Design of Department of Mechanical Engineering Syllabus, Course Outcome and CO-PO Mapping of Bachelor of Technology

Mechanical Engineering

From III to VIII Semester

Effective from Academic session 17-18

University Teaching Departments Rajasthan Technical University, Kota

3MEU1: ADVANCED ENGINEERING MATHEMATICS -1

B.Tech. (Mechanical) 3rd semester 3L+1T

<u>3L+11</u>		
Unit	Contents	Contact hours
1	Laplace Transform: Definition and existence of Laplace transform, properties and formulae, unit step function, Dirac Delta function, Heaviside function, inverse Laplace transform, Convolution theorem, application of Laplace transform to ordinary differential equation, solution of integral equations.	10
п	Fourier Transforms: Fourier Complex, Sine and Cosine transform, properties and formulae, inverse Fourier transforms, Convolution theorem, application of Fourier transforms to partial ordinary differential equation (One dimensional heat and wave equations).	9
ш	Z-Transform: Definition,properties and formulae, Convolution theorem, inverse Z-transform, application of Z-transform to difference equation.	7
IV	Numerical Analysis: Interpolation,difference operators- forward, backward, central, shift and average operators, Newton's forward and backward interpolation formulae, Gauss's forward and backward interpolation formulae, Stirling's formula, Lagrange interpolation formula for unequal intervals. Inverse interpolation.	7
v	Numerical differentiation by Newton's, Gauss's and Stirling's formula.Numerical integration: Trapezoidal Rule, Simpson's 1/3 and 3/8 Rule. Numerical solution of ODE of first order: Picard's method, Euler's method, Modified Euler's method, Runge-Kutta forth order method, Milne's Method.	7
	TOTAL	40

TEX	ГВООК	Pub	
1 2 3 4	Advanced Engineering Mathematics, Jain and Iyengar, Narosa Publications. Engineering Mathematics for semesters III and IV, C.B. Gupta, McGraw Hill Education, India. Advanced Engineering Mathematics, Denis Zill and Warren Wright, Jones & Bartlett India Private Limited. Advanced Engineering Mathematics, O'neil, Cengage Learning, India.	2011 2009 2002 2001	
REF	ERENCE BOOKS		
SN	Name of Authors /Books /Publisher	Year Pub.	of
1	 Advanced Engineering Mathematics, Irvin Kreyszig, Wiley, India. Advanced Engineering Mathematics, M. Greenberg, Pearson Education, India. Advance Engineering Mathematics, Potter, Oxford, India. Engineering Mathematics, Pal and Bhunia, Oxford, India. Higher Engineering Mathematics, B. V. Ramana, McGraw Hill Education, India. Numerical Methods for Scientific & Engineering Computation, Jain and Iyengar, Jain, New Age International Publication, India. A First Course in Numerical Methods, Uri M Asher and Chen Greif, SIAM Publication, India. Introductory Methods of Numerical Analysis, S. S. Sastry, PHI Lerning, I Numerical Methods for Engineers, Chapra, McGraw Hill Education, 		

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

CO1:Know the basic concepts of integral transforms (Laplace and Fourier), Z-transform and difference operators along their fundamental properties.

CO2:Calculate the transforms of standard functions and elementary sequences, and work out numerical interpolation, differentiation and integration.

CO3:Apply the integral transforms, Z-transform and numerical methods to variety of problems, including differential, integral and difference equations.

CO4: Analyze the transforms and numerical tools needed to solve the practical problems in various branches of engineering.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2										1
CO2	3	2										
CO3	2	3										
CO4	2	3										
Average	2.5	2.5										1.0

3MEU2: ENGINEERING THERMODYNAMICS

B.Tech. (Mechanical) 3rd semester 3L+1T

Unit	Contents	Contact hours					
	Basic Concepts and definitions of Thermodynamics: System, Surroundings, Property, Energy, Thermodynamic Equilibrium, Process, work and modes of work.	2					
Ι	Zeroth and First Law of Thermodynamics: Zeroth of Thermodynamics, Temperature scale, First law of thermodynamics, First law analysis of some elementary processes. Steady and unsteady flow energy equations.	5					
11	Second Law of Thermodynamics: Heat engine, Heat pump and refrigerator, Second law of thermodynamics, Equivalence of the Kelvin-Plank and Clausius statements. Reversible and Irreversible Processes, Carnot engine, Efficiency of a Carnot engine, Carnot principle, thermodynamic temperature scale, Clausis Inequality.						
II		4					
	Entropy : Entropy, Calculation of Entropy change, Principle of entropy increase. Temperature-Entropy diagram, Second law analysis of a control volume.	3					
	Availability: Available energy, Loss in available energy, Availability Function, Irreversibility.	3					
	Thermodynamic Properties of Fluids: Pure substance, Concept of Phase, Graphical representation of p-v-T data, Properties of steam. Steam tables, Mollier chart						
ш		4					
	Ideal Gas and Real Gas : Ideal gas, Real gas, Internal energy, enthalpy and specific heats of an ideal gas, equations of state, Dalton's law of partial pressures, Gibbs Dalton law, Thermodynamic properties of gas mixtures.	4					
IV	Thermodynamic Relations: Thermodynamic variables, Independent and dependent variables, Maxwell's thermodynamic relations, Thermodynamic relations involving entropy, Thermodynamic relations involving enthalpy and internal energy, Joule-Thomson coefficient, Clapeyron equation.	4					
	Power Cycles: Otto cycle, Diesel cycle, Dual cycle, Brayton cycle and Ericsson cycle.	5					
	Vapour power cycle: Rankine cycle, effect of operating conditions on its efficiency, properties of ideal						
V	working fluid in vapour power cycle	3					
	Reheat cycle, regenerative cycle, bleeding extraction cycle, feed water heating co-generation cycle.	3					
	TOTAL	40					

TEX	BOOK	
1	Nag P.K., Engineering Thermodynamics, Tata Mc-Graw Hill	
REF	RENCE BOOKS	
SN	Name of Authors /Books /Publisher	Pub.
1	Chattopadhyay P., Engg Thermodynamics, Oxford University Press.	2011
2	Van G.J. Wylen and Sonntag R.E., Fundamental of Thermodynamics, J Wiley	2003
3	Cengel Y.A. and. Boles M.A, Thermodynamics-An Engg. Approach, TMH	2011
4	Jones J.B.&.Dugan R.E, Engineering Thermodynamics, PHI	1996
5	Rao Y.V.C., An Introduction to Thermodynamics, Wiley Eastern Ltd.	1993
6	Moran M.J and H.N. Shapiro, Fundamentals of Engineering Thermodynamics, John Wiley and Sons	1996
7	Rogers, Gorden., Engineering Thermodynamics, Pearson Education	1996
8	Kroos& Potter, Thermodynamics for Engineers, Cengage learning	2015
9	Mishra, Engineering Thermodynamics, Cengage learning.	2015

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

CO1: Apply concepts of TD and Zeroth Law in solving numerical problems with relevant units.

CO2: Analyze and evaluate different forms work, heat and other properties by applying 1st Law of TD

CO3: Evaluate COP, EER, Efficiency, temperature and entropy by applying second law of TD and its corollaries.

CO4:Illustrate problem solving procedure related to pure substances, ideal and real gases using PT, PV, TH diagrams

CO5:Correlate various thermodynamic variables in thermodynamic relations.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	1									1
CO2	3	3	2	2								2
CO3	3	3	2	2			2					2
CO4	3	3	1									
CO5	3	3	1									
Average	3.0	3.0	1.4	2.0			2.0					1.7

3MEU3: FLUID MECHANICS & MACHINES B.Tech. (Mechanical) 3rd Semester <u>3L+0T</u>

UNIT	CONTENTS	CONTACT HOURS
	Fluid Properties: Definition of a fluid, Viscosity-dynamic and kinematic, Surface Tension.	3
1	Fluid Statics: Basic equation of fluid statics, Manometers, Force on plane areas and curved surfaces, center of pressure, Buoyant force, Stability of floating and submerged bodies.	5
	Fluid flow concepts and Basic control volume equations: General control equation,	
П	conservation of mass, energy equation and its application, Momentum equation and its applications	4
	Basic governing differential equation : Reynolds transport equation, continuity equation, momentum equation, energy equation, Bernoulli's equation.	4
	Viscous flow: Laminar flow through pipe and between parallel plate.	4
	Turbulent flow: Relation, Prandle mixing length, Losses in open and closed conduit	4
IV	Measurements:Pressure, velocity, flow measurement-orifices, venturimenter, orificemeter, nozzle meter, notches and weirs.	3
IV	Flow through pipe: Major and minor Losses in pipe, Hydraulic and energy gradient line, Network of pipes-series and parallel.	5
	Hydraulic Turbines: Classification of hydraulic turbines, work done and efficiencies of Pelton, Francis and Kaplan turbines, Draft tube, Specific speed and unit quantities	5
V	Hydraulic systems: Hydraulic press, Hydraulic accumulator, Hydraulic Intensifier, Hydraulic Ram, Hydraulic lift, Hydraulic coupling, Hydraulic torque convertor Gear pump.	3
	TOTAL	40

TEXT	BOOK							
1	1 Yunus A. Cengel and Cimbala, Fluid Mechanics, Tata McGrawHill,							
REFE	RENCE BOOKS							
SN	Name of Authors /Books /Publisher	Year of Pub.						
1	Streeter V.L., K.W. Bedford and E.B.Wylie , Fluid Mechanics , Tata McGraw Hill	2010						
2	Robert W. Fox and Alan T. McDonald, Introduction to Fluid Mechanics, John Wiley & Sons.	2009						
3	Potter, Mechanics of Fluids, Cengage Learning.	2012						
4	Frank M. White, Fluid Mechanics, Tata McGraw Hill.	2003						
5	John F. Douglas, Fluid Mechanics, Pearson Education.	2007						
6	Munson, B. R., Young, D. F., & Okiishi, T. H. Fundamentals of Fluid Mechanics, Wiley							
7	Som, S. K., & Biswas, G. Introduction to fluid mechanics and fluid machines, Tata McGraw Hill.	2010						
8	K.Subramaanya, Hydraulic Machines, McGrawhill,	2013						
9	Modi and Seth, Fluid Mechanics and Hydraulic Machinery, Standard Book House	1991						

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

CO1: Explain the mechanics of fluid at rest and in motion; fluid properties. State the Newton's law of viscosity.

CO2: Apply knowledge of fluid statics for solving the problems in buoyancy, Manometers and submerged plane.

CO3:Solve problems in mass, momentum and energy balance equations in fluid mechanics.

CO4: Analyse the fluid flow problems through pipes.

CO5:Understand the components and working of hydraulic turbines, pumps and various hydraulic systems.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2										
CO2	2	3		1								
CO3	2	3		1								
CO4	2	3	1									
CO5	3	2	2									1
Average	2.4	2.6	1.5	1.0								1.0

3MEU4: MECHANICS OF SOLIDS B.Tech. (Mechanical) 3rd semester <u>3L</u>+0T

<u>3L+0T</u>		
Unit	Contents	Contact hours
I	Stress and Strain: Elementary definition of stress and strain, stress-strain relationship, elastic, plastic and visco-elastic behavior of common materials in tension and compression test, stress-strain curves, Hooke's law, Poisson's ratio, elastic constants and their relations for an isotropic hookean material, anisotropic and orthotropic materials.	3
	Tension, compression, shearing stress and strain, thermal stresses, composite bars, equations of static equilibrium, concept of free body diagram. Strain energy due to axial loading.	5
	Members Subjected to Flexural Loads: Theory of simple bending, bending moment and shear force diagrams for different types of static loading and support conditions on beams.	4
	bending stresses, section modulus and transverse shear stress distribution in circular, hollow circular, I, Box, T, angle sections etc. Strain energy due to bending.	5
	Principal Planes, Stresses and Strains: Members subjected to combined axial, bending and torsional loads, maximum normal and shear stresses, concept of equivalent bending and equivalent twisting moments, Mohr's circle of stress and strain.	5
	Theories of Elastic Failures: The necessity for a theory, different theories, significance and comparison, applications.	2
	Torsion: Torsional shear stress in solid, hollow and stepped circular shafts, angular deflection and power transmission capacity. Strain energy due to torsional loads.	4
IV	Stability of Equilibrium: Instability and elastic stability, long and short columns, ideal strut, Euler's formula for crippling load for columns of different ends, concept of equivalent length, eccentric loading, Rankine formulae and other empirical relations.	4
v	Transverse Deflection of Beams: Relation between deflection, bending moment, shear force and load, transverse deflection of beams and shaft under	6
	static loading, area moment method, direct integration method. Thin-walled Pressure Vessels: Stresses in cylindrical and spherical vessels	<u>6</u> 2
	TOTAL	40

TEX.	ТВООК		
1	Bansal, R. K., "A Textbook of Strength of Materials Laxmi Publications.	2010	
REF	ERENCE BOOKS		
SN	Name of Authors /Books /Publisher	Year Pub.	of
1	Timoshenko, S.P., and Gere, J.M., "Mechanics of Materials", 2nd Ed., CBS Publishers	2002	
2	Crandall, S.H., Dahl, N.C., and Lardner, T.J., "An Introduction to the Mechanics of Solids", Tata McGraw-Hill	1999	
3	Pytel and Kiusalaas, "Mechanics of Materials" Cengage Learning	2011	
4	Harbola, "Engineering Mechanics", Cengage Learning	2002	
5	Popov, E.P., Nagarajan, S., and Lu, Z. A., "Mechanics of Materials", 2 nd Ed., Prentice-Hall of India	2002	

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

CO1:Explain the fundamental concept of stress and strain, and the relationship between both in order to solve problems on principle of superposition, compound bars and thermal Stresses.

CO2: Apply the theory of simple bending to seek solution related to the pure and non-uniform bending of beams.

CO3: Analyze the members/structure subjected to combined loading and identify the principal planes/stress/strain.

CO4: Evaluate the torsional stress for various cases of shaft and determine buckling load for column of different end conditions.

CO5: Apply different methods to evaluate deflection of beam and carry out stress analysis of thin pressure vessels.

Course Outcome s	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2		1								
CO2	3	2		1								
CO3	3	3	1	2								
CO4	3	3	1	1								
CO5	3	2	1	2								
Average	3.0	2.6	1.0	1.4								

3MEU5: MATERIAL SCIENCE AND ENGINEERING B.Tech. (Mechanical) 3rd semester <u>3L+0T</u>

Unit	Contents	Contact hours
I	Crystal structure – BCC, FCC and HCP, unit cell, crystallographic planes and directions, miller indices. Crystal imperfections, point, line, surface and volume defects. Frank Reed source of dislocation, Elastic & plastic modes of deformation, Bauschinger's effect, slip & twinning, strain hardening, cold/hot working recovery, re-crystallization and grain growth.	4
11	Classification of Engineering Materials: Solidification of metals and of some typical alloys, mechanism of crystallization (I) nuclear formation (ii) crystal growth, general principles of phase transformation in alloys, phase rule and equilibrium diag., equilibrium diagram of binary system having complete mutual solubility in liquid state and limited solubility in solid state, binary isomorphous alloy system, Hume-Rothery rule, binary system with limited solubility of terminal phase and in which solubility decreases with temperature and also alloy with a peritectic transformation, equilibrium diagof a system whose components are subject to allotropic change.	5
111	 peritectic, eutectoid and peritectoid reactions and microstructures. Isothermal transformation diagrams –cooling curves superimposed on Isothermal Transformation diagram, critical cooling rate. (i) Formation of Austenite from Pearlite (ii) Transformation of Austenite into Pearlite. Full annealing, stress relief, spheroidizing – normalizing, hardening and tempering of steel. Hardenability, Jominey end quench test – Austempering, martempering. Case hardening, carburising, nitriding, cyaniding, carbonitriding. Flame and Induction hardening. 	
IV	Non-Metallic Materials- Polymers – types of polymer, commodity and engineering polymers – Properties and applications of PE, PP, PS, PVC, PMMA, PET, PC, PA, ABS, PI, PAI, PPO,PPS, PEEK, PTFE Polymers. Urea and Phenol formaldehydes. Constitution of alloys: Solid solutions - substitutional and interstitial. Ferrous and Non Ferrous Metals- Effect of alloying additions on steel (Mn, Si, Cr, Mo, V, Ti & W) - stainless and tool steels – HSLA steel.	4
v	Mechanical Properties and Testing: Types of fracture, testing of materials under tension, compression and shear loads – hardness tests (Brinell, Vickers and Rockwell) Impact test Izod and charpy, fatigue and creep test. Classification of steels and cast iron constitution and properties. BIS stds. Engineering Ceramics – Properties and applications of Al2O3, SiC, Si3N4, PSZ etc. Fiber and particulate reinforced composites and resin plastics. Introduction to Nano materials- Nano structured materials. Nano clusters & Nano crystals.	4
		40

TEX	T BOOK	
1	Material Science and Engg.An Introduction, William D.Callister, J Wiley	2003
REF	ERENCE BOOKS	
SN	Name of Authors /Books /Publisher	Pub.
1	Material Science, Raghvan V., Prentice Hall India	2012
2	Principles of Material Science and Engineering, William F.Smith, TMH	2008
3	Engineering Physical Metallurgy, Lakhtin Y., Mir Publisher.	
4	Introduction to Engineering materials Tata McGraw-Hill Publications.	2011
5	Essentials of Material Science and Engineering, Askeland, Cengage	2003
6	Material Science and Engineering properties, Gilmore, Cengage Learning	2015

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

CO1:Explain and memorize concept of crystal structure, crystal defects and their effect on the properties of the different type of materials

CO2: Discuss analyze and draw the various types of Equilibrium diagrams. Evaluate the composition of various microstructures using Lever rule.

CO3:Illustrate the concept of heat treatment and explain the effect on properties of the material with different heat treatment processes

CO4: Compare and describe the properties of polymers, types of solid solutions and the effect of alloying elements on steels

CO5:Describe the various types of mechanical properties, methods of testing, classification of steel. Discuss the basic concept of engineering ceramics and nanomaterial

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	1									1
CO2	3	3	2	2								1
CO3	3	3	2	1			2					1
CO4	3	3	2	1			2					1
CO5	3	3	2	1			2					1
Average	3.0	3.0	1.8	1.3			2.0					1.0

3MEU6: MANUFACTURING PROCESSES

B.Tech.	(Mechanical)	3rd	semester
3L+0T			

Unit	Contents	Contact hours
	General Classification and Introduction to Manufacturing processes. Foundry Technology:	
	Casting materials, Patterns: types, material and pattern allowances. Moulding sands; composition,	
	preparation, properties and testing; Grain fineness; moisture content, clay content and permeability	
1	test. Core & core prints; Gating system: types, pouring basin, sprue, runner and risers; Melting,	
I	pouring and solidification.	4
	Principles and method of floor mould casting, shell mould casting, pit mould& loam mould casting;	
	centrifugal casting, investment casting; Permanent mould casting. Casting defects; types, causes &	
	remedy	5
	Forming Processes: Classification; Hot working and cold working; principle, advantages,	3
	disadvantages and applications.	
II	Forging: Classification, drop forging and press forging methods and use; Forging dies; types,	4
	materials.	
	Rolling: Characteristics and applications of hot rolling and cold rolling;	4
	Extrusion; Work materials and products; Press tool works; Basic principles, system, operations and	
III	applications. Shearing; Parting, notching, trimming, nibbling, blanking and piercing,	4
	Drawing: wire drawing, tube drawing and deep drawing.	4
	Metal Joining Processes: Welding, Brazing and soldering, classification of welding process,	
	Principle, characteristics and applications of gas welding, thermit welding, TIG and MIG welding;	
IV	Resistance welding; Spot welding; Butt welding; Seam welding; Projection welding.	6
	Principles and process details of Forge welding; Friction welding; Diffusion welding; Welding	
	defects; Types, causes, effects& remedy. Electrodes and Electrode Coatings	3
	Powder Metallurgy: Properties and manufacturing of Powder, mechanical pulverization, sintering,	
v	Electrolytic Process, chemical reduction, atomization, compacting of powders sintering, adv.&	
v	applications of Powder metallurgy.	3
	TOTAL	40

TEXT	BOOK				
Rao.P.N., Manufacturing Technology, Vol. 1,2 and 3, Tata McGraw Hill					
REFE	RENCE BOOKS				
SN	Name of Authors /Books /Publisher	Pub.			
1	Ghosh, A., &Mallik, A. K. 1986. Manufacturing Science: Ellis Horwood.				
2	Schey, Introduction to Manufacturing Processes, Tata McGraw Hill	1999			
3	Kalpakjian, S., Schmid, S., Manufacturing processes for engg materials, Pearson Education.	2000			
4	Campbell, J. S. Principles of manufacturing materials & processes: TMH	2008			
5	Heine, R., Loper, C.R., and Rosenthal, P.C., "Principles of Metal casting", TMH	1999			
6	Groover, M.P., Fundamentals of Modern Manufacturing: Materials, , PHI	1976			
7	Kalpakjian, S. &Schmid S.R, Manufacturing Engg& Tech, Addison Wesley	2007			
B	Little, R.L., Welding and welding technology Tata McGraw-Hill Education	2000			

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

CO1: classify and introduce different primary manufacturing processes

CO2:explain principles, materials and methods of foundry technology

CO3: illustrate principles, materials and methods of forming proesses

CO4:explain principles, materials and methods of metal joining

CO5:differentiate powder metallurgy process , its application from other processes

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3											
CO2	3	2	2	1								
CO3	3	2	2	1								
CO4	3	2	2	1								
CO5	3	2	2	1								
Average	3.0	2.0	2.0	1.0								

3MEU11: PRODUCTION PRACTICE-I

B.Tech. (Mechanical) 3rd Semester **0L+0T+3P**

SN	NAME OF EXPERIMENT
	Machine Shop
1	To study lathe machine construction and various parts including attachments, lathe tools cutting speed, feed and depth of cut.
2	To perform step turning, knurling and chamfering on lathe machine as per drawing.
3	To perform taper turning (a) by tailstock offset method as per drawing (b) Using compound rest.
4	To prepare the job by eccentric turning on lathe machine.
5	To study shaper machine, its mechanism and calculate quick return ratio. To prepare a job on shaper from given mild steel rod.
	Foundry Shop
6	To prepare mould of a given pattern requiring core and to cast it in aluminium.
7	To perform moisture test and clay content test.
8	Strength Test (compressive, Tensile, Shear Transverse etc. in green and dry conditions) and Hardness Test (Mould and Core).
9	To perform permeability test
10	A.F.S. Sieve analysis test.
	Welding Shop
11	Hands-on practice on spot welding.
12	Hands-on practice on submerged arc welding
13	Hands-on practice on metal inert gas welding (MIG) and tungsten inert gas welding (TIG).

Course outcome

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

CO1: To learn parametric aspects of machining, working principle and machining process.

CO2:Learn and practice the machining operation and tools used in machining.

CO3:Understand and perform sand mould testing methods.

CO4:Learn and perform the gas, arc, spot welding operations.

CO5:Learn to operate the machine used in mechanical engineering workshop.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2			1						
CO2	3	3										
CO3	3	3				1						
CO4	3	3	2			2						
CO5	3	3	3			1						
Average	3.0	2.8	2.3			1.3						

3MEU12: MECHANICAL ENGINEERING DRAWING AND CAD LAB B.Tech. (Mechanical) 3rd semester <u>0L+0T+3P</u>

SN	CONTENTS
	 Assembly drawing with sectioning and bill of materials of the following: Lathe tail stock, shaper tool head, swivel machine vice etc (1 drawing sheet of any assembly) Detailed part drawings from assembly drawing indicating fits, tolerances and surface finish symbols by referring BIS codes: Check-valve, Junction Valve etc Computer Aided Drafting: Introduction to different features of the CAD Software (AutoCAD/ProE/ Creo/Solidworks). At least one drawing problem related to a. 2-D Drafting. b. 3-D Modeling. c. 3-D Advanced Modeling. d. Assembly modeling. e. Feature Modification and Manipulation f. Detailing. g. Surface Modeling

TEXT	BC	OK	
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1	Laxminarayan and M.L. Mathur, Machine Drawing , Jain Brothers	
REF	ERENCE BOOKS	
SN	Name of Authors /Books /Publisher	Year of Pub.
1	Gill P S, Machine Drawing, Kataria& Sons	2009
2	Basudeb Bhattacharya, Machine Drawing, Oxford University Press	2011
3	Dhawan, R.K., A Text Book of Machine Drawing, S. Chand & Company,	1998
4	Ostrowsky, O., Engineering Drawing with CAD Applications, ELBS,	1995
5	Siddeshswar N., P Kannaiah, VVS Shastry, Machine Drawing,TMH	2001

Course outcome	
At the end of the course, the student will be able to	
CO1:Apply BIS standards for drawing and mechanical components.	
CO2:Construct assembly drawing of mechanical systems with bill of materials.	
CO3:Interpret assembly drawings and prepare part drawings indicating fits, tolerances, surface finish.	
CO4:Produce freehand sketches of components, piping drawings.	

CO5:Develop 2-D and 3-D models on CAD software.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	PO12
CO1	3	2										
CO2		2	3						1			
CO3		2	3						1			
CO4	2		3						1			
CO5	1		3		3				2		1	1
Average	2.0	2.0	3.0		3.0				1.3			1.0

3MEU13: MATERIAL SCIENCE AND TESTING LAB. B.Tech. (Mechanical) 3rd Semester

0L+0	T+2P
SN	NAME OF EXPERIMENT
1	(a) Study of various crystals structures through models BCC, FCC, HCP, tetrahedral and octahedral voids.(b) Material identification of, say, 50 common items kept in a box.
2	Specimen preparation for metallographic examination /micro structural examination-cutting, grinding, polishing, etching.
3	Comparative study of microstructures of different given specimens (mild steel, gray C.I., brass, copper etc.)
4	Heat treatment experiments such as annealing, normalizing, quenching, case hardening and comparison of hardness before and after.
5	Study of Microstructure and hardness of steel at different rates of cooling. Microstructure examination of white cast iron.
6	To perform Tensile/Compressive/Shear/torsion test on a given material and to determine its various mechanical properties under tensile/compression/Shear/torsional loading
7	To determine Rockwell/ Vickers/Brinell hardness of a given material
8	To perform Impact test on a given material and to determine its resilience.
9	To study and perform Fatigue test on a given material and to determine fatigue strength of the material
10	To perform Bending test and to determine the Young's Modulus of Elasticity via deflection of beam.
11	Creep testing on creep testing machine

REFERENCE BOOKS

SN	Name of Authors /Books /Publisher	Year Pub.	of
1	Vander Voort, Metallography: Principles and Practice, McGraw-Hill,	1984	
2	Prabhudev K.H., Handbook of Heat Treatment of Steels, TMH	2000	
3	Suryanarayanan, A.V.K. "Testing of Metalic materials" TMH	1993	
4	Abbaschian, Physical metallurgy principles, Cengage Learning		

Course outcome

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

CO1:Illustrate the concept of crystal structure, crystal defects and their effect on the properties of the materials and also to identify different materials.

CO2:Conduct Hardness & Impact tests

CO3:Compare and illustrate the properties of materials after heat treatment and comparison of hardness before and after heat treatment

CO4:Study and compare microstructures of different given specimens (mild steel, gray C.I., brass, copper etc.).

CO5:Study of Tension, Compression, Bending & Shear tests on UTM and evaluate material properties

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	1			1					2
CO2	3	3	2	1			1					2
CO3	3	3	2	2			1					2
CO4	3	3	2	2			1					2
CO5	3	3	2	2			1					2
Average	3.0	3.0	2.0	1.6			1.0					2.0

3MEU14: FLUID MECHANICS LAB

B.Tech. (Mechanical) 3 rd Semester	
0L+0T+2P	

SN	NAME OF EXPERIMENT
1	Determination of Meta-centric height of a given body.
2	Determination of Cd, Cv& Cc for given orifice.
3	Calibration of contracted Rectangular Notch and / Triangular Notch and determination of flow rate.
4	Determination of velocity of water by Pitot tube.
5	Verification of Bernoulli's theorem.
6	Calibration and flow rate determination using Venturimeter& Orifice meter and Nozzle meter
7	Determination of head loss in given length of pipe.
8	Determination of the Reynold's number for laminar, turbulent and transient flow in pipe.
9	Determination of Coefficient for minor losses in pipes.
10	To study the velocity distribution in a pipe and also to compute the discharge by integrating the velocity profile.
11	To study the boundary layer velocity profile over a flat plate and to determine the boundary layer thickness.

Course outcome

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

CO1:Develop procedure for standardization of experiments

CO2: Calibrate flow discharge measuring device used in pipes channels and tanks.

CO3: Determine fluid and flow properties.

CO4: Illustrate laminar and turbulent flows.

CO5: Test the performance parameters for flow through pipes

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	PO12
CO1	3	2	2	3	2							
CO2	3	3	2	3	3							
CO3	3	3	2	3	3							
CO4	3	2	2	3	2							
CO5	3	3	2	3	2							
Average	3.0	2.6	2.0	3.0	2.4							

3MEU20: DISCIPLINE AND EXTRA CURRICULAR ACTIVITIES

Course outcome

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

CO1:Recognize their strength and those of others to work towards a shared vision (leadership).

CO2: Develop and sustain healthy and meaningful relationship with others (Interpersonal skills).

CO3:Identify and address the needs of the community collaboratively to facilitate positive social change (Social Responsibility)

CO4:Generate innovations through experimentation with novel ideas, forms, and methods (Critical and creative thinking).

CO5:Act as a disciplined citizen with ethical and moral values.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1						2	1	3	2	1		2
CO2						2	1	2	3	3		1
CO3						3	2	2	2	2		2
CO4	3	2	2	2	2		1		2	1		2
CO5						2	1	3	1	1		2
Average	3.0	2.0	2.0	2.0	2.0	2.3	1.2	2.5	2.0	1.6		1.8

4MEU1: ADVANCED ENGINEERING MATHEMATICS -2 B.Tech. (Mechanical) 4th semester 3L+1T

3L+1		
Unit		Contact Hours
I	Complex Analysis: Differentiability and Analytic functions, Cauchy- Riemann equations (Cartesian and Polar forms), Harmonic functions. Conformal mapping.	
11	Complex Line integral, M-L inequality, Cauchy theorem, Morera's theorem, Cauchy integral formulae, Taylor series and Laurent series. Singularities and Zeros, residues at poles and infinity, residues at isolated essential singular point, Cauchy residue theorem, evaluation of real definite integrals and improper integrals.	
III	Special Functions: Legendre's function, Rodrigues formula, generating function, Simple recurrence relations, orthogonal property. Bessel's functions of first and second kind, generating function, simple recurrence relations, orthogonal property.	
IV	Statistics & Probability: Basic concepts of probability, conditional probability, Baye's theorem. Random variable and distributions: Discrete and continuous random variables, Moments, Expectation, Moment generating function, Binomial, Poisson and Normal distribution.	
TEY	ТВООК	
S		
Ν	Name of Authors /Books /Publisher	Year of Pub.
1	Advanced Engineering Mathematics, Jain and Iyengar, Narosa Publications.	
2	Advanced Engineering Mathematics, Denis Zill and Warren Wright, Jones & Bartlett India Private Limited.	
3	Introduction to Probability and Statistics, Seymour Lipschutz and John J. Schiller, McGraw Hill Education, India.	
4	Advanced Engineering Mathematics,O'neil, Cengage Learning, India.	
REF	ERENCE BOOKS	
S N	Name of Authors /Books /Publisher	Year of Pub.
1	Advanced Engineering Mathematics, Irvin Kreyszig, Wiley, India.	
2	Advanced Engineering Mathematics, M. Greenberg, Pearson Education, India.	
3	Advance Engineering Mathematics, Potter, Oxford, India.	
4	Engineering Mathematics, Pal and Bhunia, Oxford, India.	
5	Higher Engineering Mathematics, B.V. Ramana, McGraw Hill Education, India.	
6	Complex Variables and Applications, J.W. Brown & R.V. Churchill, McGraw Hill Education, India.	
7	Probability and Statistics, Murray Spiegel, John Schiller, R. AluSrinivasan, McGraw Hill Education, India.	
8	Engineering Mathematics,Paras Ram, CBS Publisher, India.	

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

CO1:Illustrate basic concepts of complex analysis, special function, statistics and probability distribution.

CO2: Evaluate the analyticity, singularities and integral of a complex valued function

CO3: Understand the fundamental properties and applications of Bessela and Legendre functions.

CO4: Apply the concept of probability and statistics to find the physical significance of various distribution.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	PO12
CO1	3	2										1
CO2	2	3										
CO3	3	2										
CO4	2	3										
Average	2.5	2.5										1.0

4MEU2: KINEMATICS OF MACHINES

B.Tech. (Mechanical) 4 th semester
3L+1T

Unit	Contents	Contact Hours					
	Kinematics: Elements, pairs, mechanisms, four bar chain and its inversions,						
Ι	velocity and acceleration, Klein's construction, coriolis component,	F					
	instantaneous center method	5					
п	Synthesis of mechanisms, pantograph, scott-Russel, Tchbeicheff straight line, indicator diagram mechanisms	5					
	II Automotive vehicle mechanisms: Overhead valve mechanism, Davis and Ackerman steering mechanism, Trifler suspension and Hooke's joint.						
	Power transmission: Belts and ropes, effect of centrifugal force, creep, chain						
	drive	4					
III	Friction: Laws of static, dynamic and rolling friction, dry and viscous friction,						
	inclined plane and screw jack, pivots and friction axis, bearing, Theory of film						
	lubrication.	4					
	Brakes: Band, block and band & block brakes, braking action, braking system						
IV	of automobiles. Clutches	6					
IV	Dynamometers: absorption and transmission type dynamometers, prony, rope						
	and hydraulic dynamometers	2					
	Cams: Type of cams, displacement, velocity and acceleration curves for						
V	different cam followers consideration of pressure angle and wear, analysis of						
	motion of followers for cams with specified contours.	8					
	TOTAL	40					

TEXT BOOK

TEX	ГВООК					
1	Rattan, S.S., "Theory of Machines", 2nd Ed., Tata McGraw Hill	2006				
REFERENCE BOOKS						
SN	Name of Authors /Books /Publisher	Year of Pub.				
1	Bevan, T., "Theory of Machines", Pearson Education.	2013				
2	Uicker, J.J., Pennocle, G.R, and Shigley, J.E, "Theory of Machines and Mechanisms", 3rd	2009				
	Ed., Oxford University Press.					
3	Ambekar, A. G., "Mechanism And Machine Theory", Prentice-hall Of India	2007				
4	Ghosh, A., "Theory of Mechanisms and Machines", Affiliated East West Press.					
5	Singh, S., "Theory of Machines", Pearson Education	2013				
6	Stanisic., "Mechanisms and Machines-Kinematics, Dynamics & Synthesis", Cengageleasrning	2014				

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

CO1:Learn the basic concepts of machines and mechanism.

CO2: Make use of different methods to determine the velocity and acceleration in planer mechanism.

CO3:Understand benefits and limitations of belts, ropes and chain drive.

CO4:Understand the concepts fo brakes, clutches and dynamometers.

CO5: Design required Cam profile for the required output motion for various types of follower motions.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	1										
CO2	2	3										
CO3	2	2										
CO4	2	2										
CO5	2	3										
Average	2.2	2.2										

4MEU3: MACHINING AND MACHINE TOOLS

B.Tech. (Mechanical) 4th semester 3L+0T

3L+0T Unit	Contents	Contact Hours
I	Classification of metal removal process and machines: Geometry of single point cutting tool and tool angles, tool nomenclature in ASA, ORS. Concept of orthogonal and oblique cutting.	
	Type of chips, Mechanics of metal cutting; interrelationships between cutting force, shear angle, strain and strain rate. Thermal aspects of machining and measurement of chip tool interface temperature.	
II	Concept of machinability, machinability index, factors affecting machinability, Different mechanism of tool wear. Types of tool wear (crater, flank etc), Concept of tool life.	
	Taylor's tool life equation. Introduction to economics of machining. Cutting fluids: Types, properties, selection and application methods	
ш	Basic machine tools: Constructional configuration, estimation of machining time on lathe, drilling, shaping, milling, grinding, Gear cutting on milling, Gear hobbling.	
	Special Purpose Machine Tools: Automatic lathes, capstan and turret lathe machines, operational planning and turret tool layout, sequence of operations.	
IV	Introduction to Grinding and different methods of grinding, Abrasives; natural and synthetic, manufacturing and selection of grinding wheels, Wheel specifications. Honing, lapping, super-finishing.	
V	High Velocity Forming Methods: Definition; Hydraulic forming, Explosive forming, Electro-hydraulic forming, Magnetic pulse forming.	

TEX	ТВООК		
1	Rao.P.N., Manufacturing Technology, Vol. 1,2 and 3, Tata McGraw Hill	2013	
REF	ERENCE BOOKS		
SN	Name of Authors /Books /Publisher	Year Pub.	of
1	Lal G.K., Introduction to Machining Science, New Age international Pub.	2007	
2	Ghosh, A., & Mallik, A. K. 1986. Manufacturing Science: East West Press	1999	
3	Schey, Introduction to Manufacturing Processes, Tata McGraw Hill	2000	
4	Kalpakjian, S., &Schmid, S. R., Manufacturing processes for engineering materials, Pearson Education.	2008	
5	Pandey& Singh, Production Engineering Science, Standard Publishers	1999	
6	Stephenson, D. A., & Agapiou, J. S. Metal cutting theory and practice: CRC Taylor & Francis.	2006	
7	Karl H.Heller, All About Machine Tools, Wiley Eastern Ltd., New Delhi	1972	
8	Kalpakjian, S. &Schmid S.R, Manufacturing Engineering and Technology, Addison Wesley Pub. Co.	2000	
9	Sen, G. C., & Bhattacharyya, A. Principles of Machine Tools: New Central Book Agency	1988	
10	Bhattacharyya A, Theory & Practice of Metal Cutting, New Central Book	2006	
11	Shan, H.S., Manufacturing Process, Pearson Education.	2012	
12	Boothroyd, G., & Knight, W. A. Fundamentals of machining and machine tools: Taylor and Francis.	2006	
13	Milton C. Shaw, Metal Cutting Principles, CBS Publishers.	2005	
14	Trent, E. M. Metal cutting: Butterworth Heinemann	2000	

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

CO1:Explain the fundamentals of traditional cutting tools and processes.

CO2: Identify and utilize fundamentals of metal cutting as applied to the machining.

CO3:Compare theoretical and experimental techniques for measurement of important outcomes of metal cutting process like cutting forces, tool tip temperature etc.

CO4: Analyze the models of the machining economics and optimization, tool wear and its measurement.

CO5:Compare the working and applications of the basic machine tools such as lathe, drilling, milling, boring and grinding etc.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	PO12
CO1	3	2	2	2		1						
CO2	2	3	3	2		2		1				
CO3	2	2	2	2		2		1				
CO4	2	2	3	2		2		1				
CO5	2	1	3	2		2						2
Average	2.2	2.0	2.6	2.0		1.8		1.0				2.0

4MEU4: I.C. ENGINES

B.Tech. (Mechanical) 4th Semester 3L+0T

L+0T Unit	Contents	Contact Hours
JIII	History of IC engines: Nomenclature, Classification & Comparison, SI & CI, 4stroke-	
	2 stroke, First Law analysis, Energy Balance. Fuel-air cycles, Actual cycles.	4
I	Testing & Performance: Performance parameters, Measurement of operating	
	parameters e.g. speed, fuel & air consumption, Powers, IHP, BHP, FHP, Efficiencies	
	Thermal, Mechanical, Volumetric, Emission Measurement, Indian & International	
	standards of Testing, Emission.	4
	Fuel & Combustion: Combustion in CI & SI engines, Ignition Limits, Stages of	
	combustion, Combustion parameters. Delay period and Ignition Lag, Turbulence and	
	Swirl, Effects of engine variables on combustion parameters, abnormal combustion in	
	CI & SI engines, Detonation & knocking, Theories of detonation, Control of abnormal	
	combustion, Combustion chamber design principles, Types of combustion chamber.	4
II	Fuel: Conventional Petroleum, structure, Refining Fuels for SI & CI engines, Knock	
	rating, Additives, Fuels for Turbine & Jet Propulsion.	2
	Alternative Fuels: Methanol, Ethanol, Comparison with gasoline, Manufacturing,	
	Engine performance with pure Methanol, Ethanol & blends, Alcohols with diesel	
	engine, Vegetable oils, Bio gas.	2
111	Engine Systems & Components: Fuel System (SI Engine), Carburetion & Injection,	
	process & parameters, properties of A/F mixture, Requirements of A/F ratios as per	
	different operating conditions, Carburettors, types, Aircraft carburettor, comparison of	-
	carburetion & injection, F/A ratio calculations.	3
	Cl engine: Mixture requirements & constraints, Method of injection, Injection systems,	
	CRDI etc. system components, pumps injectors.	2
	Ignition system: Conventional & Modern ignition systems Magneto v/s Battery, CB	
	point v/s Electronic ignition, Fuel Ignition Energy requirements. Spark advance,	0
	centrifugal, vacuum Firing order, spark plugs.	3
	Engine Friction & Lubrication : Determination of friction, Lubrication principles, Types of lubrication, Places of lubrication Bearings and piston rings etc., Functions of	
	Lubrication, Properties, Rating and Classification of lubricating oil, Additives,	
	Lubrication, Properties, Nating and Classification of fubricating oil, Additives, Lubrication systems. Engine Cooling: Requirements of cooling, Areas of heat flow,	
	High temperature regions of combustion chamber. Heat Balance, Cooling Systems,	
V	Air, Water Cooling, Cooling system components.	5
	Supercharging: Objectives, Thermodynamic cycle & performance of super charged	•
	SI & CI engines, Methods of super charging, Limitations, Two stroke engines:	
	Comparison of 4s & 2s engines construction & valve lining scavenging. Process	
	parameters, systems, supercharging of 2 stroke engines.	3
	Dual & Multi fuel engines: Principle, fuels, Combustion, performance Advantages,	
v	Modification in fuel system.	4
	Special Engines: Working principles of Rotary, Stratified charge, Free piston,	
	Variable compression ratio engines.	4
		40

TEXT	BOOK

	BOOK	
1	Mathur& Sharma, Internal Combustion Engines, DhanpatRai& Sons	
REFE	ERENCE BOOKS	
SN	Name of Authors /Books /Publisher	Pub. year
1	Gupta H.N., Fundamentals of Internal Combustion Engines, PHI, India	
2	F.EdwardObert, Internal Combustion Engines, Harper and Raw Publisher.	
3	John B. Heyword, Internal Combustion Engines Fundamentals, McGraw Hill	
4	Lichty, Internal Combustion Engines, McGraw Hill.	
5	Gill, Smith, Ziurs, Fundamentals of Internal Combustion Engine, Oxford & IBH	
6	Rogowsky, IC Engines, International Book Co.	
7	Ganeshan, V., Internal Combustion Engine, Tata McGraw Hill.	
8	R. Yadav, I.C Engine, Central Publishing House, Allahabad	

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

CO1:Define different types of reciprocating internal combustion engines.

CO2: Evaluate the performance of the engines and conduct energy analysis.

CO3: Apply combustion phenomena, properties of conventional and non conventional fuels to system design.

CO4:Understand working of various engine systems, their effects on engine performance parameters and methods to improve engine performance.

CO5:Improve research trends and set new trends in IC engines.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	1	1	1			3					
CO2	3	3	3	2		2	1					
CO3	3	3	3	2		2	2					
CO4	3	1	1	1		1	2					
CO5	2	1	2	1		1	2					
Average	2.8	1.8	2.0	1.4		1.5	2.0					

4MEU5: INDUSTRIAL ENGINEERING

B.Tech. (Mechanical) 4th semester 3L+0T

<u>3L+0T</u>		
Unit	Contents	Contact Hours
	Concept and definition of Industrial Engineering, Historical development of IE, Role of Industrial Engineer, Applications of IE. Concept of Productivity, Work Study and	
I	Productivity,	3
	Techniques of work study, basic procedure, approach to method study, method study charts and diagrams, principles of motion economy,	4
	Work measurement; basic procedure, techniques: Stop watch time study and work sampling, rating, determination of standard time	4
II	Evolution of Management Theory, scientific management, Contributions of Taylor, Fayol, Mayo to scientific management, Levels of Management, Administration and Management, fundamental functions of management, Decision making.	4
	Business Forms and Organization: Forms of Business: Single proprietorship, partnership, joint stock company, co-operative society, State undertakings, Joint Stock Companies: Organization: meaning, Types of organization; Line, Functional,	
III	Line Staff organization and line Staff Committee organization, span of control.	5
	Finance & Financial Statements: Introduction, Needs of Finance, Kinds of Capital,	
	Sources of fixed capital, Shares. Borrow capital, surplus profits.	3
	Sources of working capital and its management, Profit & Loss Statement, Balance	
	Sheet, Financial ratios: Liquidity ratio, Profits investment ratio, equity ratio, inventory ratio.	5
IV	Time value of money: Simple and compound interest, Time value equivalence,	J
	Compound interest factors, Cash flow diagrams, Calculation of time -value	
	equivalences. Present worth comparisons, Comparisons of assets with equal,	
	unequal life, comparison of deferred investments,	4
	Time value of money II: Future worth comparison, payback period comparison. Rate	
	of return, internal rate of return, comparison of IRR with other methods	3
	Depreciation: Causes, Basic methods of computing depreciation charges; Straight	2
v	line, Sinking fund, Declining Balance and Sum of year's digits method. Breakeven analysis: Basic concepts, Linear Breakeven analysis for single product,	3
	Breakeven analysis: Basic concepts, Linear Breakeven analysis for single product, Breakeven charts, Dumping.	2
	TOTAL	40

	book	
1	Motion and Time Study and Measurement of Work, Ralph, M Barnes, John Wiley and Sons.	2001
REF	ERENCE BOOKS	
SN	Name of Authors /Books /Publisher	Pub.
1	Introduction to Work Study, George Kanawaty, ILO.	2002
2	Prasad, L.M., Principles and practice of Management, Sultan Chand	2015
3	Sushil Kumar Basu, K. C. Sahu, N. K. Datta, Works Organisation& Management, Oxford & IBH.	2002
4	Dexter S. Kimball, Principles of Industrial Organization, Read Books.	2009
5	Leon Pratt Alford, Henry Russell Beatty, Principles of Industrial Management, Revised Edition, Ronald Press Co.	2001
6	Essentials of Industrial Management, McGraw-Hill Industrial organization and management series, Lawrence L. Bethel, McGraw-Hill.	2003
7	Riggs, J.L., Bedworth, D.J., Randhawa, S.U., Engineering Economics, Tata McGraw-Hill.	2006
8	Raju, Industrial Engg and Management, Cengage learning	2015

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

CO1:Outline evolution of Industrial Engineering and Management Theory

CO2: Describe and apply various techniques of method study and work measurement.

CO3:Explain Business Forms and Organizations and identify various sources of capital

CO4: Make use of various financial reports like balance sheet and profit and loss statement to analyze financial health of an organization.

CO5: Application of concept of time value of money to compare and choose from available alternatives

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	PO12
CO1	3	2	1	1	1	3	2	2			2	
CO2	3	3	3	3	3	2						
CO3	1	1	2	2	1	2					2	
CO4	1	3	2	3	3	2					3	
CO5	2	3	3	3	3	1						
Average	2.0	2.4	2.2	2.4	2.2	2.0	2.0	2.0			2.3	

4MEU6: DESIGN OF MACHINE ELEMENTS - I

B.Tech. (Mecha	nical) 4 th	' semester
3L+0T		

31+01		
UNIT	CONTENTS	CONTACT HOURS
I	 Materials: Mechanical Properties and IS coding of various materials, Selection of material from properties and economic aspects. Manufacturing Considerations in Design: Standardization, Interchangeability, limits, fits tolerances and surface roughness, BIS codes, Design consideration for cast, forged and machined parts. Design for assembly. 	3
-	Design for Strength : Modes of failure, Strength and Stiffness considerations, Allowable stresses, factor of safety, Stress concentration: causes and mitigation, fatigue failures. Design of Members subjected to direct stress : pin, cotter and keyed joints.	4
III	Design of Members in Bending: Beams, levers and laminated springs. Design for stiffness of beam: Use of maximum deflection formula for various end conditions for beam design	7
IV	 Design of Members in Torsion Shaft and Keys: Design for strength, rigidity. Solid and hollow shafts. Shafts under combined loading. Sunk keys. Couplings: Design of muff coupling, flanged couplings: rigid and flexible 	5
v	Design of Threaded fasteners: Bolt of uniform strength, Preloading of bolts: Effect of initial tension and applied loads, Eccentric loading Power screws like lead screw, screw jack Design of members which are curved like crane hook, body of C-clamp, machine frame etc.	3 4 2 3
	TOTAL	40

TEXT	BOOK	
1	Bhandari, V. B., Introduction to Machine Design, McGraw Hill Education (India)	2013
REFE	ERENCE BOOKS	
SN	Name of Authors /Books /Publisher	Year of Pub.
1	Bahl and Goel, Mechanical Machine Design, Standard Publishers Distributors	2002
2	Shigley, Joseph E., Mechanical Engineering Design, McGraw Hill Education (India)	2002
3	Sharma and Aggarwal, Machine Design, S.K.Kataria and Sons, Delhi.	1997
4	Sharma and Purohit, Design of Machine Elements, Prentice Hall India.	2002
5	Jindal U C, Machine Design, Pearson Education India	2010

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

CO1:Describe various design criteria and explain material and failure theories.

CO2:Determine the sizes of the parts of cotter and knuckle joints considering various modes of failure.

CO3:Design the bending members like Lever and laminated spring based on strength and stiffness consideration.

CO4:Design the shaft and shaft - coupling under torsional loading.

CO5: Select the bolt size for different loading conditions and analyze the power screw & curved beams for computing the size.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	1								
CO2	2	3	3	1								
CO3	2	3	3	1								
CO4	2	3	3	1								
CO5	2	3	2	1								
Average	2.2	2.8	2.6	1.0								

4MEU11: PRODUCTION PRACTICE-II

B.Tec 0L+01	h. (Mechanical) 4 th semester Γ +3Ρ
Unit	Name Of Experiment
1	To study of single point cutting tool geometry and to grind the tool as per given tool geometry.
2	To study the milling machine, milling cutters, indexing heads and indexing methods and to prepare a gear on milling machine.
3	To machine a hexagonal /octagonal nut using indexing head on milling machine.
4	To cut BSW/Metric internal threads on lathe machine.
5	a) To cut multi-start Square/Metric threads on lathe machine.
	b) Boring using a boring bar in a centre lathe.
6	Study of capstan lathe and its tooling and prepare a tool layout & job as per given drawing.
7	Demonstration on milling machine for generation of plane surfaces and use of end milling cutters.
8	Grinding of milling cutters and drills.
9	Exercise on cylindrical and surface grinders to machine surfaces as per drawing.
10	Cylindrical grinding using grinding attachment in a centre lathe

Course outcome

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

- **CO1:** Describe the geometry of single point cutting tool.
- CO2: Explain milling machine , milling cutters , indexing head and prepare a job on milling machine .
- CO3: Transform internal and external thread using lathe machine
- CO4: Study capstan lathe and prepare job as per drawing
- CO5: Practice of grinding of milling cutters and drills.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2								
CO2	3	3	2									
CO3	3	2		2								
CO4	3	3		2								
CO5	3	2				2						
Average	3.0	2.6	2.0	2.0		2.0						

4MEU12: MACHINE DESIGN SESSIONAL-I

B.Tech. (Mechanical) 4th Semester 0L+0T+3P

Sn	Sessional Work	Contact Hours
1	Material selection and relevant BIS nomenclature	
2	Selecting fit and assigning tolerances	
3	Examples of Production considerations	
4	Problems on:	
	(a) Knuckle & Cotter joints	
	(b) Torque: Keyed joints and shaft couplings	
	(c) Design of screw fastening	
	(d) Bending: Beams, Levers etc.	
	(e) Combined stresses: Shafts, brackets, eccentric loading.	

ТЕХ	T BOOK	
1	Bhandari, V. B., Introduction to Machine Design, McGraw Hill Education (India)	2013
REF	ERENCE BOOKS	
SN	Name of Authors /Books /Publisher	Year of Pub.
1	Bahl and Goel, Mechanical Machine Design, Standard Publishers Distributors	2002
2	Shigley, Joseph E., Mechanical Engineering Design, McGraw Hill Education (India)	2002
3	Sharma and Aggarwal, Machine Design, S.K.Kataria and Sons, Delhi.	1997
4	Sharma and Purohit, Design of Machine Elements, Prentice Hall India.	2002
5	Jindal U C, Machine Design, Pearson Education India	2010

Course outcome

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

CO1:Select the material to be used for an application based on its properties and understand its BIS nomenclature

CO2: Make use of manufacturing considerations in designing a part and select a suitable fit for mating of two parts

CO3: Determine the sizes of the parts of cotter and knuckle joints considering various modes of failure.

CO4:Design the shaft under combined loading and shaft - coupling under torsional loading.

CO5:Design the bending members like Lever based on strength and stiffness consideration and bolted connections under different load condition.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	PO12
CO1	3	2	2	2			2					
CO2	2	2	3	2								
CO3	3	3	2	2								
CO4	3	3	2	2								
CO5	3	2	2	2							1	
Average	2.8	2.6	2.2	2.0			2.0					

4MEU13: THERMAL ENGINEERING LAB

0L+0T	+2P
Unit	Name Of Experiment
1	Study of working of four stroke petrol engine and four stroke diesel engine with the help of cut section models
2	Study of working of two stroke petrol and two stroke diesel engine with the help of cut section models.
3	To draw valve timing diagram for a single cylinder diesel engine.
4	Study of various types of boilers.
5	Study of various types of mountings and accessories.
6	Demonstration of steering system and measurement of steering geometry angles and their impact on vehicle performance.
7	Study of braking system with specific reference to types of braking system, master cylinder, brake shoes.
8	Study of transmission system including clutches, gear box assembly and differential.
9	Study of fuel supply system of a petrol engine (fuel pump and simple carburetor)
10	Study of fuel supply system of a Diesel engine (fuel pump and fuel injector)
11	Study of Ignition systems of an IC Engine (Battery and Magneto ignition system) and Electronic ignition system.
12	Study of Lubrication system of an IC Engine (mist, splash and pressure lubrication)
13	Study of cooling systems of an IC Engine (air cooling and water cooling)

B.Tech. (Mechanical) 4th semester 0L+0T +2P

Course outcome

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

CO1:Study of cut section models of different IC engines.

CO2: Understand construction and working of various types of boilers, mountings and accessories.

CO3:Demonstration of different braking, transmission, fuel supply, lubrication, cooling and ignition systems.

CO4:Learn to draw valve timing diagram for single cylinder diesel engine.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2		1			1					
CO2	3	2										
CO3	3	2	1	1			1					
CO4	3	2	1									
Average	3.0	2.0	1.0	1.0			1.0					

4MEU14: BASIC MECHANICAL ENGINEERING LAB

B.Tech. (Mechanical) 3rd Semester 0L+0T+2P

SN	LABORATORY WORK
	Exposure to a wide range of applications of mechanical engineering through a variety of activities, including hands-on assembly and disassembly of machines, such as, bicycle, sewing machine, pumps, engines, air-conditioners, machine-tools, amongst others; observational study of complex systems via cut sections, visits, videos and computer simulations; design of simple machines/systems including specifications formulation; visits to industries.
	Note: Student will be required to submit written report indicating the learning achieved by Hands on assembly/Disassembly.

Course outcome

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

CO1:Demonstrate and explain the wide range of applications of basic mechanical engineering systems

CO2: Explain the construction of various mechanical machines by assembly disassembly, cut sections and animations

CO3:Determine and identify the specifications of mechanical machines.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	1									
CO2	2	2	1		2							
CO3	2	2	1		2							
Average	2.0	2.0	1.0		2.0							

4MEU20: DISCIPLINE AND EXTRA CURRICULAR ACTIVITIES

Course outcome

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

CO1:Recognize their strength and those of others to work towards a shared vision (leadership).

CO2: Develop and sustain healthy and meaningful relationship with others (Interpersonal skills).

CO3:Identify and address the needs of the community collaboratively to facilitate positive social change (Social Responsibility)

CO4:Generate innovations through experimentation with novel ideas, forms, and methods (Critical and creative thinking).

CO5:Act as a disciplined citizen with ethical and moral values.

Course Outcome s	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1						2	1	3	2	1		2
CO2						2	1	2	3	3		1
CO3						3	2	2	2	2		2
CO4	3	2	2	2	2		1		2	1		2
CO5						2	1	3	1	1		2
Average	3.0	2.0	2.0	2.0	2.0	2.3	1.2	2.5	2.0	1.6		1.8

5MEU1: HEAT TRANSFER

B.Tech. (Mechanical) 5thSemester 3L+1T

Introduction: Heat transfer processes, conduction and radiation. Fourier's law of heat conduction, thermal conductivity, thermal conductivity of solids, liquids and gases, effect of temperature on thermal conductivity. Newton's law of cooling, definition of overall heat transfer coefficient. General parameters influence the value of heat transfer coefficient. General parameters influence the value of heat transfer coefficient. General parameters influence the value of heat transfer coefficient. 4 Conduction: General 3-Dimensoinal conduction equation in Cartesian, cylindrical and spherical coordinates; different kinds of boundary conditions; nature of differential equations; one dimensional heat conduction with and without heat generation; electrical analogy; heat conduction through composite walls; critical thickness of insulation 3 Heat transfer from extended surfaces: Governing differential equation of fin, fin efficiency and effectiveness for different boundary conditions. 3 Unsteady state heat conduction for slab, cylinder and sphere, Heisler chart. 2 Convection: Review of Navier – Stokes and energy equation, hydrodynamic and thermal boundary layers; laminar boundary layer equations; forced convection appropriate non dimensional members; effect of Prandtl number; empirical relations for flow over a flat plate and flow through pipes. 4 III Heat transfer correlations. 4 Heat transfer with change of phase: Nature of vaporization phenomena; different regimes of boiling heat transfer; correlations for saturated liquid vaporization; condensation. 4 IV Heat transfer inster coefficient for parallel, counter and cross f	UNIT	CONTENTS	CONTACT HOURS
Conduction: General 3-Dimensional conduction equation in Cartesian, cylindrical and spherical coordinates; different kinds of boundary conditions; nature of differential equations; one dimensional heat conduction with and without heat generation; electrical analogy; heat conduction through composite walls; critical thickness of insulation 3 Heat transfer from extended surfaces: Governing differential equation of fin, fin efficiency and effectiveness for different boundary conditions. 3 Unsteady state heat conduction for slab, cylinder and sphere, Heisler chart. 2 Convection: Review of Navier – Stokes and energy equation, hydrodynamic and thermal boundary layers; laminar boundary layer equations; forced convection appropriate non dimensional members; effect of Prandtl number; empirical relations for flow over a flat plate and flow through pipes. 4 Natural convection: Dimensional analysis, Grashoff number, boundary layers in external flows (flow over a flat plate only), boundary layer equations and their solutions, heat transfer correlations. 4 III Heat transfer with change of phase: Nature of vaporization phenomena; different regimes of boiling heat transfer; correlation for saturated liquid vaporization; condensation on flat plates; correlation of experimental results, drop wise condensation. 4 IV Heat exchanger: Types of heat exchangers, arithmetic and logarithmic mean temperature differences, heat transfer coefficient for parallel, counter and cross flow type heat exchange; effectiveness of heat exchanger. 8 V Thermal Radiation: Plank distribution law, Krichoffs law; radiation properties, diffuse r	of an co inf	heat conduction, thermal conductivity, thermal conductivity of solids, liquids ad gases, effect of temperature on thermal conductivity. Newton's law of poling, definition of overall heat transfer coefficient. General parameters fluence the value of heat transfer coefficient.	4
Heat transfer from extended surfaces: Governing differential equation of fin, fin efficiency and effectiveness for different boundary conditions.3IIUnsteady state heat conduction for slab, cylinder and sphere, Heisler chart.2Convection: Review of Navier – Stokes and energy equation, hydrodynamic and thermal boundary layers; laminar boundary layer equations; forced convection appropriate non dimensional members; effect of Prandtl number; empirical relations for flow over a flat plate and flow through pipes.4Natural convection: Dimensional analysis, Grashoff number, boundary layers in external flows (flow over a flat plate only), boundary layer equations and their solutions, heat transfer correlations.4IIIHeat transfer with change of phase: Nature of vaporization phenomena; different regimes of boiling heat transfer; correlations for saturated liquid vaporization; condensation on flat plates; correlation of experimental results, drop wise condensation.4IVHeat exchanger: Types of heat exchangers, arithmetic and logarithmic mean temperature differences, heat transfer coefficient for parallel, counter and cross flow type heat exchanger; effectiveness of heat exchanger, N.T.U. method, fouling factor. Constructional and manufacturing aspects of Heat Exchanges.8VThermal Radiation: Plank distribution law, Krichoff's law; radiation properties, diffuse radiations; Lambert's law. Radiation intensity, heat exchange between two black bodies heat exchanger between gray bodies. Shape factor; electrical analogy; reradiating surfaces heat transfer in presence of reradiating surfaces.8	cy na wi	lindrical and spherical coordinates; different kinds of boundary conditions; ature of differential equations; one dimensional heat conduction with and ithout heat generation; electrical analogy; heat conduction through composite	2
IIIUnsteady state heat conduction for slab, cylinder and sphere, Heisler chart.2IIIConvection: Review of Navier – Stokes and energy equation, hydrodynamic and thermal boundary layers; laminar boundary layer equations; forced convection appropriate non dimensional members; effect of Prandtl number; empirical relations for flow over a flat plate and flow through pipes.4Natural convection: Dimensional analysis, Grashoff number, boundary layers in external flows (flow over a flat plate only), boundary layer equations and their solutions, heat transfer correlations.4IIIIHeat transfer with change of phase: Nature of vaporization phenomena; different regimes of boiling heat transfer; correlations for saturated liquid vaporization; condensation on flat plates; correlation of experimental results, drop wise condensation.4IVHeat exchanger: Types of heat exchangers, arithmetic and logarithmic mean temperature differences, heat transfer coefficient for parallel, counter and cross flow type heat exchanger; effectiveness of heat exchanger, N.T.U. method, fouling factor. Constructional and manufacturing aspects of Heat Exchangers.8VAftermal Radiation: Plank distribution law, Krichoff's law; radiation properties, diffuse radiations; Lambert's law. Radiation intensity, heat exchange between 			3
II Convection: Review of Navier – Stokes and energy equation, hydrodynamic and thermal boundary layers; laminar boundary layer equations; forced convection appropriate non dimensional members; effect of Prandtl number; empirical relations for flow over a flat plate and flow through pipes. 4 Natural convection: Dimensional analysis, Grashoff number, boundary layers in external flows (flow over a flat plate only), boundary layer equations and their solutions, heat transfer correlations. 4 III Heat transfer with change of phase: Nature of vaporization phenomena; different regimes of boiling heat transfer; correlations for saturated liquid vaporization; condensation. 4 IV Heat exchanger: Types of heat exchangers, arithmetic and logarithmic mean temperature differences, heat transfer coefficient for parallel, counter and cross flow type heat exchanger; effectiveness of heat exchanger, N.T.U. method, fouling factor. Constructional and manufacturing aspects of Heat Exchangers. 8 V Thermal Radiation: Plank distribution law, Krichoff's law; radiation properties, diffuse radiations; Lambert's law. Radiation intensity, heat exchange between two black bodies heat exchanger between gray bodies. Shape factor; electrical analogy; reradiating surfaces heat transfer in presence of reradiating surfaces. 8	fin	n efficiency and effectiveness for different boundary conditions.	3
and thermal boundary layers; laminar boundary layer equations; forced convection appropriate non dimensional members; effect of Prandtl number; empirical relations for flow over a flat plate and flow through pipes.4Natural convection: Dimensional analysis, Grashoff number, boundary layers in external flows (flow over a flat plate only), boundary layer equations and their solutions, heat transfer correlations.4IIIHeat transfer with change of phase: Nature of vaporization phenomena; different regimes of boiling heat transfer; correlations for saturated liquid vaporization; condensation on flat plates; correlation of experimental results, drop wise condensation.4IVHeat exchanger: Types of heat exchangers, arithmetic and logarithmic mean temperature differences, heat transfer coefficient for parallel, counter and cross flow type heat exchanger; effectiveness of heat exchanger, N.T.U. method, fouling factor. Constructional and manufacturing aspects of Heat Exchangers.8VThermal Radiation: Plank distribution law, Krichoff's law; radiation properties, diffuse radiations; Lambert's law. Radiation intensity, heat exchange between two black bodies heat exchanger between gray bodies. Shape factor; electrical analogy; reradiating surfaces heat transfer in presence of reradiating surfaces.8			2
Natural convection: Dimensional analysis, Grashoff number, boundary layers in external flows (flow over a flat plate only), boundary layer equations and their solutions, heat transfer correlations.4IIIHeat transfer with change of phase: Nature of vaporization phenomena; different regimes of boiling heat transfer; correlations for saturated liquid vaporization; condensation on flat plates; correlation of experimental results, drop wise condensation.4IVHeat exchanger: Types of heat exchangers, arithmetic and logarithmic mean temperature differences, heat transfer coefficient for parallel, counter and cross flow type heat exchanger; effectiveness of heat exchanger, N.T.U. method, fouling factor. Constructional and manufacturing aspects of Heat Exchangers.8VThermal Radiation: Plank distribution law, Krichoff's law; radiation properties, diffuse radiations; Lambert's law. Radiation intensity, heat exchange between two black bodies heat exchanger between gray bodies. Shape factor; electrical analogy; reradiating surfaces heat transfer in presence of reradiating surfaces.8	an co	nd thermal boundary layers; laminar boundary layer equations; forced provection appropriate non dimensional members; effect of Prandtl number;	4
III Heat transfer with change of phase: Nature of vaporization phenomena; different regimes of boiling heat transfer; correlations for saturated liquid vaporization; condensation on flat plates; correlation of experimental results, drop wise condensation. 4 IV Heat exchanger: Types of heat exchangers, arithmetic and logarithmic mean temperature differences, heat transfer coefficient for parallel, counter and cross flow type heat exchanger; effectiveness of heat exchanger, N.T.U. method, fouling factor. Constructional and manufacturing aspects of Heat Exchangers. 8 V Thermal Radiation: Plank distribution law, Krichoff's law; radiation properties, diffuse radiations; Lambert's law. Radiation intensity, heat exchange between two black bodies heat exchanger between gray bodies. Shape factor; electrical analogy; reradiating surfaces heat transfer in presence of reradiating surfaces. 8	Na in	atural convection: Dimensional analysis, Grashoff number, boundary layers external flows (flow over a flat plate only), boundary layer equations and their	
IV Heat exchanger: Types of heat exchangers, arithmetic and logarithmic mean temperature differences, heat transfer coefficient for parallel, counter and cross flow type heat exchanger; effectiveness of heat exchanger, N.T.U. method, fouling factor. Constructional and manufacturing aspects of Heat Exchangers. V Thermal Radiation: Plank distribution law, Krichoff's law; radiation properties, diffuse radiations; Lambert's law. Radiation intensity, heat exchange between two black bodies heat exchanger between gray bodies. Shape factor; electrical analogy; reradiating surfaces heat transfer in presence of reradiating surfaces. 8	III He dif va	eat transfer with change of phase: Nature of vaporization phenomena; fferent regimes of boiling heat transfer; correlations for saturated liquid aporization; condensation on flat plates; correlation of experimental results,	· · · · ·
V Thermal Radiation: Plank distribution law, Krichoff's law; radiation properties, diffuse radiations; Lambert's law. Radiation intensity, heat exchange between two black bodies heat exchanger between gray bodies. Shape factor; electrical analogy; reradiating surfaces heat transfer in presence of reradiating surfaces. 8	IV He flo	eat exchanger: Types of heat exchangers, arithmetic and logarithmic mean mperature differences, heat transfer coefficient for parallel, counter and cross ow type heat exchanger; effectiveness of heat exchanger, N.T.U. method,	
	V Th dif tw	nermal Radiation: Plank distribution law, Krichoff's law; radiation properties, ffuse radiations; Lambert's law. Radiation intensity, heat exchange between /o black bodies heat exchanger between gray bodies. Shape factor; electrical	
	an	alogy, relationly surfaces heat narisier in presence of relationing surfaces.	40

TEXT	BOOK	
1	J.P. Halman, Heat Transfer, McGraw Hill	
REFE	RENCE BOOKS	
SN	Name of Authors /Books /Publisher	Year of Pub.
1	Incropera and Dewitt, Fundamental of Heat and Mass transfer, John Wiley	2007
2	Cengel, Heat and Mass transfer, McGraw Hill	2011
3	M.Thirumaleshwar, Fundamental of Heat and Mass Transfer, Pearson Education	2006
4	Ozisik, Heat and Mass Transfer, McGraw Hill	2009
5	Rolle, Heat and Mass Transfer, Cengage learning	2016

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

CO1:Understand the basic laws of heat transfer.

CO2:Solve conduction problem and apply it to various applications such as fins.

CO3:Evaluate heat transfer coefficients for convective heat transfer problem for both laminar and turbulent flow using heat transfer data book.

CO4:Design and analyze the performance of heat exchangers.

CO5: Explain and solve radiation problem and apply it to various applications such as solar thermal applications.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2		1								2
CO2	3	2	2	2		2				1		2
CO3	3	2	3	1		2				1		2
CO4	3	2	3	2		2				1		2
CO5	3	2	2	1		2				1		2
Average	3.0	2.0	2.5	1.4		2.0				1.0		2.0

5MEU2: DYNAMICS OF MACHINES B.Tech. (Mechanical) 5th semester 3L+1T

Unit	Contents	Contact hours
I	Governors: Comparison between flywheel and governor, Types of governor, Watt, Porter, Proell, Hartnell and spring controlled governors, sensitiveness of governors, stability of governors, isochronous and hunting, governor effort, power, controlling force diagram.	8
II	Gyroscope: Principle of gyroscopic couple, effect of gyroscopic couple and centrifugal force on aeroplanes, ships and vehicle taking a turn, stabilization of sea vessels, stability of four wheeled vehicle moving in a curved path, curved path with banking, stability of two wheeled vehicle, gyroscopic effect on inclined rotating disc	5
	Inertia force analysis : Velocity and acceleration of slider crank and four bar mechanism, inertia force, piston thrust and forces on connecting rod, turning moment diagram, flywheel.	3
111	Gears: Classification, terminology, law of gearing, velocity of sliding, gear tooth profile, comparison of cycloidal and involute tooth profile, standard interchangeable tooth profile, length of path of contact, arc of contact, contact ratio, interference, undercutting, minimum number of teeth on pinion in contact with gear or rack, bevel, helical and spiral gears.	9
IV	Gear Trains : Simple, compound, reverted and epicyclic gear trains, analytical, tabular, graphical and vector methods for finding velocity ratio, gear boxes- sliding and constant mesh, synchromesh and differential gear box.	7
v	Balancing: Need of balancing, Balancing of rotating masses, single plane, different planes, balancing of reciprocating masses, single cylinder engine, multi-cylinder inline engines, V-engines, concept of direct and reverse cranks, partial balancing of locomotives, IC engines, V engines and balancing machines.	8
	TOTAL	40

TEXT	BOOK	
1	Rattan, S.S., "Theory of Machines", 2nd Ed., Tata McGraw Hill.	2006
REFE	RENCE BOOKS	
SN	Name of Authors /Books /Publisher	Year of Pub.
1	Bevan, T., "Theory of Machines", Pearson Education.	2013
2	Uicker, J.J., Pennocle, G.R, and Shigley, J.E, "Theory of Machines and Mechanisms", 3 rd Ed., Oxford	2009
	University Press.	
3	Ambekar, A. G., "Mechanism And Machine Theory", Prentice-hall Of India	2007
4	Ghosh, A., "Theory of Mechanisms and Machines", Affiliated East West Press.	
5	Singh, S., "Theory of Machines", Pearson Education	2013

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

CO1:Compare the working of different types of governors and analyze their performance.

CO2: Apply the concept of gyroscopic couple in stabilizing and steering of aeroplane, ships, road vehicles etc

CO3:Examine piston, connecting rod etc for inertia forces

CO4:Identify appropriate gear type and gear train for particular application.

CO5:Apply the balancing strategies to rotating and reciprocating machine components.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2								
CO2	3	3	2	2								1
CO3	3	3	2	2								
CO4	3	2	2	1								
CO5	3	3	2	2								
Average	3.0	2.8	2.0	1.8								1.0

5MEU3: OPERATIONS RESEARCH

B.Tech. (Mechanical) 5th semester 3L+0T

Unit	Contents	Contact hours
	Overview of Operations Research	1
I	Linear Programming : Applications and model formulation, Graphical method, Simplex method, duality and Sensitivity analysis.	4
	Transportation Model and Assignment Model including travelling salesman problem.	4
Ш	Integer Linear Programming: Enumeration and cutting Plane solution concept, Gomory's all integer cutting plane method, Branch and Bound Algorithms, applications of zero-one integer programming.	5
	Replacement Models: Capital equipment replacement with time, group replacement of items subjected to total failure.	3
	Queuing Theory : Analysis of the following queues with Poisson pattern of arrival and exponentially distributed service times, Single channel queue with infinite customer population, Multichannel queue with infinite customer population,	3
III	Competitive Situations and Solutions : Game theory, two person zero sum game, saddle point, minimax (maximin) method of optimal strategies, value of the game. Solution of games with saddle points, dominance principle. Rectangular games without saddle point – mixed strategy, approximate solution, and simplified analysis for other competitive situations. Application of linear programming	4
	Theory of Decision making: Decision making under certainty, risk and uncertainty. Decision trees.	5
IV	Deterministic Inventory control models: functional role of inventory, inventory costs, model building, Single item inventory control model without shortages, with shortage and quantity discount. Inventory control model with uncertain demand, service level, safety stock, P and Q systems, two bin system. Single period model. Selective Inventory control techniques.	4
	Probabilistic Inventory control models: Instantaneous demand without setup cost and with setup cost, Continuous demand without setup cost	4
V	Simulation : Need of simulation, advantages and disadvantages of simulation method of simulation. Generation of Random numbers, Generation of Normal Random numbers. Use of random numbers for system simulation. , Monte Carlo simulation, simulation language ARENA, Application of simulation for solving queuing Inventory Maintenance, Scheduling and other industrial problems	4
	TOTAL	40

TEXT	BOOK	
1	Operations Research, Ravindran, Phillips and Solberg, Wiley India.	
REFE	RENCE BOOKS	
SN	Name of Authors /Books /Publisher	Year of Pub.
1	Introduction to Operations Research, Hillier F.S. and Lieberman G.J., CBS Publishers.	
2	Operations Research, Taha H.A., Pearson Education	
3	Linear Programming and Network Flows, Bazaraa, Jarvis and Sherali, Wiley India.	
4	Principles of Operations Research, Wagner H.M., Prentice Hall of India.	
5	Operations Research, Gupta and Heera, S. Chand Publications.	

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

CO1:Discuss the concepts of operations research modelling approaches by formulating and solving engineering and managerial situations as LPP.

CO2: Evaluate engineering and managerial situations as Transportation and Assignment problems.

CO3:Explain game and queuing theories.

CO4:Illustrate decision theory and estimate inventory management policy.

CO5:Simulate and analyze engineering and managerial problems.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	1	1							
CO2	3	3	3	3	2							
CO3	3	3	3	2	2							
CO4	3	3	3	1	2							
CO5	3	3	3	3	3							
Average	3.0	3.0	2.8	2.0	2.0							

5MEU4: DESIGN OF MACHINE ELEMENTS- II

B.Tech. (Mechanical) 5th Semester 3L+0T

UNIT	CONTENTS	CONTACT HOURS
	Fatigue Considerations in Design: Variable load, loading pattern, endurance stresses, Influence of size, surface finish, notch sensitivity and stress concentration.	3
I	Goodman line, Soderberg line, Design of machine members subjected to combined, steady and alternating stresses.	3
	Design for finite life, Design of Shafts under Variable Stresses, Bolts subjected to variable stresses.	2
Ш	Design of IC Engine components: Piston, Cylinder, Connecting Rod and Crank Shaft.	8
ш	Design of helical compression, tension, torsional springs, springs under variable stresses.	4
	Design of belt, rope and pulley drive system,	4
	Design of gear teeth: Lewis and Buckingham equations, wear and dynamic load considerations.	4
IV	Design and force analysis of spur, helical, bevel and worm gears, Bearing reactions due to gear tooth forces.	4
v	Design of Sliding and Journal Bearing: Methods of lubrication, hydrodynamic, hydrostatic, boundary etc. Minimum film thickness and thermal equilibrium.	4
v	Selection of anti-friction bearings for different loads and load cycles, Mounting of the bearings, Method of lubrication.	4
	TOTAL	40

TEXT	BOOK	
1	Design of Machine Elements, Bhandari V.B, 3rd Ed., Tata McGraw-Hill, New Delhi	2010
REFE	RENCE BOOKS	
SN	Name of Authors /Books /Publisher	Year of Pub.
1	Machine Design, Sharma and Aggarwal, Kataria and Sons, Delhi.	1997
2	Mechanical Engg Design, Shigley, Mischke, Budynas and Nisbett, Tata McGraw-Hill	2002
3	PSG Design Data Book, P.S.G. College of Technology, Coimbatore.	1966
4	A Text Book of Machine Design, Karwa A., Laxmi Publication.	2002
5	Machine Design, Hall, Holwenko and Laughlin, Schaum's Outlines Series, Tata McGraw Hill.	

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

CO1:Predict the failure of machine component under fatigue loading conditions and design the components for finite and infinite life.

CO2: Analyse and design IC Engine components, springs, belt and pulley drives.

CO3:Assess and evaluate the forces on gear teeth of spur , helical worm gears and calculate gear size.

CO4: Evaluate the performance of journal bearings and manipulate the parameters according to operating conditions.

CO5:Select the suitable rolling contact bearing for different load conditions.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	3	2	1								
CO2	2	3	2	1								
CO3	2	3	3	1								
CO4	2	3	2	1								
CO5	2	3	1	1								
Average	2.0	3.0	2.0	1.0								

5MEU5.1: QUALITY ASSURANCE AND RELIABILITY B.Tech. (Mechanical) 5th semester 3L+0T

<u>BL+0T</u> UNIT	CONTENTS	CONTACT HOURS
1	The meaning of Quality and quality improvement dimensions of quality, history of quality methodology, quality control, Quality of design and quality of conformance, Quality policy and objectives, Economics of quality.	5
•	Modeling process quality: Describing variation, frequency distribution, continuous and discrete, probability distributions, pattern of variation, Inferences about process quality: sampling distributions and estimation of process parameters. Analysis of variance.	4
II	Statistical Quality Control: Concept of SQC, Chance and assignable causes of variation, statisticalbasis of control chart, basic principles, choice of control limits, sample size and sampling frequency, analysis of patterns on control charts. The magnificent seven.	4
	Control chart for variables,: X-bar and Rcharts, X-bar and S charts, control chart for individual measurement. Application of variable controlcharts.	4
III	Control chart for attributes: control chart for fraction non conforming P-chart, np-chart, c-chart and u-chart.Demerit systems, choice between attribute and variable control chart. SPC for short production runs. Process capability analysis using histogram and probability plot, capability ratios and concept of sixsigma.	7
	Quality Assurance: Concept, advantages, field complaints, quality rating, quality audit.	2
IV	Acceptance Sampling: Fundamental concepts in acceptance sampling, operating characteristics curve. Acceptance sampling plans, single, double and multiple sampling plans, LTPD, AOQL, AOQ.	4
	Introduction to Quality systems like ISO 9000 and ISO 14000.	2
v	Reliability and Life Testing- Failure models of components, definition of reliability, MTBF, Failure rate, common failure rate curve, types of failure, reliability evaluation in simple cases of exponential failures in series, paralleled and series-parallel device configurations, Redundancy and improvement factors evaluations. Introduction to Availability and Maintainability	
		4
	Introduction to Taguchi Method of Design of Experiments, Quality loss function.	4
	TOTAL	40

TEXT	BOOK	
1	Introduction to Statistical Quality Control, Douglas C. Montgomery, 2nd Edition, Wiley.	1991
2	Charles E. Ebeling, An introduction to reliability and maintainability engineering, Tata McGraw-Hill	2004
DEEE	Education. RENCE BOOKS	
SN	Name of Authors /Books /Publisher	Year of Pub.
1	Quality Planning and Analysis, J.M.Juran and F.M. Gryna, McGraw Hill	
2	Quality Control, Dale H. Besterfield, 8th Edition, Pearson/Prentice Hall	2008
3	Statistical Quality Control, E. L. Grant and Richard S. Leavenworth, TMH	2000
4	Fundamentals of Quality Control and Improvement, AmitavaMitra, 2nd Edition, Prentice Hall	1998
5	Design and Analysis of Experiments, 5th Edition, Douglas C. Montgomery, Wiley-India	2007

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

CO1:Explain the fundamental concepts of Quality Assurance.

CO2:Construct and interpret control charts for process monitoring and improvement.

CO3:Conduct process capability analysis and reducing process variability.

CO4:Discuss acceptance sampling plan for variable and attributes.

CO5:Evaluate reliability of components/ systems.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	PO12
CO1	2	2	1	2	1	1	1				2	1
CO2	3	3	2	3	2	2	2				3	2
CO3	3	2	1	3	2	1					1	1
CO4	2	2	1			1	1				1	1
CO5	2	3	2	2	1						1	1
Average	2.4	2.4	1.4	2.5	1.5	1.3	1.3				1.6	1.2

5MEU5.2: COMPUTATIONAL FLUID DYNAMICS

B.Tech. (Mechanical) 5th semester 3L+0T

Introduction: Importance and applications of CFD in diverse fields; Different types of partial differential equations — hyperbolic, parabolic, elliptic and mixed types; Fundamental concepts of CFD.

Governing equations: Continuity, momentum and energy equations in conservative and non-conservative forms; Governing equations in boundary layers and inviscid flows; Initial and boundary conditions.

Discretization: Concept and need of discretization of differential equations; Different discretization techniques — finite difference, finite element and finite volume methods and their comparison; Fundamentals of FDM, forward, backward and central difference, ADI scheme, applications to simple problems such as transient one-dimensional and two-dimensional conduction; Stability criterion, errors, consistency, optimum step size.

Grid generation: Types of grid; Structured, unstructured and hybrid mesh in 2d & 3d, their relative merits and regions of application; Coordinate transformation; Elliptic grid generation; Grid independence test; Adaptive grids, modern developments in grid generation.

Calculation of flow field: Methods of solution, simple 1d computations using different methods; Convergence criterion; Implicit and explicit algorithms; Pressure and velocity corrections; Vorticity-streamfunction method; Solution of turbulent flows and turbulence modelling.

TEXT BOOKS:-

"Computational Fluid Dynamics – The basics with applications", J. D. Anderson Jr., McGraw-Hill "Computational Fluid Flow and Heat Transfer", K. Muralidhar& T. Sundarajan, Narosa Publishing House

REFERENCE BOOKS:-

"Numerical Computation of Internal and External Flows", C. Hirsch, Butterworth-Heinemann

"Fundamentals of Engineering Numerical Analysis", P. Moin, Cambridge Univ. Press

"Numerical Methods for Engineering Application", J. H. Ferziger, Wiley

"Computational Methods for Fluid Dynamics", J. H. Ferziger& M. Peric, Springer

"Computational Fluid Dynamics", T.J. Chung, Cambridge University Press

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

CO1:Ascertain basic concepts in the fluid mechanics

CO2:Analyze practical complications of fluid flow

CO3:Design incompressible flow components used in fluid machines and air- conditioning

CO4:Understand the performance of fluid flow devices in laminar and turbulent flows

CO5:Apply the concepts in the analysis of fluid flow problems

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	3	3							
CO2	3	3	3	2	3		2	2				2
CO3	2	3	2	2	3			3				2
CO4	3	2	3	2	3		2	2				2
CO5	2	2	2	2	2		2	2				2
Average	2.6	2.6	2.4	2.2	2.8		2.0	2.3				2.0

5MEU5.3: MANAGEMENT INFORMATION SYSTEM

B.Tech. (Mech) 5th semester 3L+0T

UNIT	CONTENTS	CONTACT HOURS
I	Organisation& Types, Decision Making, Data & information, Characteristics & Classification of information,	3
	Cost & value of information, Various channels of information & MIS.	2
	Foundation of Information System : Introduction to Information System in Business Fundamentals of Information System, Solving Business Problems with Information System,	
II	Concept of Balanced MIS, Effectiveness & Efficiency Criteria. Tool and Techniques of MIS- dataflow diagram, flow chart etc.	4 4
	Business application of information technology, electronic commerce, Internet, Intranet, Extranet & Enterprise Solutions, Information System for Business Operations,	5
	Information system for managerial Decision Support, Information System for Strategic Advantage	5
IV	Managing Information Technology, Enterprise & Global Management, Security & Ethical Challenges, Planning & Implementing Change	4
	Reports: Various types of MIS reports, GUI & Other Presentation tools	4
	Advanced concepts in information system: Enterprise Resource Planning: introduction, various modules like Human Resources, Finance, Accounting, Production& Logistics.	
V		5
	Supply Chain Management, CRM, Procurement Management System Object Oriented modeling case studies.	4
	TOTAL	40

TEXT	BOOK	
1	Information systems for Modern Management, G.R.Murdick, Prentice Hall of India	
REFE	RENCE BOOKS	
SN	Name of Authors /Books /Publisher	Year of Pub.
1	Management Information systems, S.Sadagopan, Prentice Hall of India	
2	Management Information Systems, Effy Oz, Cengage Learning	
3	Management Information Systems, James A O Brien, Irwin McGraw Hill	
4	Management Information Systems, Laudon and Laudon, Prentice Hall of India	

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

CO1:Explain the entrepreneurship and entrepreneurial process and its significance in economic development

CO2:Develop Idea of the Business plan and promotional agencies assisting ethical entrepreneurship

CO3:Identify finance support and resource requirements to launch new co with in legal and formal framework

CO4: Apply critical thinking, evaluate the situations for starting the startup with ethical behaviour, responsible management and sustainability

CO5:Design an innovative, independent and organised system by setting goals, planning and implementing solutions to diverse problems

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3					2		2	2			
CO2	3	2	2	2	2	2		2	2			
CO3	2	2	2						2			
CO4	2	3	2			2		2	2			
CO5	3	2	2	2	2	2			2			
Average	2.6	2.3	2.0	2.0	2.0	2.0		2.0	2.0			

5MEU6.1: AUTOMOBILE ENGINEERING

B.Tech. (Mechanical) 5th semester 3L+0T

3L+0T UNIT	CONTENTS	CONTACT HOURS
I	 Frame & Body: Layout of chassis, types of chassis frames and bodies, their constructional features and materials. Clutches: single plate, multi-plate, cone clutch, semi centrifugal, electromagnetic, vacuum and hydraulic clutches. Fluid coupling. Brakes: Classification and function; Mechanical, hydraulic, vacuum air and self engineering brakes; Brake shoes and lining materials. 	3
II	Gear Boxes: Sliding mesh, constant mesh, synchromesh and epicyclic gear boxes, Automatic transmission system; Hydraulic torque converter Drives: Overdrive, Propeller shaft, Universal joints, Differential; Rear axle drives. Hotchkiss and torque tube drives; Rear axle types; Front wheel and All wheel drive.	5 4 4
III	 Wheels and Tyres: Tyre types, Tyre construction; Tyre inflation pressure, Tyre wear and their causes; Re-treading of the tyre, Steering system: steering gear boxes, Steering linkages, Steering mechanism, Under and Over steering. Steering Geometry, Effect of camber, caster, king pin inclination, toe in and toe out; Power steering; Integral and linkage types Suspension system: objective and requirements, Suspension spring, front and rear suspension systems, Independent suspension system Shock absorbers. 	2 3
IV	Automotive Electrical System: Battery construction, Charging and testing, battery types, Starting and Battery Charging System: Starter motor construction, types of drive, Alternator construction, regulation and rectification. Ignition System: Magneto and coil ignition systems, System components and requirements, Automotive lighting: Wiring systems Electrical instruments; head lamp, electric horn, fuel level indicator.	3 4 4
v	Automotive Air Conditioning: Introduction, Loads, Air conditioning system Components, Refrigerants, Fault Diagnosis.	4
	Automotive Safety: Safety requirements, Safety Devices, Air bags, belts, radio ranging, NVS (Night Vision System) GPS (Global Positioning System) TOTAL	4

TEXT	BOOK	
1	RP SHARMA, A Course in Automobile Engineering, DhanpatRai& Sons	
2	P S Gill, A Text book of Automobile Engineering, KATSON Books VOL 1&2	2010
3	KirpalSingh,Automobile Engineering, Standard	2003
REFE	RENCE BOOKS	
SN	Name of Authors /Books /Publisher	Year of Pub.
1	R K Rajpoot, A Text book of Automobile Engineering, Laxmi Publications	2007
2	JornsenReimpell, Helmut Stoll, The Automotive Chassis: Engineering Principles, JurgenBetzler (P) Ltd,	2001

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

CO1:Understand the overall structural details and relative orientation of various physical systems.

CO2: Analyze requirements of systems of power flow from engine to wheels and understand systems incorporated to achieve it.

CO3: Understand requirements of speed(Brake) and directional (Steering) control systems and their working.

CO4: Analyze requirements of passenger comfort and understand working of systems incorporated to achieve it.

CO5: Understand need of passenger safety, communication system for an auto mobile and available systems to achieve it.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3		3			3	2					
CO2	3		1	1		3	2					
CO3	3					3	3					1
CO4	3	1				3	3					1
CO5	3					3						1
Average	3.0	1.0	2.0	1.0		3.0	2.5					1.0

5MEU6.2: CNC MACHINES AND PROGRAMMING B.Tech. (Mechanical) 5th semester

3L+0T	•

UNIT	CONTENTS	CONTACT HOURS
I	Introduction: Definition of NC, Applications of NC ,Historical Developments in Automation,Classification of NC Systems,Comparison of NC and Conventional Machines,Advantages of NC	8
11	NC Hardware: Architecture of NC Systems, Design Considerations, Mechanical Elements, Structure, Guideways and Slides, Guideway Elements, Transmission Systems, Spindle Unit, Coolant system, Lubrication System, Tool and work Changing Mechanisms, Electrical Elements, Drives, Sensors, Control Loops, Computing Elements/ Firmware, Interpolators	8
111	NC Software: Introduction, Manual Part Programming, Computer-Assisted Part Programming, Language Based , Geometric Modeling Based, Automatic Part Program Generation,	8
IV	CAPP Systems, 5 Axis Programming, Post-Processing, Programming Robots and CMMs	4
	NC Simulation, Kinematic simulation, Volumetric simulation, Applications of Volumetric NC Simulation, Verification	4
v	Advanced Topics:, Adaptive Control, Off-line adaptive control, Various optimisation criteria, Hardware Based AC, Software Based AC, Tooling and Instruments for NC Special Considerations in High Speed Cutting (HSC) and Die Sinking, Rapid Product Development, CAM, FMS, CIM	8
	TOTAL	40

TEXT	BOOK				
1	Krar S. and Gill A., CNC: Technology and Programming, McGraw Hill	1990			
REFERENCE BOOKS					
SN	Name of Authors /Books /Publisher	Year of Pub.			
1	Koren Y., Computer Control of Manufacturing Systems, Tata McGraw Hill.	1983			
2	Pressman R.S. and Williams J.E., Numerical Control and Computer-Aided Manufacturing, John Wiley	1977,			
	& Sons				
3	Jones B.L., Introduction to Computer Numerical Control, John Wiley & Sons.	1986			
4	Kral I.H., , Numerical Control Programming in APT, Prentice-Hall	1986			
5	Chang C.H. and Melkanoff M.A., ,NC Machine Programming and Software Design, Prentice-Hall	1986			

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

CO1:Implementation and Examine applications and advantages of CNC machines and technology.

CO2:Recognize about the CNC machine tool Structure.

CO3:Knowledge of basic programming codes and calculation of CNC Machining Parameters.

CO4: Preparation of CNC program for CNC Lathe & Milling.

CO5:Demonstrate and verify NC software's, Sensors, NC modeling & Simulation and Robotics.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	1										
CO2	3	1		2						2		
CO3	3	3	2	3						2		
CO4	3	3	3	3						2		
CO5	3	3	3	3						2		
Average	3.0	2.2	2.7	2.8						2.0		

5MEU6.3: INTRODUCTION TO AERONAUTICS B.Tech. (Mechanical) 5th semester 3L+0T

Unit	Contents	Contact Hours
I	 History of aviation and space flight: Brief history of flight vehicle development with emphasis on key ideas: Indian aerospace activities Classification of aircraft and space vehicles; Functions of major components of airplane and space vehicles Standard Atmosphere: Definition of altitude, the hydrostatic equation, Relation between geopotential and geometric altitudes, Definition of standard atmosphere, Pressure, Density & temperature altitudes 	8
II	Airfoils and Wings: Introduction of principles of flights: Principles of generation of lift, Basic characteristics of airfoils, NACAnomenclature, propagation of sound, Lift, drag and moment coefficients, centre of pressure,Attached Flow and Separated Flow,Bluff bodies v/s streamlined body, airfoil. Lift generation, significance of L/D ratio. Aerodynamic forces. Types of Drag, Infinite and Finite Wings, Pressure Coefficientprimary control surfaces- Elevator, Aileron, stabilators and rudder. Secondary control surfaces-Trim Tabs, Flaps, Spoilers, Air-Brakes, Slats-Slots.	8
111	Airplane Performance: Introduction, Equation of motion, Thrust required for level unaccelerated flight, Thrust available and maximum velocity, Power required for level unaccelerated flight, Power available and maximum velocity for jet engine and reciprocating engine-propeller combination, Altitude effect on power required and available, Rate of climb, Gliding flight, Absolute and service ceilings, Time to climb, Range & endurance for propeller driven airplane and jet engine driven airplane, take-off and landing	8
IV	Principles of Stability and Control: Introduction, Definitions of Stability & Control, Moments on Airplane, Absolute angle of attack, Criteria for longitudinal static stability	4
v	Aircraft structure and propulsion General types of construction, Monocoque, semi-monocoque and geodesicconstruction, Typical wing and fuselage structure. Mechanism of thrust production – propellers – jet engines.Basic ideas about piston, turboprop and jet engines, Use of propeller and jets forthrust production. Comparative merits, Principles of operation of rocket, types ofrockets and typical applications.	8
	TOTAL	40

TEX	ГВООК	Year of Pub.						
1	Anderson, J. D., Introduction to Flight, McGraw-Hill Professional	2005						
REF	REFERENCE BOOKS							
Sr	Name of Authors /Books /Publisher							
1	Anderson, J. D., The Aeroplane, a History of its Technology, AIAA Edu. Series,	2002						
2	Ojha S.K., Flight Performance of Aircraft, AIAA Education Series,	1995						
3	Kermode, A.C., 'Flight without Formulae', McGraw Hill,	1987.						
4	Shevell,R.S., Fundamentals of flights, Pearson education	2004.						

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

CO1:Define the various types of space vehicles configuration and the standard atmosphere.

CO2:Explain different phenomena associated with airfoils and control surfaces.

CO3:Analyze the aircraft performance in different phases.

CO4:Identify moment and its effect on aircraft.

CO5:Classify different types of aircraft structure.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	1	2	2								
CO2	3	3	2	2								
CO3	3	3	2			2						2
CO4	3	3	2			2						
CO5	3	2	1									2
Average	3.0	2.4	1.8	2.0		2.0						2.0

5MEU11: HEAT TRANSFER LAB.

B.Tech. (Mechanical) 5th Semester 0L+0T+3P

SN	NAME OF EXPERIMENT
1	To Determine Thermal Conductivity of Insulating Powders.
2	To Determine Thermal Conductivity of a Good Conductor of Heat (Metal Rod).
3	To determine the transfer Rate and Temperature Distribution for a Pin Fin.
4	To Measure the Emissivity of the Test plate Surface.
5	To Determine Stefan Boltzmann Constant of Radiation Heat Transfer.
6	To Determine the Surface Heat Transfer Coefficient For Heated Vertical Cylinder in Natural Convection.
7	Determination of Heat Transfer Coefficient in Drop Wise and Film Wise condensation.
8	To Determine Critical Heat Flux in Saturated Pool Boiling.
9	To Study and Compare LMTD and Effectiveness in Parallel and Counter Flow Heat Exchangers.
10	To Find the Heat transfer Coefficient in Forced Convection in a tube.
11	To study the rates of heat transfer for different materials and geometries
12	To understand the importance and validity of engineering assumptions through the lumped heat capacity method.

Course outcome

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

CO1:Estimate the thermal conductivity of insulation powder and metallic rod.

CO2:Demonstrate the ability to determine the effectiveness of fin tube.

CO3:Examine the Emissivity of the Test plate Surface.

CO4:Differentiate the heat transfer coefficient in natural and forced convection.

CO5: Verify the Stefan Boltzmann Constant.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2									
CO2	3	2	2									
CO3	3	2	1									
CO4	3	2	2									
CO5	3	2										
Average	3.0	2.0	1.8									

5MEU12: MACHINE DESIGN SESSIONAL -II

B.Tech. (Mechanical) 5th Semester 0L+0T+3P

SN	SESSIONAL WORK
	Problems on:
1	Fatigue loading.
2	Helical compression, tension and torsional springs design.
3	Curved Beams.
4	Preloaded bolts and bolts subjected to variable stresses.
5	Belt, Rope and Chain drive system.
6	Gear Design.
7	Sliding contact bearing design.
8	Anti-friction bearing selection

Course outcome

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

CO1: Apply the design criterion of fatigue loading in designing machine components for both finite and infinite life.

CO2:Design helical springs for different applications

CO3:Decide suitable power transmission system and estimate the cross section dimensions for curved beam situations.

CO4:Determine the size of spur, helical and worm gears under the operating condition.

CO5: Evaluate the performance of journal bearings and manipulate the parameters according to operating conditions

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	3		2			2			
CO2	3	3	3	3		2			2			
CO3	3	3	3	2		2			2			
CO4	3	3	3	2		2			2			
CO5	3	3	3	2		2			2			
Average	3.0	3.0	3.0	2.4		2.0			2.0			

5MEU13: THEORY OF MACHINES LAB

B.Tech. (Mechanical) 5th Semester 0L+0T+2P

SN	NAME OF EXPERIMENT
1	To verify the torque relation for gyroscope.
2	To plot force vs. radius and lift vs. speed curves for governors.
3	To plot pressure distribution curves on a journal bearing.
4	To perform wheel balancing.
5	To perform static and dynamic balancing on balancing set up.
6	To determine mass moment of inertia of a flywheel.
7	Study of a lathe gear box.
8	Study of a sliding mesh automobile gear box.
9	Study of a planetary gear box.
10	To determine co-efficient of friction using two roller oscillating arrangement.
11	Study of various cam-follower arrangements. To plot displacement v/s angle of rotation curve for various cams
	Perform study of the following using Virtual Lab http://www.vlab.co.in/
12	a) Position, velocity and acceleration analysis of Grashof four bar mechanism
	b) Position, velocity and acceleration analysis of Slider Crank mechanism

Course outcome

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

CO1:to plot various performance curves of the machine elements

CO2:to perform different balancing operations

CO3:to determine the various operating parameters of oscillating machines

CO4:to study the gear operated systems

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	1	3								
CO2	3	3	1	2								
CO3	3	3	1	3								
CO4	3	1	1	2								
Average	3.0	2.5	1.0	2.5								

5MEU14: INDUSTRIAL ENGINEERING LAB-I.

B.Tech. (Mechanical) 5th Semester0L+0T+2P

SN	SESSIONAL WORK	CONTACT HOURS
1	Case study on X bar charts and process capability analysis	
2	PChart: (a)Verify the Binomial Distribution of the number of defective balls by treating the balls with a red colour to be defective. (b) Plot a P-chart by taking a sample of n=20 and establish control limits	
3	To plot C-chart using given experimental setup	
4	 Operating Characteristics Curve: (a) Plot the operating characteristics curve for single sampling attribute plan for n = 20; c = 1, 2, 3 Designate the red ball to defective. (b) Compare the actual O.C. curve with theoretical O.C. curve using approximation for the nature of distribution 	
5	 Distribution Verification: (a) Verification of Normal Distribution. (b) To find the distribution of numbered cardboard chips by random drawing one at a time with replacement. Make 25 subgroups in size 5 and 10 find the type of distribution of sample average in each case. Comment on your observations 	
6	Verification of Poisson distribution	
7	Central Limit Theorem: (a) To show that a sample means for a normal universe follow a normal distribution (b) To show that the sample means for a non normal universe also follow a normal Distribution.	
8	Solve problems using available Statistical Process Control software in lab	

Course outcome	
At the end of the course, the student will be able to	
CO1: Build and analyze control charts for variables an attributes.	
CO2: Experimentally verify various distributions like binomial, Poisson and normal etc.	
CO3: Build sampling plan and its operating characteristic curve and compare it with theoretical OC curve.	
CO4: Apply Central Limit Theorem to show that a sample means follow a normal distribution.	
CO5: Make use of available Statistical Process Control software.	

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	PO12
CO1	3	3	3	3	3	2	2		2	2		
CO2	2	3	2	3	3	1	2		2	2		
CO3	2	3	3	3	3	2	2		2	2		
CO4	2	3	3	3	3	2	2		2	2		
CO5	1	2	3	3	3	1	2		2	2		
Average	2.0	2.8	2.8	3.0	3.0	1.6	2.0		2.0	2.0		

5MEU20: DISCIPLINE AND EXTRA CURRICULAR ACTIVITIES

Course outcome

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

CO1:Recognize their strength and those of others to work towards a shared vision (leadership).

CO2: Develop and sustain healthy and meaningful relationship with others (Interpersonal skills).

CO3: Identify and address the needs of the community collaboratively to facilitate positive social change (Social Responsibility)

CO4:Generate innovations through experimentation with novel ideas, forms, and methods (Critical and creative thinking).

CO5:Act as a disciplined citizen with ethical and moral values.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1						2	1	3	2	1		2
CO2						2	1	2	3	3		1
CO3						3	2	2	2	2		2
CO4	3	2	2	2	2		1		2	1		2
CO5						2	1	3	1	1		2
Average	3.0	2.0	2.0	2.0	2.0	2.3	1.2	2.5	2.0	1.6		1.8

6MEU1: REFRIGERATION AND AIR CONDITIONING

B.Tech. (Mechanical) 6th Semester 3L+1T

UNIT	CONTENTS	CONTACT HOURS
I	Introduction: Refrigeration and second law of Thermodynamics, Refrigeration effect and unit of Refrigeration, Heat pump, reversed Carnot cycle. Vapour Compression Refrigeration System: Analysis of simple vapour compression Refrigeration cycle by p-h and T-S diagram. Effect of operating conditions	5
	Multiple Evaporator and compressor system: Application, air compressor system, Individual compressor, compound compression, cascade system. Application, air compressor systems, individual compressor, compound compression, cascade system.	3
Ш	Gas Cycle Refrigeration: Limitation of Carnot cycle with gas, reversed Brayton cycle, Brayton cycle with regenerative heat exchanger.	4
	Air cycle for air craft: Necessity of cooling of air craft, Basic cycle, boot strap, regenerative type air craft refrigeration cycle.	4
ш	Other refrigeration systems (description only): Vapour absorption refrigeration system, Electrolux refrigerator, Lithium Bromide - Water system, Water vapour refrigeration system, Vortex tube refrigeration system, thermo electric refrigeration system. Refrigerants: Classification, Nomenclature, selection of Refrigerants, global warming potential of CFC Refrigerants. Refrigerants. Refrigeration Equipments: Compressor, condenser, evaporator, expansion devices, types &	4
	working. Psychrometry:Psychrometric properties, psychometric relations, pyschrormetric charts,	4
IV	psychrometric processes, cooling coils, By-pass factor, Apparatus Dew point temperature and air washers.	5
	Human Comfort: Mechanism of body heat losses, factors affecting human comfort, effective temperature, comfort chart.	3
V	Cooling load calculations: Internal heat gain, system heat gain, RSHF, ERSHF, GSHF, cooling load estimation, heating load estimation, psychrometric calculation for cooling.	5
	Selection of air conditioning: Apparatus for cooling and dehumidification, Air conditioning system, year round air conditioning.	3
	TOTAL	40

TEXT	BOOK	
1	Arora, C.P., Refrigeration and Air Conditioning, Tata McGraw Hill	
REFE	RENCE BOOKS	
SN	Name of Authors /Books /Publisher	Year of Pub.
1	Stoecker W.F., "Refrigeration & Air Conditioning" McGraw Hill Publication.	2000
2	Andrew D. Althouse., "Modern Refrigeration & Air Conditioning" GoodHeart-Willcox Co.	2002
3	Jorden&Priester, Refrigeration & Air Conditioning, Prentice Hall of India.	2003
4	Roy J. Dossat, Principal of Refrigeration, Pearson Education, New Delhi.	2014
5	Edward G. Pita, Air Conditioning Principles and Systems, Pearson Education, New Delhi.	2003
6	Jain V.K., Refrigeration & Air Conditioning, Tata McGraw Hill New Delhi.	2004

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

CO1:Understand the concepts of refrigeration and air conditioning.

CO2: Evaluate & select the refrigerants for any process and product.

CO3:Determine the comfort cooling and heating conditions.

CO4: Analyse and compute the air conditioning system

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2								
CO2	3	2	3	2								
CO3	3	3	3	2								
CO4	3	3	3	2								
Average	3.0	2.8	2.8	2.0								

6MEU2: VIBRATION ENGINEERING

B.Tech. (Mechanical) 6th semester 3L+1T

Unit	CONTENTS	Contact Hours							
	Introduction to Sound: Frequency dependent human response to sound, Sound pressure dependent	0							
	human response, Relationship among sound power, sound intensity and sound pressure level.	2							
I	Introduction to Noise: Auditory and Non auditory effects of Noise, Major sources of the noise, Industrial noise sources, Industrial noise control strategies.	3							
	Introduction to Vibration: Importance and scope of vibrations, terminology and classification, Concept of	U							
	Degrees of freedom, Harmonic motion, vectorial representation, complex number representation, addition.	3							
	Undamped Single Degree of Freedom System: Derivation of equation of motion for one dimensional								
	longitudinal, transverse and torsional vibrations without damping using Newton's second law, D' Alembert's	3							
	principle and Principle of conservation of energy, Compound pendulum and centre of percussion.								
II	Damped vibrations of single degree of freedom systems: Viscous damping, under-damped, critically	3							
	damped and over-damped systems, Logarithmic decrement.								
	Vibration characteristics of Coulomb damped system and Vibration characteristics of Hysteretic damped								
	systems.	2							
	Forced Vibrations of Single Degree of Freedom Systems: Forced vibration with constant harmonic								
	excitation, Steady state and transient parts, Frequency response curves and phase angle plot, Forced								
III	vibration due to excitation of support.	4							
	Vibration Isolation and Transmissibility: Force transmissibility, Motion transmissibility, Forced vibration with rotating and registrating unhalance. Materials used in vibration	4							
	with rotating and reciprocating unbalance, Materials used in vibration isolation. System with Two Degrees of Freedom: principle mode of vibration, Mode shapes, Undamped forced	4							
	vibrations of two degrees of freedom system with harmonic excitation, Vibration Absorber, Undamped								
IV	dynamic vibration absorber and centrifugal pendulum absorber	5							
	Critical Speed of Shaft: Critical speed of a light shaft without damping, critical speed of shaft having	•							
	multiple discs, secondary critical speed.	3							
	Many Degrees of Freedom Systems (Exact analysis): Equation of Motion, The matrix method, Eigen								
	Values and Eigen Vectors, Method of influence Coefficients and Maxwell's reciprocal theorem. Torsional								
	vibrations of multi rotor system, vibrations of geared system, Generalized coordinates and coordinate								
V	coupling Many Degrees of Freedom Systems (approximate methods): Rayleigh's, Dunkerley's,	_							
	Stodola's and Holzer's methods	5							
	Vibrations of continuous systems: Transverse vibration of a string, Longitudinal vibration of a bar,	•							
	Torsional vibration of a shaft. TOTAL	<u>3</u> 40							
	IUIAL	40							

TEXT	BOOK							
1	Rao S.S., "Mechanical Vibrations", Pearson Education, 2nd Indian reprint.	2004						
REFERENCE BOOKS								
SN	Name of Authors /Books /Publisher	Publ						
1	Ambekar A.G., "Mechanical Vibrations and Noise Engineering", PHI	2006						
2	Kelly, S.G., "Mechanical Vibrations, Theory and Applications, CengageLrg	2013						
3	Thomson, W.T., and Dahleh, M.D., Padmanabhan, C., "Theory of Vibrations with Applications", Pearson	2014						
	Education.							
4	Meirovitch, L., "Elements of Vibration Analysis", Tata McGraw-Hill	2006						
5	Tongue, B.H., "Principles of Vibration", Oxford Publication	2007						

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

CO1:Get familiarized with terminology and classification of vibration; and basic concepts of sound and noise thus will be able to identify major noise sources and develop their control strategies.

CO2:Derive the equation of motion for one dimensional longitudinal, transverse and torsional vibration with and without damping and will be able to differentiate between various sources of damping and their characteristics.

CO3:Model the forced vibrations of single degree of freedom system and get grasp over the vibration isolation and transmissibility in various practical situations.

CO4:Learn higher concepts of vibrations related to two degree of freedom system including Mode shapes, vibration absorbers and critical speed of shafts.

CO5:Analyze the many degrees of freedom system using exact and approximate methods; and also derive and solve the governing equation of vibrations of various continuous systems such as string, bar and shafts.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	1			1						
CO2	3	2	1									
CO3	3	3	2									
CO4	3	3	2	1								
CO5	3	3	3	1	1							
Average	3.0	2.6	1.8	1.0	1.0	1.0						

6MEU3: TURBOMACHINES

B.Tech. (Mechanical) 6thSemester 3L+0T

UNIT	CONTENTS	Contact Hours						
	Basic Concepts of Turbo Machines: Definition & classification of Turbo machine, Basic laws and governing equations: continuity equation, steady flow energy equation(1st law of thermodynamics),2nd law of thermodynamics applied to turbo machines, Newton's 2nd law of motion	_						
1	applied to turbomachines - Euler's pump equation and Euler's turbine equation	4						
	Dimensional analysis applied to hydraulic machines, power coefficient, flow coefficient, head coefficient, non-dimensional specific speed, Range of specific speeds for various turbo machines, Dimensional analysis applied to compressible flow machines, pressure ratio as a Function of							
	temperature ratio, mass flow rate parameter and speed parameter	4						
П	Centrifugal Compressors and Fans: Components and description, velocity iagrams, slip factor, energy transfer, power input factor, stage pressure rise and loading coefficient, pressure coefficient, degree of reaction, Centrifugal compressor characteristic, surging, rotating Stall and Choking							
	Axial Flow Compressors and Fans: Basic constructional features, Advantages of axial flow							
	compressors, working principle, velocity triangle, elementary theory, stage work, work done factor, stage loading, degree of reaction; vortex theory, simple design calculations, introduction to blade							
ш	design, cascade test, compressibility effects, operating characteristics	3						
	Reciprocating Compressors: Basic constructional features, working principle, work done calculation, single and double acting compressors	2						
IV	Centrifugal Pumps: Main parts, work done and velocity triangles, slip and slip factor, pump losses and efficiencies, minimum starting speed, net positive suction head, performance curve.	3						
	Axial Flow Pumps: Description, velocity triangles, work done on the fluid, energy transfer, axial pump characteristics, cavitation.	3						
V	Reciprocating Pumps: Classification, component and working, single acting and double acting, discharge, work done and power required, coefficient of discharge, indicator diagram, slip, effect of ficture and exceloration theory of air veges la	2						
	friction and acceleration, theory of air vessels. TOTAL	<u>2</u> 40						

TEXT	BOOK									
1	Gas turbines, V. Ganesan, Tata McGraw-Hill	2011								
2	Subramanya, K., Hydraulic Machine, Tata McGraw Hill	2013								
REFE	REFERENCE BOOKS									
SN	Name of Authors /Books /Publisher	Pub.								
314	Name of Authors / Books / Publisher	Year								
1	Principle of Turbo Machinery, Turton R.K., Springer Publication	1994								
2	Fundamentals of Turbo Machinery, William W., John Wiley and Sons.	2008								
3	Turbo Machinery Basic Theory and Application, Logan E.J.	1981								
4	Principles of Turbo Machinery, Shepherd Dennis G., Mac Millan Pub, N.York.	1956								
5	TurboMachines, A ValanArasu, Vikas Publishing House Pvt. Ltd.	2009								
7	Gas turbine theory, Cohen and Saravanamutto, Pearson Educational Pub.	2009								
8	Hydraulic Machine: Turbines and Pumps, Nazarov N.T., Springer New York.	2003								
9	Gas Turbine Theory, Cohen and Roger, Pearson Education.									
10	Hydraulic Machinery, JagdishLal, Metropolitan Books.									

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

CO1: Apply principles of basic engineering and science to the design and analysis of various types of turbo-machines

CO2: Understand the concept of dimensional analysis and its application to predict the performance of flow machines.

CO3:Explain the components and working principle of turbo machine using velocity diagram and apply it to various types of flow machines.

CO4: Analyse and evaluate the design and performance of turbo-machines.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2										
CO2	3	2	2	2			1					
CO3	3	2	2	2								1
CO4	3	2	2	2			1					1
Average	3.0	2.0	2.0	2.0			1.0					1.0

6MEU4: MEASUREMENT & METROLOGY

B.Tech. (Mechanical) 6th semester 3L+0T

3L+0T		
UNIT	CONTENTS	CONTACT HOURS
I	Concept of measurement: General concept of measurement, Need for measurement, Generalized measuring system, Units, Standards, Sensitivity, Readability, Range of accuracy, Precision, Accuracy Vs precision, Uncertainty. Repeatability and reproducibility, Errors in measurement, Types of error, Systematic and random error, Calibration, Interchangeability.	4
II	Linear and angular measurements: Linear measuring instruments: Vernier caliper, Micrometer, Interval measurements:- Slip gauges, Checking of slip gauges for surface quality, Optical flat, Application of limit gauges Comparators:- Mechanical comparators, Electrical comparator, Optical comparator, Pneumatic comparator;	3
	Sine bar, Use of sine bar, Limitations of sine bars, Sources of error in sine bars, Bevel protractor, Applications of bevel protractor.	4
	Form measurement: Introduction, Screw thread measurement, Thread gauges, Measurement of gears: Gear errors. Surface finish measurement:-Introduction, Elements of surface texture, Analysis of surface finish, Methods of measuring surface finish, Straightness measurement, Flatness testing, Roundness measurements	4
IV	Coordinate measuring machine (CMM):-Types of CMM, Features of CMM,Computer based inspection, Measurement of power, flow and temperature related properties Measurement of force, Accelerometer, Load cells, Bourdon tube. Torque measurement: Torque measurement using strain gauges, Torque measurement using torsion bars,Mechanical dynamometers.	3
v	Measurement of flow: Variable area meters – rotameter, Hot wire anemometer, Pitot tube. Temperature measurement, Bimetallic strip, Thermocouples (Thermo electric effects), Thermistors, Pyrometers	4
		40

TEXT	BOOK	
1	G.K. Vijayaraghavan& R. Rajappan, Engineering Metrology and Measurements, A.R.S. Publications,	2009
•	Chennai, Fourth Edition June	2000
REFE	RENCE BOOKS	
SN	Name of Authors /Books /Publisher	Year of Pub.
1	Mechanical Measurements, Beckwith T.G., N.L. Buck, and R.D. Marangoni, Addison Wesley	2014
2	Dimensional Metrology .Khare& Vajpayee, Oxford & IBH	2011
3	Engineering Metrology, Jain R.K., Khanna Publishers	2012
4	Metrology & Precision Engineering , Scarr, McGraw Hill	2011
5	Handbook of Industrial Metrology, ASTME	2014
6		

Course outcome			
At the end of the course, the student will be able to			
CO1: Describe the basic concepts of measurement & measuring system.			
CO2: Learn the various types of measuring instruments & their uses.			
CO3: Identify & classify the measurement process for a particular application.			
CO4: Apply the concepts for measuring the properties of the system.			
CO5: Illustrate the measurement such as power, torque flow and temperature.			

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3		3									
CO2	3	3	3	2								
CO3	3	3	3	2								
CO4	3	3	3	2								
CO5	3	3		2	1							
Average	3.0	3.0	3.0	2.0	1.0							

6MEU5.1: MECHATRONICS AND MEMS

B.Tech. (Mechanical) 6th semester 3L+1T

Unit	CONTENTS	Contact Hours
1	Overview of Mechatronics : Historical perspective, Definition, Applications, Block diagram of Mechatronic system, Functions of Mechatronics Systems, Systems Engineering, Verification Vs Validation, Benefits of mechatronics in manufacturing	2
Ι	Electrical and Electronic Systems: Electrical circuits and Kirchhoff's laws, Network Theorems and AC circuit Analysis, Transformers, Analog Devices, Signal Conditioning, Digital Electronics, Data Acquisition systems.	3
II	Modeling, Analysis and Control of Physical Systems: Basics of System Modeling: LTI and LTV systems, Need for modeling, Types of modeling, Steps in modeling, Building blocks of models, Modelling of one and two degrees of freedom systems, Modeling of Electro-mechanical systems, Mechanical Systems, Fluid systems, Thermal systems; Dynamic Responses, System Transfer Functions, State Space Analysis and System Properties, Stability Analysis using Root Locus Method, Stability Analysis using Bode Plots, PID Controllers (with and without Time Delay)	3
III	Sensors and Actuators : Static characteristics of sensors and actuators, Position, Displacement and Proximity Sensors, Force and torque sensors, Pressure sensors, Flow sensors, Temperature sensors, Acceleration sensors, Level sensors, Light sensors, Smart material sensors, Micro and Nano sensors, Selection criteria for sensors, Actuators: Electrical Actuators (Solenoids, Relays, Diodes, Thyristors, Triacs, BJT, FET, DC motor, Servo motor, BLDC motor, AC motor, Stepper motors), Hydraulic and Pneumatic actuators, Design of Hydraulic and Pneumatic circuits, Piezoelectric actuators, Shape memory alloys.	4
IV	Microprocessors, Microcontrollers and Programmable Logic Controllers : Logic Concepts and Design, System Interfaces, Communication and Computer Networks, Fault Analysis in Mechatronic Systems, Synchronous and Asynchronous Sequential Systems, Architecture, Microcontrollers, Programmable Logic Controllers (PLCs): Architecture, Number Systems Basics of PLC Programming, Logics, Timers and Counters, Application on real time industrial automation systems.	5
V	Micro-Electro Mechanical Systems (MEMS): History, Effect of scaling, Fabrication techniques: Oxidation, Sputter disposition, CVD, Lithography, Etching, Wafer bonding, LIGA, DRIE, Applications: Lab on chip Case Studies: Design of pick and place robot, Car engine management system, Automated manufacturing system, Automatic camera, Automatic parking system, Safety devices and systems.	5
	TOTAL	40

TEXT	BOOK	Ed.
1	W.Bolton,Mechatronics,Electroniccontrolsystemsinmechanicalandelectricalengineering,PearsonEduc ation,5/e,2011.	2004
REFE	RENCE BOOKS	
SN	Name of Authors /Books /Publisher	Pub Year .
2	JamesJAllen,MicroElectroMechanicalSystemsDesign,CRCPress.	2013
3	DavidG.AlcaiatoreandMichelB.Histand,IntroductiontoMechatronicsandMeasuringSystems,Mc.GrawHillInt. Edition,3/e,	2006
4	CraigK.C.andStolfi,F.R.,IntroductiontoMechatronicSystemDesignwithApplications,IEEEEducationalActiv itiesDepartment,.	1994
5	RobertH.Bishop.TheMechatronicsHandbook, CRCPress,2/e	2007

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

CO1:Generate conceptual design for Mechatronics products based on potential custom requirements

CO2:Select appropriate sensors and transducers and devise an instrumentation system for collecting information about processes

CO3:Design a control system for effective functioning of Mechatronics systems using digit electronics, microprocessors, microcontrollers and programmable logic controllers

CO4:Determine the performance of a Mechatronics system

CO5:Understand MEMS fabrication techniques

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	3	2	2	2			1	2		1	
CO2	1		2	2		1		1	2		1	
CO3	2	2	2		2			1	1		1	
CO4		2	3	2	1			1	1		1	
CO5	1	1				1	1				1	
Average	1.5	2.0	2.3	2.0	1.7	1.0	1.0	1.0	1.5		1.0	

6MEU5.2: PROJECT MANAGEMENT

B.Tech. (Mechanical) 6th semester <u>3L+0T</u>

UNIT	CONTENTS	CONTACT HOURS
I	Introduction to Project Management Project management: concepts & types of projects, project organizations; Project management knowledge area. Project life cycle	
		8
Ш	Project appraisal Concept, Types of appraisal: Technical, Economic, Financial, Social appraisal of the Industrial Projects, Numerical on Economic, financial appraisals Project scope management and break down structure Project scope, creating work break down	
	structure (WBS); responsibility matrix , Activity relationship, Sequencing, activity duration, schedule development, Resource estimation , allocation & Leveling.	7
Ш	Project networking: Project networking, Networking techniques, critical path methods-CPM, PERT, network analysis, Network cost models -Crashing	8
IV	Project Quality Management: Definition of -Project quality planning, quality assurance and quality control, Tools and techniques for project Quality planning, quality assurance and quality .	
		8
v	Project Risk management Project Risk Management: risk identification, risk quantification Measuring risk; Contingency planning; scheduling resources; reducing project duration;	_
•	Project Performance analysis and closure Project performance evaluation: Concept of earned value ', Schedule & cost Variance S' curves for project completion and cost comparison;	7
	TOTAL	40

TEXT BOOK
1. Project Management – Clifford F Gray , Erik W Larson- McGrawhill.
REFERENCE BOOKS
Name of Authors /Books /Publisher
1. Project management (core text book) – Samual J. Mantel, Scott M. shafer
2. Project management & control –Singh &Narendra
3. Pert & CPM – Dr BC Punmia, KK Khendelwal- Laxmi publication
4. Project management – Desai, Vasant
5. Project Management – K P Sharma- National publishing house- Dehli
6. Project Management – M R Agrawal
7 Fundamentals of Project Management James D Lowis Heritage

7. Fundamentals of Project Management - James P Lewis, Heritage

8.Prasanna Chandra, Project Management - James T Lewis, Hentage
9.John M. Nicholas, Project Management for Business, Engineering and Technology, Elsevier publications, 2008.
10.Goel B.S., Production and Operations Management, PragatiPrakashan, Merrut, 21 Edition, 2009

Course outcome	
At the end of the course, the student will be able to	
CO1:Apply project management tools and methodologies.	
CO2:Define tasks, predecessors and successors.	
CO3:Develop network for the project.	
CO4:Determine critical path and float/slack.	
CO5:Solve project crashing and optimum resource allocation problems.	

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	PO12
CO1	3	2	2	2	1	1	1	1			3	1
CO2	3	2	2	2	3	2	2	2			3	2
CO3	3	2	1	1	3	2	1				3	1
CO4	2	2	1	1			1	1			2	1
CO5	2	3	2	2	2	1					2	1
Average	2.6	2.2	1.6	2.3	2.3	1.5	1.3	1.3			2.6	1.2

6MEU5.3: RENEWABLE ENERGY SYSTEMS

B.Tech. (Mechanical) 6th semester 3L+1T

Unit	CONTENTS	Contact Hours
	Global and National scenarios, Form and characteristics of renewable energy sources.	
I	Solar Energy: Solar radiation, its measurements and prediction, Solar thermal collectors, flat plate collectors, concentrating collectors, Basic theory of flat plate collectors, solar heating of buildings, solar still, solar water heaters, solar driers, conversion of heat energy in to mechanical energy, solar thermal power generation systems.	2
	Solar Photovoltaic: Principle of photovoltaic conversion of solar energy, types of solar cells and fabrication, Photovoltaic applications: battery charger, domestic lighting, street lighting, water pumping, power generation schemes	3
II	Wind Energy: Atmospheric circulations, classification, factors influencing wind, wind shear, turbulence, wind speed monitoring, Betz limit, WECS- classification, characteristics, applications.	3
	Ocean Energy: Ocean energy resources, ocean energy routes, Principles of ocean thermal energy conversion systems, ocean thermal power plants, Principles of ocean wave energy conversion and tidal energy conversion.	4
IV	Other Sources: Nuclear fission and fusion, Geothermal energy- Origin, types of geothermal energy sites, site selection, geothermal power plants, Magneto-hydro-dynamic (MHD) energy conversion, Formation of biomass, photosynthesis, Biomass resources and their classification, Chemical constituents and physicochemical characteristics of biomass, Biomass conversion processes.	5
	Fuel Cells: Thermodynamics and electrochemical principles, Basic design, types, applications.	-
V	Hydrogen Energy: Economics of hydrogen, Production methods.	5
	TOTAL	40

TEXT	BOOK	Ed.
1	Power Generation through Renewable Source of Energy, Rai and Ram Prasad, Tata McGraw-Hill, New Delhi.	2004
REFE	RENCE BOOKS	
SN	Name of Authors /Books /Publisher	Pub Year .
2	Renewable Energy Sources and Conversion Technology, Bansal, Kleemann and Meliss, TMH	2013
3	Solar Energy: Fundamental and Applications, H. P. Garg J Prakash, TataMcGraw-Hill	2006
4	Solar Energy: Principles of Thermal Collection and Storage, S P Sukhatme, TMH	1994

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

CO1: Explain about the global and national Energy Scenario and different forms of renewable energy sources and their scope

CO2:Analyze the concentrated/non-concentrated solar radiations based systems and explain the various applications of solar energy.

CO3:Describe fundamentals of wind energy and its applications.

CO4: Classify ocean energy resources and explain their applications.

CO5:Examine and compare different renewable energy resources such as Nuclear, Geothermal Magneto-hydrodynamic and biomass energy.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	1	1		1	2					
CO2	3	3	2	1		2	2					1
CO3	3	3	2	1		2	2					1
CO4	3	1	1			1	2					
CO5	3	2	2	1		2	2					1
Average	3.0	2.2	1.6	1.0		1.6	2.0					1.0

6MEU6.1: COMPUTER AIDED DESIGN AND GRAPHICS B.Tech. (Mechanical) 6th semester 3L+0T

UNIT	CONTENTS	CONTACT HOURS
	Overview of Computer Graphics: Picture representation, Coordinate Systems, Raster Scan Display, DDA for line generation and Bresenham's algorithm for line and circle generation; Graphics standards: GKS, IGES,	
•	STEP, DXF. Different types of models. Parametric representation of plane curves: line, circle, ellipse, parabola and hyperbola.	5
П	Parametric representation of Space Curves: Cubic spline curve, Bezier Curve and B Spline Curves. Blending of Curves.	4
11	Parametric representation of Surfaces: HermiteBicubic surfaces, Bezier surfaces and Bspline surfaces.	4
Ш	Solid Representation: B-rep. and CSG. Comparison between three types of models.	7
IV	Two and Three Dimensional Transformation of Geometric Models: Translation, Scaling Reflection, Rotation and Shearing, Homogeneous Representation, Combined Transformation.	4
	Projection of Geometric models: Parallel and Perspective Projection.	4
v	Clipping: Point clipping, Line clipping, Cohen- Sutherland algorithm etc., Viewing transformation.	4
v	Hidden line and surface removal : Techniques and Algorithms. Shading and Rendering.	4
	TOTAL	40

TEXT	BOOK	
1	Zeid and Sivasubramanian, CAD/CAM: Theory and Practice, Tata McGraw Hill	
2	Rogers and Adams, Mathematical Elements for Computer Graphics, Tata McGraw Hill	
REFE	RENCE BOOKS	
SN	Name of Authors /Books /Publisher	Year of Pub.
1	Rao P.N., CAD / CAM Principles and Applications, McGraw Hill.	2004
2	Pao Y.C., Elements of Computer Aided Design and Manufacturing, John Wiley and Sons.	1984
3	Alavala C.R., CAD/CAM: Concepts and Applications, Prentice Hall of India.	2008
4	Xiang and Plastock, Computer Graphics, Schaum's Outlines, Tata McGraw Hill.	2007

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

CO1:Explain various aspects of picture representation on the display device and model the plane curves in parametric representation.

CO2:Develop different geometries from the curve and surface entities usingparametric representation.

CO3:Develop solid models using B-rep and CSG.

CO4: Apply geometric transformation and projection on geometric models to get the desired display.

CO5:Make use of algorithms for clipping and hidden line/surface removal..

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	3	1	2				2			2
CO2	3	3	3	1	2				2			2
CO3	3	3	3	1	2				2			2
CO4	3	2	3	1	2				2			2
CO5	3	2	3	1	2				2			2
Average	3.0	2.4	3.0	1.0	2.0				2.0			2.0

6MEU6.2: ENGINEERING OPTIMIZATION

B.Tech. (Mechanical) 6th semester 3L+0T

UNIT	CONTENTS	CONTACT HOURS
I	Introduction-EngineeringApplicationsofOptimization- StatementofanOptimizationProblem-Classification of OptimizationProblems- OptimizationTechniques	5
II	ClassicalOptimizationTechniques-Single-VariableOptimization- MultivariableOptimizationwithNoConstraints- MultivariableOptimizationwithEqualityConstraints-MultivariableOptimization with InequalityConstraints- Transportation	4
III	NonlinearProgrammingI:1DMinimizationMethods- UnimodalFunction,EliminationMethods- UnrestrictedSearch,Exhaustive,DichotomousSearch-IntervalHalvingMethod- FibonacciMethod-GoldenSectionMethod,InterpolationMethods- Quadratic,CubicInterpolationMethod - Direct Root Methods-NewtonMethod-Quasi- Newton,SecantMethod	7
IV	NonlinearProgrammingII:UnconstrainedOptimizationTechniques-DirectSearchMethods- IndirectSearch(Descent)Methods,Non- linearProgrammingIII:ConstrainedOptimizationTechniques-DirectMethods- IndirectMethods,GeometricProgramming,DynamicProgramming,IntegerProgramming – IntegerLinearProgramming -Stochastic Programming.	4
v	ModernMethodsofOptimization -GeneticAlgorithms-SimulatedAnnealing- ParticleSwarmOptimization-AntColonyOptimization-OptimizationofFuzzySystems-Neural- Network-BasedOptimization, PracticalAspects ofOptimization	4
	TOTAL	40

TEXT	BOOK	
1	KalyanmoyDeb, "OptimizationforEngineeringdesign – algorithms&examples", PHI, NewDelhi	1995
REFE	RENCE BOOKS	
SN	Name of Authors /Books /Publisher	Year of Pub.
<u>5N</u> 1	SingiresuS.Rao, "Engineeringoptimization– Theoryandpractices", John Wileyand Sons,	Year of Pub. 1998.

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

CO1: Apply basic concepts of mathematics to formulate an optimization problem.

CO2: Apply classical optimization techniques to solve single variable and multivariable, unconstrained and constrained problems.

CO3:Use efficient computational procedures to solve single variable optimization problems.

CO4:Outline utility of Genetic Algorithm and the nature inspired algorithms, like PSO, ACO etc for solving optimization problems.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	1								
CO2	3	3	3	2								
CO3	3	3	3	2								
CO4	3	2	3	1	3							3
Average	3.0	2.5	2.8	1.5	3.0							3.0

6MEU6.3: EXPERIMENTAL FLUID MECHANICS

B.Tech. (Mechanical) 6th semester 3L+0T

OBJECTIVES:

To make the students learn basic wind tunnel measurements and flow visualization

methods, flow measurement variables and data acquisition method pertaining to experiments in aerodynamics.

UNIT	CONTENTS	CONTACT HOURS
I	BASIC MEASUREMENTS IN FLUID MECHANICS Objective of experimental studies – Fluid mechanics measurements – Properties of fluids – Measuring instruments – Performance terms associated with measurement systems – Directmeasurements - Analogue methods – static pressure and total temperature measurement– Flow visualization – Components of measuring systems – Measurements in boundary layers.	5
II	WIND TUNNEL MEASEUREMENTS Characteristic features, operation and performance of low speed, transonic, supersonic andspecial tunnels - Power losses in a wind tunnel – Instrumentation and calibration of wind tunnels – Turbulence- Wind tunnel balance – Principle and application and uses – Balance calibration.	4
III	FLOW VISUALIZATION AND ANALOGUE METHODS Visualization techniques – Smoke tunnel – Hele-Shaw apparatus - Interferometer – Fringe- Displacement method – Shadowgraph - Schlieren system – Background Oriented Schliren(BOS)system.	7
IV	PRESSURE, VELOCITY AND TEMPERATURE MEASUREMENTS Pitot-Static tube characteristics - Velocity measurements - Hot-wire anemometry – Constantcurrent and Constant temperature Hot-Wire anemometer – Hot-film anemometry – Laser Doppler Velocimetry (LDV) – Particle Image Velocimetry (PIV) – Pressure Sensitive Paints – Pressure measurement techniques - Pressure transducers – Temperature measurements.	4
v	SIGNAL CONDITIONING AND UNCERTAINTY ANALYSIS Signal conditioning – Types of signals, Fourier Analysis, Analysis of periodic signals – Estimation of measurement errors – Systematic and random errors, Error analysis and uncertainty propagation – Uncertainty calculation - Uses of uncertainty analysis.	4
	TOTAL	40

TEXT	BOOK	
1	Rathakrishnan, E., "Instrumentation, Measurements, and Experiments in Fluids," CRC Press	1995
REFE	RENCE BOOKS	
SN	Name of Authors /Books /Publisher	Year of Pub.
SN 1	Name of Authors /Books /Publisher Robert B Northrop, "Introduction to Instrumentation and Measurements", Second Edition, CRC	Year of Pub. 1998.

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

CO1:Realize the significance of measurements in fluid mechanics and know about the diverse kinds and components of experimental setup

CO2:Understand the role of wind tunnels in experimentation and classify their different types

CO3:Compare different methods of flow visualization and select the appropriate one for a particular set of conditions

CO4:Learn about various instruments that can be used for each type of measurements and choose which one would be suitable under given circumstances

CO5:Design an experimental setup to make required measurements to understand a physical phenomenon

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	2	3		3					2
CO2	3	3	2	2	3	2	2				1	1
CO3	3	3	3	2	3		2		1			1
CO4	3	3	3	2	3		1		1		2	2
CO5	3	3	3	2	3	2	1		2		2	2
Average	3.0	2.8	2.6	2.0	3.0	2.0	1.8		1.3		1.7	1.6

6MEU11: PRODUCTION ENGINEERING LAB.

B.Tech. (Mechanical) 6th Semester 0L+0T+3P

SN	NAME OF EXPERIMENT	CONTACT HOURS
1	Study of various measuring tools like dial gauge, micrometer, verniercaliper and telescopic gauges.	
2	Measurement of angle and width of a V-groove by using bevel protector	
3	(a) To measure a gap by using slip gauges(b) To compare & access the method of small-bore measurement with the aid of spheres.	
4	Measurement of angle by using sine bar.	
5	(a) Measurement of gear tooth thickness by using gear tooth verniercaliper.(b) To check accuracy of gear profile with the help of profile projector.	
6	To determine the effective diameter of external thread by using three-wire method.	
7	To measure flatness and surface defects in the given test piece with the help of monochromatic check light and optical flat.	
8	To check the accuracy of a ground, machined and lapped surface - (a) Flat surface (b) Cylindrical surface.	
9	Find out Chip reduction co-efficient (reciprocal of chip thickness ratio) during single point turning.	
10	Forces measurements during orthogonal turning.	
11	Torque and Thrust measurement during drilling.	
12	Forces measurement during plain milling operation.	
13	Measurement of Chip tool Interface temperature during turning using thermocouple technique.	

Course outcome

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

CO1:Classify and know the uses of measuring instruments.

CO2: To observe and interpret the use of slip gauge to build required dimension.

CO3:Determine the gear tooth thickness, gear profile and effective diameter of threads.

CO4:Measure flatness, accuracy and surface defects in the given test piece.

CO5:Measure and Evaluate Chip reduction co-efficient, chip tool interface temperature.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	1										
CO2	3	2		1								
CO3	3	2		1								
CO4	3	2		1								
CO5	3	2		1								
Average	3.0	1.8		1.0								

6MEU12: THERMAL ENGINEERING LAB-II

B.Tech. (Mechanical) 6th Semester 0L+0T+3P

SN	LABORATORY WORK/NAME OF EXPERIMENT
1	To perform constant speed load test on a single cylinder diesel engine and to plot performance curves: indicated thermal efficiency, brake thermal efficiency, mechanical efficiency Vs. Brake power, and heat balance sheet.
2	To estimate the Indicated Power, Friction Power and Mechanical Efficiency of a multi-cylinder Petrol Engine. (Morse Test)
3	Analysis of engine exhaust gases using Orsat apparatus / gas analyzer.
4	To study refrigeration cycle, determination of coefficient of performance of cycle and tonnage capacity of refrigeration unit.
5	To determine the COP and tonnage capacity of a Mechanical heat pump.
6	To study various controls used in Refrigeration and Air conditioning system.
7	Determination of dryness fraction of steam.
8	Study and Performance of Simple Steam Turbine
9	Performance characteristics of Pelton wheel turbine.
10	Performance characteristics of Francis turbine.
11	Performance characteristics of Kaplan turbine.
12	Performance characteristics of variable speed centrifugal pump.
13	Performance characteristics of rated speed centrifugal pump.

Course outcome
At the end of the course, the student will be able to
CO1:Analyze the performance characteristics of an internal combustion engines.
CO2: Identify the various exhaust gas characterizations through experimental testing.
CO3:Understand various controls used in Refrigeration and Air conditioning system.
CO4:Evaluate the performance parameters of refrigeration systems.
CO5:Understand and analyze steam turbines and their performance.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2							1		2
CO2	3	3	2			2				1		2
CO3	3	3	2			2				1		2
CO4	3	3	2			2				1		2
CO5	3	3	2							1		2
Average	3.0	3.0	2.0			2.0				1.0		2.0

6MEU13: VIBRATION& MAINTENANCEENGINEERING LAB.

B.Tech. (Mechanical) 6th Semester

SN	NAME OF EXPERIMENT
1	To verify relation T = $2\pi\sqrt{(I/g)}$ for a simple pendulum.
2	To determine radius of gyration of compound pendulum.
3	To determine the radius of gyration of given bar by using bifilar suspension.
4	To determine natural frequency of a spring mass system.
5	Equivalent spring mass system.
6	To determine natural frequency of free torsional vibrations of single rotor system. i. Horizontal rotor ii. Vertical rotor
7	To verify the Dunkerley's rule.
8	Performing the experiment to find out damping co-efficient in case of free damped torsional vibration
9	To conduct experiment of trifler suspension.
10	Harmonic excitation of cantilever beam using electro-dynamic shaker and determination of resonant frequencies.
11	Study of Vibration measuring instruments.
12	Perform study of the following using Virtual Lab http://www.vlab.co.in/
13	Forced Vibration of a Cantilever Beam with a Lumped Mass at Free End: To calculate the natural freq and damping ratio for forced vibration of a single DOF cantilever beam system, experimentally; and compare the results with theoretical values.
14	Harmonically Excited Forced Vibration of a Single DOF System: To analyze the forced vibration response of a single DOF system at diff damping ratio and frequency ratio.
15	Perform study of the following using Virtual Lab http://www.vlab.co.in/
16	Forced Vibration of a Cantilever Beam with a Lumped Mass at Free End: To calculate the natural freq and damping ratio for forced vibration of a single DOF cantilever beam system, experimentally; and compare the results with theoretical values.
17	Harmonically Excited Forced Vibration of a Single DOF System: To analyze the forced vibration response of a single DOF system at diff damping ratio and frequency ratio.

Course outcome

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

CO1:Model different vibratory systems for undamped free vibration studies

CO2: Identify the importance of vibration in mechanical design of machine parts that operates in damped vibratory conditions.

CO3:Analyze multi degree of freedom system using Dunkerley's rule

CO4:Identify resonant frequencies of cantilever beam harmonically excited using electro-dynamic shaker

CO5: Examine different parameters using Vibration Measuring Instruments for different applications

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2					1			
CO2	3	3	2	2					1			
CO3	3	3	2	2					1			
CO4	3	3	2	2		2			2			
CO5	3	3	2	2					2			2
Average	3.0	3.0	2.0	2.0		2.0			1.4			2.0

6MEU14: MECHATRONICS AND MEMSLAB.

B.Tech 0L+0T	n. (Mechanical) 6 th Sem +2P	ester	Max. Marks: 50 Exam Hours: 2
SN		NAME OF EXPERIMENT	
1	UsingTransducersKit		
	• • •	CharacteristicsofLVDT	
	• F	Principle&CharacteristicsofStrainGauge	
	• (CharacteristicsofSummingAmplifier	
	• (CharacteristicsofReflectiveOptoTransducer	
2	MobileRobot		
	Progr	ramfor OperatingBuzzerBeep	
		ramforOperatingMotion control	
	Progr	ramfor OperatingDirectioncontrol	
	Progr	ramfor OperatingWhitelinefollowerfor thegiven arena	
3	PLC PROGRAMMING		
	Ladd	erprogrammingonLogicgates,Timers&counters	
		erProgramming fordigital &Analogysensors	
		erprogramming forTrafficLightcontrol,Water level control andLift controlModules	
4	MATLABProgrammin		
	•	oleprogramsonMatlab	
		lation and analysisofPIDcontrollerusingSIMULINK	

Course outcome
At the end of the course, the student will be able to
CO1:Measure load, displacement and temperature using analog and digital sensors.
CO2:Develop PLC programs for control of traffic lights, water level, lift and convey or belt.
CO3:Develop program to guide a robot in a given arena
CO4:Simulate and analyze PD, PI and PID controllers for a given physical system using MATLAB
CO5:Develop pneumatic and hydraulic circuits using software.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	3	2				3	1	1	1	
CO2	2		3	1	3			1	3	1	1	
CO3	2		3	1	3			1	2	1	1	
CO4	2		3	3	3			3	2	1	1	
CO5	2		3	1	3			2	1	1	1	
Average	2.2	2.0	3.0	1.6	3.0			2.0	1.8	1.0	1.0	

6MEU20: DISCIPLINE AND EXTRA CURRICULAR ACTIVITIES

Course outcome

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

CO1:Recognize their strength and those of others to work towards a shared vision (leadership).

CO2: Develop and sustain healthy and meaningful relationship with others (Interpersonal skills).

CO3: Identify and address the needs of the community collaboratively to facilitate positive social change (Social Responsibility)

CO4:Generate innovations through experimentation with novel ideas, forms, and methods (Critical and creative thinking).

CO5:Act as a disciplined citizen with ethical and moral values.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1						2	1	3	2	1		2
CO2						2	1	2	3	3		1
CO3						3	2	2	2	2		2
CO4	3	2	2	2	2		1		2	1		2
CO5						2	1	3	1	1		2
Average	3.0	2.0	2.0	2.0	2.0	2.3	1.2	2.5	2.0	1.6		1.8

7MEU1: FINITE ELEMENT METHODS

B.Tech 3L+0T		. Marks: 150 am Hours: 3
UNIT	CONTENTS	CONTACT HOURS
I	Introduction to FEM and its applicability, Review of :Matrix algebra, Gauss elimination method, Uniqueness of solution, Banded symmetric matrix and bandwidth.	4
•	Structure analysis: Two-force member element, Local stiffness matrix, coordinate transformation, Assembly, Global stiffness matrix, imposition of Boundary conditions, Properties of stiffness matrix	4
Ш	One-dimensional Finite Element Analysis: Basics of structural mechanics, stress and strain tensor, constitutive relation, Principle of minimum Potential, General steps of FEM, Finite element model concept / Discretization, Derivation of finite elements, equations using potential energy approach for	
	linear and quadratic 1-D bar element, shape functions and their properties, Assembly, Boundary conditions, Computation of stress and strain.	5
	Two Dimensional Finite Element Analysis: Finite element formulation using three nodded triangular (CST) element , Plane stress and Plain strain problems,	4
III	Shape functions, node numbering and connectivity, Assembly, Boundary conditions, Isoparametric formulation of 1-D bar elements,	2
	Numerical integration using gauss quadrature formula, computation of stress and strain.	2
	Finite Element Formulation from Governing Differential Equation: Method of Weighted Residuals, Collocation, Sub domain method, Least Square method and Galerkin's	
IV	method,	5
	Application to one dimensional problems, one-dimensional heat transfer, etc. introduction to variational formulation (Ritz Method.)	3
	Higher Order Elements: Lagrange's interpolation formula for one and two independent variable, Convergence of solution, compatibility, element continuity, static condensation, p and h methods of mesh refinement, Aspect	
V	ratio and element shape,	5
	Application of FEM, Advantages of FEM, Introduction to concept of element mass matrix in dynamic analysis.	3
	TOTAL	40

TEXT	BOOK	
1	SeshuP.,"Text Book of Finite Element Analysis", Prentice Hall India	2003
REFE	RENCE BOOKS	
SN	Name of Authors /Books /Publisher	Year of Pub.
1	Dixit, U. S., "Finite Element Methods for Engineers" Cengage Learning	2003
2	Finite Element Procedure in Engineering Analysis, Bathe K.J., Prentice Hall India.	2001
3	An Introduction to the Finite Element Method, Reddy J.N., Tata McGraw-Hill, New Delhi	1993
4	Concepts & Applications of Finite Element Analysis, Cook and Plesha, Willey India New Delhi.	2007
5	Introduction to Finite Elements in Engineering, Chandupatla and Belegundu, Prentice Hall India.	1999

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

CO1:Apply direct stiffness method for structural analysis and explain the concept of global stiffness matrix and boundary conditions.

CO2:Formulate and solve one dimensional structural problem using linear and quadratic elements and explain concept of shape function & its properties.

CO3:Formulate and solve plane stress and plane strain problems using CST elements

CO4:Formulate and solve one dimensional heat transfer problems

CO5: Develop shape functions for higher order elements and explain the concept of convergence & refinement

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	1							
CO2	3	3	2	2	2							3
CO3	3	3	2	2	2							3
CO4	3	3	2	2	2							3
CO5	3	2	2	1	2							
Average	3.0	2.8	2.0	1.8	1.8							3.0

7MEU2: STEAM ENGINEERING AND POWER GENERATION

B.Tech. (Mechanical) 7^hSemester

Max. Marks: 150 Exam Hours: 3

Unit	Contents	Contact hours
1	Steam generators: Classification of Boilers, water and fire tube boilers, High pressure boilers, Advantages of high pr. Boilers, Natural and forced circulation boilers, Water wall.	4
	Steam drum internal, steam super heaters, Economizers, air preheater, induced, forced and balanced draught boilers, Fluidized bed boilers	4
II	Definition and type of nozzle and diffuser equation of continuity, sonic velocity, mach no. and stagnation properties, the steady flow energy equation for nozzles, momentum energy equation for flow through steam nozzles nozzle efficiency, effect of friction, nozzle for uniform pressure drop, throat pressure for maximum discharge or chock flow, critical pressure ratio, design of nozzle and diffuser.	8
	Steam Turbines: Principle and working of steam turbines, type of turbines, compounding for pressure and velocity. Overview and difference of various type of turbine, different types of governing of turbines.	3
III	Impulse turbine: The effect of blade friction on velocity diagram. Force, work and power, Blade or diagram efficiency, Gross stage efficiency, steam speed to blade, speed ratio for optimum performance, turbine performance at various loads	5
	Impulse reaction turbine: Velocity diagram and work done, degree of reaction, Parson turbine, blade efficiency, gross stage efficiency comparison of enthalpy drop in various stages, size of blades in impulse reaction turbines for various stages of impulse reaction and impulse turbine.	5
IV	Regenerative Feed Heating Cycles : Introduction, Ideal regenerative feed heating cycle, Regenerative heating cycles and their representation on T-s and h-s Diagram, Representation of actual process on T-s andh-s Diagram Regenerative cycles, types of feed heating arrangements, Optimum feed water temperature and saving in Heat Rate. direct contact and surface heaters.	4
v	Reheating of steam: Practical reheating and Non- reheating cycles, advantage and disadvantages	4
v	of reheating, reheat regenerative cycle, regenerative water extraction cycles. Process heat and by product power cycle, pass out turbine, Binary vapour cycle. Condensers.	4 3
	Trocess heat and by product power cycle, pass out turbine, billiary vapour cycle. Condensers.	40

TEXT	BOOK	
1	Steam, Gas Turbine and Power Plant Engineering, Yadav R., CPH Allahabad	
REFE	RENCE BOOKS	
SN	Name of Authors /Books /Publisher	Pub.
1	A Practical Guide to Steam Turbine, Heinz P. Bloch, McGraw Hill Publication	1995
2	Steam Turbines: Design Application and Rerating, Heinz P. Bloch, McGraw Hill	1996
3	Steam Turbine: Theory and Design, Shlykhin P., University press of Pacific.	2006
4	Steam Turbine: Theory and Construction, Wilde and Salter, Merchant Books.	2007
5	Power Plant Engineering, Nag P.K., Tata McGraw-Hill, New Delhi.	1992
6	Thermal Science & Engineering, Kumar D.S., S.K.Kataria& Sons	2006
7	Engineering Thermodynamics, Nag P.K., Tata McGraw-Hill, New Delhi	1998
8	Fundamentals of Classical Thermodynamics, G J Van Wylen, Willey Eastern	1959
9	Engineering Thermodynamics, Cengel& Boles, Tata McGraw-Hill, New Delhi.	2006
10	Engineering Thermodynamics, Chottopadhyay P., Oxford University Press.	2009

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

CO1:Understand various concepts and components of steam generators.

CO2:Study of working and design parameters of nozzles using theoretical concepts and mathematical equations.

CO3:Demonstrate the knowledge about working of different types of steam turbines.

CO4: Understand and analyse the theories and practices of improvement in working and efficiency of steam turbine.

CO5:Evaluate the performance of various vapour power cycle.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3											
CO2	3	3	2	1								
CO3	2	3	2	1								
CO4	2	3	2	1			2					1
CO5	3	3	2									
Average	2.6	3.0	2.0	1.0			2.0					1.0

7MEU3: COMPUTER INTEGRATED MANUFACTURING SYSTEMS B.Tech. (Mechanical) 7th semester

Max. Marks: 150

3L+0T	Ex	am Hours: 3
Unit	CONTENTS	Contact hours
1	Introduction to CIM:Overview of Production Systems, the product cycle, Automation in Production Systems, computer's role in manufacturing, sources and types of data used in manufacturing. The Beginning ofCAM: Historical Background, Numerical Control (NC): Basic components of an NC system, coordinate systemand motions control systems. Computer Numerical Control (CNC): features of CNC, machine control unit, CNC software. Direct Numerical Control and Distributed Numerical Control. Applications, advantages and disadvantages of NC. Adaptive control of machining system.	2 3
II	NC Part programming: Manual and computer assisted part programming, Part programming with APT. NC part programming using CAD/CAM software. NC cutter path verification.	8
	Computer Aided Process Planning: Traditional Process Planning,Retrieval process planningsystem, Generative Process Planning, Machinability data systems, computer generated timestandards. Group Technology: Introduction, part families, part classification and coding, codingsystem and machining cells.	4
IV	Computer Aided Production Management Systems: Introduction to computer aided PPC, Introduction tocomputer aided inventory management, manufacturing resource planning (MRPII), computer processmonitoring and shop floor control, computer process control. Computer Aided Quality Control; Computerin quality control, contact inspection methods, Non contact inspection methods, optical and non opticalcomputer aided testing.	6
v	Computer Aided Material Handling; Computer control on material handling,conveying, picking. Ware house control, computerized material handling for automated inspection andassembly. Computer Integrated Manufacturing Systems: Introduction, types special manufacturing systems,flexible manufacturing systems (FMS). Collaborative Engineering; Introduction, Faster Designthroughput, Web based design, Changing design approaches, extended enterprises, concurrentengineering, Agile and lean manufacturing.	5
	TOTAL	40

TEXT	BOOK	
1	Mikell P. Groover, , Automation, Production Systems, and Computer-Integrated Manufacturing, 3rd ed., Pearson/Prentice Hall,	2008
REFE	RENCE BOOKS	
SN	Name of Authors /Books /Publisher	Year of Pub.
1	James A. Rehg and Henry W. Kraebber, 2005, Computer-Integrated Manufacturing, 3rd ed., Pearson/Prentice Hall,	
2	Nanua Singh, 1996, Systems Approach to Computer-Integrated Design and Manufacturing, John Willey & Sons.	
3	Computer Aided Manufacturing, Chang, Wysk&Wang, Pearson Edu.	
4	CAD/CAM: Principles and Applications, P.N. Rao, McGraw Hill	
5	Computer Control of Manufacturing Systems, Y. Koren, McGraw Hill	
6	Computer aided Manufacturing, Rao, Tiwari and Kundra, TMH.	
7	Computer Numerical Control: Machining and Turning Centres, Quesada and Jeyepoovan, PearsonEducation	

Course outcome At the end of the course, the student will be able to CO1: Describe the elements of the CIMS CO2: Explain computer aided process planning CO3: Discuss and solve the problem in part coding system in GT and PDM

CO4: Explain computerised quality control

CO5: Construct the product design, CAD/CAM in production system and collaborative engineering

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	1		3							
CO2	3	3	2		3							
CO3	3	3	3		3							
CO4	3	3	3		3							
CO5	3	3	3	1	3	1						
Average	3.0	2.8	2.4	1.0	3.0	1.0						

7MEU4: SUPPLY AND OPERATIONS MANAGEMENT B.Tech. (Mechanical) 7th semester

Max. Marks: 150

3L+0T		Exam Hours: 3
Unit	Contents	Contact Hours
I	Introduction to operations management (OM), the scope of OM; Historical evolution of OM; Trends in business; the management process. Operations Strategy, Competitiveness and Productivity Demand Forecasting: components of forecasting demand,Approaches to forecasting: forecasts based on judgment and opinion, Time series data. Associative forecasting techniques, Accuracy and control of forecasts, Selection of forecasting technique.	3
II	Product and Service design, Process selection, Process types, Product and process matrix, Process analysis. Capacity Planning: Defining and measuring capacity, determinants of effective capacity, capacity strategy, steps in capacity planning process, determining capacity requirements, Capacity alternatives, Evaluation of alternatives; Cost- Volume analysis.	3
111	Facility Location: Need for location decisions, factors affecting location, qualitative and quantitative techniques of location. Facilities layout: Product, Process, Fixed position, combination and cellular layouts; line balancing. Material Handling Planning levels: long range, Intermediate range and Short range planning, Aggregate planning: Objective, Strategies, and techniques of aggregate planning.Master scheduling; Bill of materials, MRP; inputs processing and outputs, and overview of MRPII, use of MRP to assist in planning capacity requirements, Introduction to ERP	4
IV	Techniques of production control in job shop production, batch production and mass production systems.sequencing: priority rules, sequencing jobs through two work centers, scheduling services Introduction to Just-in-time (JIT) and Lean Operations: JIT production, JIT scheduling, synchronous production, Lean operations system	4
v	Supply Chain Management (SCM): Need of SCM, Bullwhip effect, Elements of SCM, Logistics steps in creating effective supply chain, Purchasing and supplied management. Project Management: Nature of projects, project life cycle, Work breakdown structure, PERT and CPM, Time-Cost trade-offs: Crashing.Resource allocation, leveling	3
	TOTAL	40

TEXT	BOOK	
1	Stevenson, Operations Management, Tata McGraw Hill.	2009
REFE	RENCE BOOKS	
SN	Name of Authors /Books /Publisher	Pub.
1	Roberta S. Russell, Bernard W. Taylor, Operations Management, John Wiley	2010
2	Joseph S. Martinich, Production And Operations Management, John Wiley	2008
3	S.N. Chary, Production and Operations Management, Tata McGraw Hill	2009
4	Norman Gaither, Greg Frazier, Operations Management, Thomson Learning	2002

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

CO1:Apply mathematical forecasting techniques for demand planning.

CO2:Solve facility location and layout problems using quantitative tools.

CO3:Develop aggregate capacity plans and MRP in operation environments.

CO4:Design a balanced line of production & scheduling and sequencing in operation environments.

CO5:Demonstrate an understanding of the principles of just-in-time systems.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	1	1	1	1				2	1
CO2	3	3	2	3	2	2	2				2	2
CO3	3	2	1	3	2	1					1	1
CO4	2	2	1			1	1				1	1
CO5	2	3	2	2	1						1	1
Average	2.6	2.4	1.6	2.3	1.5	1.3	1.3				1.4	1.2

7MEU5.1: MODELING AND SIMULATION

B.Tech. (Mechanical) 7th semester Max. Marks: 150 3L+0T Exam Hours: 3 CONTACT UNIT CONTENTS HOURS Physical modeling : Concept of system and environment, continuous and discrete system, linear and nonlinear system, stochastic activities, static and dynamic models, principles used in modeling, Basic simulation modeling, L 4 Role of simulation in model evaluation and studies, Advantages and Disadvantages of simulation. Modeling of Systems, iconic analog. Mathematical Modeling 4 Computer system simulation: Technique of simulation, Monte Carlo method, experimental nature of simulation, numerical computation techniques, continuous system models, analog 4 Ш and hybrid simulation, feedback systems, Buildings simulation models of waiting line system, Job shop, material handling and flexible manufacturing systems 4 Probability concepts in simulation: Stochastic variables, discrete and continuous probability functions, random numbers, generation of random numbers, Ш 4 Variance reduction techniques, Determination of the length of simulation runs, Output analysis. 4 System dynamics modelling: Identification of problem situation, preparation of causal loop diagrams and flow diagrams, equation writing, level and rate relationship. IV 5 Simulation of system dynamics model. 3 Verification and validation: Design of simulation experiments, validation of experimental models, testing and analysis. 4 v Simulation languages comparison and selection, study of SIMULA, DYNAMO, STELLA, POWERSIM. Simulation softwares. 4 TOTAL 40

TEXT	BOOK							
1	Simulation Modeling and Analysis, Law A.M., McGraw Hill.							
REFE	REFERENCE BOOKS							
SN	Name of Authors /Books /Publisher	Year of Pub.						
1	Discrete-Event System Simulation, Banks and Carsan, Prentice Hall of India							
2	Simulation Modeling and Analysis with ARENA, Altiok and Melamed, Academic Press							
3	Simulation with ARENA, Keltan, Sadowski and Turrock, McGraw Hill							
4	Simulation Modeling and ARENA, Rossetti and Taha, John Wiley and Sons							
5	Dynamic Systems: Modeling, Analysis and simulation, Finn Hangen, Tapir Academic Press							

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

CO1:Describe the principle and concept of modelling and simulation

CO2:Able to build and analyse simulation model of real systems

CO3:Understand and able to apply the probability concept for system modelling and simulation

CO4:Learn about system dynamics modelling

CO5:Verification and validation of simulation experiment and study of simulation languages and software

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	1	3							
CO2	3	3	3	3	3							
CO3	3	2	2	1	2							
CO4	2	3	3	2	3	1	1					
CO5	2	3	3	3	3	1	1					
Average	2.6	2.8	2.6	2.0	2.8	1.0	1.0					

7MEU5.2: NON CONVENTIONAL MACHINING METHODS

B.Tech. (Mechanical) 7th semester

B.Tech 3L+0T		. Marks: 150 am Hours: 3
UNIT	CONTENTS	CONTACT HOURS
I	Introduction and classification of advanced machining process, consideration in process selection, difference between traditional and non-traditional process, Hybrid process. Abrasive finishing processes : AFM, MAF (for Plain and cylindrical surfaces).	3
п	Mechanical advanced machining process : Introduction, Mechanics of metal removal, process principle, Advantages, disadvantages and applications of AJM,USM,WJC.	6
l III	Thermo electric advanced machining process : Introduction, Principle, process parameters, advantages, disadvantages and applications about EDM, EDG,	4
IV	LBM, PAM, EBM Electrochemical and chemical advanced machining process: ECM, ECG, ESD, Chemical machining,	6 5
	Anode shape prediction and tool design for ECM process. Tool (cathode) design for ECM Process.	3
V	Intorduction to Micro and nanomachining, TOTAL	5 40

TEXT	BOOK						
1	1 Modern Machining Process, Pandey and Shan, Tata McGraw Hill						
REFE	RENCE BOOKS						
SN	Name of Authors /Books /Publisher Yes						
1	Advance Machining Process, Jain V.K., Allied Publishers Ltd.	2002					
2	Non Traditional Manufacturing Process, Gary F. Bevedict, Marcel Dekker Inc New York.	1987					
3	Non-Conventional Machining Process, Mishra P.K., Narosa Publishing House	2006					
4	Non-Conventional Machining Process, J.A. McGeough	1988					
5	Nano and Micromachining, J. Paulo Davim, and Mark J. Jackson, Wiley-ISTE	2008					

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

CO1: Explain the evolution, classification and need of Non Traditional Machining Processes in modern manufacturing

CO2:Identify the role of mechanical energy in non-traditional machining processes.

CO3:Apply the knowledge on machining electrically conductive material through electrical energy in non-traditional machining processes.

CO4: Analyze the concept of machining the hard material using chemical energy and electrochemical energy.

CO5:Understand machining operation on micro and nano scale.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	1										
CO2	3	2	2									2
CO3	3	2	2									2
CO4	3	2	2									2
CO5	3	2	2									3
Average	3.0	1.8	2.0									2.3

7MEU5.3: FUEL CELL AND HYBRID ENGINE TECHNOLOGY

B.Tech. (Mechanical) 7th semester

Max. Marks: 150

UNIT	CONTENTS	CONTACT HOURS
I	Introduction and types of Fuel cell: Introduction : the rational behind fuel cell development, basic principle of fuel cell, operational of fuel cell, efficiency of fuel cell, co generation of heat and power, important reaction such as hydrogen oxidation, methonal oxidation etc	
		3
	Types of fuel cell: DMFC (direct methanol fuel cell),PAFC (phosphoric acid fuel cells), MCFC (molten carbonate fuel cells), SOFC (solid oxide fuel cells)	4
II	Fuel processing and application of fuel cells: Fuel processing- general, producing hydrogen from alcohol, producing hydrogen from hydrocarbon, hydrogen from other sources, Gas cleanup, reformer system, hydrogen storage system Engineering	6
III	fuel cell engineering, vehicle cell design, stack engineering fuel processing system application: stationary power, propulsion of vehicle, portable application	4
111	Electric Vehicle: Introduction, working. Electric car motors, electric car batteries, charging system of electric car, magna charge system. conversion system for transmission.	6
IV	Hybrid vehicle: Introduction, working. Power split devices. Hybrid car performance, gasoline hybrid structure. Gasoline Vs electric power	6
IV	Transmission components of hybrid vehicle. Advantage and limitation. Different types of hybrid vehicle.	4
v	Solar Vehicles: Introduction and working, photovoltaic cell, solar cell. Energy lose in solar cell. Solar powering house. Solar cost, anatomy of solar cells	7
	TOTAL	40

воок	
Electric and Hybrid Vehicles: Design Fundamentals, Second Edition, By Iqbal Husain, CRC press	2009
RENCE BOOKS	
Name of Authors /Books /Publisher	Year of Pub.
Fuel cell technology, N. Sammes, Springer	2012
Microbial Fuel Cell, Bruce E. Logan , Willey publication	2008
Principle of Fuel Cell, Xiangeo Li, CRC Press	2006
Hydrogen fuel cells for road vehicles, corbo et.al, springers	2007
Electrical vehicle technology, James Iaraminie, Wiley	2008
	RENCE BOOKS Name of Authors /Books /Publisher Fuel cell technology, N. Sammes, Springer Microbial Fuel Cell, Bruce E. Logan , Willey publication Principle of Fuel Cell, Xiangeo Li, CRC Press Hydrogen fuel cells for road vehicles, corbo et.al, springers

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

CO1:Classify and Compare different types of fuel cells with their scope

CO2:Analyze different hydrogen generation and storage methods.

CO3:Explain working and role of different components in the electric vehicles.

CO4:Describe the working, performance and advantages of hybrid vehicles.

CO5: Examine the performance of photovoltaic cell with their applications in solar vehicle and solar house.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	1	2			1	2					1
CO2	3	2	2			2	2					1
CO3	3	2	2			1	2					
CO4	3	2	3			2	2					1
CO5	3	1	1			1	2					1
Average	3.0	1.6	2.0			1.4	2.0					1.0

7MEU11: Programming with MATLAB and FEM

B.Tech. (Mechanical) 7th Semester

SN	LABORATORY WORK/NAME OF EXPERIMENT
1	Laboratory work for the solution of solid mechanics problems, heat transfer problems, and free vibration problems
	by using FE packages such as NASTRAN/ANSYS/SIMULIA/ABAQUS
2	Introduction of GUI of the software in the above mentioned areas realistic problems.
3	Analysis of beams and frames (bending and torsion problems)
4	Plane stress and plane strain analysis problems
5	Problems leading to analysis of axisymmetric solids
6	Problems leading to analysis of three dimensional solids
	(a) Heat transfer problems
	(b) Modal analysis problem
7	One Dimensional problems of Finite Element Method
	Note: (These exercises may be performed by any of the following Advanced CAD Software such as Pro E
	/Unigraphics/ AotoCAD Inventor)
	Laboratory work for the solution of solid mechanics problems, heat transfer problems, and free vibration problemsby
	writing own code for finite element analysis using MATLAB for:
1	Plane stress and plane strain analysis problems
2	Modal Analysis problem
3	Numerical Analysis Problems

Course outcome At the end of the course, the student will be able to CO1:Analyze beams and frames using commercial FEM software CO2:Analyze plane stress, plane strain and axisymmetric structural problems using FEM software

CO3:Solve multi-dimensional heat transfer and modal analysis problems using FEM software

CO4:Develop code using MATLAB for Plane stress and plane strain analysis problems using finite element method.

CO5:Simulate and analyze Modal Analysis problem by coding on MATLAB.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	3				2			2
CO2	3	3	2	2	3				2			2
CO3	3	3	2	2	3				2			2
CO4	3	3	2	2	3				2			2
CO5	3	3	2	2	3				2			2
Average	3.0	3.0	2.0	2.0	3.0				2.0			2.0

7MEU10: CIMS Lab (CAM & INDUSTRIAL ENGINEERING)

B.Tech. (Mechanical) 7th Semester

SN	NAME OF EXPERIMENT
1	To prepare part programming for plain turning operation.
2	To prepare part program for turning operations using turning cycle.
3	To prepare part program for threading operation.
4	Toprepare part program for gear cutting using mill cycle.
5	To prepare part program for multiple drilling in X and Z axis using drilling cycle.
	Case Study on the following:
1	Work Methods Design
2	Process Control Charts
3	Materials Management
4	Capacity Planning
5	Problems from Probability and statistics, Operations research, Inventory control, Quality control etc can be solved using software's available in the lab e.g. SPSS, TORA, LINDO under Engineering Applications lab.

Course outcome

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

CO1:Select machine as per the requirement of machining features on a part.

CO2:Identify a part as a combination of features which can be programmed using CNC programming language.

CO3:Construct part program from the given identified features maintaining the proper sequence.

CO4:Develop work methods for processing a given part/ task.

CO5:Determine process control parameters and charts for a given process.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	2	3				1	2		1
CO2	3	3	3	2	3				1	2		1
CO3	3	3	3	2	3				1	2		1
CO4	3	3	3	2	1				1	2		1
CO5	3	3	2	3	1				1	2		1
Average	3.0	3.0	2.8	2.2	2.2				1.0	2.0		1.0

7MEU13: PROJECT STAGE -I

Course outcome

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

CO1:Identify a real life problem or industrial problem.

CO2:Collect and analyse possible solutions, examine technical and economic feasibility of the solution.

CO3:Design promising solution considering environment and sustainability.

CO4:Prepare DPR(Detailed Project Report) and present.

CO5:Grasp the norms for performing in team.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	3			1	1	2	1	3	1	2	3
CO2	2	3	3	1	1	1	2	1	3		2	3
CO3	2	3	3	3	2	2	3	1	3		3	3
CO4	2	2	1	1	1			1	2	3	2	3
CO5								1	3	2	1	2
Average	2.0	2.8	2.3	1.7	1.3	1.3	2.3	1.0	2.8	2.0	2.0	2.8

7MEU14: PRACTICAL TRAINING AND INDUSTRIAL VISIT

Course outcome	
At the end of the course, the student will be able to	
CO1:Explore the recent technological development through visiting the industries	
CO2:Discover the various theoretical aspects in real time industrial scenario	
CO3:Simulate and practice the concept in real situations	
CO4:Collect data and prepare reports on the experiments/field visit	

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1				2	2		2	3		2
CO2	2	2	1		2	1	1		2	2	2	3
CO3	2	3	2	2	3	1	1	1	2	2	2	2
CO4	2	2	1	3	3				2	3	2	2
Average	1.8	2.0	1.3	2.5	2.7	1.3	1.3	1.0	2.0	2.5	2.0	2.3

7MEU20: DISCIPLINE AND EXTRA CURRICULAR ACTIVITIES

Course outcome

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

CO1:Recognize their strength and those of others to work towards a shared vision (leadership).

CO2: Develop and sustain healthy and meaningful relationship with others (Interpersonal skills).

CO3: Identify and address the needs of the community collaboratively to facilitate positive social change (Social Responsibility)

CO4:Generate innovations through experimentation with novel ideas, forms, and methods (Critical and creative thinking).

CO5:Act as a disciplined citizen with ethical and moral values.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1						2	1	3	2	1		2
CO2						2	1	2	3	3		1
CO3						3	2	2	2	2		2
CO4	3	2	2	2	2		1		2	1		2
CO5						2	1	3	1	1		2
Average	3.0	2.0	2.0	2.0	2.0	2.3	1.2	2.5	2.0	1.6		1.8

8MEUA1.1: NEW ENTERPRISE AND INNOVATION MANAGEMENT

B.Tech. (Mechanical) 8th semester

3L+01		Contact
Unit	CONTENTS	Hours
I	Entrepreneurship: Entrepreneurship and enterprise: Concept, role in economic development. Entrepreneurial competencies: awareness, assessment and development. Simulation exercise on goal setting in entrepreneurship. Entrepreneurial &Intrapreneurial mind. International entrepreneurship opportunities. Starting the venture: Generating business idea – sources of new ideas, methods of generating ideas, creative problem solving, opportunity recognition; environmental scanning, competitor and industry analysis; feasibility study – market feasibility, technical/operational feasibility, financial feasibility.	8
II	Business Plan: Emerging Business Opportunities-sources & assessment. Business Plan: Concepts, Methods, analysis & interpretation. Functional plans: Marketing plan – marketing research for the new venture, steps in preparing marketing plan,contingency planning; organizational plan – form of ownership, designing organization structure,job design, manpower planning; Financial plan: cash budget, working capital, proforma income Statement,proforma cash flow, proforma balance sheet, break even analysis.	7
III	Sources of finance: Sources of external finance, short term as well as long term, Debt or equity financing, commercial banks, venture capital; financial institutions supporting entrepreneurs; legal issues –intellectual property rights patents, trade marks, copy rights, trade secrets, licensing; franchising.	8
IV	Start Up: Institutional support to start up and incentives for SSI. Statutory obligation in starting a unit (general like Income Tax, VAT, CST or GST, Service tax, excise and customs, labour laws, etc. Start up strategies. Dealing with outside agencies like consultant, contractors, etc. Key marketing issue of new venture. Starting a franchising business. Starting an e-commerce venture. Buying arunning business. Managing growing venture: Growth, objective and strategy. Managing growth. Assessing resource from external sources, for financing growth including public issue, merger, amalgamation, joint venture, collaboration & selling business.	8
v	Innovation Management: an introduction, organizational setups that facilitate innovations. Management of research and development. Strategic alliances and network. Incubators and Accelerators.	7
	TOTAL	40

TEXT BOOK

1 Hisrich, Robert D., Michael Peters and Dean Shephered, Entrepreneurship, Tata McGraw Hill, New Delhi. **REFERENCE BOOKS**

Name of Authors /Books /Publisher

1. Barringer, Brace R., and R., Duane Ireland, Entrepreneurship, Pearson Prentice Hall, New Jersy, USA.

2. Lall, Madhurima, and ShikhaSahai, Entrepreneurship, Excel Book, New Delhi.

3. Charantimath, Poornima, Entrepreneurship Development and Small Business Enterprises, Pearson

4. Paul Trot, Innovation Management and New Product Development, Pearson Education

5. P Narayana Reddy, Entrepreneurship : Text and Cases, Cengage

6. Murdick, Ross & Claggett. Information Systems for Modern Management,. PHI of India.

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

CO1:Explain the entrepreneurship and entrepreneurial process and its significance in economic development

CO2:Develop Idea of the Business plan and promotional agencies assisting ethical entrepreneurship

CO3:Identify finance support and resource requirements to launch new enterprise with in legal and formal framework

CO4:Apply critical thinking, evaluate the situations for starting the startup with ethical behaviour, responsible management and sustainability

CO5:Design an innovative, independent and organised system by setting goals, planning and implementing solutions to diverse problems

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3					2		2	2			
CO2	3	2	2	2	2	2		2	2			
CO3	2	2	2						2			
CO4	2	3	2			2		2	2			
CO5	3	2	2	2	2	2			2			
Average	2.6	2.3	2.0	2.0	2.0	2.0		2.0	2.0			

8MEUA1.2: RAPID PROTOTYPING

B.Tech. (Mechanical) 8th semester 3L+0T

Max. Marks: 150

3L+0T Ex	am Hours: 🗧
Contents	Contact Hours
Overview of Rapid Product Development (RPD). Product Development Cycle;	3
Definition of RPD; Components of RPD. Rapid Prototyping (RP);Principle of RP; Technologies and their	
classifications;	4
Selection of RP process; Issues in RP; Emerging trends.	4
Rapid Tooling (RT);Introduction to RT, Indirect RT process-Silicon rubber molding, Epoxy tooling, Spray metal	
tooling and Investment Casting, Direct RT processes-Laminated Tooling, Powder Metallurgy based	
technologies, Welding based technologies, Direct pattern making (Quick Cast, Full Mold Casting),	4
Emerging Trends in RT, Reverse Engineering: Geometric data acquistion, 3D reconstruction, Applications and	
Case Studies, Engineering applications, Medical applications.	3
Processing Polyhedral Data: Polyhedral BRep modeling, STL format, Defects and repair of STL files,	3
Overview of the algorithms required for RP&T and Reverse Engineering-slicing, support generation, feature	
recognisation etc.	3
TOTAL	40

TEXT	BOOK	
1	C.K. Chua , K.F. Leong , C.S. Lim, Rapid Prototyping: Principles And Applications, World Scientific	2008
	Publishing Co Pte Ltd; 3rd Revised	
REFE	RENCE BOOKS	
SN	Name of Authors /Books /Publisher	Year of Pub.
2	Ali K. Kamrani, EmadAbouelNasr,Rapid Prototyping: Theory And Practice (Manufacturing Systems	2006
	Engineering Series) ,Springer-Verlag New York Inc	
3	Stucker, David W. Rosenand Ian Gibson, Additive Manufacturing Technologies: 3D Printing, Rapid	2014
	Prototyping, And Direct Digital Manufacturing, Springer New York.	
4	Neil Hopkinson, Richard Hague, Philip Dickens, Rapid Manufacturing: An Industrial Revolution For The	2005
	Digital Age 1st Edition,Wiley New York;	
5	Chee Kai Chua, Kah Fai Leong, 3d Printing And Additive Manufacturing: Principles And Applications,	, 2014
	Fourth Edition Of Rapid Prototyping, World Scientific Publishing Company;	

8MEUA2.1: PRODUCT DEVELOPMENT AND LAUNCHING B.Tech. (Mechanical) 8th semester <u>3L</u>+0T

3L+0T		CONTACT
UNIT	CONTENTS	HOURS
	Importance of New Product: Definition-importance-Development Process, Importance of new product for growth of enterprise, Definition of product and new product,	
		2
I	Responsibility for new product development, Demands on product development team, Classification of products from new product development point of view- Need based/Market pull products, Tech. push, Platform based, Process based and customized products,	3
	New product development process and organization, Generic product development process for Market Pull Products, Modification of this process for other types of products.	3
II	Need Analysis: Problem Formulation Establishing economic existence of need, Need Identification and Analysis, Engineering Statement of Problem, Establishing Target Specification.	8
	Generation of Alternatives and Concept Selection: Concept generation- a creative process,	
	Creativity, Road Elects to creative thinking-Fear of criticism and Psychological set,	
III	The last frame that the line has been been been also as the Original the Decision of	4
	Tools of creativity like brain storming, Analogy, Inversion etc., Creative thinking Process, Concept feasibility and Concept Selection, Establishing Engineering Specification of Products.	4
	Preliminary and Detailed Design: Design Review Preliminary design- Identification of	7
IV	subsystems, Subsystem specifications, Compatibility, Detailed design of subsystems, component design,	6
	Preparation of assembly drawings, Review of product design from point of view of Manufacturing, Ergonomics and aesthetics.	2
v	Management of New Product: Development and Launch New Product Management's Challenges, Maintaining focus, Promotion of Right Culture, Management of Creativity, Top Management attention, Design Team Staffing and Organization, Setting key mile stone, Identification of Risk Areas, Project Execution and Evaluation Product Launch Strategies,	
		8
	TOTAL	40

TEXT	BOOK	
1	Product Design and Manufacturing, Chitale and Gupta. McGraw Hill.	
REFE	RENCE BOOKS	
SN	Name of Authors /Books /Publisher	Year of Pub.
1	Product Design and Development, Ulrich and Eppinger, McGraw Hill	2003
2	Project Management in New Product Development, Barkley B.T., Tata McGraw Hill.	2008
3	Product Management, Anandan C., McGraw Hill.	2009
4	Engineering Design Methods, Cross, Nigel, John Wiley and Sons.	1995
5	Product Design and Manufacture, Lindbeck, J.R., Prentice Hall of India.	1995

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

CO1:Explain the process of product development.

CO2: Analyse the need for a product and its economic existence.

CO3:Select a concept or product through feasibility study of different identified solution.

CO4:Prepare the specifications and detailed design of components considering manufacturing aspects ,ergonomicsand aesthetics.

CO5:Define new product management and launch strategies.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	1	3	2	1	2	2		1			
CO2	1	2	3	2	1	2	2		1	1		
CO3	1	3	3	2	2	2	2		1	1		
CO4	2	3	3	2	1	2	1		1			
CO5	2	2	1	1	1	2			2		3	
Average	1.4	2.0	2.6	1.8	1.2	2.0	1.8		1.2	1.0	3.0	

8MEUA2.2: STATISTICS FOR DECISION MAKING

B.Tech. (Mechanical) 8th semester 3L+0T

Unit	Contents	Contact Hours
	Introduction - Statistical Terminology: Descriptive statistics or exploratory data analysis, inferential statistics, population, sample, variable, parameter, statistic, random sample.	3
I	Collecting Data: Historical data, types of studies (comparative, descriptive or noncomparative, observational, experimental),sample surveys, sampling and nonsampling errors, bias, representative sample, judgment sampling, quota sampling, simple random samples, sampling rate, sampling frame, stratified random sampling, multistage cluster sampling, probability-proportional-to-size sampling, systematic sampling.	4
11	Summarizing and Exploring Data: Variable types (categorical, qualitative, nominal, ordinal, numerical, continuous, discrete, interval, ratio), summarizing categorical data (frequency table, bar chart, Pareto chart, pie chart), summarizing numerical data (mean, median), skewness, outliers, measures of dispersion (quantiles, range, variance, standard deviation, interquartile range, coefficient of variation) standardized z-scores, histogram, bivariate numerical data (scatter plot, simple correlation coefficient, sample covariance), straight line regression, summarizing time-series data, data smoothing, forecasting techniques.	
		4
	Basic Concepts of Inference: Estimation, hypothesis testing, point estimation, confidence interval estimation, estimator, estimate, bias and variance of estimator, mean square error, precision and standard error, confidence level and limits, null and alternative hypothesis, type I and II error, acceptance sampling, simple and composite hypothesis, P-value, one-sided tests.	4
	Inference for Single Samples: Inference for the mean (large samples), confidence intervals for the mean, test for the mean, sample size determination for the z-interval, one-sided and two -sided z-test, inference for the mean (small samples), t distribution.	4
III	Inference for Two Samples: Independent sample design, matched pair design, pros and cons of each design, side by side box plots, comparing means of two populations, large sample confidence interval for the difference of two means, large sample test of hypothesis for the difference of two means, inference for small samples (confidence intervals and tests of hypothesis).	4
IV	Inference for Proportions and Count Data: Large sample confidence interval for proportion, sample size determination for a confidence interval for proportion,	3
	Large sample hypothesis test on proportion, comparing two proportions in the independent sample design, Chi-square statistic	4
v	Simple Linear Regression and Correlation: Dependent and independent variables, probability model for simple linear regression, least squares fit, goodness of fit of the LS line, sums of squares, analysis of variance, prediction of future observation, confidence and prediction intervals,	
v	Multin Lingan Demonstrative Dash shifts medal for multin Lingan removation. Last several fit sums of	4
	Multiple Linear Regression: Probability model for multiple linear regression, least squares fit, sums of squares.Use Excel, R, and MATLAB® in the class.	4
	TOTAL	40

TEXT	BOOK	
1	AjitTamhane and Dorothy Dunlop "Statistics and Data Analysis: From Elementary to Intermediate" Prentice Hall	1999
REFE	RENCE BOOKS	
SN	Name of Authors /Books /Publisher	Pub.
1	Richard Levin, David S. Rubin, Statistics for Managements, PHI	1988
2	J. K. Sharma, Statistics for Management, Pearson Education India	2001

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

CO1:Explain data collection methods, types of variables, types of data

CO2: Examine and present data using graphical and numerical methods.

CO3:Conduct elementary-level exploratory data analysis, to gain in particular, basic knowledge from real life data using basic statistical tools

CO4:Make and interpret various statistical inferences using Estimation and Hypothesis Testing

CO5: Develop simple and multiple regression analysis along with evaluating correlation among.

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1		1	2							
CO2	2	1	1	2	3							
CO3	1	3	2	2	2							
CO4	2	2	1	3	3							
CO5	3	3	3	3	2							
Average	2.0	2.0	1.8	2.2	2.4							

8MEUA3.1: COST ACCOUNTING FOR MANAGEMENT B.Tech. (Mechanical) 8th semester 3L+0T

Unit	Contents	Contact Hours
I	Cost Management, Cost Management Tools- A Strategic View to Cost Management.	8
II	Cost Sheet and Composition:Overheads, Classification &Collection, Difference between Cost Allocation&CostApportionment, Absorption of Overhead. Marginal Costing: - Nature and Scope- Applications-Break even analysis, Advantages and Disadvantages of Marginal Costing.	7
III	Budgetary Control: Objectives of Budgetary control, Functional Budgets, Master Budgets, Key Factor. Standard Costing:- Comparison with Budgetary control, analysis of Variance, Simple Problems on Material overheads and Labour variances only. New Techniques of Costing: Demerits of Traditional Costing, Activity Based Costing, Cost Drivers, Cost Analysis Under ABC.	8
IV	Cost Audit : Cost Audit,-objectives, Advantages, Areas and Scope of Cost Audit , Cost Audit in India. Management Audit- Aims and the objectives, Scope of Management Audit. Cost Control: Cost Reduction, and Cost Control, Target Costing - its Principles, Balanced Scorecard as a performance measure- Features- Purpose, Reasons for use of balanced scorecard.	8
v	Cost Reporting: Reporting to Management - Purpose of reporting-Requisites of a good report, Classifications of Report, Segment reporting, Applicability of Accounting Standard 17, Objectives, Uses of Segment reporting.	7
	TOTAL	40

TEXT BOOK

1 Kumar, Vijay. Accounting for Management. Tata McGraw-Hill.
REFERENCE BOOKS
Name of Authors /Books /Publisher
1. Kuppapally. Accounting for Managers. Prentice Hall of India.
2. Maheshwari, S. N. & Maheshwari, S. K. Advanced Management Accounting Vol.1 & Vol.2. Vikas Publishing House.
3. Kaplan, Atkinson and Young. Management Accounting. Pearson Education.
4. Vij. Management Accounting. Macmillan Publishers India.
5. Paresh Shah. Management Accounting. Oxford University Press

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

CO1:Outline the Strategic View to Cost Management. and relate with decisions making in an organization.

CO2: Classify collect allocate overheads and apply Break even analysis and marginal costing in an organization

CO3:Outline and make use of budgetary control, standard costing and activity based costing and do cost analysis.

CO4:Outline objectives, advantages, and scope of Cost and Management Audit. Apply Cost Control and Balanced Scorecard as a performance measure.

CO5:Interpret purpose and requisites of a good costing report to management. Classifications of Report,

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	2	2								3	
CO2	2	3	2	2	1						3	
CO3	2	3	2	2	2						3	
CO4	1	2	2	1	2						3	
CO5		2	2	2	2						3	
Average	1.5	2.4	2.0	1.8	1.8						3.0	

8MEUA3.1: DATA ANALYTICS

B.Tech. (Mechanical) 8th semester 3L+0T

UNIT	CONTENTS	CONTACT HOURS
I	Introduction to Multivariate Statistics-Degree of Relationship among Variables-Review of Univariate and Bivariate Statistics-Screening Data Prior to Analysis-Missing Data, Outliers, Normality, Linearity, and Homoscedasticity.	_
11	Multiple Regression- Linear and Nonlinear techniques- Backward-Forward-Stepwise- Hierarchical regression-Testing interactions (2way interaction) - Analysis of Variance and Covariance (ANOVA & ANCOVA) - Multivariate Analysis of Variance and Covariance (MANOVA & MANCOVA).	3
111	Logistic regression: Regression with binary dependent variable -Simple Discriminant Analysis- Multiple Discriminant analysis-Assessing classification accuracy- Conjoint analysis (Full profile method).	4
IV	Principal Component Analysis -Factor Analysis- Orthogonal and Oblique Rotation-Factor Score Estimation-Multidimensional Scaling-Perceptual Map-Cluster Analysis (Hierarchical Vs Nonhierarchical Clustering).	4
V	Latent Variable Models an Introduction to Factor, Path, and Structural Equation Analysis- Time series data analysis (ARIMA model) – Decision tree analysis (CHAID, CART) - Introduction to Big Data Management.	4
	TOTAL	39

TEXT	воок	
1	Hair, J. F., Black, W. C., Babin, B. J., Anderson, R. E., &Tatham, R. L. "Multivariate data analysis", (7th edition). Pearson India.	2015
REFE	RENCE BOOKS	
SN	Name of Authors /Books /Publisher	Year of Pub.
1	Tabachnick, B. G., & Fidell, L. S., "Using multivariate statistics", (5th edition). Pearson Prentice Hall	2001
2	Gujarati, D. N., "Basic econometrics", Tata McGraw-Hill Education.	2012
3	Malhotra, N. K., "Marketing research: An applied orientation", 5/e. Pearson Education India.	2008
4	Cohen, J., Cohen, P., West, S. G., & Aiken, L. S. " Applied multiple regression/correlation analysis for the behavioral sciences", Routledge	2013
5	Han, J., Kamber, M., & Pei, J. "Data mining: concepts and techniques: concepts and techniques", Elsevier.	2011

8MEU13: SEMINAR

Course outcome

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

CO1: Review of recent industrial developments and scientific innovations.	
CO2: Compile informations from different sources in comprehensive manner	
CO3: Prepare technical report	
CO4: Present the identified development/innovations	

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1	3	1				1	1	3	1		3
CO2	1	1							3	3		1
CO3	1	1					1	1	3	3		2
CO4	1	1			2				3	3		1
Average	1.0	1.5	1.0		2.0		1.0	1.0	3.0	2.5		1.8

8MEU14: PROJECT STAGE -II

Course outcome

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

CO1:Arrange necessary resources and prepare project plans

CO2:Develop the required product/solution considering technical/financial viability

CO3:Test and validate the solutions based on experiment and field trials

CO4:Prepare project report and present results/solution

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1					1	2	1	2	2	3	3
CO2	2	2	3	1	2		1	1	3	2	2	3
CO3	2	2	1	3	2		1	1	3	2	1	3
CO4	2		1	1	1			1	2	3	1	3
Average	1.8	2.0	1.7	1.7	1.7	1.0	1.3	1.0	2.5	2.3	1.8	3.0

8MEU20: DISCIPLINE AND EXTRA CURRICULAR ACTIVITIES

Course outcome

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

CO1:Recognize their strength and those of others to work towards a shared vision (leadership).

CO2: Develop and sustain healthy and meaningful relationship with others (Interpersonal skills).

CO3: Identify and address the needs of the community collaboratively to facilitate positive social change (Social Responsibility)

CO4:Generate innovations through experimentation with novel ideas, forms, and methods (Critical and creative thinking).

CO5:Act as a disciplined citizen with ethical and moral values.

CO-PO Mapping

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	P11	P12	
CO1						2	1	3	2	1		2	
CO2						2	1	2	3	3		1	
CO3						3	2	2	2	2		2	
CO4	3	2	2	2	2		1		2	1		2	
CO5						2	1	3	1	1		2	
Average	3.0	2.0	2.0	2.0	2.0	2.3	1.2	2.5	2.0	1.6		1.8	

Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1						2	1	3	2	1		2
CO2						2	1	2	3	3		1
CO3						3	2	2	2	2		2
CO4	3	2	2	2	2		1		2	1		2
CO5						2	1	3	1	1		2
Average	3.0	2.0	2.0	2.0	2.0	2.3	1.2	2.5	2.0	1.6		1.8