles, economics of jigs and fixtures.

Location: 3-2-1 Principle of location, different types of locating elements.

**Clamping:** Principles of clamping, types of clamping devices, and power clamping. Drill bushes;

Drill jigs: Different types, exercises of designing jigs for simple components.

**Fixture Design:** Turning fixtures, milling fixtures, grinding fixtures, fixturing for CNC machining centers, and modular fixtures. Design exercises on fixtures for turning and milling for simple components

Module-4

**Press tools:** Classification and working of power presses. Concept and calculations of press tonnage and shut height of a press, components of a simple die, press tool operation, die accessories, shearing action in punch & die, clearance, shear on punch and die, Centre of pressure, and strip layout.

Simple, progressive, compound, combination and inverted dies. Design problems on blanking and piercing dies for simple components.

Bending dies – Introduction, bend allowance, spring back, edge bending die design.

Module-5

**Drawing dies** – Single action, double action and triple action dies, factors affecting drawing and drawing die design. Design of drawing dies for simple components.

Die casting: Die casting alloys, terminology- core, cavity, sprue, slug, fixed and movable cores, finger cams,

draft, ejector pins and plates, gate, goose nozzle, over-flow, platten, plunger, runner, vent, water-line etc. Types of Dies: Single cavity, multi cavity dies, combination dies, unit dies, advantages and disadvantages of types of dies; finishing, trimming and inspection of die casting components, safety, and modern trends in die casting dies.

#### Assignment:

Course work includes a **ToolDesign project**. Tool design project should enable the students to design a tooling like Jig or a fixture for a simple component, fixture for a simple component on CNC machining centers, design of a simple blanking and piercing die, progressive die, drawing die etc. Any one of these exercises should be given as an assignment. A group of students (maximum number in a group should be 4) should submit assembly drawing and part drawings, completely dimensioned, indicating the necessary manufacturing tolerances, surface finish symbols and geometric tolerances wherever necessary. Tool design project must be completed using appropriate solid modeling software. Computer generated drawings must be submitted. Design calculations must be hand written and should be included in the report. Tool design project should be given due credit in internal assessment.

**Course Outcomes:** At the end of the course, the student will be able to:

- CO1: Select appropriate cutting tools required for producing a component.
- CO2: Understand and interpret cutting tool and tool holder designation systems.

CO3: Select suitable locating and clamping devices for a given component for various operations.

CO4: Analyze and design a jig/fixture for a given simple component.

CO5: Understand various press tools and press tool operations.

CO6: Classify and explain various die casting and injection moulding dies.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year		
Textbook/s						
1	Tool Design	Cyril Donaldson, George H. Lecain, V.C.Goold,	Mc Graw Hill Education	5 th edition, 2017		
2	Manufacturing technology	P.N.Rao,	Mc Graw Hill Education	4 th edition, 2013		
Reference Books						
1	Jigs and Fixtures	P.H.Joshi	Mc Graw Hill Education	3 rd edition, 2010		
2	Fundamentals of Tool Design	John.G. Nee, William Dufraine, John W. Evans,	Society of Manufacturing Engineers	2010		
3	Fundamentals of Tool Design	Frank W.Wilson	PHI publications			
4	An introduction to Jig and Tool design	Kempester M.H.A	VIVA Books Pvt.Ltd.	2004		
5	Metal cutting and Tool Design	RanganathB.J	Vikas publishing			
6	Metal cutting theory and practice	V. Arshinov& G. Alekseev	MIR publishers, Moscow			

7	Design and production of metal cutting tools	Rodin	Beekman publishers	
8	Production Technology	HMT	TataMc Graw Hill	2013.

FRACTURE MECHANICS				
Course Code	18ME826	CIE Marks	40	
Teaching Hours /Week (L:T:P)	3:0:0	SEE Marks	60	
Credits	03	Exam Hours	03	

# **Course Learning Objectives:**

- To expose the students to the fundamentals of mechanics of fracture of materials.
- The students will learn about stress / strain and deformation fields near a crack tip, fracture characterizing parameters like stress intensity factor and J integral and kinetics of fatigue crack growth.
- To expose the students to fundamentals of linear elastic fracture mechanics, nonlinear (Elastic-Plastic) fracture mechanics and fatigue crack growth.
- Exposure to experimental methods for determining the fracture toughness (for example, ASTM standard procedure for JIC testing).
- To learn the mechanism of failure of structures by fatigue crack growth.

# Module-1

**Fracture mechanics principles:** Introduction and historical review, Sources of micro and macro cracks. Stress concentration due to elliptical hole, Strength ideal materials, and Griffith's energy balance approach. Fracture mechanics approach to design, NDT and Various NDT methods used in fracture mechanics, Numerical problems. The Airy stress function. Effect of finite crack size. Elliptical cracks, Numerical problems.

#### Module-2

**Plasticity effects:** Theory of Plastic deformation, Irwin plastic zone correction. Dugdale's approach. The shape of the plastic zone for plane stress and plane strain cases. The plate thickness effect, numerical problems. Determination of Stress intensity factors and plane strain fracture toughness: Introduction, estimation of stress intensity factors. Experimental method- Plane strain fracture toughness test, The Standard test, size requirements, etc.

# Module-3

The energy release rate, Criteria for crack growth. The crack resistance(R curve). Compliance. Tearing modulus. Stability.

**Elastic plastic fracture mechanics:** Fracture beyond general yield. The Crack-tip opening displacement. The Use of CTOD criteria. Experimental determination of CTOD. Parameters affecting the critical CTOD.

Module-4

J integral: Use of J integral. Limitation of J integral. Experimental determination of J integral and the parameters affecting J integral.

Dynamics and crack arrest: Crack speed and kinetic energy. Dynamic stress intensity and elastic energy release rate. Crack branching. Principles of crack arrest. Crack arrest in practice. Dynamic fracture toughness.

# Module-5

**Fatigue crack propagation and applications of fracture mechanics:** Crack growth and the stress intensity factor. Factors affecting crack propagation. Variable amplitude service loading, Means to provide fail-safety, Paris law, Required information for fracture mechanics approach.

**Course Outcomes:** At the end of the course the student will be able to:

- CO1: Analyse the effects of crack like defects on the performance of Aerospace, Civil, and Mechanical Engineering structures.
- CO2: Apply the concepts of fracture mechanics to select appropriate materials for engineering structures to insure damage tolerance.
- CO3: Understand mechanics of crack tip fields and appropriate fracture characterizing parameters like stress intensity factor and J integral or nonlinear energy release rate and how to compute them using various methods.
- CO4: Apply the concepts of fracture mechanics to determine critical crack sizes and fatigue crack propagation rates in engineering structures leading to life estimation.

CO5: Understand the status of academic research in field of fracture mechanics.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year		
Textbook/s						
1	Elements of fracture mechanics	Prasanth Kumar	Wheeter publication	1999		
2	Fracture Mechanics: Fundamentals and Applications	Anderson	CRC press	3rd Ed., 2005		
Reference Books						
1	Introduction to fracture mechanics	Karen Hellan	McGraw Hill	2nd Edition		
2	Engineering fracture mechanics	S.A. Meguid	Elsevier Applied Science	1989		
3	Fracture of Engineering Brittle Materials	Jayatilaka	Applied Science Publishers	1979		
4	Fracture and Fatigue Control in Structures	Rolfe and Barsom	Prentice Hall	1977		
5	Engineering Fracture Mechanics	Broek	MartinusNijhoff publishers	1982		
6	Advanced Fracture Mechanics	M.F.Kanninen and C.H.Popelar	Oxford press	1985		