VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI

B.E.SYLLABUS FOR 2017-2021

ENGINEERING MATHEMATICS-III

(Common to all Branches)

Course Code : 17MAT31	CIE Marks : 40
Contact Hours/Week: 04	SEE Marks: 60
Total Hours: 50	Exam Hours:03
Semester: III	Credits: 04(4:0:0)

Course Objectives:

The objectives of this course is to introduce students to the mostly used analytical and numerical methods in the different engineering fields by making them to learn Fourier series, Fourier transforms and Z-transforms, statistical methods, numerical methods to solve algebraic and transcendental equations, vector integration and calculus of variations.

MODULES	RBT Levels	No. of Hrs
MODULE-I Fourier Series: Periodic functions, Dirichlet's condition, Fourier Series of periodic functions with period 2π and with arbitrary period $2c$. Fourier series of even and odd functions. Half range Fourier Series, practical harmonic analysis-Illustrative examples from engineering field.	L1 & L2	10
MODULE-IIFourier Transforms: Infinite Fourier transforms, Fourier sine and cosinetransforms: Inverse Fourier transform.Z-transform: Difference equations, basic definition, z-transform-definition,Standard z-transforms, Damping rule, Shifting rule, Initial value and final valuetheorems (without proof) and problems, Inverse z-transform. Applications of z-transforms to solve difference equations.	L1 & L2	10
MODULE- III Statistical Methods: Review of measures of central tendency and dispersion. Correlation-Karl Pearson's coefficient of correlation-problems. Regression analysis- lines of regression (without proof) –problems Curve Fitting: Curve fitting by the method of least squares- fitting of the curves of the form, $y = ax + b$, $y = ax^2 + bx + c$ and $y = ae^{bx}$. Numerical Methods: Numerical solution of algebraic and transcendental equations by Regula- Falsi Method and Newton-Raphson method.	L1 & L2	10
MODULE IV Finite differences : Forward and backward differences, Newton's forward and backward interpolation formulae. Divided differences- Newton's divided difference formula. Lagrange's interpolation formula and inverse interpolation formula (all formulae without proof)-Problems. Numerical integration: : Simpson's (1/3) th and (3/8) th rules, Weddle's rule (without proof) – Problems.	L1 & L2	10
MODULE-V Vector integration: Line integrals-definition and problems, surface and volume integrals- definition, Green's theorem in a plane, Stokes and Gauss-divergence theorem(without proof) and problems. Calculus of Variations: Variation of function and Functional, variational problems. Euler's equation, Geodesics, hanging chain, problems.	L2 & L3 L2 & L3	10

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

- 1. Know the use of periodic signals and Fourier series to analyze circuits and system communications.
- 2. Explain the general linear system theory for continuous-time signals and digital signal processing using the Fourier Transform and z-transform.
- 3. Employ appropriate numerical methods to solve algebraic and transcendental equations.
- 4. Apply Green's Theorem, Divergence Theorem and Stokes' theorem in various applications in the field of electro-magnetic and gravitational fields and fluid flow problems.
- 5. Determine the extremals of functionals and solve the simple problems of the calculus of variations.

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.

Text Books:

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

Reference books:

- N.P.Bali and Manish Goyal: A Text Book of Engineering Mathematics, Laxmi Publishers, 7th Ed., 2010.
- 2. B.V.Ramana: "Higher Engineering M athematics" Tata McGraw-Hill, 2006.
- H. K. Dass and Er. RajnishVerma: "Higher Engineerig Mathematics", S. Chand publishing, 1st edition, 2011.

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI

B.E.SYLLABUS FOR 2017-2021

ENGINEERING MATHEMATICS-IV

(Common to all Branches)

Course Code : 17MAT41	CIE Marks : 40
Contact Hours/Week: 04	SEE Marks: 60
Total Hours: 50	Exam Hours:03
Semester: IV	Credits: 04(4:0:0)

Course Objectives:

The purpose of this course is to make students well conversant with numerical methods to solve ordinary differential equations, complex analysis, sampling theory and joint probability distribution and stochastic processes arising in science and engineering.

MODULE	RBT Levels	No. of Hrs
MODULE-I Numerical Methods: Numerical solution of ordinary differential equations of first order and first degree, Taylor's series method, modified Euler's method. Runge - Kutta method of fourth order, Milne's and Adams-Bashforth predictor and corrector methods (No derivations of formulae-single step computation only).	L1 & L2	10
MODULE-II Numerical Methods : Numerical solution of second order ordinary differential equations, Runge-Kutta method and Milne's method. (No derivations of formulae-single step computation only). Special Functions: Series solution of Bessel's differential equation leading to $J_n(x)$ -Bessel's function of first kind. Basic properties and orthogonality. Series solution of Legendre's differential equation leading to $P_n(x)$ -Legendre polynomials. Rodrigue's formula, problems	L3	10
MODULE-III Complex Variables: Review of a function of a complex variable, limits, continuity, differentiability. Analytic functions-Cauchy-Riemann equations in cartesian and polar forms. Properties and construction of analytic functions. Complex line integrals-Cauchy's theorem and Cauchy's integral formula, Residue, poles, Cauchy's Residue theorem (without proof) and problems. Transformations: Conformal transformations-Discussion of	L1 & L3	10
transformations: $w=z^2$, $w=e^z$, $w=z+(1/z)(z \neq 0)$. Bilinear transformations-problems.	L3	
MODULE-IVProbability Distributions: Random variables (discrete and continuous),probability mass/density functions. Binomial distribution, Poissondistribution. Exponential and normal distributions, problems.Joint probability distribution: Joint Probability distribution for twodiscrete random variables, expectation, covariance, correlation coefficient.	L3	10

MODULE-V Sampling Theory: Sampling, Sampling distributions, standard error, test of hypothesis for means and proportions, confidence limits for means, student's t-distribution, Chi-square distribution as a test of goodness of fit.	L3	10
Stochastic process: Stochastic processes, probability vector, stochastic matrices, fixed points, regular stochastic matrices, Markov chains, higher transition probability-simple problems.	L1&L2	

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

- 1. Solve first and second order ordinary differential equation arising in flow problems using single step and multistep numerical methods.
- 2. Illustrate problems of potential theory, quantum mechanics and heat conduction by employing notions and properties of Bessel's functions and Legendre's polynomials.
- 3. Explain the concepts of analytic functions, residues, poles of complex potentials and describe conformal and Bilinear transformation arising in field theory and signal processing.
- 4. Develop probability distribution of discrete, continuous random variables and joint probability distribution occurring in digital signal processing, information theory and design engineering.
- 5. Demonstrate testing of hypothesis of sampling distributions and illustrate examples of Markov chains related to discrete parameter stochastic process.

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.

Text Books:

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

Reference books:

- 1. N.P.Bali and Manish Goyal: A Text Book of Engineering Mathematics, Laxmi Publishers, 7th Ed., 2010.
- 2. B.V.Ramana: "Higher Engineering M athematics" Tata McGraw-Hill, 2006.
- 3. H. K. Dass and Er. RajnishVerma: "Higher Engineerig Mathematics", S. Chand publishing, 1st edition, 2011.

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI

B.E.SYLLABUS FOR 2017-2021

ADDITIONAL MATHEMATICS - I

(Mandatory Learning Course: Common to All Branches) (A Bridge course for Lateral Entry students of III Sem. B. E.)

Course Code : 17MATDIP31	CIE Marks :00
Contact Hours/Week: 03	SEE Marks: 60
Total Hours: 40	Exam Hours:03
Semester: III	Credits: 00

Course Objectives:

The mandatory learning course **17MATDIP31** viz., **Additional Mathematics-I** aims to provide basic concepts of complex trigonometry, vector algebra, differential & integral calculus, vector differentiation and methods of solving first order differential equations.

MODULE	RBT Levels	No. of Hrs
MODULE-I Complex Trigonometry: Complex Numbers: Definitions & properties. Modulus and amplitude of a complex number, Argand's diagram, De-Moivre's theorem (without proof). Vector Algebra: Scalar and vectors. Vectors addition and subtraction. Multiplication of vectors (Dot and Cross products). Scalar and vector triple products-simple problems	L1	08
MODULE-II Differential Calculus : Review of successive differentiation. Formulae for n^{th} derivatives of standard functions-Problems on e^{ax} , $sin(ax+b)$, $cos(ax+b)$, $(ax+b)^m$ and $1/(ax+b)$ only. Liebnitz's theorem (without proof). Polar curves-angle between the radius vector and the tangent pedal equation- Problems. Maclaurin's series expansions- Illustrative examples. Partial Differentiation: Basic concepts.Homogeneous functions of two variables-Euler's theorem-problems on first order derivatives only. Total derivatives- differentiation of composite and implicit function. Jacobians-Problems	L1 & L2	10
MODULE-III Integral Calculus : Statement of reduction formulae for $sin^n x$, $cos^n x$, and $sin^m xcos^n x$ and evaluation of these with standard limits-Examples. Double and triple integrals-Simple examples.	L1 & L2	08
MODULE-IV 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 (Definitions only). Solenoidal and irrotational vector fields-Problems.	L1 & L2	08

MODULE-V Ordinary differential equations (ODE's): Introduction- solutions of first order and first degree differential equations: homogeneous, exact, linear differential equations of order one. Equations reducible to exact only and Bernoulli's equation.	L1 & L2	06
--	---------------	----

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

- 1. Understand the fundamental concepts of complex numbers and vector algebra to analyze the problems arising in related area.
- 2. Use derivatives and partial derivatives to calculate rates of change of multivariate functions.
- 3. Learn techniques of integration including double and triple integrals to find area, volume, mass and moment of inertia of plane and solid region.
- 4. Analyze position, velocity and acceleration in two or three dimensions using the calculus of vector valued functions.
- 5. Recognize and solve first-order ordinary differential equations occurring in different branches of engineering.

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.

Text Book:

B.S. Grewal: Higher Engineering Mathematics, Khanna Publishers, New Delhi, 43rd Ed., 2015.

Reference books:

- 1. E. Kreyszig: Advanced Engineering Mathematics, John Wiley & Sons, 10th Ed., 2015.
- 2. N.P.Bali and Manish Goyal: Engineering Mathematics, Laxmi Publishers, 7th Ed., 2007.

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI

B.E.SYLLABUS FOR 2017-2021

ADDITIONAL MATHEMATICS - II

(Mandatory Learning Course: Common to All Branches) (A Bridge course for Lateral Entry students of IV Sem. B. E.)

Course Code : 17MATDIP41	CIE Marks :00
Contact Hours/Week: 03	SEE Marks: 60
Total Hours: 40	Exam Hours:03
Semester: IV	Credits: 00

Course Objectives:

The mandatory learning course **17MATDIP41** viz., **Additional Mathematics-II** aims to provide essential concepts of linear algebra, introductory concepts of second & higher order differential equations along with methods to solve them, Laplace & inverse Laplace transforms and elementary probability theory.

MODULE	RBT Levels	No. of Hrs
MODULE-I 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. Application of Cayley-Hamilton theorem (without proof) to compute the inverse of a matrix-Examples.	L1 & L2	08
MODULE-II Higher order ODE's: Linear differential equations of second and higher order equations with constant coefficients. Homogeneous /non-homogeneous equations. Inverse differential operator method for $f(D)y=R(x)$ where $R(x)=e^{ax}$, $sin(ax)$, $cos(ax)$, and polynomial in <i>x</i> only. Method of undetermined coefficients and variation of parameters.	L1 & L2	10
MODULE-III Laplace transforms: Laplace transforms of elementary functions. Transforms of derivatives and integrals, transforms of periodic function and unit step function-Problems only.	L1 & L2	08
MODULE-IV Inverse Laplace transforms: Definition of inverse Laplace transforms. Evaluation of inverse transforms by standard methods. Application to solutions of Linear differential equations	L1 & L2	08
MODULE-V Probability: Introduction. Sample space and events. Axioms of probability. Addition and multiplication theorems. Conditional probability – illustrative examples. Bayes's theorem-examples.	L1 & L2	06

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

- 1. Use matrix theory for solving systems of linear equations in the different areas of linear algebra.
- 2. Solve second and higher order differential equations occurring in of electrical circuits, damped/un-damped vibrations.
- 3. Learn the Laplace transforms of standard and periodic functions.
- 4. Utilize the inverse Laplace transforms to determine general or complete solutions to linear ODE.
- 5. Explore the basic concepts of elementary probability theory and, apply the same to the problems of decision theory, synthesis and optimization of digital circuits.

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.

Text Book:

B.S. Grewal: Higher Engineering Mathematics, Khanna Publishers, New Delhi, 43rd Ed., 2015.

Reference books:

- 1. E. Kreyszig: Advanced Engineering Mathematics, John Wiley & Sons, 10th Ed., 2015.
- 2. N.P.Bali and Manish Goyal: Engineering Mathematics, Laxmi Publishers, 7th Ed., 2007.

B.E. Mechanical Engineering

III SEMESTER

				Теа	ching Hours	/Week	Examination			Credits	
SI. No	Subject Code	Title	Teaching Department	Lecture	Tutorial	Practical	Duration (Hours)	SEE Marks	CIE Marks	Total Marks	
1	17MAT31	Engineering Mathematics – III	Maths	04			03	60	40	100	4
2	17ME32	Materials Science	ME	04			03	60	40	100	4
3	17ME33	Basic Thermodynamics	ME	03	02		03	60	40	100	4
4	17ME34	Mechanics of Materials	ME	03	02		03	60	40	100	4
5	17ME35A/ 17ME35B	Metal Casting and Welding Machine Tools and Operations	ME ME	04			03	60	40	100	4
6	17ME36 A/ 17ME36B	Computer Aided Machine Drawing Mechanical Measurements and Metrology	ME	01		4	03	60	40	100	3
	17MEL37A/	Materials Testing Lab/	ME					60	40		
7	17MEL37B	Mechanical Measurements and Metrology Lab	ME	1		2	03			100	2
8	17MEL38A/ 17MEL38B	Foundry and Forging Lab Machine Shop/	ME ME	1		2	03	60	40	100	2
9	17KL/CPH39 /49	Kannada/Constitution of India, Professional Ethics and Human Rights	Humanities	1			01	30	20	50	1
		TOTAL		22/24	04	08/04		510	340	850	28
				MATE	RIAL SC						

B.E, III Semester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]

Course Code	17ME32	CIE Marks	40		
Number of Lecture Hours/Week	04	SEE Marks	60		
Total Number of Lecture Hours	50(10 Hours per Module)	Exam Hours	03		
Credits – 04					

Course Objectives:

- The foundation for understanding the structure and various modes of failure in materials common in mechanical engineering.
- Topics are designed to explore the mechanical properties of metals and their alloys, polymers, ceramics , smart materials and composites.
- The means of modifying such properties, as well as the processing and failure of materials.
- Concepts of use of materials for various applications are highlighted.

Module - 1

Basics, Mechanical Behavior, Failure of Materials

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: Phenomenon, Fick's laws of diffusion; Factors affecting diffusion.

Mechanical Behavior:

Stress-strain diagrams showing ductile and brittle behavior of materials, Engineering and true strains, Linear and non-linear elastic behavior 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

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.

Module - 2

Alloys, Steels, Solidification

Concept of formation of alloys: Types of alloys, solid solutions, factors affecting solid solubility (Hume Rothery rules), Binary phase diagrams: Eutectic, and Eutectoid systems, Lever rule, Substitutional and interstitial solid solutions, Intermediate phases, Gibbs phase rule Effect of non- equilibrium cooling, Coring and Homogenization Iron-Carbon (Cementite) diagram: description of phases, Specifications of steels. Solidification: Mechanism of solidification, Homogenous and Heterogeneous nucleation, Crystal growth, 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, Recrystallization and Grain growth, Types of annealing, Normalizing, Hardening, Tempering, Martempering, Austempering, Concept of hardenability, Factors affecting it hardenability, surface hardening methods: carburizing, cyaniding, nitriding, flame hardening and induction hardening, Age hardening of aluminum-copper alloys and PH steels. Ferrous materials: Properties, Compositions and uses of Grey cast iron, Malleable iron, SG iron and steel,

Module - 4

Other Materials, Material Selection

Ceramics: Structure types and properties and applications of ceramics. Mechanical / Electrical behavior and processing of Ceramics. **Plastics:** Various types of polymers/plastics and their applications. Mechanical behaviors and processing of plastics, Failure of plastics. **Other materials:**Smart materials and Shape Memory alloys, properties and applications.

Module - 5

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, Processes for production of composites, Constitutive relations of composites, Numerical problems on determining properties of composites.

Course outcomes:

- Describe the mechanical properties of metals, their alloys and various modes of failure.
- Understand the microstructures of ferrous and non-ferrous materials to mechanical properties.
- Explain the processes of heat treatment of various alloys.
- Understand the properties and potentialities of various materials available and material selection procedures.
- Know about composite materials and their processing as well as applications.

TEXT BOOKS:

- 1. Smith, Foundations of Materials Science and Engineering, 4th Edition, McGraw Hill, 2009.
- 2. William D. Callister, Material science and Engineering and Introduction, Wiley, 2006.

- 1. V.Raghavan, Materials Science and Engineering, , PHI, 2002
- 2. Donald R. Askland and Pradeep.P. Phule, The Science and Engineering of Materials, Cengage Learning, 4lh Ed., 2003.
- 3. George Ellwood Dieter, Mechanical Metallurgy, McGraw-Hill.
- 4. ASM Handbooks, American Society of Metals.

BASIC THERMODYNAMICS B.E, III Semester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]

Course Code	17ME33	CIE Marks	40
Number of Lecture Hours/Week	04	SEE Marks	60
Total Number of Lecture Hours	50(10 Hours per Module)	Exam Hours	03
	Credits –	04	
Course Objectives:			
 Understand various forms of end Identify various types of propert Use tables, equations, and chart 	lynamics including, conservation of mass, or ergy including heat transfer and work ties (e.g., extensive and intensive propertie is, in evaluation of thermodynamic proper st law, and second law in thermodynamic	es) ties	

• Enhance their problem solving skills in thermal engineering

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

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

L1,L2

Module - 2

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 applications.

Second Law of Thermodynamics: limitations of first law of thermodynamics Devices converting heat to work; (a) in a thermodynamic cycle, (b) in a mechanical cycle. Thermal reservoir, Direct heat engine; schematic representation and efficiency. Devices converting work to heat in a thermodynamic cycle; reversed heat engine, schematic representation, coefficients of performance. 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

L1 , L2, L3

Reversibility: Definitions of a reversible process, reversible heat engine, importance and superiority of a reversible heat engine and irreversible processes; factors that make a process irreversible, reversible heat engines. Unresisted expansion, remarks on Carnot's engine, internal and external reversibility, Definition of the thermodynamic temperature scale. Problems

Entropy: Clasius 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.

L1 , L2, L3

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, second law efficiency. 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.

L1 , L2, L3

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.

L1,L2

Course outcomes:

- Explain thermodynamic systems, properties, Zeroth law of thermodynamics, temperature scales and energy interactions.
- Determine heat, work, internal energy, enthalpy for flow & non flow process using First and Second Law of Thermodynamics.
- Interpret behavior of pure substances and its applications to practical problems.
- Determine change in internal energy, change in enthalpy and change in entropy using TD relations for ideal gases.
- Calculate Thermodynamics properties of real gases at all ranges of pressure, temperatures using modified equation of state including Vander Waals equation, Redlich Wong equation and Beattie-

TEXT BOOKS:

- 1. Basic Engineering Thermodynamics, A.Venkatesh, Universities Press, 2008
- 2. Basic and Applied Thermodynamics, P.K.Nag, 2nd Ed., Tata McGraw Hill Pub. 2002

- 1. Thermodynamics, An Engineering Approach, YunusA.Cenegal and Michael A.Boles, Tata McGraw Hill publications, 2002
- 2. Engineering Thermodynamics, J.B.Jones and G.A.Hawkins, John Wiley and Sons..
- 3. Fundamentals of Classical Thermodynamics, G.J.VanWylen and R.E.Sonntag, Wiley Eastern.
- 4. An Introduction to Thermodynamcis, Y.V.C.Rao, Wiley Eastern, 1993,
- 5. B.K Venkanna, Swati B. Wadavadagi "Basic Thermodynamics, PHI, New Delhi, 2010

MECHANICS OF MATERIALS B.E, III Semester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]

Course Code	17ME34	CIE Marks	40
Number of Lecture Hours/Week	04	SEE Marks	60
Total Number of Lecture Hours	50(10 Hours per Module)	Exam Hours	03
	Credit	ts – 04	

Course Objectives:

- Classify the stresses into various categories and define elastic properties of materials and compute stress and strain intensities caused by applied loads in simple and compound sections and temperature changes.
- Derive the equations for principal stress and maximum in-plane shear stress and calculate their magnitude and direction. Draw Mohr circle for plane stress system and interpret this circle.
- Determine the shear force, bending moment and draw shear force and bending moment diagrams, describe behavior of beams under lateral loads.
- Explain the structural behavior of members subjected to torque, Calculate twist and stress induced in shafts subjected to bending and torsion.
- Understand the concept of stability and derive crippling loads for columns.
- Understand the concept of strain energy and compute strain energy for applied loads.

Module - 1
Stress and Strain: Introduction, Hooke's law, 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, Generalized Hooke's law, Bulk modulus, Relationship between elastic constants.
Module - 2
Analysis of Stress and Strain: Plane 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 Forces and Bending Moments: 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 and uniformly distributed constant / varying
loads.
Stress in Beams: Pure bending, Curvature of a beam, Longitudinal strains in beams, Normal stresses in Beams with rectangular, circular, 'I' and 'T' cross sections,
Flexure Formula, Bending Stresses.

Module - 4 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 Columns: Buckling and stability, Critical load, Columns with pinned ends, Columns with other support conditions, Effective length of columns, Secant formula for columns. Module - 5 Strain Energy: Castigliano's theorem I and II, Load deformation diagram, Strain energy due to normal stresses, Shear stresses, Modulus of resilience, Strain energy due to bending and torsion. Theories of Failure: Maximum Principal stress theory, Maximum shear stress theory. **Course outcomes:** Understand simple, compound, thermal stresses and strains their relations, Poisson's ratio, Hooke's law, mechanical properties including elastic constants and their relations. Determine stresses, strains and deformations in bars with varying circular and rectangular cross-sections subjected to normal and temperature loads Determine plane stress, principal stress, maximum shear stress and their orientations using analytical method and Mohr's circle Determine the dimensions of structural members including beams, bars and rods using Energy methods and also stress distribution in thick and thin cylinders Draw SFD and BMD for different beams including cantilever beams, simply supported beams and overhanging beams subjected to UDL, UVL, Point loads and couples Determine dimensions, bending stress, shear stress and its distribution in beams of circular, rectangular, symmetrical I and T sections subjected to point loads and UDL Determine the dimensions of shafts based on torsional strength, rigidity and flexibility and also elastic stability of columns using Rankin's and Euler's theory **TEXT BOOKS:**

- 1. James M Gere, Barry J Goodno, Strength of Materials, Indian Edition, Cengage Learning, 2009.
- 2. R Subramanian, Strength of Materials, Oxford, 2005.

- 1. S S Rattan, Strength of Materials, Second Edition, McGraw Hill, 2011.
- 2. Ferdinand Beer and Russell Johston, Mechanics of materials, Tata McGraw Hill, 2003.

	METAL CASTING A		
	B.E, III/IV Semester, Mec	• •	
	[As per Choice Based Credit	System (CBCS) scheme]	
Course Code	17ME35 A /45A	CIE Marks	40
Number of Lecture Hours/Week	04	SEE Marks	60
Total Number of Lecture Hours	50(10 Hours per Module)	Exam Hours	03
	Credits –	04	
To impart knowledge of various	a about the moulding processes. s casting process in manufacturing. joining process used in manufacturing. e of quality test methods conducted on wel	ded and casted components.	
	Module -	1	
INTRODUCTION & BASIC MATERIALS US			
-	of manufacturing processes. Metals cast in	the foundry-classification, factors that o	determine the selection of a castir
alloy.	nucluad Dattarna Dafinitian algorification	materials used for pattern warious patte	we allow an account their importance
÷	nvolved. Patterns: Definition, classification, rement of base sand. Binder, Additives defir		in allowances and their importance
- · · · ·	achines- Jolt type, squeeze type and Sand sli		ess: Green sand. core sand. dry san
	estment mold, plaster mold, cement bonde	• • • • •	
	ate) and risering (open, blind) Functions and		
gating (top, bottom, parting line, norm g			
gating (top, bottom, parting line, norm g			
	Module	- 2	
MELTING & METAL MOLD CASTING ME	THODS		
MELTING & METAL MOLD CASTING ME Melting furnaces: Classification of furna			rc furnace, constructional features
MELTING & METAL MOLD CASTING ME Melting furnaces: Classification of furna working principle of cupola furnace.	THODS ces, Gas fired pit furnace, Resistance furnac	e, Coreless induction furnace, electric a	
MELTING & METAL MOLD CASTING ME Melting furnaces: Classification of furna working principle of cupola furnace. Casting using metal molds: Gravity die c	THODS	e, Coreless induction furnace, electric a	
MELTING & METAL MOLD CASTING ME Melting furnaces: Classification of furna working principle of cupola furnace. Casting using metal molds: Gravity die c	THODS ces, Gas fired pit furnace, Resistance furnac asting, pressure die casting, centrifugal casti	e, Coreless induction furnace, electric a ng, squeeze casting, slush casting, thixod	
MELTING & METAL MOLD CASTING ME Melting furnaces: Classification of furna working principle of cupola furnace. Casting using metal molds: Gravity die o processes	THODS ces, Gas fired pit furnace, Resistance furnac asting, pressure die casting, centrifugal casti Module -	e, Coreless induction furnace, electric a ng, squeeze casting, slush casting, thixod	
MELTING & METAL MOLD CASTING ME Melting furnaces: Classification of furna working principle of cupola furnace. Casting using metal molds: Gravity die of processes SOLIDIFICATION & NON FERROUS FOUR	THODS ces, Gas fired pit furnace, Resistance furnac asting, pressure die casting, centrifugal casti Module -	e, Coreless induction furnace, electric a ng, squeeze casting, slush casting, thixod • 3	casting, and continuous casting

WELDING PROCESS

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

SOLDERING , BRAZING AND METALLURGICAL ASPECTS IN WELDING

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, oxy-hydrogen 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:

- Describe the casting process, preparation of Green, Core, dry sand molds and Sweep, Shell, Investment and plaster molds.
- Explain the Pattern, Core, Gating, Riser system and Jolt, Squeeze, Sand Slinger Molding Machines.
- Compare the Gas fired pit, Resistance, Coreless, Electrical and Cupola Metal Furnaces.
- Compare the Gravity, Pressure die, Centrifugal, Squeeze, slush and Continuous Metal mold castings.
- Explain the Solidification process and Casting of Non-Ferrous Metals.
- Describe the Metal Arc, TIG, MIG, Submerged and Atomic Hydrogen Welding processes used in manufacturing.
- Explain the Resistance spot, Seam, Butt, Projection, Friction, Explosive, Thermit, Laser and Electron Beam Special type of welding process used in manufacturing.
- Describe the Metallurgical aspects in Welding and inspection methods for the quality assurance of components made of casting and joining process.

TEXT BOOKS:

- 1. "Manufacturing Process-I", Dr.K.Radhakrishna, Sapna Book House, 5th Revised Edition 2009.
- 2. "Manufacturing & Technology": Foundry Forming and Welding, P.N.Rao, 3rd Ed., Tata McGraw Hill, 2003.

- 1. "Process and Materials of Manufacturing", Roy A Lindberg, 4th Ed.Pearson Edu. 2006.
- 2. "Manufacturing Technology", SeropeKalpakjian, Steuen. R. Sechmid, Pearson Education Asia, 5th Ed. 2006.
- 3. "Principles of metal casting", Rechard W. Heine, Carl R. LoperJr., Philip C. Rosenthal, Tata McGraw Hill Education Private Limited Ed. 1976.

MACHINE TOOLS AND OPERATIONS B.E, III/IV Semester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]

		, , , .	
Course Code	17ME35 B / 45B	CIE Marks	40
Number of Lecture Hours/Week	04	SEE Marks	60
Total Number of Lecture Hours	50(10 Hours per Module)	Exam Hours	03
	Credits -	- 04	
Course Objectives:			
• To introduce students to differe	nt machine tools in order to produce com	ponents having different shapes and	sizes.
	ning to relative motion and mechanics req		
- ·	echanics of machining process and effect		of machining.
	Module	e - 1	
MACHINE TOOLS			
Introduction, Classification, construction	and specifications of lathe, drilling machin	e, milling machine, boring machine, b	roaching machine, shaping machine,
planning machine, grinding machine [Sin	nple sketches showing major parts of the i	machines]	
	Modul	e - 2	
MACHINING PROCESSES			
	ining, turning and Boring, Shaping, Plannii	ngand Slotting, Thread cutting, Drillin	g and reaming, Milling, Broaching, Gea
cutting and Grinding, Machining parame	-		
[Sketches pertaining to relative motions			
	Module	2 - 3	
CUTTING TOOL MATERIALS, GEOMETRY			
•	haracteristics of cutting tool materials, cut	ting tool geometry, cutting fluids and	its applications, surface finish, effect o
machining parameters on surface finish.			
Machining equations for cutting operation	ions: Turning, Shaping, Planing, slab milling		ding, Numerical Problems
	Module	9 - 4	
MECHANICS OF MACHINING PROCESSES			
	al cutting, Merchants model for orthogona	I cutting, Oblique cutting, Mechanics	of turning process, Mechanics of drilling
process, Mechanics of milling process, N	•		
	Module		
	ool wear mechanism, tool wear equations	s, tool life equations, effect of proces	s parameters on tool life, machinability
Numerical problems	: Introduction choice of food choice of	f cutting speed tool life for minimu	m cost and minimum production time
machining at maximum efficiency, Nume	S: Introduction, choice of feed, choice o	i cutting speed, tool me for minimu	in cost and minimum production time
machining at maximum eniciency, Nume			

Course outcomes:

- Explain the construction & specification of various machine tools.
- Describe various machining processes pertaining to relative motions between tool & work piece.
- Discuss different cutting tool materials, tool nomenclature & surface finish.
- Apply mechanics of machining process to evaluate machining time.
- Analyze tool wear mechanisms and equations to enhance tool life and minimize machining cost.

TEXT BOOKS:

- 1. Fundamentals of metal cutting and Machine Tools, B.L. Juneja, G.S. Sekhon and Nitin Seth, New Age International Publishers 2nd Edition, 2003
- 2. All about Machine Tools, Heinrich Gerling, New Age International Publishers revised 2nd Edition, 2006

- 1. Fundamental of Machining and Machine Tools, Geoffrey Boothroyd and Winston A. Knight, CRC Taylor& Francis, Third Edition.
- 2. Metal cutting principles, Milton C. Shaw, Oxford University Press, Second Edition, 2005.

COMPUTER AIDED MACHINE DRAWING B.E, III/IV Semester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]

Course Code	17ME36 A / 46A	CIE Marks	40
Number of Hours/Week	05	SEE Marks	60
Total Number of Hours	50(10 Hours per Module)	Exam Hours	03
	Credits	s – 03	

Course Objectives:

- To acquire the knowledge of CAD software and its features.
- To inculcate understanding of the theory of projection and make drawings using orthographic projections and sectional views
- To familiarize the students with Indian Standardson drawing practices.
- To impart knowledge of thread forms, fasteners, keys, joints and couplings.
- To make the students understand and interpret drawings of machine components so as to prepare assembly drawings either manually and using CAD packages.
- To acquire the knowledge of limits, tolerances and fitspertaining to machine drawings.

PART A	
INTRODUCTION TO COMPUTER AIDED SKETCHING	
Review of graphic interface of the software. Review of basic sketching commands and navigational commands. 2	Hours
Sections of Solids: Sections of Pyramids, Prisms, Cubes, Tetrahedrons, Cones and Cylinders resting only on their bases (No problems on, axis inc	linations, spheres
and hollow solids), True shape of section. 4 Hours	
Orthographic views: Conversion of pictorial views into orthographic projections of simple machine parts with or without section. (Bureau of India	an Standards
conventions are to be followed for the drawings), Hidden line conventions, Precedence of lines.	4 Hours
Thread forms: Thread terminology, sectional views of threads. ISO Metric (Internal & External), BSW (Internal and External), square, Acme a	nd 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 s	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.	8 Hours
PART B	
Keys and Joints: Parallel, Taper, Feather Key, Gib head key and Woodruff key	
Riveted joints: Single and double riveted lap joints, Butt joints with single/double cover straps (Chain and zigzag using snap head riveters).	
Joints:Cotter joint (socket and spigot), Knuckle joint (pin joint) for two rods.8 Hours	
Couplings: Split muff coupling, Protected type flange coupling, Pin (bush) type flexible coupling, Oldham's coupling and Universal coupling (Hool	k's Joint).
	6 Hours

Limits, Fits and Tolerances: Introduction, Fundamental tolerances, Deviations, Methods of placing limit dimensions, Types of fits with symbols and applications, Geometrical tolerances on drawings, Standards followed in industry. 3 Hours Assembly Drawings: (Part drawings shall be given) 1. Plummer block (Pedestal Bearing) 2. Rams Bottom Safety Valve 3. I.C. Engine connecting rod 4. Screw jack (Bottle type) 5. Tailstock of lathe 6. Machine vice 7. Lathe square tool post 15 Hours **Course outcomes:** Sections of pyramids, prisms, cubes, cones and cylinders resting on their bases in 2D ٠ Orthographic views of machine parts with and without sectioning in 2D. Sectional views for threads with terminologies of ISO Metric, BSW, square and acme, sellers and American standard threads in 2D. Hexagonal and square headed bolt and nut with washer, 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 assemblies in 2D Parallel key, Taper key, and Woodruff Key as per the ISO standards in 2D single and double riveted lap joints, butt joints with single/double cover straps, cotter and knuckle joint for two rods in 2D Sketch split muff, protected type flanged, pin type flexible, Oldham's and universal couplings in 2D ٠ assemblies from the part drawings with limits ,fits and tolerance given for Plummer block, Ram bottom safety valve, I.C. Engine connecting rod, Screw Jack, Tailstock of lathe, Machine Vice and Lathe square tool post in 2D and 3D **TEXT BOOKS:** 1. 'A Primer on Computer Aided Machine Drawing-2007', Published by VTU, Belgaum. 2. 'Machine Drawing', N.D.Bhat&V.M.Panchal, Published by Charotar Publishing House, 1999. 3. 'Machine Drawing', N.Siddeshwar, P.Kannaih, V.V.S. Sastri, published by Tata Mc.Grawhill, 2006. **REFERENCE BOOKS**

- 1. "A Text Book of Computer Aided Machine Drawing", S. Trymbakaa Murthy, CBS Publishers, New Delhi, 2007.
- 2. 'Machine Drawing', K.R. Gopala Krishna, Subhash publication.

Internal Assessment: 20 Marks

Sketches shall be in sketch books and drawing shall through use of software on A3/A4 sheets. Sketch book and all the drawing printouts shall be submitted.

Scheme of Evaluation for Internal Assessment (40 Marks)

- (a) Class work (Sketching and Computer Aided Machine drawing printouts in A4/A3 size sheets): 20Marks.
- (b) Internal Assessment test in the same pattern as that of the main examination: 20 marks.

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, Part B for 15 marks each and one question from Part C for 50 marks.

Part A 1 x 25	=	25 Marks
---------------	---	----------

- Part B 1 x 25 = 25 Marks
- Part C 1 x 50 = 50 Marks Total
 - = 100 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 part environment should be used for parts assembly drawing and extract 2D views.

MECHANICAL MEASUREMENTS AND METROLOGY B.E, III/IV Semester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]

Course Code	17ME36 B / 46B	CIE Marks	40
Number of Lecture Hours/Week	03	SEE Marks	60
Total Number of Lecture Hours	50(10 Hours per Module)	Exam Hours	03
	Credit	ts – 03	

Course Objectives:

- Understand metrology, its advancements & measuring instruments,
- Acquire knowledge on different standards of length, calibration of End Bars, linear and angular measurements, Screw thread and gear measurement & comparators.
- Equip with knowledge of limits, fits, tolerances and gauging.
- Acquire knowledge of measurement systems and methods with emphasis on different transducers, intermediate modifying and terminating devices.
- Understand the measurement of Force, Torque, Pressure, Temperature and Strain.

Module - 1

MACHINE TOOLS

Introduction to Metrology: Definition, objectives and concept of metrology, Need of inspection, Principles, process, methods of measurement, Classification and selection of measuring instruments and systems. Accuracy, precision and errors in measurement.

System of measurement, Material Standard, Wavelength Standards, Subdivision of standards, Line and End standards, Classification of standards and Traceability, calibration of End bars (Numerical Problems), standardization.

Linear Measurement and angular measurements:

Slip gauges- Indian standards on slip gauge, method of selection of slip gauge, stack of slip gauge, adjustable slip gauge, wringing of slip gauge, care of slip gauge, slip gauge accessories, problems on building of slip gauges (M87, M112).

Measurement of angles- sine bar, sine center, angle gauges, optical instruments for angular measurements, Auto collimator-applications for measuring straightness and squareness.

Module - 2

System of Limits, Fits, Tolerance and Gauging:

Definition of tolerance, Specification in assembly, Principle of interchangeability and selective assembly, limits of size, Indian standards, concept of limits of size and tolerances, definition of fits, hole basis system, shaft basis system, types of fits and their designation (IS 919-1963), geometric tolerance, position-tolerances. Classification of gauges, brief concept of design of gauges (Taylor's principles), Wear allowance on gauges, Types of gauges-plain plug gauge, ring gauge, snap gauge, limit gauge and gauge materials.

Comparators:

Functional requirements, classification, mechanical- Johnson Mikrokator, sigma comparators, dial indicator, electrical- principles, , LVDT, Pneumatic- back pressure gauges, Solex comparators and 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, Tool maker's microscope.

Gear tooth terminology, tooth thickness measurement using constant chord method, addendum comparator method and base tangent method, measurement of pitch, concentricity, run out, and involute profile. Gear roll tester for composite error.

Advances in metrology:

Basic concepts of lasers, advantages of lasers, laser interferometers, types, applications. Basic concepts of Coordinate Measuring Machines-constructional features, applications.

Module - 4

Measurement systems and basic concepts of measurement methods:

Definition, significance of measurement, generalized measurement system, definitions and concept of accuracy, precision, calibration, threshold, sensitivity, hysteresis, repeatability, linearity, loading effect, system response-time delay. Errors in measurement, classification of errors. Transducers, transfer efficiency, primary and secondary transducers, electrical, mechanical, electronic transducers, advantages of each type 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

Force, Torque and Pressure Measurement:

Direct methods and indirect method, force measuring inst. Torque measuring inst., Types of dynamometers, Absorption dynamometer, Prony brake and rope brake dynamometer, and power measuring instruments.Pressure measurement, principle, 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, Wheatstone bridge circuit, orientation of strain gauges for force and torque, Strain gauge based load cells and torque sensors. Resistance thermometers, thermocouple, law of thermocouple, materials used for construction, pyrometer, optical pyrometer.

- Understand the objectives of metrology, methods of measurement, selection of measuring instruments, standards of measurement and calibration of end bars.
- Describe slip gauges, wringing of slip gauges and building of slip gauges, angle measurement using sine bar, sine center, angle gauges, optical instruments and straightness measurement using Autocollimator.
- Explain tolerance, limits of size, fits, geometric and position tolerances, gauges and their design.
- Understand the principle of Johnson Mikrokator, sigma comparator, dial indicator, LVDT, back pressure gauges, Solex comparators and Zeiss Ultra Optimeter
- Describe measurement of major diameter, minor diameter, pitch, angle and effective diameter of screw threads by 2 wire, 3 wire methods, screw thread gauges and tool maker's microscope.
- Explain measurement of tooth thickness using constant chord method, addendum comparator methods and base tangent method, composite error using gear roll tester and measurement of pitch, concentricity, run out and involute profile

- Understand laser interferometers and Coordinate measuring machines.
- Explain measurement systems, transducers, intermediate modifying devices and terminating devices.
- Describe functioning of force, torque, pressure, strain and temperature measuring devices.

TEXT BOOKS:

- 1. Mechanical Measurements, Beckwith Marangoni and Lienhard, Pearson Education, 6th Ed., 2006.
- 2. Engineering Metrology, R.K. Jain, Khanna Publishers, Delhi, 2009.

- 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., DhanpatRai Publications.
- 4. Deoblin's Measurement system, Ernest Deoblin, Dhaneshmanick, McGraw –Hill.
- 5. Engineering Metrology and Measurements, N.V.Raghavendra and L.Krishnamurthy, Oxford University Press.

		MATERIALS TEST	TING LAB			
		B.E, III Semester, Mechai	nical Engineering			
[As per Choice Based Credit System (CBCS) scheme]						
	Course Code17MEL37 A / 47ACIE Marks40					
Num	ber of Lecture Hours/Week	03 (1 Hour Instruction + 2 Hours Laboratory)	SEE Marks	60		
	RBT Levels	L1, L2, L3	Exam Hours	03		
		Credits – 02	2			
ourse	e Objectives:					
3. 4.		s and the different loads causing failure. ving the mechanical properties of materials by	y different methods like heat treatme	ent, surface treatment etc.		
		PART – A	Α			
1.	Preparation of specimen for Me	PART – /				
1.			ing materials.			
	To report microstructures of pla Heat treatment: Annealing, nor	etallographic examination of different engineer ain carbon steel, tool steel, gray C.I, SG iron, Bra malizing, hardening and tempering of steel.	ing materials. ass, Bronze & composites.			
	To report microstructures of pla Heat treatment: Annealing, nor Metallographic specimens of h cooled, tempered steel.	etallographic examination of different engineer ain carbon steel, tool steel, gray C.I, SG iron, Bra malizing, hardening and tempering of steel. eat treated components to be supplied and stu	ing materials. ass, Bronze & composites. udents should report microstructures			
2.	To report microstructures of pla Heat treatment: Annealing, nor Metallographic specimens of h cooled, tempered steel. Students should be able to disti	etallographic examination of different engineer ain carbon steel, tool steel, gray C.I, SG iron, Bra malizing, hardening and tempering of steel. eat treated components to be supplied and stu nguish the phase changes in a heat treated spe	ing materials. ass, Bronze & composites. udents should report microstructures ecimen compared to untreated specim			
2. 3.	To report microstructures of pla Heat treatment: Annealing, nor Metallographic specimens of h cooled, tempered steel. Students should be able to disti Brinell, Rockwell and Vickers's H	etallographic examination of different engineer ain carbon steel, tool steel, gray C.I, SG iron, Bra malizing, hardening and tempering of steel. eat treated components to be supplied and stu nguish the phase changes in a heat treated spe Hardness tests on untreated and heat treated s	ing materials. ass, Bronze & composites. udents should report microstructures ecimen compared to untreated specim pecimens.			
2. 3.	To report microstructures of pla Heat treatment: Annealing, nor Metallographic specimens of h cooled, tempered steel. Students should be able to disti Brinell, Rockwell and Vickers's H	etallographic examination of different engineer ain carbon steel, tool steel, gray C.I, SG iron, Bra malizing, hardening and tempering of steel. eat treated components to be supplied and stu nguish the phase changes in a heat treated spe Hardness tests on untreated and heat treated s d Welded components usingNon-destructive te	ing materials. ass, Bronze & composites. udents should report microstructures ecimen compared to untreated specim pecimens.			
2. 3.	To report microstructures of pla Heat treatment: Annealing, nor Metallographic specimens of h cooled, tempered steel. Students should be able to disti Brinell, Rockwell and Vickers's H To study the defects of Cast and	etallographic examination of different engineer ain carbon steel, tool steel, gray C.I, SG iron, Bra malizing, hardening and tempering of steel. eat treated components to be supplied and stu nguish the phase changes in a heat treated spe Hardness tests on untreated and heat treated s d Welded components usingNon-destructive te on	ing materials. ass, Bronze & composites. udents should report microstructures ecimen compared to untreated specim pecimens.			
2. 3.	To report microstructures of pla Heat treatment: Annealing, nor Metallographic specimens of h cooled, tempered steel. Students should be able to disti Brinell, Rockwell and Vickers's H To study the defects of Cast and a) Ultrasonic flaw detection	etallographic examination of different engineer ain carbon steel, tool steel, gray C.I, SG iron, Bra malizing, hardening and tempering of steel. eat treated components to be supplied and stu nguish the phase changes in a heat treated spe lardness tests on untreated and heat treated s d Welded components usingNon-destructive te on g.	ing materials. ass, Bronze & composites. udents should report microstructures ecimen compared to untreated specim pecimens.			
2. 3.	To report microstructures of pla Heat treatment: Annealing, nor Metallographic specimens of h cooled, tempered steel. Students should be able to disti Brinell, Rockwell and Vickers's H To study the defects of Cast and a) Ultrasonic flaw detection b) Magnetic crack detection c) Dye penetration testing	etallographic examination of different engineer ain carbon steel, tool steel, gray C.I, SG iron, Bra malizing, hardening and tempering of steel. eat treated components to be supplied and stu nguish the phase changes in a heat treated spe Hardness tests on untreated and heat treated s d Welded components usingNon-destructive te on on g. PART B	ing materials. ass, Bronze & composites. udents should report microstructures ecimen compared to untreated specim pecimens. sts like:			
2. 3. 4.	To report microstructures of pla Heat treatment: Annealing, nor Metallographic specimens of h cooled, tempered steel. Students should be able to disti Brinell, Rockwell and Vickers's H To study the defects of Cast and a) Ultrasonic flaw detection b) Magnetic crack detection c) Dye penetration testing Tensile, shear and compression	etallographic examination of different engineer ain carbon steel, tool steel, gray C.I, SG iron, Bra malizing, hardening and tempering of steel. eat treated components to be supplied and stu nguish the phase changes in a heat treated spe lardness tests on untreated and heat treated s d Welded components usingNon-destructive te on g.	ing materials. ass, Bronze & composites. udents should report microstructures ecimen compared to untreated specim pecimens. sts like:			
2. 3. 4. 1. 2.	To report microstructures of pla Heat treatment: Annealing, nor Metallographic specimens of h cooled, tempered steel. Students should be able to disti Brinell, Rockwell and Vickers's H To study the defects of Cast and a) Ultrasonic flaw detection b) Magnetic crack detection c) Dye penetration testing Tensile, shear and compression Torsion Test on steel bar.	etallographic examination of different engineer ain carbon steel, tool steel, gray C.I, SG iron, Bra malizing, hardening and tempering of steel. eat treated components to be supplied and stu nguish the phase changes in a heat treated spe lardness tests on untreated and heat treated spe d Welded components usingNon-destructive te on g. PART B tests of steel, aluminum and cast iron specime	ing materials. ass, Bronze & composites. udents should report microstructures ecimen compared to untreated specim pecimens. sts like:			
2. 3. 4. 1. 2. 3.	To report microstructures of pla Heat treatment: Annealing, nor Metallographic specimens of h cooled, tempered steel. Students should be able to disti Brinell, Rockwell and Vickers's H To study the defects of Cast and a) Ultrasonic flaw detection b) Magnetic crack detection c) Dye penetration testing Tensile, shear and compression Torsion Test on steel bar. Bending Test on steel and wood	etallographic examination of different engineer ain carbon steel, tool steel, gray C.I, SG iron, Bra malizing, hardening and tempering of steel. eat treated components to be supplied and stu nguish the phase changes in a heat treated spe Hardness tests on untreated and heat treated spe Hardness tests on untreated and heat treated s d Welded components usingNon-destructive te on on g. PART B tests of steel, aluminum and cast iron specime d specimens.	ing materials. ass, Bronze & composites. udents should report microstructures ecimen compared to untreated specim pecimens. sts like:			
2. 3. 4. 1. 2.	To report microstructures of pla Heat treatment: Annealing, nor Metallographic specimens of he cooled, tempered steel. Students should be able to disti Brinell, Rockwell and Vickers's H To study the defects of Cast and a) Ultrasonic flaw detection b) Magnetic crack detection c) Dye penetration testing Tensile, shear and compression Torsion Test on steel bar. Bending Test on steel and wood Izod and Charpy Tests on Mild st	etallographic examination of different engineer ain carbon steel, tool steel, gray C.I, SG iron, Bra malizing, hardening and tempering of steel. eat treated components to be supplied and stu nguish the phase changes in a heat treated spe Hardness tests on untreated and heat treated spe Hardness tests on untreated and heat treated s d Welded components usingNon-destructive te on on g. PART B tests of steel, aluminum and cast iron specime d specimens.	ing materials. ass, Bronze & composites. udents should report microstructures ecimen compared to untreated specim pecimens. sts like:			

- Acquire experimentation skills in the field of material testing.
- Develop theoretical understanding of the mechanical properties of materials by performing experiments.
- Apply the knowledge to analyze a material failure and determine the failure inducing agent/s.
- Apply the knowledge of testing methods in related areas.
- Know how to improve structure/behavior of materials for various industrial applications.

ONE question from part -A: ONE question from part -B:	30 Marks 50 Marks
Viva -Voice:	20 Marks
Total :	100 Marks

		B.E, III Semester, Mecha	nical Engineering	
		[As per Choice Based Credit S	• •	
	Course Code	17MEL37 B / 47B	CIE Marks	40
Num	ber of Lecture Hours/Week	03 (1 Hour Instruction + 2 Hours Laboratory)	SEE Marks	60
	RBT Levels	L1, L2, L3	Exam Hours	03
		Credits – 0	2	
Course	e Objectives:			
1.	To illustrate the theoretical co	ncepts taught in Mechanical Measurements &	Metrology through experiments.	
2.		measuring tools measuring techniques.		
3.		niques of various measuring devices.		
		PART – A : MECHANICAL	MEASUREMENTS	
1.	Calibration of Pressure Gauge			
2.	Calibration of Thermocouple			
3.	Calibration of LVDT			
4.	Calibration of Load cell			
5.	Determination of modulus of el	asticity of a mild steel specimen using strain ga	auges.	
1.	Measurement using Optical Pro		METROLOGY	
1. 2.	÷ .	he Center / Sine bar / bevel protractor		
2. 3.	Measurement of alignment usin	•		
3. 4.	Measurement of cutting tool fo	-		
	a) Lathe tool Dynamometer			
	b) Drill tool Dynamometer.	-		
	•	Parameters using two wire or Three-wire met	hods.	
5.		ness, using Tally Surf/Mechanical Comparator.		
5. 6.	-			
_	Measurement of gear tooth pro	one using gear tooth vernier /Gear tooth micro		
6.	Measurement of gear tooth pro Calibration of Micrometer using			

- To calibrate pressure gauge, thermocouple, LVDT, load cell, micrometer..
- To measure angle using Sine Center/ Sine Bar/ Bevel Protractor, alignment using Autocollimator/ Roller set.
- To demonstrate measurements using Optical Projector/Tool maker microscope, Optical flats..
- To measure cutting tool forces using Lathe/Drill tool dynamometer..
- To measure Screw thread parameters using 2-Wire or 3-Wire method, gear tooth profile using gear tooth vernier/Gear tooth micrometer.
- To measure surface roughness using Tally Surf/ Mechanical Comparator.

Scheme of Examination: ONE question from part -A: ONE question from part -B:	30 Marks 50 Marks
Viva -Voice:	20 Marks
Total :	100 Marks

	FOUNDRY AND FO		
	B.E, III Semester, Mecha	• •	
	[As per Choice Based Credit Sy	/stem (CBCS) scheme]	
Course Code	17MEL38A / 48A	CIE Marks	40
Number of Lecture Hours/Week	03 (1 Hour Instruction + 2 Hours Laboratory)	SEE Marks	60
RBT Levels	L1, L2, L3	Exam Hours	03
	Credits – 0	2	
ourse Objectives:			
	rent sand preparation and foundry equipmen	t.	
	rent forging tools and equipment.		
	to enhance their practical skills.		
	cautions to be taken during casting and hot w	orking.	
To develop team qualities and	· · ·		
To develop team qualities and	ethical principles. PART-A		
	PART-A		
1. Testing of Molding sand and Co	PART-A		
 Testing of Molding sand and Co Preparation of sand specimens 	PART-A pre sand		
 Testing of Molding sand and Control Preparation of sand specimens Compression, Shear and Tendary Permeability test 	PART-A ore sand and conduction of the following tests: nsile tests on Universal Sand Testing Machine.		
 Testing of Molding sand and Control Preparation of sand specimens Compression, Shear and Test Permeability test Sieve Analysis to find Grain 	PART-A ore sand and conduction of the following tests: nsile tests on Universal Sand Testing Machine. Fineness Number(GFN) of Base Sand		
 Testing of Molding sand and Control Preparation of sand specimens Compression, Shear and Tendary Permeability test 	PART-A ore sand and conduction of the following tests: nsile tests on Universal Sand Testing Machine. Fineness Number(GFN) of Base Sand		
 Testing of Molding sand and Control Preparation of sand specimens Compression, Shear and Test Permeability test Sieve Analysis to find Grain 	PART-A ore sand and conduction of the following tests: nsile tests on Universal Sand Testing Machine. Fineness Number(GFN) of Base Sand	-В	
 Testing of Molding sand and Conference Preparation of sand specimens Compression, Shear and Test Permeability test Sieve Analysis to find Grain Clay content determination 2. Foundry Practice	PART-A ore sand and conduction of the following tests: nsile tests on Universal Sand Testing Machine. Fineness Number(GFN) of Base Sand in Base Sand. PART	-В	
 Testing of Molding sand and Conference Preparation of sand specimens Compression, Shear and Teresting Permeability test Sieve Analysis to find Grain Clay content determination 2. Foundry Practice Use of foundry tools and ot 	PART-A ore sand and conduction of the following tests: nsile tests on Universal Sand Testing Machine. Fineness Number(GFN) of Base Sand in Base Sand. PART her equipment's.	-В	
 Testing of Molding sand and Conference of Sand Specimens Compression, Shear and Tere Permeability test Sieve Analysis to find Grain Clay content determination 2. Foundry Practice Use of foundry tools and ot Preparation of molding sand 	PART-A pre sand and conduction of the following tests: nsile tests on Universal Sand Testing Machine. Fineness Number(GFN) of Base Sand in Base Sand. PART her equipment's. Id mixture.		
 Testing of Molding sand and Conference Preparation of sand specimens Compression, Shear and Test Permeability test Sieve Analysis to find Grain Clay content determination 2. Foundry Practice Use of foundry tools and ot Preparation of molding sand Preparation of green sand rest 	PART-A ore sand and conduction of the following tests: nsile tests on Universal Sand Testing Machine. Fineness Number(GFN) of Base Sand in Base Sand. PART her equipment's. nolds using two molding boxes kept ready for p		
 Testing of Molding sand and Conference Preparation of sand specimens Compression, Shear and Terestand Structure Permeability test Sieve Analysis to find Grain Clay content determination 2. Foundry Practice Use of foundry tools and ot Preparation of molding sand Preparation of green sand restance Using patterns (Single preparation of Structure) 	PART-A pre sand and conduction of the following tests: nsile tests on Universal Sand Testing Machine. Fineness Number(GFN) of Base Sand in Base Sand. PART her equipment's. Id mixture.		
 Testing of Molding sand and Conference of Sand Specimens Compression, Shear and Tere Permeability test Sieve Analysis to find Grain Clay content determination 2. Foundry Practice Use of foundry tools and ot Preparation of molding sand Preparation of green sand rest Using patterns (Single preparation) 	PART-A pre sand and conduction of the following tests: nsile tests on Universal Sand Testing Machine. Fineness Number(GFN) of Base Sand in Base Sand. PART her equipment's. Id mixture. nolds using two molding boxes kept ready for p niece pattern and Split pattern)		
 Testing of Molding sand and Conference Preparation of sand specimens Compression, Shear and Test Permeability test Sieve Analysis to find Grain Clay content determination 2. Foundry Practice Use of foundry tools and ot Preparation of molding sand Preparation of green sand rest Using patterns (Single present of the same section) 	PART-A pre sand and conduction of the following tests: nsile tests on Universal Sand Testing Machine. Fineness Number(GFN) of Base Sand in Base Sand. PART her equipment's. Id mixture. nolds using two molding boxes kept ready for p niece pattern and Split pattern)	oouring.	

	PART C
3. Forging Operations :	
Use of forging tools and other equipment's	
Calculation of length of the raw ma	terial required to prepare the model considering scale losses.
 Preparing minimum three forged m 	odels involving upsetting, drawing and bending operations.
Demonstration of forging model us	sing Power Hammer.
Course outcomes:	
Students will be able to	
Demonstrate various skills of sand	preparation, molding.
Demonstrate various skills of forgin	ig operations.
Work as a team keeping up ethical	principles.
Scheme of Examination:	
One question is to be set from Part-A	30 Marks
One question is to be set from either Part-B or Par	i-C50 Marks
Viva – Voce	20 Marks
Total 100 Marks	

MACHINE SHOP B.E, III Semester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]

Course Code	17MEL38B / 48B	CIE Marks	40
Number of Lecture Hours/Week	03 (1 Hour Instruction + 2 Hours	SEE Marks	60
	Laboratory)		
RBT Levels	L1, L2, L3	Exam Hours	03
	Credit	s – 02	
Course Objectives:			

- To provide an insight to different machine tools, accessories and attachments
- To train students into 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

PART-A

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.

PART-B

Cutting of V Groove/ dovetail / Rectangular groove using a shaper Cutting of Gear Teeth using Milling Machine

PART C

For demonstration

Demonstration of formation of cutting parameters of single point cutting tool using bench grinder / tool & cutter grinder. Demonstration of surface milling /slot milling

- Perform turning , facing , knurling , thread cutting, tapering , eccentric turning and allied operations, keyways / slots , grooves etc using shaper
- Perform gear tooth cutting using milling machine
- Understand the formation of cutting tool parameters of single point cutting tool using bench grinder / tool and cutter grinder, Surface Milling/Slot Milling
- Demonstrate precautions and safety norms followed in Machine Shop
- Exhibit interpersonal skills towards working in a team

Scheme of Examination:			
One Model from Part – A	50 Marks		
One Model from Part – B	30 Marks		
Viva Voce	20 Marks		
Total 100 Marks			

B.E. Mechanical Engineering

IV SEMESTER

				Теас	ching Hours	/Week		Exam	ination		Credits
SI. No	Subject Code	Title	Teaching Department	Lectu re	Tutorial	Practical	Duration (Hours)	SEE Marks	CIE Marks	Total Marks	
1	17MAT41	Engineering Mathematics – III	Maths	04			03	60	40	100	04
2	17ME42	Kinematics of Machinery	ME	03	02		03	60	40	100	04
3	17ME43	Applied Thermodynamics	ME	03	02		03	60	40	100	04
4	17ME44	Fluid mechanics	ME	03	02		03	60	40	100	04
5	17ME45A/	Metal Casting and Welding	ME	04			03	60	40	100	04
	17ME45B	Machine Tools and Operations	ME								
6	17ME46 A/	Computer Aided Machine Drawing	ME	01		4	03	60	40	100	03
0	17ME46B	Mechanical Measurements and Metrology	ME	03						100	03
	17MEL47A/	Materials Testing Lab/	ME					60	40		
7	17MEL47B	Mechanical Measurements and Metrology Lab	ME	- 1		2	03			100	02
8	17MEL48A/	Foundry and Forging Lab	ME	1		2	03	60	40	100	02
	17MEL48B	Machine Shop/	ME			2	05			100	02
9	17KL/CPH39/ 49	Kannada/Constitution of India, Professional Ethics and Human Rights	Humanities	1			01	30	20	50	1
	1	TOTAL		21/23	06	08/04		510	340	850	28

	B.E, IV Semester, Mecha	0 0	
-	As per Choice Based Credit Sy		
Course Code	17ME42	CIE Marks	40
Number of Lecture Hours/Week	04	SEE Marks	60
Total Number of Lecture Hours	50(10 Hours per Module)	Exam Hours	03
	Credits – 0	1	
Course Objectives:			
1. Familiarize with mechanisms a	and motion analysis of mechanisms.		
	anism motion analysis and their charac	teristics.	
3. Analyse motion of planar mec	hanisms, gears, gear trains and cams.		
5. Analyse motion of planal met			
	Module - 1		
			fication links, Classifiction of
Introduction: Definitions: Link, kinema	Module - 1 tic pairs,kinematic chain, mechanism, s	ructure, degrees of freedom, Classi	-
Introduction: Definitions: Link, kinema pairs based on type of relative motion,	Module - 1 tic pairs,kinematic chain, mechanism, s Grubler's criterion, mobility of mechani	ructure, degrees of freedom, Classi sm, Groshoff's criteria, inversions o	f Grashoff's chain.
Introduction: Definitions: Link, kinema pairs based on type of relative motion, Mechanisms: Quick return motion med	Module - 1 tic pairs,kinematic chain, mechanism, s Grubler's criterion, mobility of mechani chanisms-Drag link mechanism, Whitwo	ructure, degrees of freedom, Classi sm, Groshoff's criteria, inversions o rth mechanism and Crank and slott	f Grashoff's chain. ed lever Mechanism. Oldham's
Introduction: Definitions: Link, kinema pairs based on type of relative motion, Mechanisms: Quick return motion mec coupling, Straight line motion mechani	Module - 1 tic pairs,kinematic chain, mechanism, s Grubler's criterion, mobility of mechani chanisms-Drag link mechanism, Whitwo sms, Peaucellier's mechanism and Robe	ructure, degrees of freedom, Classi sm, Groshoff's criteria, inversions o rth mechanism and Crank and slott rt's mechanism. Intermittent Motic	f Grashoff's chain. ed lever Mechanism. Oldham's on mechanisms:Geneva wheel
Introduction: Definitions: Link, kinema pairs based on type of relative motion, Mechanisms: Quick return motion mec coupling, Straight line motion mechani	Module - 1 tic pairs,kinematic chain, mechanism, s Grubler's criterion, mobility of mechani chanisms-Drag link mechanism, Whitwo	ructure, degrees of freedom, Classi sm, Groshoff's criteria, inversions o rth mechanism and Crank and slott rt's mechanism. Intermittent Motic	f Grashoff's chain. ed lever Mechanism. Oldham's on mechanisms:Geneva wheel
Introduction: Definitions: Link, kinema pairs based on type of relative motion, Mechanisms: Quick return motion mec coupling, Straight line motion mechani	Module - 1 tic pairs,kinematic chain, mechanism, s Grubler's criterion, mobility of mechani chanisms-Drag link mechanism, Whitwo sms, Peaucellier's mechanism and Robe ism,toggle mechanism, pantograph, cor	ructure, degrees of freedom, Classi sm, Groshoff's criteria, inversions o rth mechanism and Crank and slott rt's mechanism. Intermittent Motic ndition for correct steering, Ackerm	f Grashoff's chain. ed lever Mechanism. Oldham's on mechanisms:Geneva wheel
Introduction: Definitions: Link, kinema pairs based on type of relative motion, Mechanisms: Quick return motion mec coupling, Straight line motion mechani mechanism, Ratchet and Pawl mechan	Module - 1 tic pairs,kinematic chain, mechanism, s Grubler's criterion, mobility of mechani chanisms-Drag link mechanism, Whitwo sms, Peaucellier's mechanism and Robe ism,toggle mechanism, pantograph, cor	ructure, degrees of freedom, Classi sm, Groshoff's criteria, inversions o rth mechanism and Crank and slott rt's mechanism. Intermittent Motic ndition for correct steering, Ackerm odule - 2	f Grashoff's chain. ed lever Mechanism. Oldham's on mechanisms:Geneva wheel an steering gear mechanism.
Introduction: Definitions: Link, kinema pairs based on type of relative motion, Mechanisms: Quick return motion mechani coupling, Straight line motion mechani mechanism, Ratchet and Pawl mechan Velocity and Acceleration Analysis of	Module - 1 tic pairs,kinematic chain, mechanism, s Grubler's criterion, mobility of mechani chanisms-Drag link mechanism, Whitwo sms, Peaucellier's mechanism and Robe ism,toggle mechanism, pantograph, cor M Mechanisms (Graphical Method): Vel	ructure, degrees of freedom, Classi sm, Groshoff's criteria, inversions o rth mechanism and Crank and slott rt's mechanism. Intermittent Motic ndition for correct steering, Ackerm odule - 2 ocity and acceleration analysis of fo	f Grashoff's chain. ed lever Mechanism. Oldham's on mechanisms:Geneva wheel an steering gear mechanism. our bar mechanism, slider cran
Introduction: Definitions: Link, kinema pairs based on type of relative motion, Mechanisms: Quick return motion mechani coupling, Straight line motion mechani mechanism, Ratchet and Pawl mechan Velocity and Acceleration Analysis of mechanism. Mechanism illustrating Co	Module - 1 tic pairs,kinematic chain, mechanism, s Grubler's criterion, mobility of mechani chanisms-Drag link mechanism, Whitwo sms, Peaucellier's mechanism and Robe ism,toggle mechanism, pantograph, cor M Mechanisms (Graphical Method): Vel rioli's component of acceleration. Angu	ructure, degrees of freedom, Classi sm, Groshoff's criteria, inversions o rth mechanism and Crank and slott rt's mechanism. Intermittent Motic adition for correct steering, Ackerm odule - 2 pocity and acceleration analysis of fo lar velocity and angular acceleratio	f Grashoff's chain. ed lever Mechanism. Oldham's on mechanisms:Geneva wheel an steering gear mechanism. our bar mechanism, slider crant n of links, velocity of rubbing.
Introduction: Definitions: Link, kinema pairs based on type of relative motion, Mechanisms: Quick return motion mechani coupling, Straight line motion mechani mechanism, Ratchet and Pawl mechan Velocity and Acceleration Analysis of mechanism. Mechanism illustrating Co Velocity Analysis by Instantaneous	Module - 1 tic pairs,kinematic chain, mechanism, s Grubler's criterion, mobility of mechani chanisms-Drag link mechanism, Whitwo sms, Peaucellier's mechanism and Robe ism,toggle mechanism, pantograph, cor M Mechanisms (Graphical Method): Vel	ructure, degrees of freedom, Classi sm, Groshoff's criteria, inversions o rth mechanism and Crank and slott rt's mechanism. Intermittent Motic adition for correct steering, Ackerm odule - 2 pocity and acceleration analysis of fo lar velocity and angular acceleratio	f Grashoff's chain. ed lever Mechanism. Oldham's on mechanisms:Geneva wheel an steering gear mechanism. our bar mechanism, slider crant n of links, velocity of rubbing.
Introduction: Definitions: Link, kinema pairs based on type of relative motion, Mechanisms: Quick return motion mechani coupling, Straight line motion mechani mechanism, Ratchet and Pawl mechan Velocity and Acceleration Analysis of mechanism. Mechanism illustrating Co Velocity Analysis by Instantaneous instantaneous center method.	Module - 1 tic pairs,kinematic chain, mechanism, s Grubler's criterion, mobility of mechani chanisms-Drag link mechanism, Whitwo sms, Peaucellier's mechanism and Robe ism,toggle mechanism, pantograph, cor M Mechanisms (Graphical Method): Vel rioli's component of acceleration. Angu Center Method: Definition, Kennedy	ructure, degrees of freedom, Classi sm, Groshoff's criteria, inversions o rth mechanism and Crank and slott rt's mechanism. Intermittent Motic adition for correct steering, Ackerm odule - 2 ocity and acceleration analysis of fo lar velocity and angular acceleratio s theorem, Determination of line	f Grashoff's chain. ed lever Mechanism. Oldham's on mechanisms:Geneva wheel an steering gear mechanism. our bar mechanism, slider crant n of links, velocity of rubbing.
Introduction: Definitions: Link, kinema pairs based on type of relative motion, Mechanisms: Quick return motion mechani coupling, Straight line motion mechani mechanism, Ratchet and Pawl mechan Velocity and Acceleration Analysis of mechanism. Mechanism illustrating Co Velocity Analysis by Instantaneous instantaneous center method.	Module - 1 tic pairs,kinematic chain, mechanism, s Grubler's criterion, mobility of mechani chanisms-Drag link mechanism, Whitwo sms, Peaucellier's mechanism and Robe ism,toggle mechanism, pantograph, cor M Mechanisms (Graphical Method): Vel rioli's component of acceleration. Angu	ructure, degrees of freedom, Classi sm, Groshoff's criteria, inversions o rth mechanism and Crank and slott rt's mechanism. Intermittent Motic adition for correct steering, Ackerm odule - 2 pocity and acceleration analysis of fo lar velocity and angular acceleration s theorem, Determination of line c mechanism.	f Grashoff's chain. ed lever Mechanism. Oldham's on mechanisms:Geneva wheel an steering gear mechanism. our bar mechanism, slider crant n of links, velocity of rubbing.
Introduction: Definitions: Link, kinema pairs based on type of relative motion, Mechanisms: Quick return motion mechani coupling, Straight line motion mechani mechanism, Ratchet and Pawl mechan Velocity and Acceleration Analysis of mechanism. Mechanism illustrating Co Velocity Analysis by Instantaneous instantaneous center method. Klein's Construction: Analysis of veloci	Module - 1 tic pairs,kinematic chain, mechanism, s Grubler's criterion, mobility of mechani chanisms-Drag link mechanism, Whitwo sms, Peaucellier's mechanism and Robe ism,toggle mechanism, pantograph, cor M Mechanisms (Graphical Method): Vel rioli's component of acceleration. Angu Center Method: Definition, Kennedy' ty and acceleration of single slider cran Module - 3	ructure, degrees of freedom, Classi sm, Groshoff's criteria, inversions o rth mechanism and Crank and slott rt's mechanism. Intermittent Motic adition for correct steering, Ackerm odule - 2 ocity and acceleration analysis of fo lar velocity and angular acceleration s theorem, Determination of line c mechanism.	f Grashoff's chain. ed lever Mechanism. Oldham's on mechanisms:Geneva wheel an steering gear mechanism. our bar mechanism, slider cranl n of links, velocity of rubbing. ear and angular velocity using
Introduction: Definitions: Link, kinema pairs based on type of relative motion, Mechanisms: Quick return motion mechani coupling, Straight line motion mechani mechanism, Ratchet and Pawl mechan Velocity and Acceleration Analysis of mechanism. Mechanism illustrating Co Velocity Analysis by Instantaneous instantaneous center method. Klein's Construction: Analysis of veloci Velocity and Acceleration Analysis of veloci	Module - 1 tic pairs,kinematic chain, mechanism, s Grubler's criterion, mobility of mechani chanisms-Drag link mechanism, Whitwo sms, Peaucellier's mechanism and Robe ism,toggle mechanism, pantograph, cor M Mechanisms (Graphical Method): Vel rioli's component of acceleration. Angu Center Method: Definition, Kennedy' ty and acceleration of single slider cran Module - 3 Mechanisms (Analytical Method): Velo	ructure, degrees of freedom, Classi sm, Groshoff's criteria, inversions o rth mechanism and Crank and slott rt's mechanism. Intermittent Motic adition for correct steering, Ackerm odule - 2 ocity and acceleration analysis of fo lar velocity and angular acceleration s theorem, Determination of line c mechanism.	f Grashoff's chain. ed lever Mechanism. Oldham's on mechanisms:Geneva wheel an steering gear mechanism. our bar mechanism, slider cranl n of links, velocity of rubbing. ear and angular velocity using
Introduction: Definitions: Link, kinema pairs based on type of relative motion, Mechanisms: Quick return motion mechani coupling, Straight line motion mechani mechanism, Ratchet and Pawl mechan Velocity and Acceleration Analysis of mechanism. Mechanism illustrating Co Velocity Analysis by Instantaneous instantaneous center method. Klein's Construction: Analysis of veloci Velocity and Acceleration Analysis of mechanism using complex algebra met	Module - 1 tic pairs,kinematic chain, mechanism, s Grubler's criterion, mobility of mechani chanisms-Drag link mechanism, Whitwo sms, Peaucellier's mechanism and Robe ism,toggle mechanism, pantograph, cor M Mechanisms (Graphical Method): Vel rioli's component of acceleration. Angu Center Method: Definition, Kennedy' ty and acceleration of single slider cran Module - 3 Mechanisms (Analytical Method): Velo	ructure, degrees of freedom, Classi sm, Groshoff's criteria, inversions o rth mechanism and Crank and slott rt's mechanism. Intermittent Motio adition for correct steering, Ackerm odule - 2 ocity and acceleration analysis of fo lar velocity and angular acceleration s theorem, Determination of line c mechanism.	f Grashoff's chain. ed lever Mechanism. Oldham's on mechanisms:Geneva wheel an steering gear mechanism. our bar mechanism, slider crant n of links, velocity of rubbing. ear and angular velocity using our bar mechanism, slider crant
Introduction: Definitions: Link, kinema pairs based on type of relative motion, Mechanisms: Quick return motion mechani coupling, Straight line motion mechani mechanism, Ratchet and Pawl mechan Velocity and Acceleration Analysis of mechanism. Mechanism illustrating Co Velocity Analysis by Instantaneous instantaneous center method. Klein's Construction: Analysis of veloci Velocity and Acceleration Analysis of mechanism using complex algebra met	Module - 1 tic pairs,kinematic chain, mechanism, s Grubler's criterion, mobility of mechani chanisms-Drag link mechanism, Whitwo sms, Peaucellier's mechanism and Robe ism,toggle mechanism, pantograph, cor M Mechanisms (Graphical Method): Vel rioli's component of acceleration. Angu Center Method: Definition, Kennedy' ty and acceleration of single slider cran Module - 3 Mechanisms (Analytical Method): Vel hod.	ructure, degrees of freedom, Classi sm, Groshoff's criteria, inversions o rth mechanism and Crank and slott rt's mechanism. Intermittent Motio adition for correct steering, Ackerm odule - 2 Docity and acceleration analysis of fo ilar velocity and angular acceleration s theorem, Determination of line contect mechanism. Docity and acceleration analysis of fo Function Generation for four bar n	f Grashoff's chain. ed lever Mechanism. Oldham's on mechanisms:Geneva wheel an steering gear mechanism. our bar mechanism, slider crant n of links, velocity of rubbing. ear and angular velocity using our bar mechanism, slider crant
Introduction: Definitions: Link, kinema pairs based on type of relative motion, Mechanisms: Quick return motion mechani coupling, Straight line motion mechani mechanism, Ratchet and Pawl mechan Velocity and Acceleration Analysis of mechanism. Mechanism illustrating Co Velocity Analysis by Instantaneous instantaneous center method. Klein's Construction: Analysis of veloci Velocity and Acceleration Analysis of veloci Velocity and Acceleration Analysis of veloci	Module - 1 tic pairs,kinematic chain, mechanism, s Grubler's criterion, mobility of mechani chanisms-Drag link mechanism, Whitwo sms, Peaucellier's mechanism and Robe ism,toggle mechanism, pantograph, cor M Mechanisms (Graphical Method): Vel rioli's component of acceleration. Angu Center Method: Definition, Kennedy' ty and acceleration of single slider cran Module - 3 Mechanisms (Analytical Method): Vel hod. nechanism and slider crank mechanism.	ructure, degrees of freedom, Classi sm, Groshoff's criteria, inversions o rth mechanism and Crank and slott rt's mechanism. Intermittent Motic adition for correct steering, Ackerm odule - 2 ocity and acceleration analysis of fo lar velocity and angular acceleratio s theorem, Determination of line context mechanism. ocity and acceleration analysis of fo focity and acceleration analysis of fo Function Generation for four bar m	f Grashoff's chain. ed lever Mechanism. Oldham's on mechanisms:Geneva wheel an steering gear mechanism. our bar mechanism, slider crant on of links, velocity of rubbing. ear and angular velocity using our bar mechanism, slider crant nechanism.

Module - 5

Cams: Types of cams, types of followers. displacement, velocity and acceleration curves for uniform velocity, Simple Harmonic Motion, Uniform Acceleration, Retardation and Cycloidal motion.

Cam profiles: disc cam with reciprocating followers such as knife-edge, roller and flat-face followers, inline and offset.

Analysis of Cams: Analysis of arc cam with flat faced follower.

Course outcomes:

- 1. Identify mechanisms with basic understanding of motion.
- 2. Comprehend motion analysis of planar mechanisms, gears, gear trains and cams.
- 3. Carry out motion analysis of planar mechanisms, gears, gear trains and cams.

TEXT BOOKS:

1. Rattan S.S, Theory of Machines, Tata McGraw-Hill Publishing Company Ltd., New Delhi, 4th Edition, 2014.

2. Ambekar A. G., Mechanism and Machine Theory, PHI, 2009.

REFERENCE BOOKS

Michael M Stanisic, Mechanisms and Machines-Kinematics, Dynamics and Synthesis, Cengage Learning, 2016. 2. Sadhu Singh, **Theory of Machines**, Pearson Education (Singapore)Pvt. Ltd, Indian Branch New Delhi, 2nd Edi. 2006.

APPLIED THERMODYNAMICS B.E, IV Semester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]

Course Code	17ME43	CIE Marks	40
Number of Lecture Hours/Week	04	SEE Marks	60
Total Number of Lecture Hours	50(10 Hours per Module)	Exam Hours	03
Credits – 04			

Course Objectives:

- To have a working knowledge of basic performance of Gas power cycles.
- To Calculate the forces exerted by a fluid at rest on submerged surfaces and understand the force of buoyancy
- To understand and evaluate the performance of steam power cycles their various Engineering applications
- To know how fuel burns and their thermodymic properties.
- To Understand mechanism of power transfer through belt, rope, chain and gear drives in I C Engines
- To determine performance parameters of refrigeration and air-conditioning systems.
- Evaluate the performance parameters of reciprocating air compressor as a function of receiver pressure.

Module - 1

Gas Power Cycles: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. Gas turbine (Brayton) cycle; description and analysis. Regenerative gas turbine cycle. Inter-cooling and reheating in gas turbine cycles. Jet propulsion: Introduction to the principles of jet propulsion,

Module - 2

Vapour Power Cycles: Carnotvapour 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, Binary Vapour cycles.

Module - 3

Combustion Thermodynamics: Theoretical (Stoichiometric) air for combustion of fuels. Excess air, mass balance, Exhaust gas analysis, A/F ratio. Energy balance for a chemical reaction, enthalpy of formation, enthalpy and internal energy of combustion. Combustion efficiency. Dissociation and equilibrium, emissions.

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 - 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. Any one case study on cold storage or industrial refrigerator. Air cycle refrigeration; reversed Carnot cycle, reversed Brayton cycle, Vapour absorption refrigeration system. Steam jet refrigeration.

Pscychrometrics and Air-conditioning Systems: Properties of Atmospheric air, and 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:

- Apply thermodynamic concepts to analyze the performance of gas power cycles including propulsion systems.
- Evaluate the performance of steam turbine components.
- Understand combustion of fuels and combustion processes in I C engines including alternate fuels and pollution effect on environment.
- Apply thermodynamic concepts to analyze turbo machines.
- Determine performance parameters of refrigeration and air-conditioning systems.
- Understand the principles and applications of refrigeration systems.
- Analyze air-conditioning processes using the principles of psychrometry and Evaluate cooling and heating loads in an air-conditioning system.

• Understand the working, applications, relevance of air and identify methods for performance improvement.

TEXT BOOKS:

1. Rattan S.S, Theory of Machines, Tata McGraw-Hill Publishing Company Ltd., New Delhi, 4th Edition, 2014.

2.Ambekar A. G., Mechanism and Machine Theory, PHI, 2009. Thermodynamics an engineering approach, by Yunus A. Cenegal and Michael A. Boles. Tata McGraw hill Pub. Sixth edition, 2008.

3.Basic and Applied Thermodynamics" by P.K. Nag, Tata McGraw Hill, 2nd Edi. 2009

4. Fundamentals of Thermodynamics by G.J. Van Wylen and R.E. Sonntag, Wiley Eastern. Fourth edition 19993.

- 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 by Y.V.C.Rao, Wiley Eastern Ltd, 2003.
- 4. Thermodynamics by Radhakrishnan. PHI, 2nd revised edition.
- 5. I.C Engines by Ganeshan.V. Tata McGraw Hill, 4rth Edi. 2012.
- 6. I.C.Engines by M.L.Mathur& Sharma. Dhanpat Rai& sons- India

FLUID MECHANICS B.E, IV Semester, Mechanical Engineering

[As per Choice Based Credit System (CBCS) scheme]

Course Code	17ME44	CIE Marks	40
Number of Lecture Hours/Week	04	SEE Marks	60
Total Number of Lecture Hours	50(10 Hours per Module)	Exam Hours	03
Credits – 04			

Course 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 the main properties of laminar and turbulent pipe flow and appreciate their differences and the concept of boundary layer theory.
- Understand the concept of dynamic similarity and how to apply it to experimental modeling
- 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: Totalpressure and center of pressure for horizontal plane, vertical plane surface and inclined plane surface submerged in static fluid.Buoyancy, center of buoyancy, meta center and meta centric heightits application in shipping, stability of floating bodies.

Module - 2

Fluid Kinematics and Dynamics:

Fluid Kinematics: Types of Flow-steady, unsteady, uniform, non-uniform, laminar, turbulent, one,two and three dimensional, compressible, incompressible, rotational, irrotational, stram lines, path lines, streak lines, velocity components, convective and local acceleration, velocity potential, stream function, continuity equation in Cartesian co-ordinates. Rotation, vorticity and circulation, Laplace equation in velocity potential and Poisson equation in stream function, flow net, Problems.

Fluid Dynamics:

Momentum equation, Impacts of jets- force on fixed and moving vanes, flat and curved. Numericals.Euler's equation, Integration of Euler's equation to obtain Bernoulli's equation, Bernoulli's theorem, Application of Bernoulli's theorem such as venturi meter, orifice meter, rectangular and triangular notch, pitot tube, orifices etc., related numericals.

Module - 3

Laminar and turbulent flow: Reynods Number, Entrance flow and Developed flow, Navier-Stokes Equation (no derivation), Laminar flow between parallel plates, Poiseuille equation – velocity profile, Couette flow, Fully developed laminar flow in circular pipes, Hagen - Poiseuille

equation, related numericals.

Energy consideration in pipe flow, Loss of Pressure Head due to Fluid Friction, Darcy Weishach formula, major and minor losses in pipes, Commercial pipe, Colebrook equation, Moody equation/ diagram. Pipes in series, parallel, equivalent pipe, Related Numericals and simple pipe design problems.

Module - 4

Flow over bodies: Development of boundary layer, Prandtl's boundary layer equations, Blasius solution, laminar layer over a flat plate, boundary layer separation and its control.

Basic concept of Lift and Drag, Types of drag, Co-efficient of drag and lift, streamline body and bluff body, flow around circular bodies and airfoils, Lift and drag on airfoil, Numerical problems.

Dimensional analysis: Need for dimensional analysis, Dimensions and units, Dimensional Homogeneity and dimensionless ratios, methods of dimensional analysis, Rayleigh's method, Buckingham Pi theorem, Similitude and Model studies. Numerical problems

Module - 5

Compressible Flows: Introduction, thermodynamicrelations of perfect gases, internal energy andenthalpy, 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, and applications.

Course outcomes:

- Identify and calculate the key fluid properties used in the analysis of fluid behavior.
- Understand and apply the principles of pressure, buoyancy and floatation
- Apply the knowledge of fluid statics, kinematics and dynamics while addressing problems of mechanical and chemical engineering.
- Understand and apply the principles of fluid kinematics and dynamics.
- Understand the concept of boundary layer in fluid flow and apply dimensional analysis to form dimensionless numbers in terms of input output variables.
- Understand the basic concept of compressible flow and CFD

TEXT BOOKS:

- 1. Fluid Mechanics (SI Units), Yunus A. Cengel John M.Cimbala, 3rd Ed., Tata
 - a. McGraw Hill, 2014.
- 2. Fluid Mechanics, F M White, McGraw Hill Publications Eighth edition. 2016
- 3. Mechanics of Fluids, Merle C. Potter, Devid C. Wiggerrt, Bassem H. Ramadan, Cengage learning, Fourth editions 2016.

- 1. Fundamentals of Fluid Mechanics by Munson, Young, Okiishi&Huebsch, John Wiley Publications.7th edition.
- 2. Fluid Mechanics, Pijush.K.Kundu, IRAM COCHEN, ELSEVIER, 3rd Ed. 2005.
- 3. Fluid Mechanics, John F.Douglas, Janul and M.Gasiosek and john A.Swaffield, Pearson Education Asia, 5th ed., 2006.
- 4. Introduction to Fluid Mechanics by Fox, McDonald, John Wiley Publications,8th edition.

MACHINE TOOLS AND OPERATIONS B.E, III/IV Semester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]

Course Code	17ME35 B / 45B	CIE Marks	40
Number of Lecture Hours/Week	04	SEE Marks	60
Total Number of Lecture Hours	50(10 Hours per Module)	Exam Hours	03
Credits – 04			

Course Objectives:

• To introduce students to different machine tools in order to produce components having different shapes and sizes.

• To enrich the knowledge pertaining to relative motion and mechanics required for various machine tools.

• To develop the knowledge on mechanics of machining process and effect of various parameters on economics of machining.

Module - 1

MACHINE TOOLS

Introduction, Classification, construction and specifications of lathe, drilling machine, milling machine, boring machine, broaching machine, shaping machine, planing machine, grinding machine [Simple sketches showing major parts of the machines]

Module - 2

MACHINING PROCESSES

Introduction, Types of motions in machining, turning and Boring, Shaping, Planing and Slotting, Thread cutting, Drilling and reaming, Milling, Broaching, Gear cutting and Grinding, Machining parameters and related quantities.

[Sketches pertaining to relative motions between tool and work piece only]

Module - 3

CUTTING TOOL MATERIALS, GEOMETRY AND SURFACE FINISH

Introduction, desirable Properties and Characteristics of cutting tool materials, cutting tool geometry, cutting fluids and its applications, surface finish, effect of machining parameters on surface finish.

Machining equations for cutting operations: Turning, Shaping, Planing, slab milling, cylindrical grinding and internal grinding, Numerical Problems

Module - 4

MECHANICS OF MACHINING PROCESSES

Introduction, Chip formation, Orthogonal cutting, Merchants model for orthogonal cutting, Oblique cutting, Mechanics of turning process, Mechanics of drilling process, Numerical problems.

Module - 5

TOOL WEAR, TOOL LIFE: Introduction, tool wear mechanism, tool wear equations, tool life equations, effect of process parameters on tool life, machinability, Numerical problems

ECONOMICS OF MACHNING PROCESSES: Introduction, choice of feed, choice of cutting speed, tool life for minimum cost and minimum production time, machining at maximum efficiency, Numerical problems

Course outcomes:

• Explain the construction & specification of various machine tools.

- Describe various machining processes pertaining to relative motions between tool & work piece.
- Discuss different cutting tool materials, tool nomenclature & surface finish.
- Apply mechanics of machining process to evaluate machining time.
- Analyze tool wear mechanisms and equations to enhance tool life and minimize machining cost.

TEXT BOOKS:

- Fundamentals of metal cutting and Machine Tools, B.L. Juneja, G.S. Sekhon and Nitin Seth, New Age International Publishers 2nd Edition, 2003
- **2.** All about Machine Tools, Heinrich Gerling, New Age International Publishers revised 2nd Edition, 2006

- 1. Fundamental of Machining and Machine Tools, Geoffrey Boothroyd and Winston A. Knight, CRC Taylor& Francis, Third Edition.
- 2. Metal cutting principles, Milton C. Shaw, Oxford University Press, Second Edition, 2005.

COMPUTER AIDED MACHINE DRAWING B.E, III/IV Semester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]

Course Code	17ME36 A / 46A	CIE Marks	40
Number of Hours/Week	05	SEE Marks	60
Total Number of Hours	50(10 Hours per Module)	Exam Hours	03
	Credits –	· 03	

Course Objectives:

- To acquire the knowledge of CAD software and its features.
- To inculcate understanding of the theory of projection and make drawings using orthographic projections and sectional views
- To familiarize the students with Indian Standardson drawing practices.
- To impart knowledge of thread forms, fasteners, keys, joints and couplings.
- To make the students understand and interpret drawings of machine components so as to prepare assembly drawings either manually and using CAD packages.
- To acquire the knowledge of limits, tolerances and fitspertaining to machine drawings.

PART A INTRODUCTION TO COMPUTER AIDED SKETCHING 2 Review of graphic interface of the software. Review of basic sketching commands and navigational commands. Hours 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 section. 4 Hours Orthographic views: Conversion of pictorial views into orthographic projections of simple machine parts with or without section. (Bureau of Indian Standards conventions are to be followed for the drawings), Hidden line conventions, Precedence of lines. 4 Hours Thread forms: Thread terminology, sectional views of threads. ISO Metric (Internal & External), BSW (Internal and External), square, Acme and 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. 8 Hours PART B Keys and Joints: Parallel, Taper, Feather Key, Gib head key and Woodruff key **Riveted joints:** Single and double riveted lap joints, Butt joints with single/double cover straps (Chain and zigzag using snap head riveters). Joints:Cotter joint (socket and spigot), Knuckle joint (pin joint) for two rods.8 Hours **Couplings:** Split muff coupling, Protected type flange coupling, Pin (bush) type flexible coupling, Oldham's coupling and Universal coupling (Hook's Joint). 6 Hours

PART C	
Limits, Fits and Tolerances: Introduction, Fundamental tolerances, Deviations, Methods of placing limit dimensions, Types of fits with sy	ymbols
and applications, Geometrical tolerances on drawings, Standards followed in industry.	
3 Hours	
Assembly Drawings: (Part drawings shall be given)	
1. Plummer block (Pedestal Bearing)	
2. Rams Bottom Safety Valve	
3. I.C. Engine connecting rod	
4. Screw jack (Bottle type)	
5. Tailstock of lathe	
6. Machine vice	
7.Lathe square tool post 15	Hours
Course outcomes:	

- Sections of pyramids, prisms, cubes, cones and cylinders resting on their bases in 2D
- Orthographic views of machine parts with and without sectioning in 2D.
- Sectional views for threads with terminologies of ISO Metric, BSW, square and acme, sellers and American standard threads in 2D.
- Hexagonal and square headed bolt and nut with washer, 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 assemblies in 2D
- Parallel key, Taper key, and Woodruff Key as per the ISO standards in 2D
- single and double riveted lap joints, butt joints with single/double cover straps, cotter and knuckle joint for two rods in 2D
- Sketch split muff, protected type flanged, pin type flexible, Oldham's and universal couplings in 2D
- assemblies from the part drawings with limits ,fits and tolerance given for Plummer block, Ram bottom safety valve, I.C. Engine connecting rod, Screw Jack, Tailstock of lathe, Machine Vice and Lathe square tool post in 2D and 3D

TEXT BOOKS:

- 1. 'A Primer on Computer Aided Machine Drawing-2007', Published by VTU, Belgaum.
- 2. 'Machine Drawing', N.D.Bhat&V.M.Panchal, Published by Charotar Publishing House, 1999.
- 3. 'Machine Drawing', N.Siddeshwar, P.Kannaih, V.V.S. Sastri, published by Tata Mc.Grawhill, 2006.

REFERENCE BOOKS

- 1. "A Text Book of Computer Aided Machine Drawing", S. Trymbakaa Murthy, CBS Publishers, New Delhi, 2007.
- **2.** 'Machine Drawing', K.R. Gopala Krishna, Subhash publication.

Internal Assessment: 20 Marks

Sketches shall be in sketch books and drawing shall through use of software on A3/A4 sheets. Sketch book and all the drawing printouts shall be submitted.

Scheme of Evaluation for Internal Assessment (40 Marks)

- (a) Class work (Sketching and Computer Aided Machine drawing printouts in A4/A3 size sheets): 20 Marks.
- (b) Internal Assessment test in the same pattern as that of the main examination: 20 marks.

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, Part B for 15 marks each and one question from Part C for 50 marks.

- Part A 1 x 25 = 25 Marks
- Part B 1 x 25 = 25 Marks
- Part C 1 x 50 = 50 Marks
- Total = 100 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 part environment should be used for parts assembly drawing and extract 2D views.

MECHANICAL MEASUREMENTS AND METROLOGY B.E, IV Semester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]

Course Code	17ME36B / 46B	CIE Marks	40
Number of Lecture	03	SEE Marks	60
Hours/Week			
Total Number of Lecture Hours	40	Exam Hours	03
Credits – 03			

Course Objectives:

- Understand metrology, its advancements & measuring instruments,
- Acquire knowledge on different standards of length, calibration of End Bars, linear and angular measurements, Screw thread and gear measurement & comparators.
- Equip with knowledge of limits, fits, tolerances and gauging.
- Acquire knowledge of measurement systems and methods with emphasis on different transducers, intermediate modifying and terminating devices.
- Understand the measurement of Force, Torque, Pressure, Temperature and Strain.

MODULE 1

Introduction to Metrology: Definition, objectives and concept of metrology, Need of inspection, Principles, process, methods of measurement, Classification and selection of measuring instruments and systems. Accuracy, precision and errors in measurement.

System of measurement, Material Standard, Wavelength Standards, Subdivision of standards, Line and End standards, Classification of standards and Traceability, calibration of End bars(Numerical problems), standardization.

Linear Measurement and angular measurements:

Slip gauges- Indian standards on slip gauge, method of selection of slip gauge, stack of slip gauge, adjustable slip gauge, wringing of slip gauge, care of slip gauge, slip gauge accessories, problems on building of slip gauges (M87, M112).

Measurement of angles- sine bar, sine center, angle gauges, optical instruments for angular measurements, Auto collimator-applications for measuring straightness and squareness.

MODULE 2

System of Limits, Fits, Tolerance and Gauging:

Definition of tolerance, Specification in assembly, Principle of interchangeability and selective assembly, limits of size, Indian standards, concept of limits of size and tolerances, definition of fits, hole basis system, shaft basis system, types of fits and their designation (IS 919-1963), geometric tolerance, position-tolerances.

Classification of gauges, brief concept of design of gauges (Taylor's principles), Wear allowance on gauges, Types of gauges-plain plug gauge, ring gauge, snap gauge, limit gauge and gauge materials.

Comparators:

Functional requirements, classification, mechanical- Johnson Mikrokator, sigma comparators, dial indicator, electrical- principles, , LVDT, Pneumatic- back pressure gauges, solex comparators and 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 2wire and 3- wire methods, best size wire. Screw thread gauges, Tool maker's microscope.

Gear tooth terminology, tooth thickness measurement using constant chord method, addendum comparator method and base tangent method, measurement of pitch, concentricity, run out, and involute profile. Gear roll tester for composite error.

Advances in metrology:

Basic concepts of lasers, advantages of lasers, laser interferometers, types, applications. Basic concepts of Coordinate Measuring Machinesconstructional features, applications.

MODULE 4

Measurement systems and basic concepts of measurement methods:

Definition, significance of measurement, generalized measurement system, definitions and concept of accuracy, precision, calibration, threshold, sensitivity, hysteresis, repeatability, linearity, loading effect, system response-time delay. Errors in measurement, classification of errors. Transducers, transfer efficiency, primary and secondary transducers, electrical, mechanical, electronic transducers, advantages of each type 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

Force, Torque and Pressure Measurement:

Direct methods and indirect method, force measuring inst. Torque measuring inst., Types of dynamometers, Absorption dynamometer, Prony brake and rope brake dynamometer, and power measuring instruments. Pressure measurement, principle, 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, Wheatstone bridge circuit, orientation of strain gauges for force and torque, Strain gauge based load cells and torque sensors.

Resistance thermometers, thermocouple, law of thermocouple, materials used for construction, pyrometer, optical pyrometer.

Course outcomes:

- Understand the objectives of metrology, methods of measurement, selection of measuring instruments, standards of measurement and calibration of end bars.
- Describe slip gauges, wringing of slip gauges and building of slip gauges, angle measurement using sine bar, sine center, angle gauges, optical instruments and straightness measurement using Autocollimator.
- Explain tolerance, limits of size, fits, geometric and position tolerances, gauges and their design.
- Understand the principle of Johnson Mikrokator, sigma comparator, dial indicator, LVDT, back pressure gauges, Solex comparators and Zeiss Ultra Optimeter.
- Describe measurement of major diameter, minor diameter, pitch, angle and effective diameter of screw threads by 2 wire, 3 wire methods, screw thread gauges and tool maker's microscope.

- Explain measurement of tooth thickness using constant chord method, addendum comparator methods and base tangent method, composite error using gear roll tester and measurement of pitch, concentricity, run out and involute profile.
- Understand laser interferometers and Coordinate measuring machines.
- Explain measurement systems, transducers, intermediate modifying devices and terminating devices.
- Describe functioning of force, torque, pressure, strain and temperature measuring devices.

TEXT BOOKS:

- 1. Mechanical Measurements, Beckwith Marangoni and Lienhard, Pearson Education, 6th Ed., 2006.
- 2. Instrumentation, Measurement and Analysis, B C Nakra, K K Chaudhry, 4th Edition, McGraw –Hill
- 3. Engineering Metrology, R.K. Jain, Khanna Publishers, Delhi, 2009.

- 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 Metrology and Measurements, N.V.Raghavendra and L.Krishnamurthy, Oxford University Press.

		MATERIALS TEST	ING LAB	
		B.E, III Semester, Mechar	ical Engineering	
]	As per Choice Based Credit Sy	• •	
	Course Code	17MEL37 A / 47A	CIE Marks	40
Numb	er of Lecture Hours/Week	03 (1 Hour Instruction + 2 Hours Laboratory)	SEE Marks	60
	RBT Levels	L1, L2, L3	Exam Hours	03
		Credits – 02	2	
Course	e Objectives:			
1.		reparation of samples to perform charac	terization such as microstructu	re, volume fraction of phases and
2	grain size.			
		havior of various engineering materials es and the different loads causing failur		
5. 4.		oving the mechanical properties of mat		heat treatment surface
٦.	treatment etc.	oving the mechanical properties of mat	enals by unrecent methods like	near treatment, surface
		PART – A	l l	
1.	Preparation of specimen for N	letallographic examination of different e	ngineering materials.	
	To report microstructures of p	lain carbon steel, tool steel, gray C.I, SG	ron, Brass, Bronze & composite	S.
2.	Heat treatment: Annealing, no	ormalizing, hardening and tempering of s	teel.	
	Metallographic specimens of	heat treated components to be sup	plied and students should re	port microstructures of furnace
	cooled, water cooled, air coole	-		
		tinguish the phase changes in a heat trea		reated specimen.
		Hardness tests on untreated and heat tr	-	
4.	To study the detects of Cast a	nd Welded components using Non-destru	ictive tests like:	
	-			
	a) Ultrasonic flaw detectio	n		
	a) Ultrasonic flaw detectionb) Magnetic crack detection	n n		
	a) Ultrasonic flaw detectio	n n		
1	 a) Ultrasonic flaw detection b) Magnetic crack detection c) Dye penetration testing 	n n PA	RT B	ng Machine
	a) Ultrasonic flaw detection b) Magnetic crack detection c) Dye penetration testing Tensile, shear and compression	n n	RT B	ng Machine
2.	a) Ultrasonic flaw detection b) Magnetic crack detection c) Dye penetration testing Tensile, shear and compression Torsion Test on steel bar.	n on PA n tests of steel, aluminum and cast iron s	RT B	ng Machine
2. 3.	a) Ultrasonic flaw detection b) Magnetic crack detection c) Dye penetration testing Tensile, shear and compression	n on PA n tests of steel, aluminum and cast iron s od specimens.	RT B	ng Machine

6. Fatigue Test (demonstration only).

Course outcomes:

- Acquire experimentation skills in the field of material testing.
- Develop theoretical understanding of the mechanical properties of materials by performing experiments.
- Apply the knowledge to analyze a material failure and determine the failure inducing agent/s.
- Apply the knowledge of testing methods in related areas.
- Know how to improve structure/behavior of materials for various industrial applications.

ONE question from part -A:30 MarONE question from part -B:50 MarViva -Voice:20 Mar
Total : 100 Ma

Number of I Course Objo 1. To il 2. To il 3. To u 1. Calib 2. Calib 3. Calib	illustrate the theoretical co illustrate the use of various understand calibration tec ibration of Pressure Gauge	17MEL37B / 47B 03 (1Hour instruction + 2 hours Laboratory) L1 , L2, L3 Credits – 02 oncepts taught in Mechanical Measurers s measuring tools measuring technique hours L3 Credits – 02 Description of various measuring technique PART A :MECHANICAL ME	ments & Metrology through exper s.	40 60 03 riments.
Number of I Course Objo 1. To il 2. To il 3. To u 1. Calik 2. Calik 3. Calik	f Lecture Hours/Week RBT Levels jectives: illustrate the theoretical co illustrate the use of various understand calibration tec ibration of Pressure Gauge	03 (1Hour instruction + 2 hours Laboratory) L1 , L2, L3 Credits – 02 oncepts taught in Mechanical Measurer s measuring tools measuring technique hniques of various measuring devices.	SEE Marks Exam Hours ments & Metrology through exper	60 03
Course Obje 1. To il 2. To il 3. To u 1. Calib 2. Calib 3. Calib	jectives: illustrate the theoretical co illustrate the use of various understand calibration tec ibration of Pressure Gauge	Credits – 02 oncepts taught in Mechanical Measure s measuring tools measuring technique hniques of various measuring devices.	ments & Metrology through exper	
 To il To il To u To u 1. Calib Calib Calib Calib 	illustrate the theoretical co illustrate the use of various understand calibration tec ibration of Pressure Gauge	oncepts taught in Mechanical Measure s measuring tools measuring technique hniques of various measuring devices.	ments & Metrology through exper s.	riments.
 To il To il To u To u 1. Calib Calib Calib Calib 	illustrate the theoretical co illustrate the use of various understand calibration tec ibration of Pressure Gauge	s measuring tools measuring technique hniques of various measuring devices.	S.	riments.
 To il To u To u 1. Calib Calib Calib Calib 	illustrate the use of various understand calibration tec ibration of Pressure Gauge	s measuring tools measuring technique hniques of various measuring devices.	S.	riments.
2. Calib 3. Calib	÷	PART A :MECHANICAL ME		
2. Calib 3. Calib	÷		ASUREMENTS	
3. Calib				
	ibration of Thermocouple			
4. Calib	ibration of LVDT			
	ibration of Load cell			
5. Dete	termination of modulus of e	elasticity of a mild steel specimen using	strain gauges.	
		PART B: METROL	OGY	
	• •	rojector / Toolmaker Microscope.		
		ine Center / Sine bar / bevel protractor		
	-	ing Autocollimator / Roller set		
	asurement of cutting tool f	-		
	Lathe tool Dynamometer	OR		
-	Drill tool Dynamometer.		ing weath and	
		d Parameters using two wire or Three-v ghness, Using Tally Surf/Mechanical Cor		
	•	ofile using gear tooth Vernier /Gear too	•	
	ibration of Micrometer usir			
9. Mea	is a control where on etch ush			

Course outcomes:

- To calibrate pressure gauge, thermocouple, LVDT, load cell, micrometer.
- To measure angle using Sine Center/ Sine Bar/ Bevel Protractor, alignment using Autocollimator/ Roller set.
- To demonstrate measurements using Optical Projector/Tool maker microscope, Optical flats.
- To measure cutting tool forces using Lathe/Drill tool dynamometer.
- To measure Screw thread parameters using 2-Wire or 3-Wire method, gear tooth profile using gear tooth vernier/Gear tooth micrometer.
- To measure surface roughness using Tally Surf/ Mechanical Comparator.

Scheme of Examination:		
	ONE question from part -A:	30 Marks
	ONE question from part -B:	50 Marks
	Viva -Voice:	20 Marks
	Total :	100 Marks

		FOUNDRY AND FO	ORGING LAB		
		B.E, III Semester, Mecha	inical Engineering		
		[As per Choice Based Credit S			
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	Course Code	17MEL38A / 48A	CIE Marks	40	
l	Number of Lecture	03 (1 Hour Instruction + 2	SEE Marks	60	
	Hours/Week	Hours Laboratory)			
	RBT Levels	L1, L2, L3	Exam Hours	03	
		Credits – ()2		
Course	Objectives:				
•		different sand preparation and foundry e	quipment.		
•		different forging tools and equipment. lents to enhance their practical skills.			
•		e precautions to be taken during casting a	nd hot working		
•	To develop team qualities		na not working.		
		PART-A			
1.	Testing of Molding sand and Core sand				
	Preparation of sand specin	nens and conduction of the following tests	:		
	-	d Tensile tests on Universal Sand Testing N	Machine.		
	2. Permeability test				
	•	irain Fineness Number(GFN) of Base Sand			
	4. Clay content determin	ation in Base Sand.			
		PAR	T-B		
2.	Foundry Practice				
	1. Use of foundry tools a	nd other equipment's.			
	2. Preparation of moldin				
	3. Preparation of green s	and molds using two molding boxes kept re	eady for pouring.		
	 Using patterns (Sir 	gle piece pattern and Split pattern)			
	 Without patterns. 				
		in the mold. (Core boxes).			
	 Preparation of one 	casting (Aluminum or cast iron-Demonstr			
	F	PAR	TC		
3.	Forging Operations :	hor oquinmont's			
	Use of forging tools and of	th of the raw material required to prepare	the model considering scale losses		
	-	n three forged models involving upsetting,	÷		

Course outcomes:

Students will be able to

- Demonstrate various skills of sand preparation, molding.
- Demonstrate various skills of forging operations.
- Work as a team keeping up ethical principles.

Scheme of Examination:

One question is to be set from Part-A	30
Marks	
One question is to be set from either Part-B or Part-C50 Marks	S
Viva – Voce	20

Total Marks100

	MACHINE	SHOP	
	B.E, III Semester, Mecha	nical Engineering	
	[As per Choice Based Credit S	System (CBCS) scheme]	
Course Code	17MEL38B / 48B	CIE Marks	40
Number of Hours/Week	03 (1 Hour Instruction + 2 Hours Laboratory)	SEE Marks	60
Total Hours	50	Exam Hours	03
	Credits – (02	
To train students into machTo inculcate team qualities	fferent machine tools, accessories and at nining operations to enrich their practica and expose students to shop floor activi ethical, environmental and safety stand	l skills ties	
	PART-A:		
	rning, Thread cutting, Facing, Knurling, Di		ng and Eccentric turning.
Cutting of V Groove/ dovetail / Rect Cutting of Gear Teeth using Milling			
	PAR	ат с	
For demonstration Demonstration of formation of cut surface milling /slot milling	ting parameters of single point cutting t	ool using bench grinder / tool & c	utter grinder. Demonstration o
Course outcomes:			
etc using shaper Perform gear tooth Understand the for Surface Milling/Slo Demonstrate preca	acing , knurling , thread cutting, tapering cutting using milling machine mation of cutting tool parameters of sing t Milling nutions and safety norms followed in Mac al skills towards working in a team	gle point cutting tool using bench	

Scheme of Examinat	on:		
One Model from Part – A	50 Marks		
One Model from Part – B	30 Marks		
Viva Voce	20 Marks		
Total 100 Marks			

]	Feaching Hou	ırs /Week		Examination			Credits
SI. No	Subject Code	Title	Lectur	e Tutoria	l Practical	Duration (Hours)	SEE Marks	CIE Marks	Total Marks	
1	17ME51	Management and Engineering Economics	3	2	0	03	60	40	100	4
2	17ME52	Dynamics of Machinery	3	2	0	03	60	40	100	4
3	17ME53	Turbo Machines	3	2	0	03	60	40	100	4
4	17ME54	Design of Machine Elements - I	3	2	0	03	60	40	100	4
5	17ME55X	Professional Elective-I	3	0	0	03	60	40	100	3
6	17ME56X	Open Elective-I	3	0	0	03	60	40	100	3
7	17MEL57	Fluid Mechanics & Machinery Lab	1	0	2	03	60	40	100	2
8	17MEL58	Energy Lab	1	0	2	03	60	40	100	2
		TOTAL	20	08	04		480	320	60	40
	Professional	Elective-I	(Open Elective	-I					
	17ME551 Refrigeration and Air-conditioning		1	7ME561 (Optimization Techniques					
	17ME552 Theory of Elasticity		1	7ME562 I	Energy and Environment					
	17ME553	Human Resource Management	1	7ME563	3 Automation and Robotics					
	17ME554	Non Traditional Machining	1	17ME564 I	Project Managem	ent				

V SEMESTER

1. Core subject: This is the course, which is to be compulsorily studied by a student as a core requirement to complete the requirement of a programme in a said discipline of study.

2. Professional Elective: Elective relevant to chosen specialization/ branch

3. Open Elective: Electives from other technical and/or emerging subject areas.

MANAGEMENT AND ENGINEERING ECONOMICS B.E, V Semester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]

Course Code	17ME51	CIE Marks	40	
Number of Lecture Hours/Week	04	SEE Marks	60	
Total Number of Lecture Hours	50(10 Hours per Module)	Exam Hours	03	
Credits – 04				

Course Objectives:

- Examine the meaning, importance, nature of management, its difference between management and administration and role of managers in management.
- Examine the meaning characteristics principles and process of organizing.
- Describe effective communication process, its importance, types and purpose for running an organization.
- Explain the importance of engineering economics, Law of demand and supply in engineering decision making.
- Describe various interest rate factors and implement the same for economic decision making.
- Examine different economic analysis methods-NPW, EAW, IRR, FW for decision making.
- Discuss different component of costs and methods of cost estimation.
- Explain depreciation, different methods of computing depreciation.
- Discuss taxation concepts-income tax and corporate taxes.

Module - 1

Management: Introduction - Meaning - nature and characteristics of Management, Scope and Functional areas of management - Management as ascience, art of profession - Management & Administration - Roles of Management, Levels of Management, Development of Management Thought-early management approaches – Modern management approaches.

Planning: Nature, importance and purpose of planning process Objectives -Types of plans (Meaning Only) - Decision making Importance of planning -steps in planning & planning premises - Hierarchy of plans.

Module - 2
Organizing And Staffing: Nature and purpose of organization Principles of organization - Types of organization - Departmentation Committees- Centralization Vs Decentralization of authority and responsibility - Span of control - MBO and MBE (Meaning Only) Nature and importance of
staffing: Process of Selection & Recruitment (in brief).
Directing & Controlling: Meaning and nature of directing Leadershipstyles, Motivation Theories, Communication - Meaning and importance - coordination, meaning and importance and Techniques of Co Ordination. Meaning and steps in controlling - Essentials of a sound control system - Methods of establishing control (in brief)
Module - 3
Introduction : Engineering and economics, Problem solving and decision making, Laws of demand and supply, Difference between Microeconomics & Macroeconomics, equilibrium between demand & supply, elasticity of demand, price elasticity, income elasticity. Law of Returns, Interest and interest factors, simple and compound interest, Cash flow diagrams, personal loans and EMI payment calculation with flexible interest rates, Discussion and problems
Module - 4
Present, future and annual worth and rate of returns : Basic present worth comparisons, Present worth-equivalence, Assets with unequal lives and infinites lives, future worth comparisons, payback comparisons, Equivalent annual worth comparisons, situations for annual worth comparisons. Asset life, Rate of return, minimum acceptable rate of return, IRR anomalies and misconceptions, Cost of capital, comparisons of all present future and annual worth with IRR, product costing, Discussions and problems
Module - 5
Costing and depreciation : Components of costs, estimation of selling price, marginal cost, 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 (approaches to product costing), causes of depreciation, methods of computing depreciation charges, straight line method, declining
balance method, sum of years method, sinking fund method, service output methods, taxation concepts, personal income taxes and corporate taxes,
Discussions and problems.
Course outcomes:
On completion of this subject students will be able to
1. Explain the development of management and the role it plays at different levels in an organization.
2. Comprehend the process and role of effective planning, organizing and staffing for the development of an organization.
3. Understand the necessity of good leadership, communication and coordination for establishing effective control in an
organization.
4. Understand engineering economics demand supply and its importance in economics decision making and problem solving.
5. Calculate present worth, annual worth and IRR for different alternatives in economic decision making.
6. Understand the procedure involved in estimation of cost for a simple component, product costing and depreciation, its methods.
2

TEXT BOOKS:

- 1. Principles of Management by Tripathy and Reddy
- 2. Mechanical estimation and costing, T.R. Banga& S.C. Sharma, 17th edition 2015
- 3. Engineering Economy, Riggs J.L. McGraw Hill, 2002
- 4. Engineering Economy, Thuesen H.G. PHI, 2002

- 1. Management Fundamentals- Concepts, Application, Skill Development RobersLusier Thomson
- 2. Basics of Engineering Economy, Leland Blank & Anthony Tarquin, McGraw Hill Publication (India) Private Limited
- 3. Engineering Economics, R.Paneerselvam, PHI publication
- 4. Fundamentals of Management: Essential Concepts and Applications, Pearson Education, Robbins S.P. and Decenzo David A.
- 5. Economics: Principles of Economics, N Gregory Mankiw, Cengage Learning
- 6. Modern Economic Theory, By Dr. K. K. Dewett& M. H. Navalur, S. Chand Publications

DYNAMICS OF MACHINERY B.E, VSemester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]

Course Code	17ME52	CIE Marks	40	
Number of Lecture Hours/Week	04	SEE Marks	60	
Total Number of Lecture Hours	50(10 Hours per Module)	Exam Hours	03	
Credits – 04				

Course Objectives:

- 1. To gain the knowledge static and dynamic equilibrium conditions of mechanisms subjected forces and couple, with and without friction.
- 2. Analyze the mechanisms for static and dynamic equilibrium.
- 3. To understand the balancing principles of rotating and reciprocating masses, governors and gyroscopes.
- 4. Analyze the balancing of rotating and reciprocating masses, governors and gyroscopes.
- 5. To understand vibrations characteristics of single degree of freedom systems.
- 6. Characterize the single degree freedom systems subjected to free and forced vibrations with and without damping.

Module - 1

Static force Analysis: Static equilibrium. Equilibrium of two and three force members. Members with two forces and torque, Free body diagrams, Static force analysis of four bar mechanism and Slider-crank mechanism with and without friction.

Dynamic force Analysis: D 'Alembert's principle, Inertia force, Inertia torque. Dynamic force analysis of four-bar mechanism and Slider crank mechanism without friction, numerical problems.

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), numerical problems.

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, aeroplane, ship, stability of two wheelers and four wheelers, numerical problems.

Module - 4
troduction &Undamped free Vibrations (Single Degree of Freedom)
pes of vibrations, Definitions, Simple Harmonic Motion (SHM), Work done by harmonic force, Principle of super position applied to SH
ethods of analysis – (Newton's, Energy & Rayleigh's methods). Derivations for spring mass systems, Natural frequencies of simple system or ings in series and parallel, Torsional and transverse vibrations, Effect of mass of spring and problems.
Mings in series and paramet, Torstonar and transverse vibrations, Effect of mass of spring and problems. Module - 5
amped free Vibrations (Single Degree of Freedom)
provide the second s
orced Vibrations (Single Degree of Freedom):
nalysis of forced vibration with constant harmonic excitation, Magnification factor (M.F.), Vibration isolation - Transmissibility ratio, Excitation
pport (absolute and relative), Numerical problems.
ourse outcomes:
1. Determine the forces and couples for static and dynamic conditions of four bar and slider crank mechanisms to keep the system equilibrium.
2. Determine magnitude and angular position of balancing masses under static and dynamic condition of rotating masses in same and differ planes.
3. Determine unbalanced primary, secondary forces and couples in single and multi-cylinder engine.
4. Determine sensitiveness, isochronism, effort and power of porter and hartnell governors.
5. Determine gyroscopic couple and effects related to 2, 4 wheeler, plane disc, ship and aeroplanes.
6. Understand types of vibration, SHM and methods of finding natural frequencies of simple mechanical systems.
7 Determine and in the stand for some density for the local data of the stand for site (DOC) and the

- 7. Determine equation of motion, natural frequency, damping factor, logarithmic decrement of damped free vibration (SDOF) systems.
- 8. Determine the natural frequency, force and motion transmissibility of single degree freedom systems.
- 9. Determine equation of motion of rotating and reciprocating unbalance systems, magnification factor, and transmissibility of forced vibration (SDOF) systems.

TEXT BOOKS:

- 1. Theory of Machines, Sadhu Singh, Pearson Education, 2nd Edition. 2007.
- 2. Mechanism and Machine Theory, A. G. Ambekar PHI, 2007
- 3. Mechanical Vibrations, V. P. Singh, DhanpatRai and Company,
- 4. Mechanical Vibrations, G. K.Grover, Nem Chand and Bros.

- 1. Theory of Machines, Rattan S.S. Tata McGraw Hill Publishing Company Ltd., New Delhi, 3rd Edition, 2009.
- 2. Mechanical Vibrations, S. S. Rao, Pearson Education Inc, 4edition, 2003.

TURBO MACHINES B.E, VSemester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]

		-		
Course Code	17ME53	CIE Marks	40	
Number of Lecture Hours/Week	04	SEE Marks	60	
Total Number of Lecture Hours	50(10 Hours per Module)	Exam Hours	03	
Credits – 04				

Course Objectives:

- The course aims at giving an overview of different types of turbomachinery used for energy transformation, such as pumps, fans, compressors, as well as hydraulic and steam turbines.
- Explain the working principles of turbomachines and apply it to various types of machines
- It will focus on application of turbo machinery in power generation, power absorption and transportation sectors.

Module - 1

Introduction: Definition of turbo machine, parts of turbo machines, Comparison with positive displacement machines, Classification, Dimensionless parameters and their significance, Effect of Reynolds number, Unit and specific quantities, model studies.

(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, Incompressible fluids and perfect gases, overall isentropic efficiency, stage efficiency (their comparison) and polytropic efficiency for both compression and expansion processes. Reheat factor for expansion process

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, Theoretical head – capacity relationship, General analysis of axial flow pumps and compressors, degree of reaction, velocity triangles, 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.

Reaction turbine – Parsons's turbine, condition for maximum utilization factor, reaction staging. Problems.

Module - 4 Hydraulic Turbines: Classification, various efficiencies. Pelton turbine – velocity triangles, design parameters, Maximum efficiency. Francis turbine - velocity triangles, design parameters, runner shapes for different blade speeds. Draft tubes- Types and functions. Kaplan and **Propeller turbines** - velocity triangles, design parameters. Problems.

Module - 5

Centrifugal Pumps: Classification and parts of centrifugal pump, different heads and efficiencies of centrifugal pump, 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. Axial flow Compressors: Expression for pressure ratio developed in a stage, work done factor, efficiencies and stalling. Problems.

Course outcomes:

- Able to give precise definition of turbomachinery
- Identify various types of turbo machinery
- Apply the Euler's equation for turbomachinery to analyse energy transfer in turbomachines
- Understand the principle of operation of pumps, fans, compressors and turbines.
- Perform the preliminary design of turbomachines (pumps, rotary compressors and turbines)
- Analyze the performance of turbo machinery.

TEXT BOOKS:

- 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 , 1st Editions, Wiley India Pvt, Ltd.
- 3. Turbines, Compressors & Fans, S. M. Yahya, Tata McGraw Hill Co. Ltd., 2nd edition, 2002

- Principals of Turbo machines, D. G. Shepherd, The Macmillan Company (1964). 1.
- Fluid Mechanics & Thermodynamics of Turbo machines, S. L. Dixon, Elsevier (2005). 2.
- Text Book of Turbo machines, M. S. Govindegouda and A. M. Nagaraj, M. M. Publications, 4Th Ed, 2008. 3.

DESIGN OF MACHINE ELEMENTS – I B.E, V Semester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]

Course Code	17ME54	CIE Marks	40	
Number of Lecture Hours/Week	04	SEE Marks	60	
Total Number of Lecture Hours	50(10 Hours per Module)	Exam Hours	03	
Credits – 04				

Course Objectives:

- 1. Able to understand mechanical design procedure, materials, codes and use of standards
- 2. Able to design machine components for static, impact and fatigue strength.
- 3. Able to design fasteners, shafts, joints, couplings, keys, threaded fasteners riveted joints, welded joints and power screws.

Module - 1

Fundamentals of Mechanical Engineering Design

Mechanical engineering design, Phases of design process, Design considerations, Engineering Materials and their Mechanical properties, Standards and Codes, Factor of safety, Material selection.

Static Stresses: Static loads.Normal, Bending, Shear andCombinedstresses. Theories of failure. Stress concentration and determination of stress concentration factor.

Module - 2

Design for Impact and Fatigue Loads

Impact stress due to Axial, Bending and Torsional loads.

Fatigue failure: Endurance limit, S-N Diagram, Low cycle fatigue, High cycle fatigue, modifying factors: size effect, surface effect. Stress concentration effects, Notch sensitivity, fluctuating stresses, Goodman and Soderberg relationship, stresses due to combined loading, cumulative fatigue damage. Module - 3

Design of Shafts, Joints, Couplings and Keys

Torsion of shafts, design for strength and rigidity with steady loading, ASME codes for power transmission shafting, shafts under combined loads. Design of Cotter and Knuckle joints, Rigid and flexible couplings, Flange coupling, Bush and Pin type coupling and Oldham's coupling. Design of keys-square, saddle, flat and father.

Module - 4

Riveted Joints and Weld Joints

Rivet types, rivet materials, failures of riveted joints, Joint Efficiency, Boiler Joints, Lozanze Joints, Riveted Brackets, eccentrically loaded joints. Types of welded joints, Strength of butt and fillet welds, welded brackets with transverse and parallel fillet welds, eccentrically loaded welded joints.

	Module - 5
Thre	eaded Fasteners and Power Screws
Stres	ses in threaded fasteners, Effect of initial tension, Design of threaded fasteners under static loads, Design of eccentrically loaded bolted joints
Туре	s of power screws, efficiency and self-locking, Design of power screw, Design of screw jack: (Complete Design).
Cou	rse outcomes:
1.	Describe the design process, choose materials.
2.	Apply the codes and standards in design process.
3.	Analyze the behavior of machine components under static, impact, fatigue loading using failure theories.
4.	Design shafts, joints, couplings.
5.	Design of riveted and welded joints.
6.	Design of threaded fasteners and power screws
TEV	T BOOKS:
	Design of Machine Elements, V.B. Bhandari, Tata McGraw Hill Publishing Company Ltd., New Delhi, 2nd Edition 2007.
2. N	Aechanical Engineering Design, Joseph E Shigley and Charles R. Mischke. McGraw Hill International edition, 6th Edition, 2009.

Design Data Handbook:

- 1. Design Data Hand Book, K. Lingaiah, McGraw Hill, 2nd Ed.
- 2. Data Hand Book, K. Mahadevan and Balaveera Reddy, CBS Publication
- 3. Design Data Hand Book, S C Pilli and H. G. Patil, I. K. International Publisher, 2010.

- 1. Machine Design, Robert L. Norton, Pearson Education Asia, 2001.
- 2. Engineering Design, George E. Dieter, Linda C Schmidt, McGraw Hill Education, Indian Edition, 2013.
- 3. Design of Machined Elements, S C Pilli and H. G. Patil, I. K. International Publisher, 2017.
- 4. Machine Design, Hall, Holowenko, Laughlin (Schaum's Outline series) adapted by S.K Somani, tata McGraw Hill Publishing company Ltd., New Delhi, Special Indian Edition, 2008

REFRIGERATION AND AIR-CONDITIONING B.E, V Semester, Mechanical Engineering						
[As per Choice Based Credit System (CBCS) scheme]						
Course Code	17ME551	CIE Marks	40			
Number of Lecture Hours/Week	03	SEE Marks	60			
Total Number of Lecture Hours	40(8Hours per Module)	Exam Hours	03			
	Credi	ts – 03				
Course Objectives:						
	RAE Nomenclature for refrigeratin					
2. Understand the working princip						
	oning systems and their application					
4. Identify the performance param	ieters and their relations of an air o					
Introduction to Defrigeration Rea			on Cycle:The Carnot Principle, Gas as a			
			Coleman Cycle, Application to Aircraft			
Refrigeration, Simple Numerical prob		yele, Reversed Diayton of Den C	coleman Cycle, Application to Alterat			
U		Petroleum refineries. Food process	ing units.			
Industrial Refrigeration-Chemical and process industries, Dairy plants, Petroleum refineries, Food processing units. Module - 2						
Vapor Compression Refrigeration			or as a refrigerant, Vapor Compression			
Cycle, Ewing's Construction, Actual	•	• •	U 1 1			
	on, Multi-evaporator systems, Cascad					
water Inter cooling.		•				
	Modu	ıle - 3				
Vapor Absorption Refrigeration	Systems: Simple Vapor – Absorpti	on System, Maximum Coefficien	t of Performance of a Heat Operated			
	e	er-Ammonia Systems,Practical I	problems, Lithium- Bromide System,			
Modifications to Simple Vapor-Abso	1 0					
Other types of Refrigeration systems: (i) Steam-Jet refrigeration system and (ii) Thermoelectric refrigeration,(iii) pulse tube refrigeration,						
(iv)thermo acoustic refrigeration systems						
	Modu					
			erants, Selection of a Refrigerant, Ozone			
±	5	I hermodynamic requirements, Con	mparison between different refrigerants,			
Substitutes for CFC refrigerants, Seco		and Evanorators A brief look at atta	or components of the system			
Refrigeration systems Equipment: Com	bressors, condensers, Expansion Devices	and Evaporators, A brief look at othe	er components of the system.			

Module - 5

Air-Conditioning: Basic Processes in Conditioning of Air, Psychrometric Processes in Air-Conditioning Equipment, Simple Air-Conditioning /system and State and Mass Rate of Supply Air, Summer Air Conditioning, Winter Air Conditioning.

Loading Calculation and Applied Psychometrics :Preliminary Considerations, Internal Hear Gains, System Heat Gains, Break-up of Ventilation Load and Effective Sensible Heat Factor, Cooling Load Estimate. Psychrometric Calculations for Cooling, Selection of Air-Conditioning Apparatus for Cooling and Dehumidification, Building Requirements and Energy Conservation in Air Conditioned Buildings.

Transport air conditioning Systems: Air conditioning systems for automobiles (cars, buses etc.), Air conditioning systems for trains, Air conditioning systems for ships.

Course outcomes:

- 1. Illustrate the principles, nomenclature and applications of refrigeration systems.
- 2. Explainvapor compression refrigeration system and identify methods for performance improvement
- 3. Study the working principles of air, vapor absorption, thermoelectric and steam-jet and thermo-acoustic refrigeration systems
- 4. Estimate the performance of air-conditioning systems using the principles of psychometry.
- 5. Compute and Interpret cooling and heating loads in an air-conditioning system
- 6. Identify suitable refrigerant for various refrigerating systems

TEXT BOOKS:

- 1. Roy J. Dossat, Principles of Refrigeration, Wiley Limited
- 2. Arora C.P., Refrigeration and Air-conditioning, Tata Mc Graw –Hill, New Delhi, 2ndEdition, 2001.
- 3. Stoecker W.F., and Jones J.W., Refrigeration and Air-conditioning, Mc Graw Hill, New Delhi 2nd edition, 1982.

- 1. Dossat, Principles of Refrigeration Pearson-2006.
- 2. McQuistion,Heating,Ventilation and Air Conditioning, Wiley Students edition,5thedition 2000.
- 3. PITA, Air conditioning 4rth edition, pearson-2005
- 4. Refrigeration and Air-Conditioning' by Manoharprasad
- 5. S C Arora& S Domkundwar, Refrigeration and Air-Conditioning DhanpatRai Publication
- 6. http://nptel.ac.in/courses/112105128/#

THEORY OF ELASTICITY B.E, V Semester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]

Course Code	17ME552	CIE Marks	40	
Number of Lecture Hours/Week	03	SEE Marks	60	
Total Number of Lecture Hours	40 (8Hours per Module)	Exam Hours	03	
Credits – 03				

Course Objectives:

- 1. To gain knowledge of stresses and strains in 3D and their relations and thermal stresses.
- 2. To understand the 2D analysis of elastic structural members.
- 3. To gain knowledge of thermal stresses and stability of columns
- 4. To analysis elastic members for the stresses and strains induced under direct loading conditions.
- 5. To analyse the axisymmetric and torsional members.
- 6. To analyse the thermal stresses induced in disks and cylinders.
- 7. To analyse the stability of columns

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, Numerical problems

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, Numerical Problems.

Module - 3

Two-Dimensional classical elasticity Problems: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.General equations in polar coordinates, stress distribution symmetrical about an axis, Thick wall cylinder subjected to internal and external pressures, Numerical Problems.

Module - 4

Axisymmetric and Torsion problems: Stresses in rotating discs of uniform thickness and cylinders. 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. Numerical Problems

Module - 5

Thermal stress and Elastic stability: Thermo elastic stress strain relations, equations of equilibrium, thermal stresses in thin circular discs and in long circularcylinders. Euler's column buckling load: clamped-free, clamped-hinged, clamped-clamped and pin-ended, Numerical Problems

Course outcomes:

- 1. Describe the state of stress and strain in 2D and 3D elastic members subjected to direct loads and thermal loads.
- 2. Analyse the structural members: beam, rotating disks, columns.
- 3. Analyse the torsional rigidity of circular and non-circular sections.
- 4. Analyse the stability of columns.

TEXT BOOKS:

- 1. Theory of Elasticity, S. P. Timoshenko and J. N Goodier, Mc. Graw, Hill International, 3rd Ed., 2010.
- 2. Theory of Elasticity, Dr. Sadhu Singh, Khanna Publications, 2004.

- 1. Advanced Mechanics of solids, L. S. Srinath, Tata Mc. Graw Hill, 2009.
- 2. Theory of Elastic stability, Stephen P. Timoshenko, Mc Graw Hill, 2nd Ed, 2014.

HUMAN RESOURCE MANAGEMENT B.E, V Semester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]			
Number of Lecture Hours/Week	03	SEE Marks	60
Total Number of Lecture Hours	40 (8Hours per Module) Credits	Exam Hours	03
	derstanding of HRM theory, functio I skills across various types of organ	-	
Module - 1			
Organization of Personnel departmen Job Analysis: Meaning, process of jo Human Resource Planning: Objecti	bb analysis, methods of collecting job a Modu ves, Importance and process of Human and Challenges, Sources and Methods	nalysis data, Job Description and Ile - 2 1 Resource planning, Effective HR	Specification, Role Analysis.
	Modu		
Training and development: Training	ntation, Internal Mobility, Transfer, Pr g v/s development, Training v/s Educa nent of Management Development, Ca	tion, Systematic Approach to Train reer and Succession Planning.	-
	Modu		
Characteristic of an Effective Apprais	ensation Planning, Job Evaluation, Cor		
Employee Grievances: Employee G	pes of Welfare Facilities and Statutory rievance procedure, Grievances manag liscipline, essential of a good disciplina	ement in Indian Industry.	ployees.

Course outcomes:

- 1. Understand the importance, functions and principles Human Resource Management and process of Job analysis
- 2. Summarize the objectives of Human Resource planning, Recruitment and selection process
- 3. Understand the process involved in Placement, Training and development activities.
- 4. Understand the characteristics of an effective appraisal system and compensation planning.
- 5. Understand the issues related to employee welfare, grievances and discipline.

TEXT BOOKS:

- 1. Human Resource Management- Rao V.S.P, Excel books, 2010
- 2. Human Resource Management- Cynthia D. Fisher, 3/e, AIPD, Chennai
- 3. Human Resource Management: A South Asian Perspective, Snell, Bohlander&Vohra, 16th Rep., Cengage Learning, 2012
- 4. Human Resource Management- Lawrence S Kleeman, Biztantra, 2012
- 5. Human Resource Management- Aswathappa K, HPH

- 1. Human Resource Management- John M. Ivancevich, 10/e, McGraw Hill.
- 2. Human Resource Management in Practice- Srinivas R. Kandulla, PHI
- 3. Human Resource Management- Luis R Gomez-Mejia, David B. Balkin, Robert L Cardy, 6/e, PHI, 2010

NON TRADITIONAL MACHINING B.E, V Semester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]

Course Code	17ME554	CIE Marks	40				
Number of Lecture Hours/Week 03		SEE Marks	60				
Total Number of Lecture Hours40 (8Hours per Module)		Exam Hours	03				
Credits – 03							
	Module - 1						

INTRODUCTION

Introduction to Non-traditional machining, Need for Non-traditional machining process, Comparison between traditional and non-traditional

machining, general classification Non-traditional machining processes, classification based on nature of energy employed in machining, selection of non-traditional machining processes, Specific advantages, limitations and applications of non-traditional machining processes.

Module - 2

Ultrasonic Machining (USM): Introduction, Equipment and material process, Effect of process parameters: Effect of amplitude and frequency, Effect of abrasive grain diameter, effect of slurry, tool & work material. Process characteristics: Material removal rate, tool wear, accuracy, surface finish, applications, advantages & limitations of USM.

Abrasive Jet Machining (AJM): Introduction, Equipment and process of material removal, process variables: carrier gas, type of abrasive, work material, stand-off distance (SOD).Process characteristics-Material removal rate, Nozzle wear, accuracy & surface finish.Applications, advantages & limitations of AJM.

Water Jet Machining (WJM): Equipment & process, Operation, applications, advantages and limitations of WJM.

Module - 3

ELECTROCHEMICAL MACHINING (ECM)

Introduction, Principle of electro chemical machining: ECM equipment, elements of ECM operation, Chemistry of ECM. ECM Process characteristics: Material removal rate, accuracy, surface finish.

Process parameters: Current density, Tool feed rate, Gap between tool & work piece, velocity of electrolyte flow, type of electrolyte, its concentration temperature, and choice of electrolytes. ECM Tooling: ECM tooling technique & example, Tool & insulation materials.

Applications ECM: Electrochemical grinding and electrochemical honing process. Advantages, disadvantages and application of ECG, ECH. **CHEMICAL MACHINING (CHM)**

Elements of the process: Resists (maskants), Etchants. Types of chemical machining process-chemical blanking process, chemical milling process. Process characteristics of CHM: material removal rate, accuracy, surface finish, advantages, limitations and applications of chemical machining process.

ELECTRICAL DISCHARGE MACHINING (EDM)

Introduction, mechanism of metal removal, EDM equipment: spark erosion generator (relaxation type), dielectric medium-its functions & desirable properties, electrode feed control system. Flushing types; pressure flushing, suction flushing, side flushing, pulsed flushing. EDM process parameters: Spark frequency, current & spark gap, surface finish, Heat Affected Zone. Advantages, limitations & applications of EDM, Electrical discharge grinding, Traveling wire EDM.

PLASMA ARC MACHINING (PAM)

Introduction, non-thermal generation of plasma, equipment mechanism of metal removal, Plasma torch, process parameters, process characteristics. Safety precautions. Safety precautions, applications, advantages and limitations.

Module - 5

LASER BEAM MACHINING (LBM)

Introduction, generation of LASER, Equipment and mechanism of metal removal, LBM parameters and characteristics, Applications, Advantages & limitations.

ELECTRON BEAM MACHINING (EBM)

Introduction, Principle, equipment and mechanism of metal removal, applications, advantages and limitations.

Course outcomes:

- 1. Understand the compare traditional and non-traditional machining processand recognize the need for Non-traditional machining process.
- 2. Understand the constructional features, performance parameters, process characteristics, applications, advantages and limitations of USM, AJM and WJM.
- **3.** Identify the need of Chemical and electro-chemical machining process along with the constructional features, process parameters, process characteristics, applications, advantages and limitations.
- 4. Understand the constructional feature of the equipment, process parameters, process characteristics, applications, advantages and limitations EDM & PAM.
- 5. Understand the LBM equipment, LBM parameters, and characteristics. EBM equipment and mechanism of metal removal, applications, advantages and limitations LBM & EBM.

TEXT BOOKS:

- 1. Modern Machining Process by P.C Pandey and H S Shah, McGraw Hill Education India Pvt. Ltd. 2000
- 2. Production technology, HMT, McGraw Hill Education India Pvt. Ltd. 2001

- 1. New Technology, Dr. Amitabha Bhattacharyya, The Institute of Engineers (India), 2000
- 2. Modern Machining process, Aditya, 2002.

	OPTIMIZATION 7	TECHNIQUES	
	B.E, V Semester, Mech	anical Engineering	
	[As per Choice Based Credit	System (CBCS) scheme]	
Course Code	17ME561	CIE Marks	40
Number of Lecture Hours/Week	03	SEE Marks	60
Total Number of Lecture Hours	40 (8Hours per Module)	Exam Hours	03
	Credits -	- 03	
Course Objective:			
The general objectives of the cours	e is to:		
1. Introduce the fundamental conce	ents of Ontimization Techniques		
2. Make the learners aware of the i	mportance of optimizations in real sce		
2. Make the learners aware of the i			ned problems in both single and
2. Make the learners aware of the i 3. Provide the concepts of variou	mportance of optimizations in real sce	for constrained and unconstrai	ned problems in both single and
2. Make the learners aware of the i 3. Provide the concepts of variou	mportance of optimizations in real sce is classical and modern methods of Module	for constrained and unconstrai	ned problems in both single and
 Make the learners aware of the i Provide the concepts of variou multivariable. Introduction to Classical Optimiza 	mportance of optimizations in real sce is classical and modern methods of Module	for constrained and unconstrai	
 Make the learners aware of the i Provide the concepts of variou multivariable. Introduction to Classical Optimiza 	mportance of optimizations in real sce as classical and modern methods of <u>Module</u> tion Techniques m – design vector – design constraints -	for constrained and unconstrai	
 2. Make the learners aware of the i 3. Provide the concepts of variou multivariable. Introduction to Classical Optimiza Statement of an Optimization proble 	mportance of optimizations in real sce as classical and modern methods of <u>Module</u> tion Techniques m – design vector – design constraints - ns.	for constrained and unconstrai	
 Make the learners aware of the i Provide the concepts of variou multivariable. Introduction to Classical Optimiza Statement of an Optimization proble classification of Optimization proble Classical Optimization Techniques 	mportance of optimizations in real sce as classical and modern methods of <u>Module</u> tion Techniques m – design vector – design constraints - ns.	for constrained and unconstrai - 1 - constraint surface – objective fun	ction – objective function surfaces –
 Make the learners aware of the i Provide the concepts of variou multivariable. Introduction to Classical Optimiza Statement of an Optimization proble classification of Optimization proble Classical Optimization Techniques Single variable Optimization, Multive 	mportance of optimizations in real sce as classical and modern methods of <u>Module</u> tion Techniques m – design vector – design constraints - ns.	for constrained and unconstrained - 1 - constraint surface – objective fun onstraints,Multivariable Optimization	on with equality constraints -
 Make the learners aware of the i Provide the concepts of variou multivariable. Introduction to Classical Optimiza Statement of an Optimization proble classification of Optimization proble Classical Optimization Techniques Single variable Optimization, Multive 	mportance of optimizations in real sce as classical and modern methods of <u>Module</u> tion Techniques m – design vector – design constraints - ns. variable Optimization with and without c	for constrained and unconstrai - 1 - constraint surface – objective fun onstraints,Multivariable Optimization inequality constraints - Kuhn – Tuc	on with equality constraints -
 Make the learners aware of the i Provide the concepts of variou multivariable. Introduction to Classical Optimiza Statement of an Optimization proble classification of Optimization proble Classical Optimization Techniques Single variable Optimization, Multive 	mportance of optimizations in real sce as classical and modern methods of <u>Module</u> tion Techniques m – design vector – design constraints - ns. variable Optimization with and without c ipliers, Multivariable Optimization with	for constrained and unconstrai - 1 - constraint surface – objective fun onstraints,Multivariable Optimization inequality constraints - Kuhn – Tuc	on with equality constraints -
 2. Make the learners aware of the i 3. Provide the concepts of variou multivariable. Introduction to Classical Optimiza Statement of an Optimization proble classification of Optimization proble Classical Optimization Techniques Single variable Optimization, Multive solution by method of Lagrange multive Linear Programming 	mportance of optimizations in real sce as classical and modern methods of <u>Module</u> tion Techniques m – design vector – design constraints - ns. variable Optimization with and without c ipliers, Multivariable Optimization with	for constrained and unconstrai - 1 - constraint surface – objective fun onstraints,Multivariable Optimization inequality constraints - Kuhn – Tuc e - 2	on with equality constraints -

Simplex Method – Phase I and Phase II of the Simplex Method, The Revised Simplex method, Primal and Dual Simplex Method, Big –M method.

Module - 3	
Transportation Problem	
Finding initial basic feasible solution by north - west corner rule, least cost method and Vogel's approximation method - testing for optimality	y of
balanced transportation problems. (Including assignment and travelling salesman problems) (No degeneracy problems)	,
Queuing	
Queuing Models : Essential features of queuing systems, operating characteristics of queuing system, probability distribution in queuing system	ms
classification of queuing models, solution of queuing $M/M/1 : \infty /FCFS, M/M/1 : N/FCFS, M/M/C : \infty /FCFS, M/M/C : N/FCFS.$	
Module - 4	
Dynamic Programming	
Dynamic programming multistage decision processes - types - concept of sub optimization and the principle of optimality - computation	onal
procedure in dynamic programming – examples illustrating the calculus method of solution - examples illustrating the tabular method of solution.	
Integer Programming	
Pure and mixed integer programming problems, Solution of Integer programming problems - Gomory's all integer cutting plane method and mi	xed
integer method, branch and bound method, Zero-one programming.	
Module - 5	
Simulation Modeling	
Introduction, Definition and types, Limitations, Various phases of modeling, Monte Carlo method, Applications, advantages and limitation	s of
simulation	
Course outcomes:	
1. Understand the overview of optimization techniques, concepts of design space, constraint surfaces and objective function.	
2. Review differential calculus in finding the maxima and minima of functions of several variables.	
3. Formulate real-life problems with Linear Programming.	
4. Solve the Linear Programming models using graphical and simplex methods.	
5. Formulate real-life transportation, assignment and travelling salesman problems to find the optimum solution using transportation	tion
algorithms	
6. Analyze the Queuing model for effective customer satisfaction	
7. Apply dynamic programming to optimize multi stage decision problems.	
8. Determine the level of inventory that a business must maintain to ensure smooth operation.	
9. Construct precedence diagram for series of activities in a huge project to find out probability of expected completion time us	sing
PERT-CPM networks. Also reduce the duration of project by method of crashing.	C
TEXT BOOKS:	
1. Engineering optimization: Theory and practice"-by S.S.Rao, New Age International (P) Limited.	
2. Operations Research: An Introduction" by H A Taha, 5th Edition, Macmillan, New York.	
3. Operations Research by NVR Naidu, G Rajendra, T Krishna Rao, I K International Publishing house, New Delhi.	
1 ····································	

- 1. Optimization Methods in Operations Research and systems Analysis" by K.V. Mittal and C. Mohan, New Age, International (P) Limited, Publishers
- 2. Operations Research by S.D.Sharma, KedarnathRamanath& Co
- 3. Linear programming, G. Hadley, Narosa Publishing House, New Delhi.
- 4. Industrial Engineering and Production Management, M. Mahajan, DhanpatRai& co

	ENERGY AND H	ENVIRONMENT	
	B.E, V Semester, Me	chanical Engineering	
	[As per Choice Based Cred	lit System (CBCS) scheme]	
Course Code	17ME562	CIE Marks	40
Number of Lecture Hours/Week	03	SEE Marks	60
Total Number of Lecture Hours	40 (8Hours per Module)	Exam Hours	03
	Credi	ts – 03	
Course Objective:			
	o, energy sources and their utilizatio		
	ergy storage, energy management ar	d economic analysis	
	out environment and eco system.		
4. Understand the environment	nt pollution along with social issues a	and acts.	
	Modu		11 1
	rgy and power, forms of energy,primar		
	ndia:Demand, Electricity, Access to m		
energy development: Economy and d	emographics Policy and institutional f	ramework, Energy prices and afford	dability, Social and environmental
aspects, Investment			
	Mod	ule - 2	
Energy storage systems: Thermal e	nergy storage methods, Energy saving	, Thermal energy storage systems	
	Energy Management, Energy demand		
	gy with respect to process Industries, C	Characteristic method employed in (Certain Energy Intensive Industries
Economic Analysis: Scope, Charact	5		
	Modu		
	sciplinary nature of environmental stu		
	5	,	ecological pyramids, Forest ecosystem
Grassland ecosystem, Desert ecosyst	em and Aquatic ecosystems, Ecologic	al succession.	
	Modu	ulo - 4	
Environmental Pollution Definiti			ution, Soil pollution, Marine pollution
		1 1	Role of an individual in prevention of
pollution, Pollution case studies.	and Tuelear nazards, Sond Waster	hundgement, Disaster management	Kole of an individual in prevention of
ponution, i ontation cube studies.	Modu	ıle - 5	
Social Issues and the Environme			nuclear accidents and holocaust. Cas
			vention and Control of Pollution) Ac
······································		22	

Water (Prevention and control of Pollution) Act, Wildlife Protection Act, Forest Conservation Act, Issues involved in enforcement of environmental legislation.

Course outcomes:

- 1. Summarize the basic concepts of energy, its distribution and general Scenario.
- 2. Explain different energy storage systems, energy management, audit and economic analysis.
- 3. Summarize the environment eco system and its need for awareness.
- 4. Identify the various types of environment pollution and their effects.
- 5. Discuss the social issues of the environment with associated acts.

TEXT BOOKS:

- 1. Textbook for Environmental Studies For Undergraduate Courses of all Branches of Higher Education by University grant commission and BharathiVidyapeeth Institute of environment education and Research ,Pune
- 2. De, B. K., Energy Management audit & Conservation, 2nd Edition, Vrinda Publication, 2010.

- 1. Turner, W. C., Doty, S. and Truner, W. C., Energy Management Hand book, 7th edition, Fairmont Press, 2009.
- 2. Murphy, W. R., Energy Management, Elsevier, 2007.
- 3. Smith, C. B., Energy Management Principles, Pergamum, 2007
- 4. Environment pollution control Engineering by C S Rao, New Age International, 2006, reprint 2015, 2nd edition.
- 5. Environmental studies, by Benny Joseph, Tata McGraw Hill, 2008, 2nd edition.

	AUTOMATION					
	B.E, V Semester, Mec	8 8				
[As per Choice Based Credit System (CBCS) scheme]						
Course Code	Course Code17ME563CIE Marks40					
Number of Lecture Hours/Week	03	SEE Marks	60			
Total Number of Lecture Hours	40 (8Hours per Module)	Exam Hours	03			
	Credit	s – 03				
To study the various parts of rTo study the various kinemati	cs and inverse kinematics of robots. for some specific applications.					
	Modu	le - 1				
industries, continuous versus discrete	m, advanced automation functions, lev control, computer process control. Ha digital to analog converters, input/ou	rdware components for automation tiput devices for discrete data				
	Modu	ıle - 2				
	on lines, application of automated prod systems, quantitative analysis of asser AIDC technologies					

Module - 3
Industrial Robotics
Robotic configuration, robot anatomy and related attributes, robot control systems, end effectors, sensors in robotics, industrial robot application robot accuracy and repeatability, different types of robotics, various generations of robots, degrees of freedom – Asimov's laws of robotics dynam stabilization of robots.
Module - 4
Spatial descriptions and transformations
Positions, orientations, and frames. Mappings: Changing descriptions from frame to frame. Operators: translations, rotations and transformation transformation arithmetic transform equations, transformation of free vectors computational considerations, manipulator Kinematics, link description link-connection description, actuator space joint space and Cartesian space
Module - 5
Robot programming
Introduction, levels of robot programming, requirements of robot programming language, problems pertaining to robot programming language offline programming systems, central issues in OLP systems, automating subtasks in OLP systems, simple programs on robot applications
TEXT BOOKS:
 Automation, Production systems, and computer integrated manufacturing-MikellP.Groover 3rd edition, Pearson 2009 Industrial Robotics-Groover, Weiss, Nagel, McGraw Hill International, 2nd edition, 2012
REFERENCE BOOKS
1. Robotics for Engineers – YoramKoren, McGraw Hill International, 1st edition, 1985.
 Robotic Engineering - An Integrated approach, Klafter, Chmielewski and Negin, PHI, 1st edition, 2009. An Introduction to Automated Process Planning Systems- Tiess Chiu Chang & Richard A. Wysk

	B.E. V Semester. Mec	hanical Engineering	
	[As per Choice Based Cred	8 8	
Course Code	17ME564	CIE Marks	40
Number of Lecture Hours/Week	03	SEE Marks	60
Total Number of Lecture Hours	40 (8Hours per Module)	Exam Hours	03
	Credit	s – 03	
	Modu	le - 1	
Introduction: Definition of project,	characteristics of projects, understandp	rojects, types of projects, scalability	y of project tools, project roles
Project Selection And Prioritizatio	n – Strategic planning process, Strategi	icanalysis, strategic objectives, port	folio alignment – identifying
potentialprojects, methods of selectir	ng projects, financial mode / scoring mo	odels toselect projects, prioritizing p	projects, securing and negotiating
projects.			
F-J-T-	Mod	ıle - 2	
Dianning Duciesta Defining the ane	oject scope, Project scope checklist, Pro		transtana (WDC) Late anotic a WDC with
Flamming Projects . Defining the pro		Siect Driorities. Work Dreakdown S	
		J	indetaile (WDB), integrating WDB with
organisation, coding the WBS for the		J	indetaile (<i>WDS</i>), integrating <i>WDS</i> with
Scheduling Projects: Purpose of a p	e information system. roject schedule, historical development		
Scheduling Projects: Purpose of a p	e information system. roject schedule, historical development dules, Gantt chart.	t,how project schedules are limited	
Scheduling Projects : Purpose of a p schedules, uncertainty in project sche	e information system. project schedule, historical development <u>dules, Gantt chart.</u> Modu	t,how project schedules are limited a	and created, develop project
Scheduling Projects: Purpose of a p schedules, uncertainty in project sche Resourcing Projects: Abilities n	e information system. roject schedule, historical development dules, Gantt chart. Modu eeded when resourcing projects, e	t,how project schedules are limited a le - 3 estimateresource needs, creating	and created, develop project staffing management plant, project
Scheduling Projects: Purpose of a p schedules, uncertainty in project sche Resourcing Projects: Abilities n	e information system. project schedule, historical development <u>dules, Gantt chart.</u> Modu	t,how project schedules are limited a le - 3 estimateresource needs, creating	and created, develop project staffing management plant, project
Scheduling Projects: Purpose of a p schedules, uncertainty in project sche Resourcing Projects: Abilities n teamcomposition issues, Budgeting I	e information system. roject schedule, historical development dules, Gantt chart. <u>Modu</u> needed when resourcing projects, e Projects: Cost planning, cost estimating	t,how project schedules are limited a le - 3 estimateresource needs, creating , cost budgeting, establishing cost c	and created, develop project staffing management plant, project control.
Scheduling Projects: Purpose of a p schedules, uncertainty in project sche Resourcing Projects: Abilities n teamcomposition issues, Budgeting I Project Risk Planning: Risk Mar	e information system. project schedule, historical development <u>dules, Gantt chart.</u> <u>Modu</u> projects, e Projects: Cost planning, cost estimating nagement Planning, risk identification	t,how project schedules are limited a le - 3 estimateresource needs, creating , cost budgeting, establishing cost c n, riskanalysis, risk response pla	and created, develop project staffing management plant, project control. nning, Project Quality Planning an
Scheduling Projects: Purpose of a p schedules, uncertainty in project sche Resourcing Projects: Abilities n teamcomposition issues, Budgeting F Project Risk Planning: Risk Man ProjectKickoff: Development of qua	e information system. project schedule, historical development <u>dules, Gantt chart.</u> <u>Modu</u> needed when resourcing projects, e Projects: Cost planning, cost estimating nagement Planning, risk identification lity concepts, project quality management	t,how project schedules are limited a le - 3 estimateresource needs, creating , cost budgeting, establishing cost c n, riskanalysis, risk response pla	and created, develop project staffing management plant, project control. nning, Project Quality Planning an
Scheduling Projects: Purpose of a p schedules, uncertainty in project sche Resourcing Projects: Abilities n teamcomposition issues, Budgeting F Project Risk Planning: Risk Man ProjectKickoff: Development of qua	e information system. project schedule, historical development <u>dules, Gantt chart.</u> <u>Modu</u> needed when resourcing projects, e Projects: Cost planning, cost estimating nagement Planning, risk identification lity concepts, project quality management	t,how project schedules are limited a le - 3 estimateresource needs, creating , cost budgeting, establishing cost c n, riskanalysis, risk response pla	and created, develop project staffing management plant, project control. nning, Project Quality Planning an
Scheduling Projects: Purpose of a p schedules, uncertainty in project sche Resourcing Projects: Abilities n teamcomposition issues, Budgeting F Project Risk Planning: Risk Man ProjectKickoff: Development of qua	e information system. project schedule, historical development <u>dules, Gantt chart.</u> <u>Modu</u> needed when resourcing projects, e Projects: Cost planning, cost estimating nagement Planning, risk identification lity concepts, project quality management	t,how project schedules are limited a le - 3 estimateresource needs, creating c, cost budgeting, establishing cost c n, riskanalysis, risk response pla nent plan, project quality tools, kick	and created, develop project staffing management plant, project control.
Scheduling Projects: Purpose of a p schedules, uncertainty in project sche Resourcing Projects: Abilities n teamcomposition issues, Budgeting F Project Risk Planning: Risk Mar ProjectKickoff: Development of qua projectmanagement plan, using Micr	e information system. project schedule, historical development <u>dules, Gantt chart.</u> <u>Modu</u> reeded when resourcing projects, e Projects: Cost planning, cost estimating nagement Planning, risk identification lity concepts, project quality management rosoft Project for project baselines. <u>Modu</u>	t,how project schedules are limited a le - 3 estimateresource needs, creating a, cost budgeting, establishing cost c n, riskanalysis, risk response pla nent plan, project quality tools, kick le - 4	and created, develop project staffing management plant, project control. nning, Project Quality Planning an coff project, baseline and communicat
Scheduling Projects: Purpose of a p schedules, uncertainty in project sche Resourcing Projects: Abilities n teamcomposition issues, Budgeting I Project Risk Planning: Risk Man ProjectKickoff: Development of qua projectmanagement plan, using Micr Performing Projects: Project supp	e information system. roject schedule, historical development dules, Gantt chart. <u>Modu</u> reeded when resourcing projects, e Projects: Cost planning, cost estimating nagement Planning, risk identification lity concepts, project quality management rosoft Project for project baselines. <u>Modu</u> hy chain management: - Plan purchas	t,how project schedules are limited a le - 3 estimateresource needs, creating a, cost budgeting, establishing cost c n, riskanalysis, risk response pla nent plan, project quality tools, kick le - 4	and created, develop project staffing management plant, project control. nning, Project Quality Planning an coff project, baseline and communicat
Scheduling Projects: Purpose of a p schedules, uncertainty in project sche Resourcing Projects: Abilities n teamcomposition issues, Budgeting F Project Risk Planning: Risk Mar ProjectKickoff: Development of qua projectmanagement plan, using Micr	e information system. roject schedule, historical development dules, Gantt chart. <u>Modu</u> reeded when resourcing projects, e Projects: Cost planning, cost estimating nagement Planning, risk identification lity concepts, project quality management rosoft Project for project baselines. <u>Modu</u> hy chain management: - Plan purchas	t,how project schedules are limited a le - 3 estimateresource needs, creating a, cost budgeting, establishing cost c n, riskanalysis, risk response pla nent plan, project quality tools, kick le - 4	and created, develop project staffing management plant, project control. nning, Project Quality Planning an coff project, baseline and communicat
Scheduling Projects: Purpose of a p schedules, uncertainty in project sche Resourcing Projects: Abilities n teamcomposition issues, Budgeting I Project Risk Planning: Risk Man ProjectKickoff: Development of qua projectMickoff: Development of qua projectmanagement plan, using Micr Performing Projects: Project supp andcollaborations, project supply cha	e information system. project schedule, historical development dules, Gantt chart. Modu needed when resourcing projects, e Projects: Cost planning, cost estimating nagement Planning, risk identification lity concepts, project quality management osoft Project for project baselines. <u>Modu</u> Ny chain management: - Plan purchase ain management.	t,how project schedules are limited a le - 3 estimateresource needs, creating a, cost budgeting, establishing cost c n, riskanalysis, risk response pla nent plan, project quality tools, kick le - 4 singand acquisitions, plan contract	and created, develop project staffing management plant, project control. nning, Project Quality Planning an coff project, baseline and communicat
Scheduling Projects: Purpose of a p schedules, uncertainty in project sche Resourcing Projects: Abilities n teamcomposition issues, Budgeting I Project Risk Planning: Risk Man ProjectKickoff: Development of qua projectMickoff: Development of qua projectmanagement plan, using Micr Performing Projects: Project supp and collaborations, project supply cha Project Progress and Results: I	e information system. roject schedule, historical development dules, Gantt chart. <u>Modu</u> reeded when resourcing projects, e Projects: Cost planning, cost estimating nagement Planning, risk identification lity concepts, project quality management rosoft Project for project baselines. <u>Modu</u> hy chain management: - Plan purchas	t,how project schedules are limited a le - 3 estimateresource needs, creating c, cost budgeting, establishing cost c n, riskanalysis, risk response pla nent plan, project quality tools, kick le - 4 singand acquisitions, plan contract , Internal project, customer, fina	and created, develop project staffing management plant, project control. nning, Project Quality Planning an coff project, baseline and communicat

	Module - 5
Network	Analysis
Introduct	ion, network construction - rules, Fulkerson's rule for numbering the events, AON and AOA diagrams; Critical path method (CPM) to find
the expec	cted completion time of a project, floats; PERTfor finding expected duration of an activity and project, determining the probability of
completin	ng a project, predicting the completion time of project; crashing of simple projects.
Course (Dutcomes
On comp	oletion of the course the student will be able to
1. U	nderstand the selection, prioritization and initiation of individual projects and strategic role of project management.
2. U	nderstand the work breakdown structure by integrating it with organization.
3. U	nderstand the scheduling and uncertainty in projects.
4. St	tudents will be able to understand risk management planning using project quality tools.
5. U	nderstand the activities like purchasing, acquisitions, contracting, partnering and collaborations related to performing projects.
6. D	etermine project progress and results through balanced scorecard approach
7. D	raw the network diagram to calculate the duration of the project and reduce it using crashing.
TEXT B	OOKS:
1. Pi	roject Management, Timothy J Kloppenborg, Cengage Learning, Edition 2009.
2. Pi	roject Management, A systems approach to planning scheduling and controlling by Harold kerzner, CBS publication.
Pı	roject Management by S Choudhury, Mc Graw Hill Education (India) Pvt. Ltd. New Delhi, 2016
REFERE	ENCE BOOKS
1. Pi	roject Management, Pennington Lawrence, Mc Graw hill
2. Pi	roject Management, AModer Joseph and Phillips New Yark Van Nostrand, Reinhold.
3 P1	roject Management Rhavesh M. Patal. Vikas nublishing House

3. Project Management, Bhavesh M. Patal, Vikas publishing House,

FLUID MECHANICS & MACHINERY LAB B.E, V Semester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]

Course Code	17MEL57	CIE Marks	40
Number of Lecture Hours/Week	03 (1 Hour Instruction+2 Hours	SEE Marks	60
	Laboratory)		
RBT Levels	L1, L2, L3	Exam Hours	03
	Credi	ts – 02	

Course Objectives:

- 1. This course will provide a basic understanding of flow measurements usingvarious types of flow measuring devices, calibration and losses associated with these devices.
- 2. Energy conversion principles, analysis and understanding of hydraulic turbines and pumps will be discussed. Application of these concepts for these machines will be demonstrated. Performance analysis will be carried out using characteristic curves.

PART A

- 1. Lab layout, calibration of instruments and standards to be discussed
- 2. Determination of coefficient of friction of flow in a pipe.
- 3. Determination of minor losses in flow through pipes.
- 4. Application of momentum equation for determination of coefficient of impact of jets on flat and curved blades
- 5. Calibration of flow measuring devices.
- 6. Orifice meter
 - o Nozzle
 - o Venturimeter
 - o V-notch

PART B

- 1. Performance on hydraulic Turbines
 - a. Pelton wheel
 - b. Francis Turbine
 - c. Kaplan Turbines

- 2. Performance hydraulic Pumps
 - a. Single stage and Multi stage centrifugal pumps
 - b. Reciprocating pump
- 3. Performance test on a two stage Reciprocating Air Compressor
- 4. Performance test on an Air Blower

PART C(Optional)

- 1. Visit to Hydraulic Power station/ Municipal Water Pump House and Case Studies
- 2. Demonstration of cut section models of Hydraulic turbines and Pumps.

Course outcomes:

- Perform experiments to determine the coefficient of discharge of flow measuring devices.
- Conduct experiments on hydraulic turbines and pumps to draw characteristics.
- Test basic performance parameters of hydraulic turbines and pumps and execute the knowledge in real life situations.
- Determine the energy flow pattern through the hydraulic turbines and pumps
- Exhibit his competency towards preventive maintenance of hydraulic machines

•

Reading:

- 1. K.L.Kumar."Engineering Fluid Mechanics" Experiments, Eurasia Publishing House, 1997
- 2. JagdishLal, Hydraulic Machines, Metropolitan Book Co, Delhi, 1995
- 3.<u>George E. Totten</u>, <u>Victor J. De Negri</u> "Handbook of Hydraulic Fluid Technology, Second Edition, 2011.

Scheme of Examination:

ONE question from part -A: 50 Marks ONE question from part -B: 30 Marks Viva –Voice : 20 Marks Total: 100 Marks

	ENERGY B.E, V Semester, Mecha [As per Choice Based Credit]	nical Engineering	
Course Code	17MEL58	CIE Marks	40
Number of Lecture Hours/Week	03 (1 Hour Instruction+ 2 Hours Laboratory)	SEE Marks	60
Total hours	50	Exam Hours	03
Course Objectives:	Credits –	02	
machines will be demonstra	les, analysis and understanding of I C ited. Performance analysis will be carri- igines will be measured and compared with the second s	ed out using characteristic curves. with the standards.	
	PART A		
 Determination of Flash point Determination of Calorific va Determination of Viscosity of 	truments and standards to be discussed and Fire point of lubricating oil using Ab- lue of solid, liquid and gaseous fuels. f a lubricating oil using Redwoods, Saybo e matter, ash content and fixed carbon of s iagram of an I.C. Engine.	Itand Torsion Viscometers.	leveland's (Open Cup) Apparatus.
	PART I	8	
 Ratio, heat balance sheet for a. Four stroke Diesel Er b. Four stroke Petrol En c. Multi Cylinder Diese d. Two stroke Petrol En e. Variable Compression 2. Measurements of Exhaust Er 	ngines, Calculations of IP, BP, Thermal e gine gine /Petrol Engine, (Morse test) gine n Ratio I.C. Engine. nissions of Petrol engine.		echanical efficiency, SFC, FP, A:I
3. Measurements of Exhaust Er	inssions of Diesel engine.		

4. Demonstration of $p\theta$, pV plots usingComputerized IC engine test rig

PART C(Optional)

- 1. Visit to Automobile Industry/service stations.
- 2. CFD Analysis of design, development, performance evaluation and process optimization in I C Engines.

Course outcomes:

- Perform experiments to determine the properties of fuels and oils.
- Conduct experiments on engines and draw characteristics.
- Test basic performance parameters of I.C. Engine and implement the knowledge in industry.
- Identify exhaust emission, factors affecting them and report the remedies.
- Determine the energy flow pattern through the I C Engine
- Exhibit his competency towards preventive maintenance of IC engines.
- 1. E.F.Obert, Internal combustion engines and air pollution intext educational publishers (1973). John Heywood, Internal combustion engine fundamentals, McGraw- Hill (1988) USA.
- 2. Colin R Ferguson and Allan T. Kirkpatrick Internal combustion engines Applied Thermodynamics, John Wiley & sons 2001.
- 3. Richard stone, Introduction to internal combustion engines, MacMillan (1992) USA
- 4. M. L. MathurAnd R.P. Sharma A course in internal combustion engines, DhanpatRai& sons- India.
- 5. C. F. Taylor The internal combustion engines in theory and practice, 2 vols. by:, pub.: Wily.
- 6. C. F. Taylor The internal combustion engines in theory and practice, 2 vols. by:, pub.: Wily.
- 7. Ganesan, V., Fundamentals of IC Engines, Tata McGraw Hill, 2003
- 8. Bosch, Automotive hand book, 9th edition.

Scheme of Examination:

ONE question from part -A: 50 Marks ONE question from part -B: 30 Marks Viva –Voice : 20 Marks Total: 100 Marks

B.E. Mechanical Engineering

VI SEMESTER

				Teac	hing Hours	/Week		Exami	nation		Credits
SI. No	Subject Code	Title		Lecture	Tutorial	Practical	Duration (Hours)	SEE Marks	CIE Marks	Total Marks	
1	17ME61	Finite Element Analysis		3	2	0	03	60	40	100	4
2	17ME62	Computer integrated Manufacturing		4	0	0	03	60	40	100	4
3	17ME63	Heat Transfer		3	2	0	03	60	40	100	4
4	17ME64	Design of Machine Elements -II		3	2	0	03	60	40	100	4
5	17ME65X	Professional Elective-II		3	0	0	03	60	40	100	3
6	17ME66X	Open Elective-II		3	0	0	03	60	40	100	3
7	17MEL67	Heat Transfer Lab		1	0	2	03	60	40	100	2
8	17MEL68	Modeling and Analysis Lab(FEA)		1	0	2	03	60	40	100	2
	L	TOTAL		21	6	04		480	320	60	40
Pro	fessional Ele	ective-II	Open Elec	ctive-II		•	· · · ·				
17ME651 Computational Fluid Dynamics 17ME66		17ME661	l Energ	gy Auditing							
17ME652 Mechanics of Composite Materials 17M		17ME662	2 Indus	trial Safety							
17N	ME653 N	Metal Forming 17ME663		3 Main	tenance Eng	ineering					
17N	ME654 T	'ool Design	17ME664	4 Total	Total Quality Management						
17N	ME655 A	Automobile Engineering									

1. Core subject: This is the course, which is to be compulsorily studied by a student as a core requirement to complete the requirement of a programme in a said discipline of study.

2. Professional Elective: Elective relevant to chosen specialization/ branch

3. Open Elective: Electives from other technical and/or emerging subject areas.

FINITE ELEMENT ANALYSIS B.E, VI Semester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]

Course Code	17ME61	CIE Marks	40
Number of Lecture Hours/Week	04	SEE Marks	60
Total Number of Lecture Hours	50(10 Hours per Module)	Exam Hours	03
	Credi	ts – 04	

Course Objectives:

- To learn basic principles of finite element analysis procedure.
- 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 description of the finite element method. Engineering applications of finite element method. Boundary conditions: homogeneous and nonhomogeneous 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, Discretization 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

One-Dimensional Elements-Analysis of Bars and Trusses, Linear interpolation polynomials in terms of localcoordinate'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 (HEXA8), 2D iso-parametric element, Lagrange interpolation functions, Numerical integration: Gaussian quadrature one point, two point formulae, 2D integrals. Fore 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 trusses

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.

Heat Transfer: Basic equations of heat transfer: Energy balance equation, Rate equation: conduction, convection, radiation, energy generated in solid, energy stored insolid, 1D finite element formulation using vibrational method, Problems with temperature gradient and heat fluxes, heat transfer in composite sections, straight fins.

Module - 5

Module - 4

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:

1.Understand the concepts behind formulation methods in FEM.

2.Identify the application and characteristics of FEA elements such as bars, beams, plane and so-parametric elements.

3.Develop element characteristic equation and generation of global equation.

4. Able to apply suitable boundary conditions to a global equation for bars, trusses, beams, circular shafts, heat transfer, fluid flow, axi symmetric and dynamic problems and solve them displacements, stress and strains induced.

TEXT BOOKS:

1. Logan, D. L., A first course in the finite element method,6th Edition, Cengage Learning, 2016.

2. Rao, S. S., Finite element method in engineering, 5th Edition, Pergaman Int. Library of Science, 2010.

3. Chandrupatla T. R., Finite Elements in engineering, 2nd Edition, PHI, 2013.

REFERENCE BOOKS

1. J.N.Reddy, "Finite Element Method"- McGraw -Hill International Edition.Bathe K. J. Finite Elements Procedures, PHI.

2. Cook R. D., et al. "Conceptsand Application of Finite Elements Analysis"- 4th Edition, Wiley & Sons, 2003.

<u>Computer Integrated Manufacturing</u> B.E, VI Semester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]

Course Code	17ME62	CIE Marks	40
Number of Lecture Hours/Week	04	SEE Marks	60
Total Number of Lecture Hours	50(10 Hours per Module)	Exam Hours	03
Credits – 04			

Course Objectives:

- To impart knowledge of CIM and Automation and different concepts of automation by developing mathematical models.
- To make students to understand the Computer Applications in Design and Manufacturing [CAD / CAM) leading to Computer integrated
- systems. Enable them to perform various transformations of entities on display devices.
- To expose students to automated flow lines, assembly lines, Line Balancing Techniques, and Flexible Manufacturing Systems.
- To expose students to computer aided process planning, material requirement planning, capacity planning etc.
- To expose the students to CNC Machine Tools, CNC part programming, and industrial robots.
- To introduce the students to concepts of Additive Manufacturing, Internet of Things, and Industry 4.0leading to Smart Factory.

Module - 1

Introduction to CIM and Automation:

Automation in Production Systems, automated manufacturing 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.

Automated Production Lines and Assembly Systems: 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, numerical problems.

Module - 2

CAD and Computer Graphics Software: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.

Computerized Manufacture Planning and Control System: 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 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. Line Balancing: Line balancing algorithms, methods of line balancing, numerical problems on largest candidate rule, Kilbridge and Wester method, and Ranked Positional Weights method. Module - 4 **Computer Numerical Control:** Introduction, components of CNC, CNC programming, manual part programming, G Codes, M Codes, programming of simple components inturning, 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, directenergy deposition techniques, applications of AM.Recenttrends in manufacturing, Hybrid manufacturing. 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:

- Able to define Automation, CIM, CAD, CAM and explain the differences between these concepts.
- Solve simple problems of transformations of entities on computer screen.
- Explain the basics of automated manufacturing industries through mathematical models and analyze different types of automated flow lines.
- Analyze the automated flow linesto reduce down time and enhance productivity.
- Explain the use of different computer applications in manufacturing, and able to prepare part programs for simple jobs on CNC machine tools and robot programming.
- Visualize and appreciate the modern trends in Manufacturing like additive manufacturing, Industry 4.0 and applications of Internet of Things leading to Smart Manufacturing.

TEXT BOOKS:

- **1.** Automation, Production Systems and Computer-Integrated Manufacturing, by Mikell P Groover, 4th Edition, 2015, Pearson Learning.
- 2. CAD / CAM Principles and Applications by P N Rao, 3rd Edition, 2015, Tata McGraw-Hill.
- **3.** CAD/CAM/CIM, Dr. P. Radhakrishnan, 3rd edition, New Age International Publishers, New Delhi.

- 1. "CAD/CAM" by Ibrahim Zeid, Tata McGraw Hill.
- 2. "Principles of Computer Integrated Manufacturing", S.Kant Vajpayee, 1999, Prentice Hall of India, New Delhi.
- 3. "Work Systems And The Methods, Measurement And Management of Work", GrooverM. P., Pearson/Prentice Hall, Upper Saddle River, NJ, 2007.
- 4. "Computer Automation in Manufacturing", Boucher, T. O., Chapman & Hall, London, UK, 1996.
- 5. "Introduction to Robotics: Mechanics And Control", Craig, J. J., 2nd Ed., Addison-Wesley Publishing Company, Readong, MA, 1989.
- 6. Internet of Things (IoT): Digitize or Die: Transform your organization. Embrace the digital evolution. Rise above the competition, by Nicolas Windpassinger, Amazon.
- 7. "Internet of Things: A Hands-on Approach", by ArshdeepBahga and Vijay Madisetti (Universities Press)
- 8. Additive Manufacturing Technologies: Rapid Prototyping to Direct Digital Manufacturing, 2nd Ed. (2015), Ian Gibson, David W. Rosen, Brent Stucker
- 9. "Understanding Additive Manufacturing", Andreas Gebhardt, Hanser Publishers, 2011
- $10. \ {\rm Industry} \ {\rm 4.0: \ The \ Industrial \ Internet \ of \ Things, \ Apress, \ 2017, \ by \ Alasdair \ Gilchrist$

Heat Transfer B.E, VI Semester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]

Course Code	17ME63	CIE Marks	40	
Number of Lecture Hours/Week	04	SEE Marks	60	
Total Number of Lecture Hours	50(10 Hours per Module)	Exam Hours	03	
Credits – 04				

Course 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; Thermal conductivity; convective heat transfer coefficient; radiation heat transfer combined heat transfer mechanism, Types of boundary conditions.General Heat Conduction Equation: Derivation of the equation in (i) Cartesian, (ii) Polar and (iii) Spherical Co-ordinateSystems.

Steady-state one-dimensional heat conduction problems in Cartesian System: Steady-state one-dimensional heat conduction problems (i) with and without heat generation and (ii) with and without varying thermal conductivity - in Cartesian system with various possible boundary conditions, Thermal Resistances in Series and in Parallel.

Module - 2

Critical Thickness of Insulation: Concept, Derivation, 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, Numerical Problems, Heisler and Grober charts.

Introduction to Numerical analysis of Heat conduction

Module - 3

Forced Convection: Boundary Layer Theory, Velocity and Thermal Boundary Layers, Prandtl number, Governing Equations – Continuity, Navier-Stokes and Energy equations, Boundary layer assumptions, Integral and Analytical solutions to above equations, Turbulent flow, Various empirical solutions, forced convection flow over cylinders and spheres, Internal flows –laminar and turbulent flow solutions,Forced Convection Cooling of Electronic Devices.

Free convection: Laminar and Turbulent flows, Vertical Plates, Vertical Tubes and Horizontal Tubes, Empirical solutions.

7

Thermal Radiation: Fundamental principles - Gray, White, Opaque, Transparent and Black bodies, Spectral emissive power, Wien's, Rayleigh-Jeans' and 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 in a two-body enclosure, Typical examples for these enclosures, Radiation Shield.

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, compact heat exchangers. Heat Transfer with Phase Change: 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, heat pipes, entrainment, wicking and boiling limitations.

Course outcomes:

- Understand the basic modes of heat transfer.
- Compute temperature distribution in steady-state and unsteady-state heat conduction
- Understand and interpret heat transfer through extended surfaces.
- Interpret and compute forced and free convective heat transfer.
- Explain the principles of radiation heat transfer and understand the numerical formula for heat conduction problems.
- Design heat exchangers using LMTD and NTU methods.

TEXT BOOKS:

- 1. Principals of heat transfer, FrankKreith, Raj M. Manglik, Mark S. Bohn, Seventh Edition, Cengage learning, 2011.
- 2. Yunus A. Cengel Heat transfer, a practical approach, Fifth edition, Tata Mc Graw Hill.
- 3. J P Holman, Souvik Bhattacharyya, 10th Edition, McGraw Hill Education Private Ltd.,

REFERENCE BOOKS

- 1. Heat and mass transfer, Kurt C, Rolle, second edition, Cengage learning.
- 2. Heat Transfer, M. NecatiOzisik, A Basic Approach, McGraw Hill, New York, 2005.
- 3. Fundamentals of Heat and Mass Transfer, Incropera, F. P. and De Witt, D. P., 5th Edition, John Wiley and Sons, New York, 2006.
- 4. Heat Transfer, Holman, J. P., 9th Edition, Tata McGraw Hill, New York, 2008.

E-Books/Web references:

- 1. A Text book of Heat Transfer, John H Lienhard, 4th Edition,
- 2. NPTEL Heat Transfer course for Mechanical Engineering, http://nptel.ac.in/courses/112101097/
- 3. Heat Transfer, Chris Long &NaserSayma, Bookboon.com

	B.E, VI Semester, Mee	chanical Engineering		
	[As per Choice Based Cred	it System (CBCS) scheme]		
Course Code17ME64CIE Marks40				
Number of Lecture Hours/Week	04	SEE Marks	60	
Total Number of Lecture Hours	50(10 Hours per Module)	Exam Hours	03	
	Credits	<u>s - 04</u>		
Course Objectives:				
• To understand various elen	nents involved in a mechanical system	1.		
• To analyze various forces a standards.	cting on the elements of a mechanica	l system and design them using app	ropriate techniques, codes, and	
• To select transmission elem	ents like gears, belts, pulleys,bearing	s from the manufacturers' catalogue	N. •	
• To design completely a med	hanical system integrating machine e	lements.		
<i>. . .</i>	working drawings of various mecha		ments like belts, pulleys, gears,	
	Modu	le - 1		
Curved Beams: Stresses in curved b Cylinders & Cylinder Heads: Rev and flats.	eams of standard cross sections used in iew of Lame's equations; compound cy	1 01		
Cylinders & Cylinder Heads: Rev		ylinders, stresses due to different type	, 0	
Cylinders & Cylinder Heads: Rev and flats.	iew of Lame's equations; compound cy	ylinders, stresses due to different types	s of fit on cylinders; cylinder head	
Cylinders & Cylinder Heads: Rev and flats. Belts: Materials of construction of maximum power condition.	iew of Lame's equations; compound cy Modu flat and V belts, power rating of belts	vlinders, stresses due to different types Ile - 2 s,concept of slip and creep, initial ter	s of fit on cylinders; cylinder head	
Cylinders & Cylinder Heads: Rev and flats. Belts: Materials of construction of maximum power condition. Selection of flat and V belts-length &	iew of Lame's equations; compound cy Modu flat and V belts, power rating of belts & cross section from manufacturers' cat	vlinders, stresses due to different types Ile - 2 s,concept of slip and creep, initial ter	s of fit on cylinders; cylinder head	
Cylinders & Cylinder Heads: Rev and flats. Belts: Materials of construction of maximum power condition. Selection of flat and V belts-length & Construction and application of timit	iew of Lame's equations; compound cy Modu flat and V belts, power rating of belts & cross section from manufacturers' cat ng belts.	ylinders, stresses due to different types ile - 2 s,concept of slip and creep, initial ter alogues.	s of fit on cylinders; cylinder head	
Cylinders & Cylinder Heads: Rev and flats. Belts: Materials of construction of maximum power condition. Selection of flat and V belts-length & Construction and application of timit Wire ropes:Construction of wire rop	iew of Lame's equations; compound cy Modu flat and V belts, power rating of belts & cross section from manufacturers' cat	ylinders, stresses due to different types ile - 2 s,concept of slip and creep, initial ter alogues.	s of fit on cylinders; cylinder head	
Cylinders & Cylinder Heads: Rev and flats. Belts: Materials of construction of maximum power condition. Selection of flat and V belts-length & Construction and application of timin Wire ropes:Construction of wire rop (Only theoretical treatment)	iew of Lame's equations; compound cy Modu flat and V belts, power rating of belts & cross section from manufacturers' cat ng belts. pes, stresses in wire ropes, and selection	ylinders, stresses due to different types Ile - 2 s,concept of slip and creep, initial ter alogues. n of wire ropes.	s of fit on cylinders; cylinder head	
Cylinders & Cylinder Heads: Rev and flats. Belts: Materials of construction of maximum power condition. Selection of flat and V belts-length & Construction and application of timit Wire ropes:Construction of wire rop (Only theoretical treatment) Chain drive:Types of power transm Springs:Types of springs, spring n	iew of Lame's equations; compound cy Modu flat and V belts, power rating of belts & cross section from manufacturers' cat ng belts. pes, stresses in wire ropes, and selection ission chains, modes of failure for chain naterials, stresses in helical coil spring	ylinders, stresses due to different types ile - 2 s,concept of slip and creep, initial ten alogues. a of wire ropes. h, and lubrication of chains (Only theo	s of fit on cylinders; cylinder head	
Cylinders & Cylinder Heads: Rev and flats. Belts: Materials of construction of maximum power condition. Selection of flat and V belts-length & Construction and application of timit Wire ropes:Construction of wire rop (Only theoretical treatment) Chain drive:Types of power transm Springs:Types of springs, spring n springs, concentric springs; springs u	iew of Lame's equations; compound cy Modu flat and V belts, power rating of belts & cross section from manufacturers' cat ng belts. pes, stresses in wire ropes, and selection ission chains, modes of failure for chain naterials, stresses in helical coil spring	ylinders, stresses due to different types ile - 2 s,concept of slip and creep, initial ter alogues. n of wire ropes. n, and lubrication of chains (Only theo as of circular and non-circular cross a	s of fit on cylinders; cylinder head	

Module - 3 Gear drives: Classification of gears, materials for gears, standard systems of gear tooth, gear tooth failure modes and lubrication of gears. 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. Bevel Gears: Definitions, formative number of teeth, design based on strength, dynamic load and wear. Module - 4 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. **Design of Clutches:** Types of clutches and their applications, single plate and multi-plate clutches. (Numerical examples only on single and multi-plate clutches) Design of Brakes: Types of Brakes, Block and Band brakes, self-locking of brakes, and heat generation in 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. Numericalexamplesonhydrodynamicjournal and thrust bearing design. Anti-friction 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. **Course outcomes:** • Apply engineering design tools to product design. Design mechanical systems involving springs, belts and pulleys.

- Design different types of gears and simple gear boxes for different applications.
- Design brakes and clutches.
- Design hydrodynamic bearings for different applications.
- Select Anti friction bearings for different applications using the manufacturers, catalogue.
- Develop proficiency to generate production drawings using CAD software.
- Become good design engineers through learning the art of working in a team with morality and ethics.

TEXT BOOKS:

[1] Richard G. Budynas, and J. Keith Nisbett, "Shigley's Mechanical Engineering Design", McGraw-Hill Education, 10th Edition, 2015.

[2] Juvinall R.C, and Marshek K.M, "Fundamentals of Machine Component Design", John Wiley & Sons, Third Edition, Wiley student edition, 2007.

[3] V. B. Bhandari, "Design of Machine Elements", 4th Ed., Tata Mcgraw Hill, 2016.

REFERENCE BOOKS

References:

[1] Robert L. Norton "Machine Design- an integrated approach", Pearson Education, 2nd edition.

[2] Spotts M.F., Shoup T.E "Design and Machine Elements", Pearson Education, 8th edition,2006.

[3] Orthwein W, "Machine Component Design", Jaico Publishing Co, 2003.

[4] Hall, Holowenko, Laughlin (Schaum's Outline Series), "Machine design" adapted by S.K.Somani, Tata McGrawHill Publishing Company Ltd., Special Indian Edition, 2008.

[5] G. M. Maithra and L.V.Prasad, "Hand book of Mechanical Design", Tata McGraw Hill, 2nd edition, 2004

	Computational	Fluid Dynamics		
	–	echanical Engineering		
	· · · · · ·	lit System (CBCS) scheme]		
Course Code17ME651CIE Marks40				
Number of Lecture Hours/Week	03	SEE Marks	60	
Total Number of Lecture Hours	40(8Hours per Module)	Exam Hours	03	
	Credi	ts – 03		
Course Objectives:				
• Study the governing equation	•			
• Learn how to formulate and	l solve Euler's equation of motion.			
Become skilled at Represen	tation of Functions on Computer			
Solve computational proble	ms related to fluid flows			
		ule - 1		
Introduction to CFD and Governin				
		l derivative or total derivative, grad		
	-	ions in control volume (integral form)	· •	
1 1 1	,	of PDE (Hyperbolic, Parabolic, E	Illiptic). Method of characteristics,	
Introduction to Riemann Problem an	1			
	Moo	lule - 2		
One-dimensional Euler's equation	n and minitize veriable forms of C	warring aquations. Flow Issochion Is th	have a systematic many to disconcline	
		verning equations. Flux Jacobian Is the generation of character		
	ons for genuinely nonlinear character		isuc variables. Relation between the	
	ing: Derivation of RANS equations a			
Introduction to Turbulence Woder	0 1	ule - 3		
Representation of Functions on C				
		entation of sinx using hat functions: Al	iasing, 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.				
		ule - 4		
11	1	Laplace Equations, Convection Diffe	1 0 1	
		l to applied to linear convection equa		
1		edel, Successive Over Relaxation Method	hod, TDMA.• VonNaumann stability	
(linear stability) analysis. Upwind M	ethod in Finite Difference method.			

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:

- Understand mathematical characteristics of partial differential equations.
- Explain how to classify and computationally solve Euler and Navier-Stokes equations.
- Make use of the concepts like accuracy, stability, consistency of numerical methods for the governing equations.
- Identify and implement numerical techniques for space and time integration of partial differential equations.
- Conduct numerical experiments and carry out data analysis.
- Acquire basic skills on programming of numerical methods used to solve the Governing equations.

TEXT BOOKS:

- 1. T.j.chung, Computational Fluid Dynamics, , Cambridge University Press
- 2. Ghoshdastidar, Computational fluid dynamics and heat transfer, Cengage learning, 2017.
- 3. Charles Hirsch, Numerical Computation of Internal and External Flows: The Fundamentals of Computational Fluid Dynamics Vol 1 & Vol 2, Butterworth- Heinemann, 2007

- 1. Pletcher, r. H., Tannehill, j. C., Anderson, d., Computational fluid mechanics and heat transfer, 3rd ed., Crc press, 2011, ISBN 9781591690375.
- 2. Moin, p., Fundamentals of engineering numerical analysis, 2nd ed., Cambridge university press, 2010, ISBN 9780521805261 (e- book available).
- **3.** Ferziger, j. H., Numerical methods for engineering application, 2nd ed., Wiley, 1998.
- 4. Ferziger, j. H., Peric, m., Computational methods for fluid dynamics, 3rd ed., Springer, 2002.
- 5. Leveque, r., Numerical methods for conservation laws, lectures in mathematics, eth Zurich, birkhauser, 199
- **6.** Riemann Solvers and Numerical methods for Fluid Dynamics A
- 7. Practical Introduction- Eleuterio F Toro, Springer Publications.

	MECHANICS OF COM	IPOSITE MATERIALS		
	B.E, VI Semester, Me			
		lit System (CBCS) scheme]		
Course Code17ME652CIE Marks40				
Number of Lecture Hours/Week	Week 03 SEE Marks 60			
Total Number of Lecture Hours	40(8Hours per Module)	Exam Hours	03	
	Credit	ts – 03		
Course Objectives:				
-	ng of composites and its manufact	e		
 To develop an understanding 	of the linear elastic analysis of cor	nposite materials, which include c	oncepts such as anisotropic material	
behavior and the analysis of	aminated plates.			
• Provides a methodology for s	tress analysis and progressive failu	re analysis of laminated composit	e structures for	
aerospace,automobile, marin	e and other engineering application	ns		
• The students will undertake	a design project involving applicati	on of fiber reinforced laminates.		
	Modu			
Introduction to composite materials Ceramic Matrix Composites, Carbon-			Composites, Metal Matrix Composites,	
structural laminate bag molding, pro- molding, blow molding.	ocessing: Layup and curing, fabric duction procedures for bag moldir	ng; filament winding, pultrusion, p	buld process, Hand layup techniques; bulforming, thermo-forming, injection	
techniques.	trix Composites (Minic s): Fowd	er metanurgy technique, nquia me	etallurgy technique, special fabrication	
	Mod	ule - 2		
-	mal Properties; Expression for Th	nermal Expansion Coefficients of	romechanical Approach, Halpin-Tsai Composites, Expression for Thermal mposites.	
* *	Modu		•	
Macromechanics of Composites: Ela Constants and Reduced Stiffnesses and and Strains in Laminate Composites, I	l Compliances, Variation of Lamina	Properties with Orientation, Analysi		
	Modu	ıle - 4		
6	er Pullout and Delamination Fractur	e. Strength of an Orthotropic Lamina	Fracture Modes in Composites; Single a; Maximum Stress Theory, Maximum	

Failure Analysis and Design of Laminates: Special cases of Laminates; Symmetric Laminates, Cross-ply laminates, Angle ply Laminates, antisymmetric Laminates, Balanced Laminate. Failure Criterion for a Laminate. Design of a Laminated Composite. Numerical Problems.

Course outcomes:

- To identify the properties of fiber and matrix materials used in commercial composites, as well as some common manufacturing techniques.
- To predict the failure strength of a laminated composite plate
- Understand the linear elasticity with emphasis on the difference between isotropic and anisotropic material behaviour.
- Acquire the knowledge for the analysis, design, optimization and test simulation of advanced composite structures and Components.

TEXT BOOKS:

- 1. Autar K. Kaw, Mechanics of Composite materials, CRC Taylor & Francis, 2nd Ed, 2005
- 2. Composite Material Science and Engineering, Krishan K. Chawla, Springer, 3e, 2012
- 3. Robert M. Jones, Mechanics of Composite Materials, Taylor & Francis, 1999.

- 1. MadhijitMukhopadhay, Mechanics of Composite Materials & Structures, Universities Press, 2004
- 2. Michael W, Hyer, Stress analysis of fiber Reinforced Composite Materials, Mc-Graw Hill International, 2009
- 3. Fibre Reinforced Composites, P.C. Mallik, Marcel Decker, 1993
- 4. Hand Book of Composites, P.C. Mallik, Marcel Decker, 1993

	METAL F	ORMING	
	B.E, VI Semester, Me	chanical Engineering	
	[As per Choice Based Cred	it System (CBCS) scheme]	
Course Code	17ME653	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
	Credit	<u>s - 03</u>	
Course Objectives:			
-	nowledge on fundamentals of metal	forming processes	
To study various metal forn	ning processes		
Understanding plastic defor	mation during forming processes		
	Modu	le - 1	
deformation.Concepts of true stress,	true strain, triaxial& biaxial stresses ld criteria, concepts of plane stress &	s. Determination of flow stress, prin	ss-strainrelations in elastic and plasti ncipal stresses, yield criteria and thei sms, Hot and Cold working processe
and its effectonineenanical properties		ule - 2	
friction and lubrication, hydrostatic p products. Forging: Classification of forging pr	ressure in metalworking, Deformation rocesses. Forging machines equipmen s of friction hill and factors affecting roblems.	zone geometry, workability of mate t. Expressions for forging pressures it. Die-design parameters. Materia	n, Effects of Temperature, strain rate, erials, Residual stresses in wrought & load in open die forging and close l flow lines in forging,forging defects
	Modu		
power required in rolling, effects of f variables. Simple problems.	cesses. Types of rolling mills, expression ront & back tensions, friction, friction expression for drawing load by slab an	hill. Maximum possible reduction.	Defects in rolled products. Rolling
	rawing variables, Tube drawing, class		
	Modu	le - 4	
seamless tubes. Extrusion variables.	1 1		rusion. Extrusion dies, extrusion of Rubber forming. Open back inclinable
	, bending, deep drawing, LDR in dra		ets of drawn products, stretch forming

High Energy Rate Forming Methods & Powder Metallurgy: High Energy Rate Forming Methods: Principles, advantages and applications, explosive forming, electro hydraulic forming, Electromagnetic forming.

Powder Metallurgy: Basic steps in Powder metallurgy brief description of methods of production of metal powders, conditioning and blending powders, compaction and sintering application of powder metallurgy components, advantages and limitations.

Course outcomes:

- Able to understandthe concept of different metal forming process.
- Able to approach metal forming processes both analytically and numerically
- Able to design metal forming processes
- Able to develop approaches and solutions to analyze metal forming processes and the associated problems and flaws.

TEXT BOOKS:

- 1. Mechanical metallurgy (SI Units), G.E.Dieter, McGraw hill Pub-2001.
- 2. Production Technology (Manufacturing process, technology and Automation), R.K Jain, Khanna Publishers-2004.
- 3. Manufacturing Science, Amithab Gosh & A.K.Malik, East-West press 2001.
- 4. Production Technology Vol-II by O. P. Khanna &Lal, DhanpatRai Publications-2012.
- 5. A Course in Workshop Technology Vol: 1, Manufacturing Process, B.S Raghuwanshi, Published by DhanpatRai& Co (P) Ltd.-2014.

- 1. Materials & Process in Manufacturing E.Paul, Degramo, J.T.Black, Ranold, A.K.Prentice-hall of India 2002
- 2. Elements of Workshop Technology Vol:1, S.K.Hajra Choudhury, Media Promoters & Publishers Pvt Ltd.-2008.
- 3. Fundamentals of Manufacturing Processes by Lal G K, Narosa
- 4. Textbook of Production Engineering by P. C. Sharma, S Chand & Company Ltd.

TOOL DESIGN B.E, VI Semester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]

Course Code	17ME63	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 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, throwawayindexable 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; Drilljigs: 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 millingfor simple components.

Module - 4

Press tools:Classificationandworking 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, goosenozzle, over-flow, platten, plunger, runner, vent, water-line etc. Types of Dies: Single cavity, multicavity 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. **TEXT BOOKS:** [1] Cyril Donaldson, George H. Lecain, V.C.Goold, "Tool Design", Mc Graw Hill Education, 5th edition.2017. [2]P.N.Rao, "Manufacturing technology", Mc Graw Hill Education, 4th edition, 2013. **References:** [1] P.H.Joshi, "Jigs and Fixtures", Mc Graw Hill Education, 3rd edition, 2010. [2] John.G. Nee, William Dufraine, John W.Evans, Mark Hill, "Fundamentals of Tool Design", Society of Manufacturing Engineers, 2010. [3] Frank W.Wilson, "Fundamentals of Tool Design", PHI publications. [4] Kempester M.H.A., "An introduction to Jig and Tool design", VIVABooksPvt.Ltd., 2004. [5] Ranganath B.J., "Metal cutting and Tool Design", Vikas publishing house. [6] HMT, "Production Technology", TataMcGraw Hill, 2013. [7] V. Arshinov& G. Alekseev, "Metal cutting theory and practice", MIR publishers, Moscow. [8] Rodin, "Design and production of metal cutting tools", Beekman publishers.

	AUTOMOBILE	ENGINEERING	
		chanical Engineering	
	[As per Choice Based Cred	lit System (CBCS) scheme]	
Course Code	17ME655	CIE Marks	40
Number of Lecture Hours/Week	03	SEE Marks	60
Total Number of Lecture Hours	40(8Hours per Module)	Exam Hours	03
	Credi	ts – 03	
Course Objectives:			
 The layout and arrangement of the layout area arrangement of the layout arrangement of the layout area area area area area area area are	of principal parts of an automobile		
 The working of transmission a 	nd brake systems		
	steering and suspension systems		
 To know the Injection system 			
 To know the automobile emis 	sions and its effects on environment		
	Modu		
			(CI) engines, cylinder – arrangements
			lve and port timing diagrams, Types of
			or different engine components, engine
positioning. Concept of HCCI engine			· · · · · · · · · · · ·
			circulation water cooling system, water
pump, Radiator, thermostat valves. Si		5	
		ule - 2	2 1 · 1 · 7 1
			It mechanisms, over drive, transfer box,
fluid flywheel, torque converter, prop	1 3 7 3		tion and working of master and wheel
			ration of antilock-braking system, ABS
Hydraulic Unit, Rear-wheel antilock		Braking systems, purpose and oper	ration of antilock-braking system, ABS
Trydraune Ont, Real-wheel anthock	Modu	1lo - 3	
STEERING AND SUSPENSION S			ering Types of Front Ayle Suspension
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.			
	Modu		
SUPERCHARGERS AND TURF			ypes of superchargers, Turbocharger
construction and operation, Intercoole	• •		Jr Septembere, 1010000000
,,,,,,, _	,		

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.

- 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.

		Auditing cchanical Engineering					
	[As per Choice Based Cred	8 8]				
Course Code17ME661CIE Marks40							
Number of Lecture Hours/Week	03	SEE Marks	60				
Total Number of Lecture Hours	40(8 Hours per Module)	Exam Hours	03				
	Credi	ts – 03					
 Course Objectives: Understand energy scenario and Learn about methods and conception Understand the energy utilization 		zement					
		ile - 1					
measurements - Mass and energy performancecontracts, Fuel and Ener	balances – Scopeof energy auditing gy substitution,Need for Energy Polic Mod	ng industries - Evaluation of energy for Industries, National & State le Industries, National & State le	and Management,Basic elements and ergy conserving opportunities, Energy evel energy Policies ch - understanding energy costs - Bench				
marking – Energyperformance - Mat	ching energy use to requirement - Ma auditors- Energy audit instruments - F	aximizing system efficiencies -Opt	imizing the input energy requirements -				
	y Management: Design of Energy Management - Duties of Energy Mana	AanagementProgrammes - Develop	oment of energy management systems – ofenergy audit reports - Monitoring and				
	Mode	ıle - 4					
e. 8	sulation - Heat exchangers and heat pu	mps –HVC industries-Building En	ns - Application of FBC - Cogeneration ergy Management.				
	Modu						
e. e	s - Demand side - Conservation in mo		odernization of power plants - Reactive ergyefficient motors.				
Explain different types	oncepts of energy audit and energy managon of energy audit, maximizing and optimiz agement systems, prepare and present en	ing system efficiency.					

- Identify energy saving potential of thermal and electrical systems
- Discuss Energy audit instruments, Procedures and Techniques.

TEXT BOOKS:

- 1. Murphy, W. R., Energy Management, Elsevier, 2007.
- 2. Smith, C. B., Energy Management Principles, Pergamum, 2007
- 3. Handbook of Energy Audit, Sonal Desai, Mcgraw Hill Education Private Ltd.,

- 1. Turner, W. C., Doty, S. and Truner, W. C., Energy Management Hand book, 7th edition, Fairmont Press, 2009.
- 2. De, B. K., Energy Management audit & Conservation, 2nd Edition, Vrinda Publication, 2010.
- 3. Energy Management Handbook W.C. Turner (John Wiley and Sons, A Wiley
 - a. Interscience publication)
- **4.** Industrial Energy Management and Utilisation –L.C. Witte, P.S. Schmidt, D.R. Brown (Hemisphere Publication, Washington, 1988)
- 5. Industrial Energy Conservation Manuals, MIT Press, Mass, 1982
- 6. Energy Conservation guide book Patrick/Patrick/Fardo (Prentice hall1993)

	INDUSTRIA B.E, VI Semester, Me	-	
	[As per Choice Based Cred	it System (CBCS) scheme]	
Course Code	17ME662	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
	Credit	s – 03	
controls following the hierarchy of co Students will furthermore be able to a	devaluate occupational safety and hean ntrols. Analyze the effects of workplace exposion ols, effective safety and health manag	sures, injuries and illnesses, fatalities	and the methods to prevent
	Module – 1 INTRODU	CTION TO SAFETY	
	safe, safety devices, safety guard, secu reason for accidents, MSDS (material material handling and storage.		slip, trip, fall.
		ule – 2 FIRE SAFETY	
	E fire. Fire triangle, Fire extinguishe fire. Portable fire extinguishers. Fire de table fire extinguishers.	• • •	*
Case studies: demonstration of fire exti future.	nguishers, visit to local fire fighting statio	ns. Visit to fire accident sites to analyze	the cause of fire and its prevention for
	Module – 3 MECH	ANICAL SAFETY	
forging and pressing.	king with machine tools like lathe, dri		ing machines. Safety during welding,
Safety while handling Material, comp	pressed gas cylinders, corrosive substan		
T. 1. 1. 1. 1. A	Module – 4 ELEC		1 11
accidents, PPE used.	ctric hazards, effect of electric current		ical accidents, prevention of electric
•	y electric shocks, AC and DC current s fety precautions in small and residenti		lures in electric plant.

Module - 5 CHEMICAL SAFETY AND OTHER SAFETY CHECKS

Introduction to Chemical safety, Labeling 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.

Course outcomes:

- Understand the basic safety terms.
- Identify the hazards around the work environment and industries.
- 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.
- Able to demonstrate the portable extinguishers used for different class of fires.
- Able to write the case studies by sharing experience of the employees working in housekeeping, laboratories like workshops, electrical labs, machine shops, electronics and computer laboratories.
- Able to understand and report the case studies from various references (text books, news report, journals, visiting industries like power stations, manufacturing and maintenance).

TEXT BOOKS:

- 1. Industrial Safety and Management by L M Deshmukh by McGraw Hill Education (India) private Limited, ISBN-13: 978-0-07-061768-1, ISBN-10: 0-07-061768-6
- 2. Electrical Safety, fire safety and safety management by S.Rao, R K Jain and Saluja. Khanna Publishers, ISBN: 978-81-7409-306-6

- 1- Chemical process Industrial safety by K S N Raju by McGraw Hill Education (India) private Limited, ISBN-13: 978-93-329-0278-7, ISBN-10:93-329-0278-X
- 2- Industrial Safety and Management by L M Deshmukh. McGraw Hill Education (India) private Limited, ISBN-13: 978-0-07-061768-1, ISBN-10: 0-07-061768-6
- 3- Environmental engineering by Gerard Kiely by McGraw Hill Education (India) private Limited, ISBN-13: 978-0-07-063429-9

<u>Maintenance Engineering</u> B.E, VI Semester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]

Course Code	17ME663	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 objectives:

The course is intended to provide basic concepts of maintenance engineeringtoengineeringstudents with following aspects:

- To acquire basic understanding of Maintenance systems
- To develop an understanding of the principles of Preventive Maintenance & Predictive Maintenance
- Provides a methodology for reliability & probability concepts applied to maintenance engineering
- The students will concept and procedures for Condition Monitoring in Mechanical and Electrical systems along with the analysis and processing techniques for machine fault identification

Module – 1

Maintenance systems: Maintenance objectives and scopes; Maintenance strategies & organizations; Maintenance works; life cycle costsPreventive Maintenance: Principles of preventive maintenance, procedures & selection; Preventive Maintenance planning, scheduling and control; Forms & resources; Maintenance work measurement; Modeling and analysis techniques in PM and inspections; Predictive maintenance.

Computerized Maintenance Management systems: Benefits and applications; Work order systems & plant registers; Maintenance reports, analysis and monitoring; Introduction to commercial packages Equipment maintenance:Installation, commissioning and testing of plant equipment, checking for alignment, lubrication and lubrication schedule; maintenance of typical rotating and process equipment systems like turbines, pumps and fans, centrifuges, heat exchangers, boilers and pressure vessels etc.

Module – 2

Reliability & probability Concepts: Basic concepts of probability theory and distributions, definition of reliability, failure probability, reliability and hazard rate function, MTBF and MTTR, System reliability, series and parallel system, redundancy.

Module – 3

Reliability Centered Maintenance:principles of RCM, Benefits of RCM, application of RCMStep-by-step procedure in conducting RCM analysis. The Plant Register. Functions and Failures. Failure mode and effect analysis (FMEA). Failure consequences. Maintenance and decision making. Acturial analysis and Failure data. Perspective loops. Default action. The RCM Decision diagram. The nature of Failure and Technical history.

Module – 4

Total Productive Maintenance: Goals of TPM and methodology, TPM improvement plan & procedures. The modern role of care and asset management through TPM, the use of TPM concepts consisting of Pareto ABC analysis, Fishbone diagrams, OEE and 5S. Fault analysis.

Condition Monitoring:

Measurable phenomena from different Plant Items:

Measurable phenomena associated with degradation from a range of plant items includingmotors/generators, transformers, cables, bushings, connectors, capacitors and circuit breakers.

Module - 5

Fault diagnosis of Rotational Machines:

Unbalance, shaft and coupling misalignments, bent shafts, gear and bearing wear, oil whirls and shaft eccentricity.

Measurement Strategies and Techniques:

A wide range of strategies and associated technologies will be discussed including light emission (photo multipliers, fiber optic techniquesetc.), heat emissions (IR, cameras, direct temperature measurement, etc.), electrical charges (tan d, electrical particle discharge, etc.), force, power and vibration.

Data Processing and Analysis:

For each of the approaches, options with respect to data processing and analysis will be discussed including digital signal processing and computational techniques. Close attention will be paid through examples of the cost benefits and the reliability which can be placed on data with respect to formulating a view on the condition of a give item of plant.

Course outcomes:

On completion of this subject students will be able to:

- **1.** Understand maintenance objectives and evaluate various maintenance strategies for process plant application, Develop necessary planning and scheduling and control of preventive maintenance activities.
- 2. Evaluate reliability of a simple plant component and system.
- 3. Understand and apply the advanced concepts such as RCM and advantages for a company employing them
- 4. Understand and apply the advanced concepts such as TPM and advantages for a company employing
- 5. Applythe principles of condition monitoring systems.

6. Apply the mechanical condition monitoring techniques and analyze the data used in condition monitoring

TEXT BOOKS:

- 1. Practical machinery Vibration Analysis & Predictive Maintenance, C. Scheffer and P. Girdhar,, IDC technologies, 2004.
- 2. Introduction to Machinery Analysis and Monitoring, John S. Mitchell, PennWell Books, 1993.
- 3. Machinery Vibration, Measurement and Analysis, Victor Wowk, Mc Craw Hill, 1991

- 1. Handbook of Condition Monitoring, B.K.N. Rao, 1996
- 2. Reliability Engineering, Srinath L S,
- 3. Maintenance Replacement and Reliability, Jardine AKS,
- 4. Practical reliability engineering, Oconnor, Patrick D T
- 5. , Reliability and Maintainability Engineering, Charles E Ebeling
- 6. Introduction to Reliability Engineering Lewis E,

	TOTAL QUALITY N						
	B.E, VI Semester, Mech	6 6					
	[As per Choice Based Credit	System (CBCS) scheme]					
Course Code17ME664CIE Marks40							
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 objectives:							
1. Understand various approa	ches to TQM						
	ics of quality leader and his role.						
	stion systems for quality management						
	ools and Techniques of quality manag						
	oons und reconniques of quanty munic						
	Module	- 1					
benefitsof TQM.	basic approach, gurus of TQM, TQMFra		-				
Quality Management Systems: Intr	oduction, benefits of ISO registration, IS Module		01 requirements				
Landarshin: Definition characteristi	cs of quality leaders, leadership concept,		athics the Daming philosophy role				
	values, concepts and framework, strateg						
or i Qivi leaders, implementation, core	Module	1 0	on maxing,				
Customer Satisfaction and Custom		-					
	customer perception of quality, feedback	, using customer complaints, servi	ce quality, translating needs				
intorequirements, customer retention							
Employee Involvement – Motivation, employee surveys, empowerment, teams, suggestion system, recognition and reward, gain sharing,							
performanceappraisal, unions and em	ployee involvement, case studies.						
	Module						
-	: process, the Juran trilogy, improvem	ent strategies, types of problems	, the PDSA Cycle, problem-solving				
methods, Kaizen, reengineering, six s							
	diagram, process flow diagram, cause a control process, control charts for varial						

Tools and Techniques: Benching marking, information technology, quality management systems, environmental management system, and qualityfunction deployment, quality by design, failure mode and effect analysis, product liability, total productive maintenance.

Course outcomes:

- 1. Explain the various approaches of TQM
- 2. Infer the customer perception of quality
- 3. Analyze customer needs and perceptions to design feedback systems.
- 4. Apply statistical tools for continuous improvement of systems
- 5. Apply the tools and technique for effective implementation of TQM.

TEXT BOOKS:

Total Quality Management: Dale H. Besterfield, Publisher -Pearson Education India, ISBN: 8129702606, Edition 03.

2. Total Quality Management for Engineers: M. Zairi, ISBN:1855730243, Publisher: Wood head Publishing

REFERENCE BOOKS

1. Managing for Quality and Performance Excellence by James R.Evans and Williuam M Lindsay,9th edition, Publisher Cengage Learning.

2 A New American TQM, four revolutions in management, ShojiShiba, Alan Graham, David Walden, Productivity press, Oregon, 1990

3. Organizational Excellence through TQM, H. Lal, New age Publications, 2008

	Heat Transfe		
	B.E, VI Semester, Mecha	8 8	
	[As per Choice Based Credit S	ystem (CBCS) scheme]	
Course Code	17MEL67	CIE Marks	40
Number of Lecture Hours/Week	03 (1 Hour Instruction+ 2 Hours Laboratory)	SEE Marks	60
RBT Levels	L1, L2, L3	Exam Hours	03
	Credits – 0	2	
Course objectives:			
-			
• The primary objective of	this course is to provide the fundament	tal knowledge necessary to un	derstand the behavior of thern
systems.			
• This course provides a deta	iled experimental analysis, including the	application and heat transfer (through solids, fluids, and vacuu
Convection, conduction, an	d radiation heat transfer in one and two	dimensional steady and unstead	dy systems are examined.
	PART – A		
	Conductivity of a Metal Rod.		
	Heat Transfer Coefficient of a Composite w	all.	
3. Determination of Effective			
	nsfer Coefficient in a free Convection on a		
5. Determination of Heat Tra through a Pipe.	nsfer Coefficient in a Forced Convention F	ow	
6. Determination of Emissivi	ty of a Surface.		
	sient heat conduction, temperature distribut	ion of plane wall and cylinder us	ing Numerical approach
(ANSYS/CFD package).		1 0	
	PART – I	B	
Determination of Steffan Bo	tzmann Constant.		
2. Determination of LMDT a	nd Effectiveness in a Parallel Flow and		
Counter Flow Heat Exchange	ers.		
	Liquid and Condensation of Vapour.		
	our Compression Refrigeration.		
	oour Compression Air – Conditioner.		
6. Experiment on Transient C	· •		
	20		

7.Determination of temperature distribution along a rectangular and circular fin subjected to heat loss through convection using Numerical approach (ANSYS/CFD package)

Course outcomes:

- 1. Perform experiments to determine the thermal conductivity of a metal rod
- 2. Conduct experiments to determine convective heat transfer coefficient for free and forced convection and correlate with theoretical values.
- 3. Estimate the effective thermal resistance in composite slabs and efficiency in pin-fin
- 4. Determine surface emissivity of a test plate
- 5. Estimate performance of a refrigerator and effectiveness of fin
- 6. Calculate temperature distribution of study and transient heat conduction through plane wall, cylinder and fin using numerical approach.

Reading:

1. M. NecatiOzisik, Heat Transfer – A Basic Approach, McGraw Hill, New York, 2005.

2. Incropera, F. P. and De Witt, D. P., Fundamentals of Heat and Mass Transfer, 5th Edition, John Wiley and Sons, New York, 2006.

3. Holman, J. P., Heat Transfer, 9th Edition, Tata McGraw Hill, New York, 2008.

Scheme of Examination:

ONE question from part -A: 50Marks

ONE question from part -B: 30 Marks

Viva-Voice

:20 Marks

Total: 100 Marks

	Modeling and Analys B.E, VI Semester, Mecha		
	[As per Choice Based Credit S	8	
Course Code	17MEL68	CIE Marks	40
Number of Lecture Hours/Week	03 (1 Hour Instruction+ 2 Hours Laboratory)	SEE Marks	60
RBT Levels	L1, L2, L3	Exam Hours	03
	Credits – 0	2	
Course objectives:			
• To acquire basic understan	ding of Modeling and Analysis software		
-	t kinds of analysis and apply the basic	principles to find out the stress	s and other related parameters
bars, beams loaded with loa			L.
,	rinciples to carry out dynamic analysis to	o know the natural frequency of	f different kind of beams.
	<u>PART – A</u>		
1. 1. Bars of constant cross sect	ion area, tapered cross section area and step		
2. Trusses – (Minimum 2 exerc		r · · · · ·	
	antilever, beams with point load, UDL, bea	ms with varying load etc(Minimu	um 6 exercises different nature)
4. Stress analysis of a rectan	gular plate with a circular hole		
	PART – 1	В	
1) Thermal Analysis – 1D & 2D	problem with conduction and convection b	ooundary conditions (Minimum 4	exercises of different types)
2) Dynamic Analysis to find	-	•	
a) Fixed – fixed beam	for natural frequency determination		
b) Bar subjected to fo	6		
c) Fixed – fixed beam	subjected to forcing function		
	PART	– C	
1) Demonstrate the use of graph	ics standards (IGES, STEP etc) to import th	ne model from modeler to solver	
	· · · · · · · · · · · · · · · · · · ·		
2) Demonstrate one example of	contact analysis to learn the procedure to ca	arry out contact analysis.	

Course outcomes:

- Demonstrate the basic features of an analysis package.
- Use the modern tools to formulate the problem, and able to create geometry, descritize, apply boundary condition to solve problems of bars, truss, beams, plate to find stress with different-loading conditions.
- Demonstrate the deflection of beams subjected to point, uniformly distributed and varying loads further to use the available results to draw shear force and bending moment diagrams.
- Analyze the given problem by applying basic principle to solve and demonstrate 1D and 2D heat transfer with conduction and convection boundary conditions.
- Carry out dynamic analysis and finding natural frequencies for various boundary conditions and also analyze with forcing function.

REFERENCE BOOKS:

- 1. A first course in the Finite element method, Daryl L Logan, Thomason, Third Edition
- 2. Fundaments of FEM, Hutton McGraw Hill, 2004

3. Finite Element Analysis, George R. Buchanan, Schaum Series

Scheme for Examination:

One Question from Part A - 40Marks (10 Write up +30)

One Question from Part B - 40 Marks (10 Write up +30)

Viva-Voce - 20 Marks

Total 100 Marks

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI CHOICE BASED CREDIT SYSTEM (CBCS) SCHEME OF TEACHING AND EXAMINATION 2015-2016

B.E. Mechanical Engineering

VII SEMESTER

17ME745

			Те	aching Hours	/Week		Examin	ation		Credits
SI. No	Subject Code	Title	Lectu	re Tutorial	Practical	Duration (Hours)	SEE Marks	CIE Marks	Total Marks	
1	17ME71	Energy Engineering	3	2	0	03	60	40	100	4
2	17ME72	Fluid Power Systems	4	0	0	03	60	40	100	4
3	17ME73	Control Engineering	3	2	0	03	60	40	100	4
4	17ME74X	Professional Elective - III	3	0	0	03	60	40	100	3
5	17ME75X	Professional Elective-IV	3	0	0	03	60	40	100	3
6	17MEL76	Design Lab	1	0	2	03	60	40	100	2
7	17MEL77	CIM Lab	1	0	2	03	60	40	100	2
8	17MEP78	Project Phase – I	-	-	-	-	60	40	100	2
		TOTAL	18	4	04		480	320	60	24
Pro	ofessional El	lective-III	Profession	al Elective-IV						
17	ME741	Design of Thermal Equipment's	17ME751	7ME751 Automotive Electronics						
17	ME742	Tribology	17ME752	ME752 Fracture Mechanics						
17	ME743	Financial Management	17ME753	E753 Human Resource Management						
17	ME744	Design for Manufacturing	17ME754	754 Mechatronics						

1. Core subject: This is the course, which is to be compulsorily studied by a student as a core requirement to complete the requirement of a programme in a said discipline of study.

Advanced Vibrations

17ME755

2. Professional Elective: Elective relevant to chosen specialization/ branch

Smart Materials & MEMS

ENERGY ENGINEERING B.E, VII Semester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]

Course Code	17ME71	CIE Marks	40	
Number of Lecture Hours/Week	04	SEE Marks	60	
Total Number of Lecture Hours	50(10 Hours per Module)	Exam Hours	03	
Credits – 04				

Course Objectives:

- Understand energy scenario, energy sources and their utilization
- Learn about energy conversion methods and their analysis
- Study the principles of renewable energy conversion systems
- Understand the concept of green energy and zero energy.

Module - 1

Thermal Energy conversion system: Review of energy scenario in India, General Philosophy and need of Energy ,Different Types of Fuels used for steam generation, Equipment for burning coal in lump form, strokers, different types, Oilburners, Advantages and Disadvantages of using pulverized fuel, Equipmentfor preparation and burning of pulverized coal, unit system and bin system. Pulverized fuel furnaces, cyclone furnace, Coal and ash handling, Generationof steam using forced circulation, high and supercritical pressures. Chimneys: Natural, forced, induced and balanced draft, Calculations and numerical involving height of chimney to produce a given draft. Coolingtowers and Ponds. Accessories for the Steam generators such as Superheaters, De-superheater, control of superheaters, Economizers, Air preheaters and re-heaters.

Module - 2

Diesel Engine Power System: Applications of Diesel Engines in Power field.Method of starting Diesel engines. Auxiliaries like cooling and lubricationsystem, filters, centrifuges, Oil heaters, intake and exhaust system, Layout ofdiesel power plant. **Hydro-Electric Energy**: Hydrographs, flow duration and mass curves, unithydrograph and numerical. Storage and pondage, pumped storage plants, low, medium and high head plants, Penstock, water hammer, surge tanks,gates and valves. General layout of hydel power plants.

Module - 3

Solar Energy: Fundamentals; Solar Radiation; Estimation of solar radiation on horizontal and inclined surfaces; Measurement of solar radiation data, Solar Thermal systems: Introduction; Basics of thermodynamics and heat transfer; Flat plate collector; Evacuated Tubular Collector; Solar air collector; Solar concentrator; Solar distillation; Solar cooker; Solar refrigeration and air conditioning; Thermal energy storage systems, Solar Photovoltaic systems: Introduction; Solar cell Fundamentals; Characteristics and classification; Solar cell: Module, panel and Array construction; Photovoltaic thermal systems

Wind Energy: Properties of wind, availability of wind energy in India, windvelocity and power from wind; major problems associated with wind power, wind machines; Types of wind machines and their characteristics, horizontal land vertical axis wind mills, coefficient of performance of a wind mill rotor(Numerical Examples).

Tidal Power: Tides and waves as energy suppliers and their mechanics;fundamental characteristics of tidal power, harnessing tidal energy, Limitations.

Module - 5

Biomass Energy: Introduction; Photosynthesis Process; Biofuels; Biomass Resources; Biomass conversion technologies; Urban waste to energy conversion; Biomass gasification.

Green Energy: Introduction: Fuel cells: Overview; Classification of fuel cells; Operating principles; Fuel cell thermodynamics Nuclear, ocean, MHD, thermoelectric and geothermal energy applications; Origin and their types; Working principles, Zero energy Concepts .

Course outcomes:

- 1. Summarize the basic concepts of thermal energy systems,
- 2. Identify renewable energy sources and their utilization.
- 3. Understand the basic concepts of solar radiation and analyze the working of solar PV and thermal systems.
- 4. Understand principles of energy conversion from alternate sources including wind, geothermal, ocean, biomass, biogas.
- 5. Understand the concepts and applications of fuel cells, thermoelectric convertor and MHD generator.
- 6. Identify methods of energy storage for specific applications

TEXT BOOKS:

- 1. B H Khan, Non conventional energy resources, 3rd Edition, McGraw Hill Education
- 2. Principles of Energy conversion, A. W. Culp Jr., McGraw Hill. 1996

- 1. S.P. Sukhatme, Solar Energy: principles of Thermal Collection and Storage, Tata McGraw-Hill (1984).
- 2. C. S. Solanki, "Solar Photovoltaic's: Fundamental Applications and Technologies, Prentice Hall of India, 2009.
- 3. L.L. Freris, Wind Energy Conversion Systems, Prentice Hall, 1990.

	FLUID POWER	SYSTEMS	
	B.E, VII Semester, Mech	nanical Engineering	
	[As per Choice Based Credit	System (CBCS) scheme]	
Course Code	17ME72	CIE Marks	40
Number of Lecture Hours/Week	04	SEE Marks	60
Total Number of Lecture Hours	50(10 Hours per Module)	Exam Hours	03
	Credits –	04	
Course Objectives:			
• To provide an insight into the	capabilities of hydraulic and pneumatic fl	uid power.	
• To understand concepts and r	elationships surrounding force, pressure,	energy and power in fluid power sy	stems.
 To examine concepts centerin control components in fluid po 	g on sources of hydraulic power, rotary ar ower systems.	nd linear actuators, distribution syst	tems, hydraulic flow in pipes, and
• Exposure to build and interpre	et hydraulic and pneumatic circuits related	to industrial applications.	
• To familiarize with logic contro	ols and trouble shooting		
	Module	- 1	
Introduction to fluid power systems			
Fluid power system: components, adv	antages and applications. Transmission of	power at static and dynamic states.	Pascal's law and its applications.
Fluids for hydraulic system: types, pr	operties, and selection. Additives, effect	of temperature and pressure on h	ydraulic fluid. Seals, sealing material
compatibility of seal with fluids. Typ	pes of pipes, hoses, and quick acting cou	uplings. Pressure drop in hoses/pip	pes. Fluid conditioning through filter
strainers; sources of contamination and	d contamination control; heat exchangers.		
	Module	- 2	
Pumps and actuators			
Pumps:Classification of pumps, Pump	ing theory of positive displacement pump	s, construction and working of Gea	ar pumps, Vane pumps, Piston pump
fixed and variable displacement pumps	s, Pump performance characteristics, pump	selection factors, problems on pun	nps.
Accumulators: Types, selection/ de	sign procedure, applications of accumu	llators. Types of Intensifiers, Pres	ssure switches /sensor, Temperatu
switches/sensor, Level sensor.			
	ydraulic motors, Hydraulic cylinders, singl	e and double acting cylinder, mour	nting arrangements, cushioning, spec
types of cylinders, problems on cylinde			
- ,	tuators such as gear, vane, piston motors	•	torque, power,flowrate, and hydrau
motor performance; numerical probler	ns. Symbolic representation of hydraulic a		
	Module	- 3	
Components and hydraulic circuit des	-		
•	valves, Directional Control Valves-symbol	c representation, constructional fe	atures of poppet, sliding spool, rota
type valves solenoid and pilot operated			
	operated types and pilot operated types.		
•	I non-compensated FCV, needle valve, tem	perature compensated, pressure co	ompensated, pressure and temperatu
compensated FCV, symbolic representa	allon.		

Hydraulic Circuit Design:Control of single and Double -acting hydraulic cylinder, regenerative circuit, pump unloading circuit, double pump hydraulic system, counter balance valve application, hydraulic cylinder sequencing circuits, cylinder synchronizing circuit using different methods, hydraulic circuit for

force multiplication; speedcontrol of hydraulic cylinder- metering in, metering out and bleed off circuits. Pilot pressure operated circuits. Hydraulic circuit examples with accumulator.

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.

Course outcomes:

- 1. Identify and analyse the functional requirements of a fluid power transmission system for a given application.
- 2. Visualize how a hydraulic/pneumatic circuit will work to accomplish the function.
- 3. Design an appropriate hydraulic or pneumatic circuit or combination circuit like electro-hydraulics, electro-pneumatics for a given application.
- 4. Select and size the different components of the circuit.
- 5. Develop a comprehensive circuit diagramby integrating the components selected for the given application.

TEXT BOOKS:

- 1. Anthony Esposito, "Fluid Power with applications", Pearson edition, 2000 .
- 2. Majumdar S.R., "Oil Hydraulics", TalaMcGRawHllL, 2002.
- 3. Majumdar S.R., "Pneumatic systems Principles and Maintenance", Tata McGraw-Hill, New Delhi, 2005

- 1. John Pippenger, Tyler Hicks, "Industrial Hydraulics", McGraw Hill International Edition, 1980.
- 2. Andrew Par, Hydraulics and pneumatics, Jaico Publishing House, 2005.
- 3. FESTO, Fundamentals of Pneumatics, Voll, IlandIII.
- 4. Herbert E. Merritt, "Hydraulic Control Systems", John Wiley and Sons, Inc.
- 5. Thomson, Introduction to Fluid power, PrentcieHall, 2004
- **6.** John Watton, "Fundamentals of fluid power control", Cambridge University press, 2012.

		GINEERING	
	B.E, VII Semester, Mech	anical Engineering	
	[As per Choice Based Credit	System (CBCS) scheme]	
Course Code	17ME73	CIE Marks	40
Number of Lecture Hours/Week	04	SEE Marks	60
Total Number of Lecture Hours	50(10 Hours per Module)	Exam Hours	03
Course Objectives:	Credits –	04	
 Representation of system el Transient and steady state Frequency response analysi Frequency response analysi Analysis of system using ro 	s using bode plot.		
Different system compensation	Module ·		
Types of controllers-Proportional, In controllers.	ntegral, Differential, Proportional & Integration Integration & Integrat		Proportional Integral Differentia
Modeling of Physical Systems •Mat	hematical Models of Mechanical, Elect		imatic Systems
	erse analogs for mechanical, thermal an	· · · ·	initite 5ystems.
e ·	epresentation of a feedback control sys	•	ock diagram algebra, reduction of
	Module	- 3	
Steady state operation: Steady state	analysis for general block dia. for a co	ntrol system, steady state character	ristics, equilibrium in a system.
	ponse and steady state analysis of un repeated and complex conjugate zeros		
	od: Significance of Root locus, angle a sing general rules and steps, Lead and L	e ,	ay points, angles of departure an
	Module		
Frequency Domain Analysis: Rela criterion, Relative Stability, Phase an	tionship between time and frequency and Gain Margins	response, Polar plot, Bode's Plot,	Nyquist plot and Nyquist stabilit

System Compensation and State Variable Characteristics of Linear Systems :Series and feedback compensation, Introduction to state concepts, state equation of linear continuous data system. Matrix representation of state equations, controllability and observability, Kalmanand Gilberts test.

Course outcomes:

- 1. Recognize control system and its types , control actions
- 2. Determine the system governing equations for physical models(Electrical, Thermal, Mechanical, Electro Mechanical)
- 3. Calculate the gain of the system using block diagram and signal flow graph
- 4. Illustrate the response of 1st and 2nd order systems
- 5. Determine the stability of transfer functions in complex domain and frequency domain
- 6. Employ state equations to study the controllability and observability

TEXT BOOKS:

- 1. Modern control theory, Katsuhiko Ogata, Pearson Education International, Fifth edition.
- 2. "Control systems Principles and Design", M.Gopal, 3rd Edition, TMH, 2000.

- 3. Control system engineering, Norman S Nise, John Wiley &Sons, Inc., Sixth edition
- 4. Modern control systems, Richard C. Dorf, Robert H Bishop, Pearson Education International, Twelfth edition.
- 5. Automatic control systems, Farid Golnaraghi, Benjamin C Kuo, John Wiley & Sons, Inc., Nineth edition
- 6. J.Nagrath and M.Gopal," Control System Engineering", New Age International Publishers, 5th Edition, 2007
- 7. "Feedback control systems", Schaum's series, 2001.
- 8. System dynamics and control, Eronini-Umez, Thomas Asia Pte ltd., Singapore 2002.

DESIGN OF THERMAL EQUIPMENTS

B.E, VII Semester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]

Course Code Number of Lecture Hours/Week	<u>17ME741</u> 03	CIE Marks			
		SEE Marks	40 60		
Total Number of Lecture Hours	40(8 Hours per Module)	Exam Hours	03		
Credits –03					
Course Objectives:		03			
•	zahangan				
• To understand types of heat ex	8				
• To study the design shell and	8				
	team heat condenser and compact	t heat exchanger			
• To comprehend and design air	6				
To understand and to design a	ir cooled heat exchanger, furnace	S			
	Module	- 1			
Introduction To Heat Exchanger Design: Ty	/pes of heat exchangers and their appl	ications. Flow arrangements and ter	mperature distributions in transfer type		
of heat exchangers. Overall heat transfer c	oefficient; clean overall heat transfer c	coefficient, dirt factor dirt overall he	at transfer coefficient, dirt factors for		
various process services.					
Double Pipe Heat Exchangers: Film coeffic	ients for tubes and annuli, equivalent o	diameter of annuli, fouling factors, c	aloric or average fluid temperature,		
true temperature difference; Design calcul	ation of double pipe heat exchanger, d	ouble pipe exchangers in series-par	allel arrangements.		
	Modu	ıle - 2			
Shell and tube heat exchangers - tube I	ayouts, baffle spacing, classification	of shell and tube exchangers, Des	ign calculation of shell and tube heat		
exchangers, flow assignments: tube side f	exchangers, flow assignments: tube side flow area calculations; viscosity correction factor, shell side equivalent diameter, calculation of shell side heat				
transfer coefficient, evaluation for wall temperature, evaluation of overall heat transfer coefficient, Calculation of surface area. Calculations of tube side					
and shell side pressure drops.					
	Module	- 3			
Steam Condensers: Specifications of othe	r details as per TEMA standards. Flov	v arrangement for increased heat r	recovery: - lack of heat recovery in 1-2		
exchangers true temperature difference in	a 2-4 exchanger. Calculationprocedure	e for steam condensers.			

Compact Heat Exchangers: Introduction; definition of Geometric Terms: plate fin surface geometries and surface performance data; correlation of heat transfer and friction data; Goodness factor comparisons; specification ofrating and sizing problems; calculation procedure for a rating problem.

Air-Cooled Heat Exchangers: Air as coolant for industrial processes; custom-built units; fin-tube systems for air coolers; fin-tube bundles; thermal rating; tube side flow arrangements; cooling air supply by fans; cooling airsupply in natural draft towers.

Furnaces And Combustion Chambers: Introduction; process heaters and boiler; heat transfer in furnaces: - Heat source; Heat sink; refractory surfaces; heat transfer to the sink; Design methods: - Method of Lobo and Evans:Method of Wilson, Lobo and Hottel; The Orrok-Hudson equation; Wallenberg simplified method.

Module - 5

Heat pipes - types and applications, operating principles, working fluids, wick structures, control techniques, pressure balance, maximum capillary pressure, liquid and vapor pressure drops, effective thermal conductivity of wick structures, capillary limitation on heat transport capability, sonic, entrainment, and boiling limitations, determination of operating conditions; Heat pipe design – fluid selection, wick selection, material selection, preliminary design considerations, heat pipe design procedure, determination of heat pipe diameter, design of heat pipe containers, wick design, entertainment and boiling limitations, design problems

Course outcomes:

- 1. To have complete knowledge of heat exchanger and its applications
- 2. To be able to design shell and tube heat exchanger
- 3. To be able to select and design of steam heat condenser and compact heat exchanger condenser and heat pipes for various application

TEXT BOOKS:

1. Process Heat Transfer: Donald Q. Kern, Tata McGraw –Hill Edition (1997)

2. Compact Heat Exchangers: W. M. Kays& A. L. London, McGraw –Hill co. (1997)

3. Heat Pipe Theory and Practice Chi, S. W., - A Source Book, McGraw-Hill, 1976

REFERENCE BOOKS

1. Heat Transfer – A Basic Approach: NecatiOzsisik, McGraw – Hill International edition (1985).

2. Heat Exchanger Design Hand Book: Volumes 2 and 3, edited by Ernst U schlunder. et. al Hemisphere Publishing Co. (1983)

3. Heat exchanger- Kokac Thermal- hydraulic and design analysis.

4. Heat Pipes Dunn, P. D. and Reay, D. A., , Fourth Edition, Pergamon Press, 1994

TRIBOLOGY B.E, VII Semester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]

Course Code	17ME742	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 Objectives:

- To educate the students on theimportance 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.
- Tomake 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 fordifferent 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'sequation, 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'ssignificance; partial bearings, end
leakages in journal bearing, numerical examples on full journal bearings only.

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.

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, vapour phase processes.

Selection of coating for wear and corrosion resistance.

Course outcomes:

- 1. Understand the fundamentals of tribology and associated parameters.
- 2. Apply concepts of tribology for the performance analysis and design of components experiencing relative motion.
- 3. Analyse the requirements and design hydrodynamic journal and plane slider bearings for a given application.
- 4. Select proper bearing materials and lubricants for a given tribological application.
- 5. Apply the principles of surface engineering for different applications of tribology.

TEXT BOOKS:

- 1. "Introduction to Tribology", B. Bhushan, John Wiley & Sons, Inc., New York, 2002
- 2. "Engineering Tribology", PrasantaSahoo, PHI Learning Private Ltd, New Delhi, 2011.
- 3. "Engineering Tribology", J. A. Williams, Oxford Univ. Press, 2005.

- 1. "Introduction to Tribology in bearings", B. C. Majumdar, Wheeler Publishing.
- 2. "Tribology, Friction and Wear of Engineering Material", I. M.Hutchings, Edward Arnold, London, 1992.
- 3. "Engineering Tribology", G. W. Stachowiak and A. W. Batchelor, Butterworth-Heinemann, 1992.
- 4. "Friction and Wear of Materials", Ernest Rabinowicz, John Wiley & sons, 1995.
- 5. "Basic Lubrication Theory", A. Cameron, Ellis Hardwoods Ltd., UK.
- 6. "Handbook of tribology: materials, coatings and surface treatments", B.Bhushan, B.K. Gupta, McGraw-Hill, 1997.

FINANCIAL MANAGEMENT B.E, VII Semester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]

Course Code	17ME743	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				

Subject Overview: Finance is the lifeblood of any enterprise. Financial Management is imperative for efficient utilization and generation of monetary resources and funds. The subject deals with fundamental books and records of accounts with financial analysis. The subject imparts expose to statutory levies to strengthen the understanding of government taxed and duties including the general sales tax structure. The subject includes concepts of market risks and returns to efficiently manage the cash and circumvent liquidity problems both at the individual and organizational levels. In the new CBCS scheme, topics on investment decisions and asset management decisions besides the financing decisions. The curriculum also includes costing and budgeting to enable budding engineers to make a comparative study of finance and economics and evaluate costs and revenues of engineering operations.

Module - 1

INTRODUCTION: Book keeping – systems of book keeping, journal and ledger posting. Financial Statement, Preparation of Trial balance, profit and Loss Account, Balance Sheet with adjustments.

STATUTORY LEVIES: Forms of organization, direct and indirect taxes. Statutory Registration- excise Duty, central sales tax, VAT, service tax, central and state general Sales tax, international fund availability.

Module - 2

WORKING CAPITAL MANAGEMENT: Definition, need and factors influencing the working capital requirement. Determination of operating cycle, cash cycle and operating cycle analysis. Calculation of gross working capital and net working capital requirement.

LONG TERM FINANCING: Raising of finance from primary and secondary markets. Valuation of securities, features of convertible securities and warrants. Features of debt, types of debt instruments, return on investment(ROI) and credit rating of units. Shares, debentures.

Module - 3

INVESTMENT DECISIONS:Inventory investment, Strategic investment, Ownership investments, lending investment, cash equivalent investment, factors affecting investment decisions, Capital Budgeting, disinvestment methods - public offer, sale of equity, cross holding

ASSET MANAGEMENT DECISIONS : Current Asset Management, Fixed Asset Management, Wealth management, engineering asset management (EAM) - asset maintenance technologies, asset reliability management, project management

RISK AND REQUIRED RETURN: Risk and return relationship, methods of measuring the risk, Business risk, financial risk, calculation of expected rate of return to the portfolio, financial theories - portfolio theory, capital asset pricing model, arbitage pricing theorynumerical problems.

RATIO ANALYSIS / ACCOUNTING RATIO: Liquidity ratio – Current ratio, quick ratio, turnover ratio, capital structure ratio- Debt – equity ratio, Coverage ratio, Profitability ratio, Profit margin, Return on assets, Activity ratios – Inventory turnover ratio, Debtors Turnover ratio. Preparation of the balance sheet from various ratios. Analysis of any one published balanced sheet.

Module - 5

COSTING: Classification of costs, preparation of cost sheet, absorption and variable costing, standard costing, job costing, process costing. Classification of the variances analysis – material, labor and overhead variances.

BUDGETING: Types of budgets – Flexible budgets, preparation of cash budgets, purchase and production budgets and master budget, Budgetary control, advantages & limitations of budgeting.

Course outcomes:

- 1. Measure the returns from engineering projects of differing risks and present a risk-return tradeoff relationship (PO 4, 12)
- 2. Determine the financial ratios and profitability margins of projects to evaluate economic viability to accept or reject the project. (PO 11)
- 3. Evaluate cost break ups of engineering projects and processes to determine and control the prohibitive cost components (PO 11)
- 4. Apply a Engineering Asset Management techniques to evaluate the economic value of physical assets. (PO 1, 11, 12)

TEXT BOOKS:

- 1. Financial Management, Khan & Jain, text & problems TMH ISBN 0-07-460208-A. 20001
- 2. Financial Accounting, Costing and Management Accounting, S. M. Maheshwari, 2000
- 3. Srivatsava, Radhey Mohan, Financial Decision Making : Text Problem and Cases, New Delhi : Sterling Publishers (Private) Limited, 198*, pH.
- 4. Francis, Pitt, The Foundations of Financial Management, London : Arnold Heinmann, 1983, p.1

- 1. Financial Management, I. M. Pandey, Vikas Publication House ISBN 0-7069-5435-1. 2002
- 2. Financial Management, Abrish Gupta, Pearson.
- 3. Financial Decision Making, Humpton. 2000
- 4. Financial Management, Theory and Practice, Prasanna Chandra TMH ISGN -07-462047-9, 3rd edition 2002
- 5. Essentials of Financial Management, Walker, Ernest W., New Delhi : Prentice Hall of India Pvt. Ltd, 1976, p.1

Design for Manufacturing B.E, VII Semester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]

Course Code	17ME744	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 Objective:

- 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

Major phases of design, effect of material properties on design, effect of manufacturing processes on design. Material selection process- cost per unit property, weighted properties and limits on properties methods. Guidelines for design for manufacturability.

Review of relationship between attainable tolerance grades and different machining processes. 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

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.

True positional theory: Comparison between coordinate and true position method offeature location. True position tolerance- virtual size concept, floating and fixed fasteners, projected tolerance zone and functional gages. Concept of Zero true position tolerance. Simple problems on true position tolerancing.

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. Design for assembly

	Module - 4
Design of	components with casting considerations: Pattern, mould, and parting line. Cored holes and machined holes. Identifying the possibleand probable
parting lir	nes. Castings requiring special sand cores. Designing to obviatesand cores.
Welding o	onsiderations: requirements and rules, redesign of components for welding; case studies.
	Module - 5
Forging co	onsiderations -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 ou	itcomes:
1.De	scribe the different types of manufacturing systems and comparetheir suitability foreconomic production of various components and products.
2.Ide	entify factors and causing mechanisms of the defects likely to occur with different manufacturing processes in producing mechanical products
an	d the relevant design approaches to rectify them.
	lect proper materials and manufacturing processes for designing products/components by applying the relevant principles for ease and onomic production.
TEXT BOC	
	JKS:
1. Peck, H	JKS: I. "Designing for Manufacture", Pitman Publications, London, 1983.
-	
2. Dieter	I. "Designing for Manufacture", Pitman Publications, London, 1983.
 Dieter Bralla, . 	H. "Designing for Manufacture", Pitman Publications, London, 1983. , G.E. "Engineering Design: A Materials and processing Approach", McGraw Hill Co.Ltd, 2000.
 Dieter Bralla, . 	H. "Designing for Manufacture", Pitman Publications, London, 1983. , G.E. "Engineering Design: A Materials and processing Approach", McGraw Hill Co.Ltd, 2000. James G., "Handbook of Products Designfor Manufacturing: A Practical Guide to Low-cost n", McGraw Hill, New York, 1986.
2. Dieter 3. Bralla, . Productio	H. "Designing for Manufacture", Pitman Publications, London, 1983. , G.E. "Engineering Design: A Materials and processing Approach", McGraw Hill Co.Ltd, 2000. James G., "Handbook of Products Designfor Manufacturing: A Practical Guide to Low-cost n", McGraw Hill, New York, 1986.
2. Dieter 3. Bralla, . Productio REFERENC 1. E	H. "Designing for Manufacture", Pitman Publications, London, 1983. , G.E. "Engineering Design: A Materials and processing Approach", McGraw Hill Co.Ltd, 2000. James G., "Handbook of Products Designfor Manufacturing: A Practical Guide to Low-cost n", McGraw Hill, New York, 1986. CE BOOKS
2. Dieter 3. Bralla, . Productio REFERENC 1. Eg 2. N	 "Designing for Manufacture", Pitman Publications, London, 1983. G.E. "Engineering Design: A Materials and processing Approach", McGraw Hill Co.Ltd, 2000. James G., "Handbook of Products Designfor Manufacturing: A Practical Guide to Low-cost n", McGraw Hill, New York, 1986. CE BOOKS ggert, R.J. "Engineering Design" Pearson Education, Inc., New Jersey, 2005.
2. Dieter 3. Bralla, Productio REFERENC 1. Eg 2. M 3. Ki	 "Designing for Manufacture", Pitman Publications, London, 1983. G.E. "Engineering Design: A Materials and processing Approach", McGraw Hill Co.Ltd, 2000. James G., "Handbook of Products Designfor Manufacturing: A Practical Guide to Low-cost n", McGraw Hill, New York, 1986. CE BOOKS ggert, R.J. "Engineering Design" Pearson Education, Inc., New Jersey, 2005. Jatousek , R. "Engineering Design", Blackie and Son Limited, Glasgow, 1967.

SMART MATERIALS and MEMS B.E, VII Semester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]

Course Code	17ME745	CIE Marks	40
Number of Lecture Hours/Week	03	SEE Marks	60
Total Number of Lecture Hours	40(8Hours per Module)	Exam Hours	03
Credits –03			

Course Objective:

This course provides a detailed overview to smart materials, piezoelectric materials structures and its characteristics. The study of Smart structures and modelling helps in Vibration control using smart materials in various applications. Helps to understand the principles and concepts of using MEMS, ER & MR Fluids for various applications.

Module - 1

- Introduction: Closed loop and Open loop Smart Structures. Applications of Smart structures, Piezoelectric properties. Inchworm Linear motor, Shape memory alloys, Shape memory effect-Application, Processing and characteristics.
- Shape Memory Alloys: Introduction, Phenomenology, Influence of stress on characteristic temperatures, Modelling of shape memory effect. Vibration control through shape memory alloys. Design considerations, multiplexing embedded NiTiNOL actuators.

Module - 2

• Electro rheological and Magneto rheological Fluids: Mechanisms and Properties, Characteristics, Fluid composition and behaviour, Discovery and Early developments, Summary of material properties. Applications of ER and MR fluids (Clutches, Dampers, others).

– 4hrs

 FibreOptics: Introduction, Physical Phenomenon, Characteristics, Fibre optic strain sensors, Twisted and Braided Fibre Optic sensors, Optical fibres as load bearing elements, Crack detection applications, Integration of Fibre optic sensors and shape memory elements. – 4hrs

Module - 3

- Vibration Absorbers: Introduction, Parallel Damped Vibration Absorber, Analysis, Gyroscopic Vibration absorbers, analysis & experimental set up and observations, Active Vibration absorbers. Control of Structures: Introduction, Structures as control plants, Modelling structures for control, Control strategies and Limitations.
- Biomimetics: Characteristics of Natural structures. Fibre reinforced: organic matrix natural composites, Natural creamers, Mollusks. Biomimetic sensing, Challenges and opportunities.

Module - 4	
 MEMS:History of MEMS, Intrinsic Characteristics, Devices: Sensors and Actuators. I oxidation, Thin film deposition, etching types, Doping, Dicing, Bonding. Microelectro Process selection and design. 	010
 Piezoelectric Sensing and Actuation: Introduction, Cantilever Piezoelectric actual Applications. Magnetic Actuation: Concepts and Principles, Magnetization and Nome of major sensing and actuation methods. 	, <u>1</u>
Module - 5	
• Polymer MEMS&Microfluidics:Introduction, Polymers in MEMS(Polyimid Applications(Acceleration, Pressure, Flow, Tactile sensors). Motivation for micro flu of Selective components. Channels and Valves.	
Case Studies: MEMS Magnetic actuators, BP sensors, Microphone, Acceleration Performance, Accuracy, Repeatability, Reliability, Managing cost, Market uncertainties	
 Course outcomes: Describe the methods of controlling vibration using smart systems and fabricatio Explain the principle concepts of Smart materials, structures, Fibre optics, ER & principles of working. Analyze the properties of smart structures, MEMS, with the applications and sele Summarize the methods and uses of Micro fabrications, Biomimetics, types of po piezoelectric sensing and actuation. 	MR Fluids, Biomimetics and MEMS with ect suitable procedure for fabrication.
TEXT BOOKS:	
1."Smart Structures – Analysis and Design", A.V.Srinivasan, Cambridge University Press, Ne	
2. "Smart Materials and Structures", M.V.Gandhi and B.S.Thompson Chapmen & Hall, Lond3. "Foundation of MEMS, by Chang Liu. Pearson Education. (ISBN:9788131764756)	on, 1992 (ISBN:0412370107)
REFERENCE BOOKS	
1.	

Automotive Electronics B.E, VII Semester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]

Course Code	17ME751	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 Objective:

- **1.** Basics of electronic control of internal combustion engines and the drives
- 2. Understand principle of working of sensors and actuators used in automobiles for control
- 3. Diagnostics and safety systems in automobiles

Module - 1

Automotive Fundamentals Overview – Evolution of Automotive Electronics,

Automobile Physical Configuration, Survey of Major Automotive Systems, The Engine – Engine Block, Cylinder Head, Four Stroke Cycle, Engine Control,

Ignition System - Spark plug, High voltage circuit and distribution, Spark pulse generation, Ignition Timing, Diesel Engine, Drive Train - Transmission,

Drive Shaft, Differential, Suspension, Brakes, Steering System\, Starter Battery –Operating principle:

The Basics of Electronic Engine Control – Motivation for Electronic EngineControl – Exhaust Emissions, Fuel Economy, Concept of an Electronic Engine control system, Definition of General terms, Definition of Engine performance terms, Engine mapping, Effect of Air/Fuel ratio, spark timing and EGR on performance, Control Strategy, Electronic Fuel control system,

Analysis of intake manifold pressure, Electronic Ignition.

Module - 2

Control Systems - Automotive Control System applications of Sensors and Actuators – Typical Electronic Engine Control System, Variables to be measured

Automotive Sensors -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, PiezoelectricKnock Sensor. Automotive Actuators– Solenoid, Fuel Injector, EGR Actuator, Ignition.

	Module - 3
	Vibration Absorbers: Introduction, Parallel Damped Vibration Absorber, Analysis, Gyroscopic Vibration absorbers, analysis &
	experimental set up and observations, Active Vibration absorbers. Control of Structures: Introduction, Structures as control plants,
	Modelling structures for control, Control strategies and Limitations.
	Biomimetics: Characteristics of Natural structures. Fibre reinforced: organic matrix natural composites, Natural creamers, Mollusks.
	Biomimetic sensing, Challenges and oppurtunities.
	Module - 4
•]	MEMS: History of MEMS, Intrinsic Characteristics, Devices: Sensors and Actuators. Microfabrication: Photolithography, Thermal
	oxidation, Thin film deposition, etching types, Doping, Dicing, Bonding. Microelectronics fabrication process flow, Silicon based, Process selection and design.
	Piezoelectric Sensing and Actuation: Introduction, Cantilever Piezoelectric actuator model, Properties of Piezoelectric materials
L	Applications. Magnetic Actuation: Concepts and Principles, Magnetization and Nomenclatures, Fabrication and case studies, Comparison of major sensing and actuation methods.
	Module - 5
Autom	Dive Diagnostics —Timing Light, Engine Analyzer, On-boarddiagnostics, Off-board diagnostics, Expert Systems, Occupant Protection
	Detive Diagnostics –Timing Light, Engine Analyzer, On-boarddiagnostics, Off-board diagnostics, Expert Systems, Occupant Protection s – Accelerometer based Air Bag systems.
	otive Diagnostics–Timing Light, Engine Analyzer, On-boarddiagnostics, Off-board diagnostics, Expert Systems, Occupant Protection s – Accelerometer based Air Bag systems.
Systems	s – Accelerometer based Air Bag systems.
Systems Future Radar w	s – Accelerometer based Air Bag systems. Automotive Electronic Systems –Alternative Fuel Engines, Electricand Hybrid vehicles, Fuel cell powered cars, Collision Avoidance varning Systems, Low tire pressure warning system, Heads Up display,
Systems Future Radar w Speech	 Accelerometer based Air Bag systems. Automotive Electronic Systems – Alternative Fuel Engines, Electricand Hybrid vehicles, Fuel cell powered cars, Collision Avoidance varning Systems, Low tire pressure warning system, Heads Up display, Synthesis, Navigation – Navigation Sensors - Radio Navigation, Signpost navigation, dead reckoning navigation, Voice
Systems Future Radar w Speech	s – Accelerometer based Air Bag systems. Automotive Electronic Systems –Alternative Fuel Engines, Electricand Hybrid vehicles, Fuel cell powered cars, Collision Avoidance varning Systems, Low tire pressure warning system, Heads Up display,
Systems Future Radar w Speech Recogni	 Accelerometer based Air Bag systems. Automotive Electronic Systems – Alternative Fuel Engines, Electricand Hybrid vehicles, Fuel cell powered cars, Collision Avoidance varning Systems, Low tire pressure warning system, Heads Up display, Synthesis, Navigation – Navigation Sensors - Radio Navigation, Signpost navigation, dead reckoning navigation, Voice ition Cell Phone dialling, Advanced Cruise Control, Stability Augmentation, Automatic driving Control.
Systems Future Radar w Speech Recogni	 Accelerometer based Air Bag systems. Automotive Electronic Systems – Alternative Fuel Engines, Electricand Hybrid vehicles, Fuel cell powered cars, Collision Avoidance varning Systems, Low tire pressure warning system, Heads Up display, Synthesis, Navigation – Navigation Sensors - Radio Navigation, Signpost navigation, dead reckoning navigation, Voice
Systems Future Radar w Speech Recogni Course	 Accelerometer based Air Bag systems. Automotive Electronic Systems – Alternative Fuel Engines, Electricand Hybrid vehicles, Fuel cell powered cars, Collision Avoidance varning Systems, Low tire pressure warning system, Heads Up display, Synthesis, Navigation – Navigation Sensors - Radio Navigation, Signpost navigation, dead reckoning navigation, Voice ition Cell Phone dialling, Advanced Cruise Control, Stability Augmentation, Automatic driving Control. outcomes:
Systems Future Radar w Speech Recogn Course 1.	 Accelerometer based Air Bag systems. Automotive Electronic Systems – Alternative Fuel Engines, Electricand Hybrid vehicles, Fuel cell powered cars, Collision Avoidance varning Systems, Low tire pressure warning system, Heads Up display, Synthesis, Navigation – Navigation Sensors - Radio Navigation, Signpost navigation, dead reckoning navigation, Voice ition Cell Phone dialling, Advanced Cruise Control, Stability Augmentation, Automatic driving Control. outcomes:
Systems Future Radar w Speech Recogni Course 1. 1 2. 3	 Accelerometer based Air Bag systems. Automotive Electronic Systems – Alternative Fuel Engines, Electricand Hybrid vehicles, Fuel cell powered cars, Collision Avoidance varning Systems, Low tire pressure warning system, Heads Up display, Synthesis, Navigation – Navigation Sensors - Radio Navigation, Signpost navigation, dead reckoning navigation, Voice ition Cell Phone dialling, Advanced Cruise Control, Stability Augmentation, Automatic driving Control. outcomes:
Systems Future Radar w Speech Recogn Course 1. 1 2. 3 3. 1	Automotive Electronic Systems – Alternative Fuel Engines, Electricand Hybrid vehicles, Fuel cell powered cars, Collision Avoidance varning Systems, Low tire pressure warning system, Heads Up display, Synthesis, Navigation – Navigation Sensors - Radio Navigation, Signpost navigation, dead reckoning navigation, Voice ition Cell Phone dialling, Advanced Cruise Control, Stability Augmentation, Automatic driving Control. outcomes: Explain the electronics systems used for control of automobiles Select sensors, actuators and control systems used in automobiles Diagnose the faults in the sub systems and systems used automobile
Systems Future Radar w Speech Recogni Course 1. 1 2. 2 3. 1 TEXT	 Accelerometer based Air Bag systems. Automotive Electronic Systems – Alternative Fuel Engines, Electricand Hybrid vehicles, Fuel cell powered cars, Collision Avoidance varning Systems, Low tire pressure warning system, Heads Up display, Synthesis, Navigation – Navigation Sensors - Radio Navigation, Signpost navigation, dead reckoning navigation, Voice ition Cell Phone dialling, Advanced Cruise Control, Stability Augmentation, Automatic driving Control. outcomes: Explain the electronics systems used for control of automobiles Select sensors, actuators and control systems used in automobiles Diagnose the faults in the sub systems and systems used automobile BOOKS:
Systems Future Radar w Speech Recogn Course 1. 2. 2 3. 2 TEXT 1 1. 1	 Accelerometer based Air Bag systems. Automotive Electronic Systems – Alternative Fuel Engines, Electricand Hybrid vehicles, Fuel cell powered cars, Collision Avoidance varning Systems, Low tire pressure warning system, Heads Up display, Synthesis, Navigation – Navigation Sensors - Radio Navigation, Signpost navigation, dead reckoning navigation, Voice ition Cell Phone dialling, Advanced Cruise Control, Stability Augmentation, Automatic driving Control. outcomes: Explain the electronics systems used for control of automobiles Select sensors, actuators and control systems used in automobiles Diagnose the faults in the sub systems and systems used automobile BOOKS: 1William B.Ribbens, "Understanding Automotive Electronics", 6th Edition, Elsevier Publishing.
Systems Future Radar w Speech Recogn Course 1. 2. 3. TEXT 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 1. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Automotive Electronic Systems –Alternative Fuel Engines, Electricand Hybrid vehicles, Fuel cell powered cars, Collision Avoidance varning Systems, Low tire pressure warning system, Heads Up display, Synthesis, Navigation – Navigation Sensors - Radio Navigation, Signpost navigation, dead reckoning navigation, Voice ition Cell Phone dialling, Advanced Cruise Control, Stability Augmentation, Automatic driving Control. outcomes: Explain the electronics systems used for control of automobiles Select sensors, actuators and control systems used in automobiles Diagnose the faults in the sub systems and systems used automobile BOOKS:

FRACTURE MECHANICS B.E, VII Semester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]

			1
Course Code	17ME752	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	5-03	
Course Objective:			
• Fracture mechanics provid structures.	les a methodology for prediction, pr	evention and control of fractur	e in materials, components and
• It provides a background f	or damage tolerant design.		
- 0	naterials resistance to crack propag	ation.	
	Modul		
Fracture mechanics principles: Int	troduction and historical review, Sour	ces of micro and macro cracks. S	tress concentration due to elliptical
	riffith's energy balance approach. Fra		1
	cal problems. The Airy stress function		
	Modul	-	
• •	one correction. Dugdale's approach		
1	nerical problems.Determination of Str	•	6
estimation of stress intensity factors	. Experimental method- Plane strain fr		ard test, size requirements, etc.
	Modul		
The energy release rate, Criteria for	or crack growth. The crack resistance(R curve). Compliance. Tearingmo	dulus.Stability.
Elastic plastic fracture mechani	cs: Fracture beyond general yield.	The Crack-tip opening displace	cement. The Use of CTOD criteria
Experimental determination of CTO	D. Parameters affecting the critical C	TOD.	
•	Modul	e - 4	
J integral: Use of J integral. Limita	tion of J integral. Experimental detern	nination of J integral and the para	meters affecting J integral.
	ck speed and kinetic energy. Dynar		
•	est in practice. Dynamic fracture tough		
*	Modul		
Fatigue crack propagation and a	pplications of fracture mechanics:	Crack growth and the stress in	tensity factor. Factors affecting crack
	vice loading, Means to provide fail-sa	0	

Course outcomes:

- Develop basic fundamental understanding of the effects of cracklike defects on the performance of aerospace, civil, and mechanicalEngineering structures.
- Learn to select appropriate materials for engineering structures to insure damage tolerance.
- Learn to employ modern numerical methods to determine critical crack sizes and fatigue crack propagation rates in engineering structures.
- Gain an appreciation of the status of academic research in field of fracture mechanics.

TEXT BOOKS:

1 Elements of Fracture Mechanics by Prasant Kumar, Mc Graw Hill Education, 2009 Edition

2. Anderson, "Fracture Mechanics-Fundamental and Application", T.L CRC press1998.

3. David Broek, "Elementary Engineering Fracture Mechanics", Springer Netherlands, 2011

REFERENCE BOOKS

1. Karen Hellan, "Introduction to fracture mechanics", McGraw Hill, 2nd Edition

2. S.A. Meguid, "Engineering fracture mechanics" Elsevier Applied Science, 1989

3. Jayatilaka, "Fracture of Engineering Brittle Materials", Applied Science Publishers, 1979

4. Rolfe and Barsom, "Fracture and Fatigue Control in Structures", Prentice Hall, 1977

5. Knott, "Fundamentals of fracture mechanisms", Butterworths, 1973

	HUMAN RESOURCE	MANAGEMENT	
	B.E, VII Semester, Mech	anical Engineering	
	[As per Choice Based Credit	System (CBCS) scheme]	
Course Code	17ME753	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 –)3	
Course Objective:			
• To understand the HRM cond			
	of job, Recruitment and selection proce		
	ious HRM functions and practices and t	•	
	epts of employee welfare, grievances ha	ndling and employee discipline	
• To gain an insight into the va	rious statutory provisions		
	Module -	1	
	, Importance and Evolution of the conce	ept of HRM - Major functions of H	RM, influencing factors for future
of HRM, Business ethics in HRM			
Job Analysis: Meaning, process of .	lob Analysis, methods of collecting job		Job Specification, Role Analysis.
	Module -		
	tives, Importance and process of Humar	-	
Selection: Definition and Process of	s and Challenges, Sources and Methods	of Recruitment, New Approaches	to recruitment.
	entation, Internal Mobility, Transfer, Pro	motion Demotion and Employee	Separation
Theement interaining, induction one	Module -		Separation
Training and development: Training	ng v/s development, Training v/s Educat		ng, Training Methods.
	of Performance Appraisal, the Performan		
	pensation Planning, Job Evaluation, Cor		
	Module -	4	
	ypes of Welfare Facilities and Statutory	Provisions. Employee Grievances	s: Employee Grievance procedure,
Grievances Management in IndianIn	•		
Discipline: Meaning, approaches to	discipline, essential of a good disciplina		oyees.
Industrial Deletions and laboration	Module -		al diameter and 1047 merers (
wages act, factories act, employees act 1972, trade union movement in I		1948, payment of bonus act 1948,	ESI act 1948, payment of gratuity
e-HKM: Nature of e-HRM, e-HR ac	ctivities, e- Recruitment, e-selection, e-p	ertormance management, e-learnin	g, e-compensation

Case studies: Discussion of HRM cases to make the student aware of case study approach.

(Not for the examination)

Exercise:(this study shall be made in the organisation the student is studying or in a nearby organisation)

- 1. Give a case and ask the students to prepare the recruitment advertisement for a newspaper
- 2. Expose students to standard selection tests followed in various sectors.
- 3. Exploring training and development practices.
- 4. Exploring performance appraisal practices in various sectors.
- 5. Exploring employee separation practices.
- 6. Give a job analysis case and ask the students to prepare job description and job specification.
- 7. Ask the students to prepare an appointment letter for the post of office manager of a company.

TEXT BOOKS:

- Human Resource Management Rao V. S. P, Excel BOOK S, 2/e, 2010
- Human Resource Management John M. Ivancevich, 10/e, McGraw Hill.

- Managing Human Resources Luis R Gomez-Mejia, David B. Balkin, Robert L. Cardy, 7/e, PHI, 2010.
- Personnel and Human Resource Management, P.Subba Rao, Himalaya Publishing House, Mumbai. 7/e, 2007
- Human Resource Management Aswathappa K TMH, 7/e, 2015
- Human Resource Management: Ethics and Employment-Ashly H. Pinnington, Rob Macklin, Tom Campbell Oxford University Press, 2007
- Human Resource Management Lawrence S. Kleeman, Biztantra, 2012.

	MECHAT	RONICS	
	B.E, VII Semester, Mee	chanical Engineering	
	[As per Choice Based Credi	t System (CBCS) scheme]
Course Code	17ME754	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 Objective:			
	and development of Mechatronics as	-	
	nterdisciplinary study in technology		
	ns of microprocessors in various sys		ns of each element
Demonstrate the integration	on philosophy in view of Mechatroni	cs technology	
	Modul		
	iplinary Scenario, Evolution of Mecha	tronics,Design of Mechatronics	system, Objectives, advantages and
disadvantages of Mechatronics.			
			d sensor, Definition and classification of
sensors, Principleof working and ap	plications of light sensors, proximity s		•
N <i>T</i> ' ONT' 4 H	Modul		
-	rs: Introduction, Microprocessor system	ns,Basic elements of control sy	stems, Microcontrollers, Difference
betweenMicroprocessor and Microc		ology CPU memory and addr	ess, I/O and Peripheral devices, ALU
-	1		le, state, bus interrupts. Intel's 80854
Microprocessor.	1, Data, Registers, Flogram Counter	, Mags, Peter Cycle, whitecyc	ie, state, bus interrupts. Inter s 80837
	Modul	e - 3	
Programmable logic controller:In	troduction to PLC's, basic structure, P		ing and concept of ladder diagram
concept of latching & selection of a		,	
1 0		actuators, Industrial Robot, diffe	erent parts of a Robot-Controller, Drive
Arm, EndEffectors, Sensor & Funct			1
	Modul	e - 4	
Mechanical actuation systems: Me	echanical systems, types of motion, Ca	ams, Gear trains, Ratchet & Paw	vl, belt and chain drives, mechanical
aspects of motorselection.			
Electrical actuation systems:Elec	ctrical systems, Mechanical switches	, Solenoids, Relays, DC/AC M	lotors, Principle of Stepper Motors &
servomotors.			
	Modul		
	on systems: Actuating systems, Pneum		ssifications of Valves, Pressure relief
, <u> </u>	valves, Cylinders and rotary actuators		
DUV & FUV: Principle & construc	tion details, types of sliding spool value	ve, solenola operated, Symbols (or invortation elements, components of

DCV & FCV: Principle & construction details, types of sliding spool valve, solenoid operated, Symbols of hydraulic elements, components of hydraulicsystem, functions of various units of hydraulic system. Design of simple hydrauliccircuits for various applications.

Course outcomes:

- On completion of this subject, students will be able to:
- 1. Illustrate various components of Mechatronics systems.
- 2. Assess various control systems used in automation.
- 3. Develop mechanical, hydraulic, pneumatic and electrical control systems.

TEXT BOOKS:

- 1. NitaigourPremchandMahalik, Mechatronics-Principles, Concepts and Applications, Tata McGraw Hill, 1stEdition, 2003 ISBN.No. 0071239243, 9780071239240.
- W.Bolton-Pearson Education, Mechatronics Electronic Control Systems in Mechanicaland Electrical Engineering, 1stEdition, 2005 ISBNNo. 81-7758-284-4.

- 1. Mechatronics by HMT Ltd. Tata McGrawHill, 1st Edition, 2000. ISBN:9780074636435.
- 2. Anthony Esposito, Fluid Power, Pearson Education, 6th Edition, 2011, ISBN No.9789332518544.

7ME755 03 urs per Module) Credits the theoretical princip d the importance of Module of forced vibration with Idute amplitudes), force Module of double pendulum, to Module Module <td co<="" th=""><th>iples of vibration and vibr of vibrations in mechani le - 1 th constant harmonic excita e and motion transmissibility le - 2 atural frequencies of system tensional systems, combin le - 3</th><th>40 60 03 ration analysis techniques for the practical ical design of machine parts subject t ation, MF, rotating and reciprocating ty, energy dissipated due to damping and ns (Damping is not included), simple spring ned rectilinear and angular systems, geare , Rayleigh's method, Dunkerley's method,</th></td>	<th>iples of vibration and vibr of vibrations in mechani le - 1 th constant harmonic excita e and motion transmissibility le - 2 atural frequencies of system tensional systems, combin le - 3</th> <th>40 60 03 ration analysis techniques for the practical ical design of machine parts subject t ation, MF, rotating and reciprocating ty, energy dissipated due to damping and ns (Damping is not included), simple spring ned rectilinear and angular systems, geare , Rayleigh's method, Dunkerley's method,</th>	iples of vibration and vibr of vibrations in mechani le - 1 th constant harmonic excita e and motion transmissibility le - 2 atural frequencies of system tensional systems, combin le - 3	40 60 03 ration analysis techniques for the practical ical design of machine parts subject t ation, MF, rotating and reciprocating ty, energy dissipated due to damping and ns (Damping is not included), simple spring ned rectilinear and angular systems, geare , Rayleigh's method, Dunkerley's method,
03 urs per Module) Credits the theoretical princip ad the importance of Module of forced vibration with lute amplitudes), force Module s, normal mode and na s, double pendulum, to Module twell's reciprocal theoret	SEE Marks Exam Hours s –03 iples of vibration and vibr of vibrations in mechani le - 1 th constant harmonic excita e and motion transmissibility le - 2 atural frequencies of system tensional systems, combin le - 3	60 03 ration analysis techniques for the practical ical design of machine parts subject t ical design of machine parts subject t ation, MF, rotating and reciprocating ty, energy dissipated due to damping and ns (Damping is not included), simple spring and rectilinear and angular systems, geare	
the theoretical princip d the importance of Module of forced vibration with lute amplitudes), force <u>Module</u> s, normal mode and na s, double pendulum, to <u>Module</u> well's reciprocal theoret	Exam Hours s –03 iples of vibration and vibr of vibrations in mechani le - 1 th constant harmonic excita e and motion transmissibility le - 2 atural frequencies of system tensional systems, combin le - 3	03 ration analysis techniques for the practica ical design of machine parts subject t ation, MF, rotating and reciprocating ty, energy dissipated due to damping and Ins (Damping is not included), simple spring ned rectilinear and angular systems, geare	
Credits the theoretical princip ad the importance of <u>Module</u> of forced vibration with lute amplitudes), force <u>Module</u> s, normal mode and na s, double pendulum, to <u>Module</u> swell's reciprocal theoret	 s –03 iples of vibration and vibr of vibrations in mechani le - 1 th constant harmonic excita e and motion transmissibility le - 2 atural frequencies of system tensional systems, combin le - 3 	ration analysis techniques for the practica ical design of machine parts subject t ation, MF, rotating and reciprocating ty, energy dissipated due to damping and ns (Damping is not included), simple spring ned rectilinear and angular systems, geare	
the theoretical princip ad the importance of <u>Module</u> of forced vibration with lute amplitudes), force <u>Module</u> s, normal mode and na s, double pendulum, to <u>Module</u> awell's reciprocal theoret	iples of vibration and vibr of vibrations in mechani le - 1 th constant harmonic excita e and motion transmissibility le - 2 atural frequencies of system tensional systems, combin le - 3	ical design of machine parts subject t ation, MF, rotating and reciprocating ty, energy dissipated due to damping and ns (Damping is not included), simple spring ned rectilinear and angular systems, geare	
nd the importance of Module of forced vibration with lute amplitudes), force <u>Module</u> s, normal mode and na s, double pendulum, to <u>Module</u> swell's reciprocal theore	of vibrations in mechani le - 1 th constant harmonic excita e and motion transmissibility le - 2 atural frequencies of system tensional systems, combin le - 3	ical design of machine parts subject t ation, MF, rotating and reciprocating ty, energy dissipated due to damping and ns (Damping is not included), simple spring ned rectilinear and angular systems, geare	
of forced vibration with lute amplitudes), force Module s, normal mode and na s, double pendulum, to Module well's reciprocal theore	th constant harmonic excita e and motion transmissibility le - 2 atural frequencies of system tensional systems, combin le - 3	ty, energy dissipated due to damping and ns (Damping is not included), simple spring ned rectilinear and angular systems, geare	
of forced vibration with lute amplitudes), force Module s, normal mode and na s, double pendulum, to Module well's reciprocal theore	th constant harmonic excita e and motion transmissibility le - 2 atural frequencies of system tensional systems, combin le - 3	ty, energy dissipated due to damping and ns (Damping is not included), simple spring ned rectilinear and angular systems, geare	
lute amplitudes), force Module s, normal mode and na s, double pendulum, t Module swell's reciprocal theore	e and motion transmissibility le - 2 atural frequencies of system tensional systems, combin le - 3	ty, energy dissipated due to damping and ns (Damping is not included), simple spring ned rectilinear and angular systems, geare	
s, normal mode and na s, double pendulum, to Module well's reciprocal theore	atural frequencies of system tensional systems, combin le - 3	ned rectilinear and angular systems, geare	
s, double pendulum, to Module well's reciprocal theorem	tensional systems, combin le - 3	ned rectilinear and angular systems, geare	
well's reciprocal theor		Rayleigh's method, Dunkerley's method,	
1	rem, influence coefficients,	Rayleigh's method, Dunkerley's method.	
matrix iteration and nur		, , , , , , , , , , , , , , , , , , ,	
Module			
damping. on theory, Vibration is	solation and motion isolatio	erometer, frequency measuring instruments on for harmonic excitation, practical aspect	
	-		
systems: Impulse exci Shock isolation. averaging and expe	itation, arbitrary excitation, ected value, Frequency re	· · ·	
	damping. on theory, Vibration i <u>ibration absorbers and</u> <u>Modu</u> systems: Impulse exc shock isolation. averaging and exp	damping. on theory, Vibration isolation and motion isolation ibration absorbers and Vibration dampers. Module - 5 systems: Impulse excitation, arbitrary excitation.	

Course outcomes:

On completion of this subject, students will be able to:

- 1. Understand and characterize the single and multi degrees of freedom systems subjected to free and forced vibrations with and without damping.
- 2. Understand the method of vibration measurements and its controlling.
- 3. Understand the concept of dynamic vibrations of a continuous systems.

TEXT BOOKS:

- 1. S. S. Rao, "Mechanical Vibrations", Pearson Education.
- 2. S. Graham Kelly, "Fundamentals of Mechanical Vibration" McGraw-Hill.

3. "Theory of Vibration with Application" - William T. Thomson, Marie Dillon Dahleh, ChandramouliPadmanabhan, 5th edition Pearson Education.

4. "Mechanical Vibrations", V. P. Singh, DhanpatRai& Company.

5. Mechanical Vibrations, W.T. Thomson W.T.- Prentice Hill India

- 1. S. Graham Kelly, "Mechanical Vibrations", Schaum's Outlines, Tata McGraw Hill.
- 2. C Sujatha, "Vibraitons and Acoustics Measurements and signal analysis", Tata McGraw Hill.
- 3. "Mechanical Vibrations", G. K. Grover, Nem Chand and Bros

	DESIGN LABOR	RATORY				
	B.E, VII Semester, Mecha	inical Engineering				
	[As per Choice Based Credit S	ystem (CBCS) scheme]				
Course Code	40					
Number of Lecture Hours/Week	03 (1 Hour Instruction+ 2 Hours Laboratory)	SEE Marks	60			
RBT Levels	L1, L2, L3	Exam Hours	03			
	Credits –02	2				
Course Objective:		<i></i>				
	frequency, logarithmic decrement, damping	ratio and damping.				
To understand the balancin To understand the concent	6 6					
_	of the critical speed of a rotating shaft. of stress concentration using Photo elasticity					
-	ium speed, sensitiveness, power and effort of					
To understand the equilibri	PART A					
1. Determination of natural	frequency, logarithmic decrement, dampin	ng ratio and damping Co-effic	ient in a single degree of freedo			
vibrating systems (longitu						
ë .	2. Determination of critical speed of rotating shaft.					
• •	onstant of Photo-elastic material using Circ	ular disk subjected diametric c	ompression. Pure bending specime			
(four point bending)		5	r , , , , , , , , , , , , , , , , , , ,			
1 0,	ncentration using Photo elasticity for simple	e components like Plate with ho	le under tension or bending, circul			
	ler compression, 2-d crane hook.	F				
	PART B					
1. Determination of equilibri	um speed, sensitiveness, power and effort of	fPorter/ Proel / Hartnell Govern	or. (at least one)			
2. Determination of pressure	distribution in Journal bearing					
3. Determination of principle	stresses and strain in a member subjected to	o combined loading using strain	n rosettes.			
4. Determination of stresses i	n curved beam using strain gauge.					
5. Experiments on Gyroscope						
	•					
Course outcomes: On completion of this subject						
	ng principles of machine elements such a	s Governors, Gyroscopes etc.,	,			
	uples in rotating mechanical system com					
•	machine elements and design appropri	ate damping methods and to	determine the critical speed of			
rotating shaft.	ious machina alamants using strain gauge					

4. To measure strain in various machine elements using strain gauges.

- 5. To determine the minimum film thickness, load carrying capacity, frictional torque and pressure distribution of journal bearing.
- 6. To determine strain induced in a structural member using the principle of photo-elasticity.

REFERENCE BOOKS

[1]"Shigley's Mechanical Engineering Design", Richards G. Budynas and J. Keith Nisbett, McGraw-Hill Education, 10th Edition, 2015.

- [2] "Design of Machine Elements", V.B. Bhandari, TMH publishing company Ltd. New Delhi, 2nd Edition 2007.
- [3] "Theory of Machines", Sadhu Singh, Pearson Education, 2nd Edition, 2007.
- [4] "Mechanical Vibrations", G.K. Grover, Nem Chand and Bros, 6th Edition, 1996.

Scheme of Examination:

One question from Part A:	50 Marks
One question from part B:	30 Marks
Viva- Voce:	20Marks
Total:	100 Marks

	COMPUTER INTEGRATED MANUFACTURING LAB B.E, VII Semester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]						
Course Code	17MEL77	CIE Marks	40				
Number of Lecture Hours/Week							
Total Hours	Total Hours40Exam Hours03						
	Credits –02						

Course Objectives:

CLO1	To expose the students to the techniques of CNC programming and cutting tool path generation through CNC simulation software by using G-Codes and M-codes
CLO2	To educate the students on the usage of CAM packages and cut part on virtual CNC machine simulator.
CLO3	To make the students understand the importance of automation in industries through exposure to FMS, Robotics, and Hydraulics and Pneumatics.
Part-A	

Manual CNC part programming for 2 turning and 2 milling parts. Selection and assignment oftools, correction of syntax and logical errors, and verification of tool path.

CNC part programming using CAM packages. Simulation of Turning, Drilling, Millingoperations. 3 typical simulations to be carried out using simulation packages like: **CademCAMLab-Pro,Master- CAM.**

Program generation using software. Optimize spindle power, torque utilization, and cycle time. Generation and printing of shop documents like process and cycle time sheets, tool list, and tool layouts. Enter program, take tool offsets, cut part in single block and auto mode, measure the virtual part on screen in the virtual CNC machine simulator, for standard CNC control systems FANUC, FAGOR, HAAS and SINUMERIK.

Part B

(Only for Demo/Viva voce)

FMS (Flexible Manufacturing System): Programming of Automatic storage and Retrievalsystem (ASRS) and linear shuttle conveyor Interfacing CNC lathe, milling with loading unloading arm and ASRS to be carried out on simple components.

(Only for Demo/Viva voce)

Robot programming: Using Teach Pendent & Offline programming to perform pick and place, stacking of objects (2 programs).

Pneumatics and Hydraulics, Electro-Pneumatics: 3 typical experiments on Basics of thesetopics to be conducted.

Course Outcomes:

After studying this course, students will be able to:

CLO1	Generate CNC Lathe part program for Turning, Facing, Chamfering, Grooving, Step turning, Taper turning, Circular interpolation
	etc.
CLO2	Generate CNC Mill Part programming for Point to point motions, Line motions, Circular interpolation, Contour motion, Pocket
	milling- circular, rectangular, Mirror commands etc.
CLO3	Use Canned Cycles for Drilling, Peck drilling, Boring, Tapping, Turning, Facing, Taper turning Thread cutting etc.
CLO4	Simulate Tool Path for different Machining operations of small components using CNC Lathe & CNC Milling Machine.
CLO5	Use high end CAM packages for machining complex parts; use state of art cutting tools and related cutting parameters; optimize
	cycle time; set up and cut part on.
CLO6	Understand & write programs for Robot control; understand the operating principles of hydraulics, pneumatics and electro
	pneumatic systems.
Schoma	for Examination.

Scheme for Examination:

Two Questions from Part A - 60 Marks (30 +30)

Viva-Voce - 20 Marks

Total: 80 Marks

Project Work, Phase I

Course	Code	Credits	L-T-P	Asses	sment	Exam Duration
Course	Coue	Creans	L-I-F	SEE	CIA	Exam Duration
Project Work, Phase I	17MEP78	2	0-3-0	100	-	-

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI CHOICE BASED CREDIT SYSTEM (CBCS) SCHEME OF TEACHING AND EXAMINATION 2015-2016

B.E. Mechanical Engineering

VIII SEMESTER

				Teaching Hours /Week		Examination				Credits
SI. No	Subject Code	Title	Lecture	Tutorial	Practical	Duration (Hours)	SEE Marks	CIE Marks	Total Marks	
1	17ME81	Operations Research	3	2	0	03	60	40	100	4
2	17ME82	Additive Manufacturing	4	0	0	03	60	40	100	4
3	17ME83X	Professional Elective - V	3	0	0	03	60	40	100	3
4	17ME84	Internship / Professional Practice	Inc	Industry Oriented		03	60	40	60	40
5	17ME85	Project Phase – II	-	6	-	03	60	40	200	6
6	17MES86	Seminar	-	4	-	-	60	40	100	1
	TOTAL		10	12	-		480	320	700	20

Professional Elective-V			
15ME831	Cryogenics		
15ME832	Experimental Stress Analysis		
15ME833	Theory of Plasticity		
15ME834	Green Manufacturing		
15ME835	Product life cycle management		

1. Core subject: This is the course, which is to be compulsorily studied by a student as a core requirement to complete the requirement of a programme in a said discipline of study.

2. Professional Elective: Elective relevant to chosen specialization/ branch

3. Internship / Professional Practice: To be carried out between 6th& 7th semester vacation or 7th& 8th semester vacation.

OPERATIONS RESEARCH B.E, VIII Semester, Mechanical Engineering [As per Choice Based Credit System (CBCS) scheme]

Course Code	17ME81	CIE Marks	40
Number of Lecture Hours/Week	04	SEE Marks	60
Total Number of Lecture Hours	50(10 Hours per Module)	Exam Hours	03
	Credit		
Course Objectives:			
basis of decision making.2. To enable the studentsto u		s tools and techniques in finding op	f an organization with a quantitativ timal solutions to problems involvin
	Modu	le - 1	
Introduction: Evolution of OR, Defi			Characteristics and limitations of
OR, models used in OR, Linear Prog		· · · · ·	
graphical method(Two Variables).			
	Me	odule - 2	
LPP: Simplex method, Canonical and	d Standard form of LP problem, slad	ck, surplus and artificial variables, S	Solutions to LPP by Simplex method
Big-M Method and Two Phase Simpl	± '	· •	• 1
Dual Simplex Method.			-
<u>.</u>	Modu	le - 3	
Transportation Problem : Formulat Approximation method. Optimality Degeneracy in transportation problem	in Transportation problem by Mod	ified Distribution(MODI) method.	0 0
	Modu	le - 4	
Network analysis: Introduction, Cor method to find the expected completi completing a project, predicting the c	on time of a project, determination of ompletion time of project; Cost ana	of floats in networks, PERT networks in networks. Crashingofnetwo	rks, determining the probability of rks- Problems.
Queuing Theory : Queuing systems Queuing, empirical queuing models -			ations), Kendall & Lee's notation of
	Modu	le - 5	
Game Theory: Definition, Pure Stra with Saddle point. Mixed Strategy pr			

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 of 2 jobs on 'm' machines using graphical method.

Course outcomes:

- 1. Understand the meaning, definitions, scope, need, phases and techniques of operations research.
- 2. 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.
- **3.** Formulate as Transportation and Assignment problems and derive optimum solutions for transportation, Assignment and travelling salesman problems.
- 4. Solve problems on game theory for pure and mixed strategy under competitive environment.
- 5. Solve waiting line problems for M/M/1 and M/M/K queuing models.
- 6. Construct networkdiagrams and determine critical path, floats for deterministic and PERT networks including crashing of Networks.
- 7. Determine minimum processing times for sequencing of n jobs-2 machines, n jobs-3machines, n jobs-m machinesand 2 jobs-n machines using Johnson's algorithm.

TEXT BOOKS:

- 1. Operations Research, P K Gupta and D S Hira, S. Chand and Company LTD. Publications, New Delhi 2007
- 2. Operations Research, An Introduction, Seventh Edition, Hamdy A. Taha, PHI Private Limited, 2006.
- 3. Introduction to Operations Research, Lieberman/Nag/Basu, 9th Edition, McGraw Hill Education Pvt.Ltd.,

- 1. Operations Research, Theory and Applications, Sixth Edition, J K Sharma, Trinity Press, Laxmi Publications Pvt.Ltd. 2016.
- 2. Operations Research, Paneerselvan, PHI
- 3. Operations Research, A M Natarajan, P Balasubramani, Pearson Education, 2005
- 4. Introduction to Operations Research, Hillier and Lieberman,8thEd., McGraw Hill

	ADDITIVE MANU		
	B.E, VIII Semester, Mech	• •	
	[As per Choice Based Credit	System (CBCS) scheme]	
Course Code	17ME82	CIE Marks	40
Number of Lecture Hours/Week	04	SEE Marks	60
Total Number of Lecture Hours	50(10 Hours per Module)	Exam Hours	03
	Credits –	04	
Course Objectives:			
1. Understand the additive m	anufacturing process, polymerization	and powder metallurgy pro	cess
2. Understand characterisation	on techniques in additive manufacturi	ng.	
3. Acquire knowledge on CN	C and Automation.		
	Module	- 1	
Introduction to Additive Manufa	cturing: Introduction to AM, AM evo	lution. Distinction between Al	M & CNC machining. Advantages o
	alization, CAD, conversion to STL, Tra		· · · · ·
and clean up, post processing.		, , , , , , , , , , , , , , , , , , ,	
Classification of AM processes: Li	quid polymer system, Discrete particle	system, Molten material system	ns and Solid sheet system.
Post processing of AM parts: S	upport material removal, surface text	ure improvement, accuracy i	mprovement, aesthetic improvement
preparation for use as a pattern, prop	perty enhancements using non-thermal a	nd thermal techniques.	
Guidelines for process selection: In	ntroduction, selection methods for a part	, challenges of selection	
AM Applications: Functional mod	els, Pattern for investment and vacuum	casting, Medical models, art	models, Engineering analysis models
Rapid tooling, new materials develo	pment, Bi-metallic parts, Re-manufactu	ring. Application examples for	Aerospace, defence, automobile, Bio
medical and general engineering ind	ustries.		
	Modu		
• •	ulic and pneumatic motors and their feat		
	lenoids, Relays, Diodes, Thyristors, and	Triacs. Hydraulic and Pneumat	tic actuators, Design of Hydraulic and
Pneumatic circuits, Piezoelectric act			
	Module	- 3	
POLYMERS & POWDER METALI			
	mers used for additive manufacturing: po		
	cular weight [MW], Molecular Weight Dis		
techniques	inning. Biopolymers, Compatibility issues	with polymers. Moulding and c	casting of polymers, Polymer processin
	istory of Powder Metallurgy (PM), Present	and Future Trends of PM	
-	erent Mechanical and Chemical methods, A		ging processes.
	e Size & Shape Distribution, Electron M		
Structure Chemical Characterization	*		

Structure, Chemical Characterization Microstructure Control in Powder: Importance of Microstructure Study, Microstructures of Powder by Different techniques. Powder Shaping: Particle Packing Modifications, Lubricants & Binders, Powder Compaction & Process Variables, Pressure & Density Distribution during Compaction, Isotactic Pressing, Injection Moulding, Powder Extrusion, Slip Casting, Tape Casting.
 Sintering: Theory of Sintering, Sintering of Single & Mixed Phase Powder, Liquid Phase Sintering Modern Sintering Techniques, Physical & Mechanical Properties Evaluation, Structure-Property Correlation Study, Modern Sintering techniques, Defects Analysis of Sintered Components
 Application of Powder Metallurgy: Filters, Tungsten Filaments, Self-Lubricating Bearings, Porous Materials, Biomaterials etc.

Module - 4

NANO MATERIALS & CHARACTERIZATION TECHNIQUES:

Introduction: Importance of Nano-technology, Emergence of Nanotechnology, Bottom-up and Top-down approaches, challenges in Nanotechnology **Nano-materials Synthesis and Processing:** Methods for creating Nanostructures; Processes for producing ultrafine powders- Mechanical grinding; Wet Chemical Synthesis of Nano-materials- sol-gel process; Gas Phase synthesis of Nano-materials- Furnace, Flame assisted ultrasonic spray pyrolysis; Gas Condensation Processing (GPC), Chemical Vapour Condensation(CVC).

Optical Microscopy - principles, Imaging Modes, Applications, Limitations.

Scanning Electron Microscopy (SEM) - principles, Imaging Modes, Applications, Limitations. Transmission Electron Microscopy (TEM) - principles, Imaging Modes, Applications, Limitations.X- Ray Diffraction (XRD) - principles, Imaging Modes, Applications, Limitations.Scanning Probe Microscopy (SPM) - principles, Imaging Modes, Applications, Limitations, Lim

Module - 5

MANUFACTURING CONTROL AND AUTOMATION

CNC technology - An overview: Introduction to NC/CNC/DNC machine tools, Classification of NC /CNC machine tools, Advantage, disadvantages of NC /CNC machine tools, Application of NC/CNC **Part programming:** CNC programming and introduction, Manual part programming: Basic (Drilling, milling, turning etc.), Special part programming, Advanced part programming, Computer aided part programming (APT)

Introduction: Automation in production system principles and strategies of automation, basic Elements of an automated system. Advanced Automation functions. Levels of Automations, introduction to automation productivity

Control Technologies in Automation: Industrial control system. Process industry vs discrete manufacturing industries. Continuous vs discrete control. Continuous process and its forms. Other control system components.

Course outcomes:

- 1. Understand the different process of Additive Manufacturing. using Polymer, Powder and Nano materials manufacturing.
- 2. Analyse the different characterization techniques.
- 3. Describe the various NC, CNC machine programing and Automation techniques.

TEXT BOOKS:

- 1. Chua Chee Kai, Leong Kah Fai, "Rapid Prototyping: Principles & Applications", World Scientific, 2003.
- 2. G Odian Principles of Polymerization, Wiley Interscience John Wiley and Sons, 4th edition, 2005
- 3. Mark James Jackson, Microfabrication and Nanomanufacturing, CRC Press, 2005.
- 4. Powder Metallurgy Technology, Cambridge International Science Publishing, 2002.
- 5. P. C. Angelo and R. Subramanian: Powder Metallurgy- Science, Technology and Applications, PHI, New Delhi, 2008.
- 6. Mikell P Groover, Automation, Production Systems and Computer Integrated Manufacturing, 3rd Edition, Prentice Hall Inc., New Delhi, 2007.

- 1. Wohler's Report 2000 Terry Wohlers Wohler's Association -2000
- 2. Computer Aided Manufacturing P.N. Rao, N.K. Tewari and T.K. Kundra Tata McGraw Hill 1999
- 3. Ray F. Egerton , Physical Principles of Electron Microscopy: An Introduction to TEM, SEM, and AEM , Springer, 2005.
- 4. P. C. Angelo and R. Subramanian: Powder Metallurgy- Science, Technology and Applications, PHI, New Delhi, 2008.

	CRYOG	ENICS					
	B.E, VIII Semester, Me	chanical Engineering					
	[As per Choice Based Cred						
Course Code	17ME831	CIE Marks	40				
Number of Lecture Hours/Week							
Total Number of Lecture Hours	40(8 Hours per Module)	Exam Hours	03				
	Credit	s – 03	·				
 To analyze gas cycle cryoge To Comprehend gas separa To have detailed knowledge 	stem and gas liquefaction system nic refrigeration system tion and gas purification system of vacuum technology, insulation yogenics and to embark on cryoge						
5. To study applications of cr	yogenies and to embark on cryoge Modu						
The thermodynamically Ideal system Gas Liquefaction Systems: Liquefaction systems for Air Simpl Kapitza System. Comparison of liquefactionsystems.	e Linde –Hampson System, Claude Liquefaction Cycles Liquefaction Modu	e System, Heylndt System, Dual p cycle for hydrogen, helium ar	ressure, Claude. Liquefaction cycle				
Gas Cycle Cryogenic Refrigeration Classification of Cryo coolers, Stirlin configurations of Stirling cycle refrig McmahonCryo- refrigerator, Pulse tu	ng cycle Cryo – refrigerators, Ideal c gerators, Integral piston Stirlingcryo-	cooler, Free displacer split type Stir rator, Vuillimier refrigerator, Cryog	lingCryo coolers, Gifford				
Gas Separation and Gas Purificati		ie - 5					
Thermodynamic ideal separation sys column air separation, Argon and Ne	tem, Properties of mixtures, Principl	es of gas separation, Linde single co	olumn air separation. Linde double				
Ultra Low Temperature Cryo – Re Magneto Caloric Refrigerator 3He-4 measurement at low temperatures, Re	He Dilution refrigerator. Pomeranch						
	Modu	le - 4					
Vacuum Technology							

Opacified powder insulat	ion, Gas filled powders & Fibrous materials Multilayer super-insulation, Composite insulation
~	Module - 5
Cryogenic Fluid Storag	e And Transfer Systems
6 . 6	d storage vessels, Inner vessel, Outer Insulation, Suspension system, Fill and drain lines. Cryogenic fluid transfer Self pressurization, Transfer pump.
Application of Cryogen	
	r food preservation – Instant Quick Freezing techniques Super conductive devices, Cryogenic applications for space
Application of cryogenic	systems, super conducting devices, space technology, cryogenic in biology and medicine.
Course outcomes:	
-	is subject students will be able to:
	lerstand the cryogenic system. e knowledge of cryogenic refrigeration system
-	ign gas separation and gas purification system
	the problem in , insulation, storage of cryogenic liquids
5. To be able to app	ply cryogenic in various areas and to be able take up research in cryogenics
TEXT BOOKS	
1. Cryogenic Systems – H	R.F. Barron
2. Cryogenic Engineering	g – R.B. Scott – D.VanNostrand Company, 1959
REFERENCE BOOKS	
1. Cryogenic Process Eng	gineering – K.D. Timmerhaus and T.M. Flynn, Plenum Press, New York, 1989
2. High Vacuum Technol	ogy – A. Guthree – New Age International Publication
5	

3. Experimental Techniques in Low Temperature Physics – G.K. White – Osford University Press,

	EXPERIMENTAL ST		
	B.E, VIII Semester, Mecl	nanical Engineering	
	[As per Choice Based Credit	System (CBCS) scheme]	
Course Code	17ME832	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	
 To analyze stress and strain To understand the photo ela To understand elastic behav 	ment of stain using electrical strain a s induced mechanical systems using astic techniques to characterize the e vior of solid bodies using coating tech where a measure stress and strains	electrical strain gauges. lastic behavior of solids. miques.	
8. To apply the holography me	ethods to measure stress and strains. Module		
	Iviodule	-1	
consideration in data analysis.	Strain sensitivity in metallic alloys, G		s of experimental errors. General unting techniques, Gage
consideration in data analysis. Electrical Resistance Strain Gages: sensitivity and gage factor, Performan	Strain sensitivity in metallic alloys, G nce Characteristics, Environmental eff	age construction, adhesives and mo	-
consideration in data analysis. Electrical Resistance Strain Gages: sensitivity and gage factor, Performan	Strain sensitivity in metallic alloys, G nce Characteristics, Environmental eff	age construction, adhesives and mo ects, Strain Gage	-
consideration in data analysis. Electrical Resistance Strain Gages: sensitivity and gage factor, Performat circuits. Potentiometer, Wheatstone's Strain Analysis Methods: Two elen shear gage, Stress intensity factor gag	Strain sensitivity in metallic alloys, G nce Characteristics, Environmental effe bridges, Constant current circuits. Module nent, three element rectangular and del ge.	age construction, adhesives and mo ects, Strain Gage - 2 ta rosettes, Correction for transverse	unting techniques, Gage e strain effects, Stress gage, Plan
consideration in data analysis. Electrical Resistance Strain Gages: sensitivity and gage factor, Performat circuits. Potentiometer, Wheatstone's Strain Analysis Methods: Two elen shear gage, Stress intensity factor gag	Strain sensitivity in metallic alloys, G nce Characteristics, Environmental effe bridges, Constant current circuits. Module nent, three element rectangular and del ge. nents: Mass balance measurement, Ela	age construction, adhesives and mo ects, Strain Gage - 2 ta rosettes, Correction for transverse astic element for force measurement	unting techniques, Gage
consideration in data analysis. Electrical Resistance Strain Gages: sensitivity and gage factor, Performance circuits. Potentiometer, Wheatstone's Strain Analysis Methods: Two elem shear gage, Stress intensity factor gage Force, Torque and strain measurer	Strain sensitivity in metallic alloys, G nce Characteristics, Environmental effe s bridges, Constant current circuits. Module nent, three element rectangular and del ge. nents: Mass balance measurement, Ela Module	 age construction, adhesives and mo ects, Strain Gage - 2 ta rosettes, Correction for transverse astic element for force measurement - 3 	unting techniques, Gage e strain effects, Stress gage, Plan ts, torque measurement.
consideration in data analysis. Electrical Resistance Strain Gages: sensitivity and gage factor, Performancircuits. Potentiometer, Wheatstone's Strain Analysis Methods: Two elements and strain measures Force, Torque and strain measures Photoelasticity: Nature of light, Weircuclarpolariscopes, Isoclinics&Isoc	Strain sensitivity in metallic alloys, G nce Characteristics, Environmental effe bridges, Constant current circuits. Module nent, three element rectangular and del ge. nents: Mass balance measurement, Ela	 age construction, adhesives and mo ects, Strain Gage -2 ta rosettes, Correction for transverse astic element for force measurement -3 ference, Stress optic law –effect 	unting techniques, Gage e strain effects, Stress gage, Plan ts, torque measurement. of stressed model in plane an
consideration in data analysis. Electrical Resistance Strain Gages: sensitivity and gage factor, Performatic circuits. Potentiometer, Wheatstone's Strain Analysis Methods: Two eleminshear gage, Stress intensity factor gage Force, Torque and strain measurer Photoelasticity: Nature of light, Wicircuclarpolariscopes, Isoclinics&Isoc materials.	Strain sensitivity in metallic alloys, G nce Characteristics, Environmental effe bridges, Constant current circuits. Module nent, three element rectangular and del ge. nents: Mass balance measurement, Els Module Vave theory of light - optical inter	 age construction, adhesives and modects, Strain Gage -2 ta rosettes, Correction for transverse astic element for force measurement -3 ference, Stress optic law –effect on Fringe multiplication techniques 	unting techniques, Gage e strain effects, Stress gage, Plan ts, torque measurement. of stressed model in plane an s, Calibration photoelastic mode
consideration in data analysis. Electrical Resistance Strain Gages: sensitivity and gage factor, Performancircuits. Potentiometer, Wheatstone's Strain Analysis Methods: Two elements shear gage, Stress intensity factor gages Force, Torque and strain measurer Photoelasticity: Nature of light, Weircuclarpolariscopes, Isoclinics&Isoc materials. Two Dimensional Photoelasticity:	Strain sensitivity in metallic alloys, G nee Characteristics, Environmental effe s bridges, Constant current circuits. Module nent, three element rectangular and del ge. ments: Mass balance measurement, Els Module Vave theory of light - optical interf ochromatics, Fringe order determination	 age construction, adhesives and morects, Strain Gage -2 ta rosettes, Correction for transverse astic element for force measurement -3 ference, Stress optic law –effect on Fringe multiplication techniques method, Analytical separation method 	unting techniques, Gage e strain effects, Stress gage, Plan ts, torque measurement. of stressed model in plane an s, Calibration photoelastic mode
consideration in data analysis. Electrical Resistance Strain Gages: sensitivity and gage factor, Performat circuits. Potentiometer, Wheatstone's Strain Analysis Methods: Two elen shear gage, Stress intensity factor gag Force, Torque and strain measurer Photoelasticity: Nature of light, W circuclarpolariscopes, Isoclinics&Isoc materials. Two Dimensional Photoelasticity:	Strain sensitivity in metallic alloys, G nce Characteristics, Environmental effe bridges, Constant current circuits. Module nent, three element rectangular and del ge. nents: Mass balance measurement, Ele Module Vave theory of light - optical interfector pechromatics, Fringe order determination	 age construction, adhesives and morects, Strain Gage -2 ta rosettes, Correction for transverse astic element for force measurement -3 ference, Stress optic law –effect on Fringe multiplication techniques method,Analytical separation method; 	unting techniques, Gage e strain effects, Stress gage, Plan ts, torque measurement. of stressed model in plane an s, Calibration photoelastic mode
consideration in data analysis. Electrical Resistance Strain Gages: sensitivity and gage factor, Performancircuits. Potentiometer, Wheatstone's Strain Analysis Methods: Two elements and strain Measurements Force, Torque and strain measurements Photoelasticity: Nature of light, Weircuclarpolariscopes, Isoclinics&Isoc materials. Two Dimensional Photoelasticity: Properties of 2D photoelastic model of Three Dimensional Photo elasticity Scattered lightpolariscope and stress	Strain sensitivity in metallic alloys, G nee Characteristics, Environmental effe bridges, Constant current circuits. Module nent, three element rectangular and del ge. ments: Mass balance measurement, Ela Module Vave theory of light - optical interf ochromatics, Fringe order determination Separation methods: Shear difference materials, Materials for 2D photoelastic Module Stress freezing method, Scattered lig	 age construction, adhesives and morects, Strain Gage -2 ta rosettes, Correction for transverse astic element for force measurement -3 ference, Stress optic law –effect on Fringe multiplication techniques method, Analytical separation method; An	unting techniques, Gage e strain effects, Stress gage, Plan ts, torque measurement. of stressed model in plane an s, Calibration photoelastic mode nods, Model to prototype scaling an interior analyzer and polarize

Module - 5

Brittle Coatings: Coatings stresses, Crack patterns, Refrigeration techniques, Load relaxation techniques, Crack detection methods, Types of brittle coatings and its applications.

Moire Methods: Moire fringes produced by mechanical interference.Geometrical approach, Displacement field approach to Moire fringe analysis, Out of plane displacement measurements, Out of plane slope measurements.Applications and advantages

Course outcomes:

- 1. Explain and the elastic behavior of solid bodies.
- 2. Describe stress strain analysis of mechanical systems using electrical resistance strain gauges.
- 3. Understand the experimental methods of determining stresses and strains induced.
- 4. Apply the coating techniques to determine the stresses and strains.

TEXT BOOKS:

- 1. "Experimental Stress Analysis", Dally and Riley, McGraw Hill.
- 2. "Experimental Stress Analysis". Sadhu Singh, Khanna publisher.

- 1. Experimental stress Analysis, Srinath L.S tata Mc Graw Hill.
- 2. "PhotoelasticityVol I and Vol II, M.M.Frocht, John Wiley & sons.
- 3. "Photo Elastic Stress Analysis", Kuske, Albrecht & Robertson John Wiley & Sons.
- 4. Motion Measurement and Stress Analysis Dave and Adams
- 5. Holman, "Experimental Methods for Engineers" Tata McGraw Hill Companies, 7th Edition, New York, 2007

	THEORY OF PL	ASTICITY	
	B.E, VIII Semester, Mec	hanical Engineering	
	[As per Choice Based Credit	System (CBCS) scheme]	
Course Code	17ME833	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 Objectives:			
• To introduce the concepts of Pl	asticity and mechanism of plastic deform	nation in metals.	
• To expose the students to elast	o-plastic problems involving plastic defo	rmation of beams and bars.	
To introduce the concepts of sl	•		
	Module		
	<pre>sticity:Concept of stress, stress invaria</pre>		
	phericalanddeviatoricstress, stress tra	•	
•	cal strain tensors, strainrateandstrain	rate tensor, cubical dilation, ge	neralized Hooke's law, numerical
problems.			
	Module		
-	ine structure in metals, mechanism of pl	astic deformation, factors affecti	ng plastic deformation, strain hardening
recovery, recrystallization and grain gro			
	sticity conditions, Von Mises and Tresca cr	iterion, geometrical representatio	on, yield surface, yield locus (two
dimensional stress space), experimenta	Module	2	
Stress Strain Relations. Idealised stre	ess-strain diagramsfor differentmateri		awy-VonMises equation Prandtl-Reus
	verification of Saint Venant's theory of		
mechanical work for deforming a plastic			
v.	Module	- 4	
Bending of Beams: Stages of plasticyieldi	ng, analysis of stresses, linear and nonline	ear stress strain curve, problems.	
Torsion of Bars: Introduction, plastic to	rsion of a circular bar, elastic perfectly pla	stic material, elastic work hardeni	ng of material, problems.
	Module	- 5	
	sic equations for incompressible two dim		ons, stresses in conditions of plain strain
convention for slip lines, geometry of slip	p line field, properties of the slip lines, co	nstruction of slip line nets.	
~			
Course outcomes:			
, , ,	eformations, relation between stress	-	nation in solids.
-	rain relations and associated flow ru		
• Perform stress analysis in b	eams and bars including Material no	onunearity.	

Analyze the yielding of a material according to different yield theory for a given state of stress.

• Interpret the importance of plastic deformation of metals in engineering problems

TEXT BOOKS:

- 1. "Theory of Plasticity", Chakraborty, 3rd Edition Elsevier.
- 2. "TheoryofPlasticityand Metal formingProcess"-Sadhu Singh, KhannaPublishers, Delhi.

- 1. "EngineeringPlasticity-TheoryandApplicationto Metal FormingProcess" -R.A.C. Slater, McMillan PressLtd.
- 2. "Basic Engineering Plasticity", DWA Rees, 1st Edition, Elsevier.
- 3. "Engineering Plasticity", W. Johnson and P. B. Mellor, Van NoStrand Co. Ltd 2000
- 4. Advanced Mechanics of solids, L. S. Srinath, Tata Mc. Graw Hill, 2009.

	Green Man	ufacturing				
	B.E, VIII Semester, Me	chanical Engineering				
	[As per Choice Based Cred	it System (CBCS) scheme]				
Course Code	17ME834	CIE Marks	40			
umber of Lecture Hours/Week 03 SEE Marks 60						
Total Number of Lecture Hours	40(8 Hours per Module)	Exam Hours	03			
	Credits	s – 03				
Course Objectives:						
• Acquire a broad understan	ding of sustainable manufacturing	, green product and process				
• Understand the analytical t	ools, techniques in green manufact	uring				
Understand thestructures of the second	<u>f sustainable manufacturing, envir</u>	onmental and management practi	ice.			
	Modu	le - 1				
Introduction to Green Manufactur						
Why Green Manufacturing, Motiva	tions and Barriers to Green Manufa	cturing, Environmental Impact of N	Aanufacturing, Strategies for Green			
Manufacturing.						
The Social, Business, and Policy En		0	The Dusiness Environment, Dresse			
Introduction, The Social Environme Atmosphere and Challenges, The Po						
Atmosphere and Chanenges, The I o	Modu		lacturing.			
Metrics for Green Manufacturing	Modu					
Introduction, Overview of Currentl	v Used Metrics, Overview of LCA	Methodologies Metrics Develop	ment Methodologies. Outlook and			
Research Needs.						
Green Supply Chain						
Motivation and Introduction, Defini	tion, Issues in Green Supply Chains	s (GSC), Techniques/Methods of Gro	een Supply Chain, Future of Green			
Supply Chain.						
	Modu	le - 3				
Closed-Loop Production Systems						
Life Cycle of Production Systems, E	0					
of Machine Tools, Process Parameter	er Optimization, Dry Machining and	Minimum Quantity Lubrication, Re	emanufacturing, Reuse, Approaches			
for Sustainable Factory Design.						
Semiconductor Manufacturing Overview of Semiconductor Fabrica	tion Miaro fabrication Processos I	Facility Systems Croop Manufactur	ing in the Somiconductor Industry			
Concepts and Challenges, Use-Phase						
Concepts and Chanenges, Ose-1 hase	Modu					
Environmental Implications of Na						
Introduction, Nano-manufacturing 7	e	mental Impactof Nano-manufacturi	ng, Unconventional Environmenta			
ImpactsofNano-manufacturing, Life		1	-			

Green Manufacturing Through Clean Energy Supply Introduction, Clean Energy Technologies, Application Potential of Clean Energy Supplying Green Manufacturing

Module - 5

Packaging and the Supply Chain: A Look at Transportation

Introduction, Background, Recommended Method to Determine Opportunities for Improved Pallet Utilization, Discussion.

Enabling Technologies for Assuring Green Manufacturing

Motivation, Process Monitoring System, Applying Sensor Flows in Decision Making: Automated Monitoring, Case Study.

Concluding Remarks and Observations about the Future

Introduction, Evolution of Manufacturing, Leveraging Manufacturing, Energy of Labor.

Course outcomes:

- Understand the basic design concepts, methods, tools, the key technologies and the operation of sustainable green manufacturing.
- Apply the principles, techniques and methods to customize the learned generic concepts to meet the needs of a particular industry/enterprise.
- Identify the strategies for the purpose of satisfying a set of given sustainable green manufacturing requirements.
- Design the rules and processes to meet the market need and the green manufacturing requirements by selecting and evaluating suitable technical, managerial / project management and supply chain management scheme.

	PRODUCT LIFE CYCL	E MANAGEMENT	
	B.E, VIII Semester, Mech	anical Engineering	
	[As per Choice Based Credit	System (CBCS) scheme]	
Course Code	17ME835	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 Objectives:			
• Familiarize with various s	trategies of PLM		
• Understand the concept of	product design and simulation.		
Develop New product devel	opment,product structure and suppo	rting systems	
• Interpret the technology fo	recasting and product innovation and	development in business proce	sses.
Understand product building	ng and Product Configuration.		
	Module -	- 1	
INTRODUCTION TO PLM AND	PDM		
	, opportunities and benefits of PLM, d	· 1	· •
	ategy elements, its identification, select	ion and implementation. Product	Data Management, implementation
of PDM systems.			
	Module -	- 2	
PRODUCT DESIGN			
concurrent engineering, design for "	nd decomposition in product design, X' and design central development mod		1 0 1
product design. Modelling and simu	1	2	
PRODUCT DEVELOPMENT	Module -	- 3	
	ring new product development, buildin	a decision support system Estin	nating market opportunities for new
▲ ·	trol, implementing new product development, building	U II U	0 11
program. Concept of redesign of pro		prinent, market entry decision, is	automing and tracking new product
program concept of reacting of pro	Module -	- 4	
TECHNOLOGY FORECASTING			
	technology forecasting, relevance trees	, morphological methods, flow	diagram and combining forecast of
	ogical product innovation and product		
tools in the innovation process accord	ding to the situation, methods and tools	in the innovation process accordi	ng to the situation

Module - 5

PRODUCT BUILDING AND STRUCTURES

Virtual product development tools for components, machines, and manufacturing plants: 3D CAD systems, digital mock-up, model building, model analysis, production (process) planning, and product data technology, Product structures: Variant management, product configuration, material master data, product description data, Data models, Life cycles of individual items, status of items.

Scheme of Examination:

Two question to be set from each module. Students have to answer five full questions, choosing at least one full question from each module. Motivation, Process Monitoring System, Applying Sensor Flows in Decision Making: Automated Monitoring, Case Study.

Concluding Remarks and Observations about the Future

Introduction, Evolution of Manufacturing, Leveraging Manufacturing, Energy of Labor.

Course outcomes:

- Explain the various strategies of PLM and Product Data Management
- Describe decomposition of product design and model simulation
- Apply the concept of New Product Development and its structuring.
- Analyze the technological forecasting and the tools in the innovation.
- Apply the virtual product development and model analysis

Text Books:

1.Stark, John. Product Lifecycle Management: Paradigm for 21st Century ProductRealisation, Springer-Verlag, 2004. ISBN 1852338105

2.Fabio Giudice, Guido La Rosa, Product Design for the environment-A life cycle

approach, Taylor & Francis 2006

Reference Books:

1.. SaaksvuoriAntti / ImmonenAnselmie, product Life Cycle Management Springer, Dreamtech, 3-540-25731-4

2. Product Lifecycle Management, Michael Grieves, Tata McGraw Hill

Internship/ Professional Practice

Course	Cada	Credita	L-T-P	Asses	sment	Evon Duration
Course	Code	Credits	L-I-F	SEE	CIA	Exam Duration
Internship/ Professional Practice	17ME84	2	Industry Oriented	50	50	3 Hrs

Project Work, Phase II

Course	Cada	Credits	L-T-P	ттр	Asses	sment	Exam Duration
Course	Code	Credits		SEE	CIA	Exam Duration	
Project Work, Phase II	17MEP85	6	0-6-0	100	100	3 Hrs	

Seminar

Γ	Course	Code Credi	Credits L-T-P	L-T-P	Asses	sment	Exam Duration
	Course	Code			L-I-P	SEE	CIA
	Seminar	17MES86	1	0-4-0	100	-	-