Department of Mechanical Engineering B.Tech. –II, Mechanical Engineering (As per NEP)

Sr. No.	Subject	Code	Scheme L-T-P	Credits (Min.)	Notional hours of Learning (Approx.)
	Third Semester (2 nd year of UG)				
1	Measurement and Instrumentation	ME201	3-0-2	4	85
2	Theory of Machines	ME203	3-1-2	5	100
3	Metallurgy	ME205	3-0-2	4	85
4	Fluid Mechanics	ME207	3-1-2	5	100
5	Elective-I	ME2xx	3-0-0	3	55
	,		Total	21	425
6	Vocational / Professional Mechanical Practice - II	MEv03	0-0-8	5	200 (20 x 10)

List of Elective / Honors / Minors

Sr. No.	Electives	Code			
	Elective - I [Semester - III]				
1	Mechatronics	ME251			
2	Machine Drawing	ME253			
3	Design of Micro Electro Mechanical System	ME255			
4	Numerical Methods for Mechanical Engineers	ME257			
5	Energy and Exergy Analysis of Thermal system	ME259			
6	Maintenance and Safety Engineering	ME261			
7	Engineering Estimating & Costing	ME263			
8	Plastics & Ceramics	ME265			



B. Tech. II (DoME) Semester – III MEASUREMENTS AND INSTRUMENTATION	Scheme	L	Т	Р	Credit
ME201		3	0	2	04

1.	Course Outcomes (COs):				
At the end of the course, students will be able to					
CO1	Draw block diagram of different measurement instruments.				
CO2	Describe basic concepts of mechanical measurement, errors in measurements and uncertainty.				
CO3	Identify the type of measurement instruments and their relevant specification for a particular process or parameter measurement.				
CO4	Choose the appropriate instrument to measure the temperature, pressure and flow				
CO5	Measure the force, torque, strain, displacement, velocity and acceleration in a measurement system				
CO6	Characterize the behavior of a control system in terms of different performance parameters.				

2.	Syllabus				
	BASIC CONCEPTS & IMPORTANCE OF MEASUREMENTS				
	Aim of measurement, methods of measurement, generalized measurement systems, Instruments & its classifications, performance characteristics of instruments, Statistic & dynamic characteristics, Errors in measurements.				
	TEMPERATURE MEASUREMENTS	(06 Hours)			
	Temperature scales, Ideal gas, Temperature measuring devices, Thermometer, Bi- metallic strip, Electrical resistance thermometer, Thermistors and thermocouples, Laws of thermocouples and their applications, Construction and calibration of thermocouples, Radiation pyrometers, total radiation pyrometers				
	PRESSURE MEASUREMENT	(07 Hours)			
	Definition of pressure, Units, Types of pressure measurement devices, Manometers, Dead weight tester, Bourdon tube pressure gauge, Diaphragms and bellows, Low pressure measurement, McLeod gauge, Pirani thermal conductivity gauge, Knudsen gauge, Ionization gauge,				



FLOW MEASUREMENTS	(07 Hours)					
Types of flow measuring devices, Constructional features, Obstruction meter Venturi nozzle and their calibration, Flow measurement by drag effects (rotatube, Hot wire anemometers, Magnetic flow Meters, Flow visualization Shadowgraph, Interferometer.	ameter), Pitot					
MEASUREMENT OF FORCE, TORQUE AND STRAIN	(07 Hours)					
Torque measurement on rotating shaft, Prony brake and eddy current of Measurement of strain: Mechanical strain gauges, electrical strain gauges,	Load cells, cantilever beams, proving rings, differential transformers. Measurement of torque: Torque measurement on rotating shaft, Prony brake and eddy current dynamometer. Measurement of strain: Mechanical strain gauges, electrical strain gauges, strain gauge: materials, gauge factors, theory of strain gauges and method of measurement, Rosettes, bridge arrangement, temperature compensation.					
DISPLACEMENT, VELOCITY, SPEED AND ACCELERATION MEASUREMENTS	(06 Hours)					
Working principal of Resistive Potentiometer, Linear variable differential Electro Magnetic Transducers, Mechanical, Electrical and Photoelectric Piezoelectric Accelerometer, Seismic Accelerometer						
CONTROL SYSTEMS	(05 Hours)					
Basic concepts of control systems, classifications of control system, close systems, open loop control system, automatic control systems, servo mechanic representation through model, analogous system, block diagram, mather diagram, signal flow graph.	sm, regulator,					
(Total Contact Tim	ne: = 45 Hours)					

3.	Practical
1	To calibrate the thermocouples.
2	To demonstrate temperature by using RTD & thermistor
3	To determine the fluid flow velocity through orifice meter, Venturimeter,
4	To determine the fluid flow velocity through rotameter and magnetic flow meter.
5	To demonstrate temperature of force by using strain gauge.
6	To demonstrate temperature pressure measurement through dead weight tester.
7	To demonstrate temperature measurements of speed of machine elements.
8	To demonstrate temperature measurement of temperature by using optical pyrometer.



5.	Books Recommended
1	O. E. Doeblin and D. N. Manik, Measurements System, 7th Edition, McGraw Hill, 2019
2	Richard S. Figiliola, Theory and Design for Mechanical Measurements; 6th Edition, Wiley India, 2015
3	D. S. Kumar, Mechanical Measurement and control,5th edition, Metropolitan Book Co. (P) Ltd.,(2015)
4	A. K. Sawhney and Puneet Sawhney, A Course in Mechanical Measurements and Instrumentation and Control, Dhanpat Rai & Co., 2017
5	R. K. Rajput, Mechanical Measurements and Instrumentation, Kataria and sons, 2013



B. Tech. II (DoME) Semester – III THEORY OF MACHINES	Scheme	L	Т	Р	Credit
ME203		3	1	2	05

	1. Course Outcomes (COs): At the end of the course, students will be able to				
CO1	Understanding of various concepts related to machines and mechanisms				
CO2	Apply the kinematic analyses in existing real life mechanisms				
соз	Analyze the kinematic requirements and shape of the cam and follower mechanism				
CO4	Evaluate gears and gear trains for specific applications				
CO5	Design of Belt, Rope and Chain Drives				
CO6	Develop steering gear and straight line motion mechanism				

2.	Syllabus			
	MACHINES AND MECHANISMS	(06 Hours)		
	Introduction, Mechanism and machine, Rigid and resistant body, Link, Kinematic pair, Types of motion, Degrees of freedom (mobility), Classification of kinematic pairs, Kinematic chain, Linkage, Mechanisms, Kinematic inversion, Inversions of slider crank chain, Double slider-crank chain			
	VELOCITY ANALYSIS	(09 Hours)		
	Trace the Loci of points in simple mechanisms. Absolute and Relative motive	ons Vectors		
	Trace the Loci of points in simple mechanisms, Absolute and Relative motion Addition and Subtraction of vectors, Motion of a link, Angular velocity, Rotat body, Translation and rotation of a rigid body, Velocity analysis of mechanism velocity method (graphical), Instantaneous centre, Kennedy's Theorem, Location Velocity analysis by instantaneous centers, Centrode.	ion of a rigid ns by relative		
	Addition and Subtraction of vectors, Motion of a link, Angular velocity, Rotat body, Translation and rotation of a rigid body, Velocity analysis of mechanism velocity method (graphical), Instantaneous centre, Kennedy's Theorem, Location	ion of a rigid ns by relative		



BELTS, ROPES AND CHAINS	(06 Hours)
Introduction, Belt and rope drives, Open and crossed belt drives, Velocity ratio for belt and ropes, Law of belting, Length of belt, Ratio of friction t transmitted, Centrifugal effect on belts, Maximum power transmitted b tension, Creep, Chains, Cha in length, Angular speed ratio, Classification of chains.	ensions, Power y a belt, Initial
GEARS AND GEAR TRAINS	(07 Hours)
Introduction, Classification of gears, Gear terminology, Law of gearing, Vel Forms of teeth, Cycloidal profile teeth, Involute profile Teeth, Comparison involute tooth forms, Birth of contact, Arc of contact, number of pairs of to Interference in involute gears, Minimum number of teeth, Interference be pinion, Undercutting, Introduction to helical, Spiral, Worm, Worm gear and be of Gear trains. Kinematic analysis of gear trains: Simple, compound and epicy Differential of an Automobile.	of cycloidal and eeth in contact, tween rack and vel gears. Types
CAMS	(07 Hours)
Introduction, Types of cams, Types of followers, Cam terminology, Displace Motions of the follower, Graphical construction of cam profile for constant v acceleration and retardation, SHM and cycloidal motion of follower, analytical displacement, velocity and acceleration.	elocity, uniform
(Total Contact Tir	45.11

3.	Tutorials				
1	Draw and explain various types of mechanisms and their inversions.				
2	Draw velocity diagram of a mechanisms using instantaneous centre method.				
3	Draw velocity and acceleration diagrams for mechanisms.				
4	Draw velocity and acceleration diagram of a mechanism involving Coriolis component of acceleration.				
5	Demonstration of Kinematic analysis of existing or real life mechanisms with computer assisted software – I				
6	Demonstration of Kinematic analysis of existing or real life mechanisms with computer assisted software – II				
7	Draw and explain various types of cams and followers.				
8	Draw the layout of cam profile for a reciprocating radial knife edge follower to provide constant velocity to the follower, and derive the equation of displacement, velocity and acceleration of follower in terms of cam rotation angle.				
9	Draw the layout of cam profile for an offset reciprocating roller follower to provide constant acceleration and retardation motion to the follower, and derive the equation of displacement, velocity and acceleration of follower in terms of cam rotation angle.				



10	Draw the layout cam profile for a flat faced reciprocating follower to provide SHM motion to the follower, and derive the equation of displacement, velocity and acceleration of follower in terms of cam rotation angle.
11	Draw the layout of cam profile for an oscillating follower to provide cycloidal motion to the follower, and derive the equation of displacement, velocity and acceleration of follower in terms of cam rotation angle.

4.	Practical				
1	To study and demonstrate various types of mechanisms and their inversions.				
2	To draw velocity diagram of a mechanisms using instantaneous centre method.				
3	To draw velocity and acceleration diagrams for mechanisms.				
4	To draw velocity and acceleration diagram of a mechanism involving Coriolis component of acceleration.				
5	Kinematic analysis of existing or real life mechanisms with computer assisted software – I				
6	Kinematic analysis of existing or real life mechanisms with computer assisted software – II				
7	To study and demonstrate various types of cams and followers.				
8	To draw the layout of cam profile for a reciprocating radial knife edge follower to provide constant velocity to the follower				
9	To draw the layout of cam profile for an offset reciprocating roller follower to provide constant acceleration and retardation motion to the follower				
10	To draw the layout cam profile for a flat faced reciprocating follower to provide SHM motion to the follower				
11	To draw the layout of cam profile for an oscillating follower to provide cycloidal motion to the follower				

5.	Books Recommended
1	S. S. Rattan, Theory of machines. Tata McGraw-Hill Education, 2014.
2	J. J. Uicker, G. R. Pennock and J.E. Shigley, Theory of Machines and Mechanisms, 3rd Edition, Oxford University Press, 2011.
3	J.S., Rao and R.V. Dukkipati, Mechanism and Machine Theory, New edge international publishers, 2007.
4	A. Ghosh, and A.K. Mallik, Theory of mechanisms and machines, Affiliated East-West Press Private Limited, 2002.
5	A. G. Ambekar, Mechanism and Machine Theory, Prentice Hall of India Private Limited, 2007.



B. Tech. II (DoME) Semester – III	Scheme	1	т	D	Credit
METALLURGY		_	•		Creare
ME205		3	0	2	04
			3.5 -	_	

	Course Outcomes (COs): At the end of the course, students will be able to					
CO1	Describe the importance of metallurgical industries and explain the basic principles of metallography and extraction of metallic elements.					
CO2	Explain the microstructure of ferrous and non-ferrous alloys with their properties and applications.					
CO3	Explain the phase-equilibria and phase diagrams for binary alloys.					
CO4	Interpret the elastic and plastic deformation of metallic materials.					
CO5	Analyse solidification mechanisms and heat-treatment techniques of ferrous and nonferrous alloys.					
CO6	Choose the non-destructive testing technique based on the advantages and limitations.					

2.	Syllabus				
	INTRODUCTION AND SCOPE	(07 Hours)			
	Various fields of metallurgical engineering, Status of metallurgical industry in India, Sources of metals, Basic outline of the principles of production of iron and steel, copper, aluminium. Basic concepts of metallography. Testing of material with UTM, Testing of hardness and impact strength, Non-Metals: Plastics, Ceramics, Composite materials, Nano materials, Powder Metallurgy				
	STRUCTURE-PROPERTY CORRELATIONSHIP IN METALS	(06 Hours)			
	Ferrous: Allotropic forms of Iron, Wrought Iron, Cast Irons - Grey, White, Malleable and Spheroidal Graphite, Steel - Plain carbon steel, Alloying of steels, Stainless steels, Tool steels, Maraging steels, Applications of ferrous metals. Non-ferrous: Copper & Copper alloys - Brass, Bronze, Cupro-Nickel; Aluminum and Aluminum alloys, Titanium alloys, Nickel based super alloys, Applications of Non-ferrous metals.				
	SOLIDIFICATION OF METALS	(04 Hours)			



Bircein ii) Mediamed Engineering (via per vier)				
Solidification of pure metals, Nucleation, Growth, Applications of controlled controlled growth.	Nucleation &			
DEFORMATION OF METALS	(06 Hours)			
Elastic & plastic deformation of metals, Strengthening mechanisms, Importance directional properties, Recovery, Recrystallization and grain growth	e of grain size,			
EQUILIBRIUM PHASE DIAGRAMS	(08 Hours)			
Objectives & classification, Basic terms - system, phases & structural constituent, Phase systems - Isomorphous, Eutectic. Eutectoid, Peritectic. Interpretation of phase diagrams - Lever rule, Gibb's phase rule, Equilibrium phase diagram of Fe-Fe3C system, Equilibrium phase diagrams of non-ferrous alloys.				
HEAT TREATMENT	(08 Hours)			
Purpose, Definition and Classification of heat-treatment processes for steels, Heat-treatment processes for steels, Heat-treatment processes for steels, Heat-treatment of steels, Heat-treatment of steels; Heat-treatment Solution treatment, Solution quenching & Precipitation hardening.	ermal cooling () diagrams for			
NON-DESTRUCTIVE TESTING TECHNIQUES	(06 Hours)			
Importance, principle, procedure, equipment, advantages & limitations of destructive techniques - visual inspection, radiography, ultrasonic testing, mainspection, liquid penetrant inspection, eddy current testing				
(Total Contact Tim	e = 45 Hours)			

Practical
To study construction and working of metallurgical microscope.
To preparation specimen for microscopic observation
To study structure, properties and applications of ferrous alloys.
To study Fe-Fe3C equilibrium phase diagram and its applications.
To study Fe-Fe3C equilibrium phase diagram and its applications.
To study T-T-T & C-C-T diagram of steels.
To estimate effect of severity of quenching media in hardening heat-treatment of steels.
To determine hardenability of steel using Jominy end quench test.



4.	Books Recommended
1	R. Balasubramanian, Callister's Materials Science and Engineering, John Wiley & Sons, 2014.
2	D. R. Askland, P. P. Fulay, W. J. Wright, The Science and Engineering of Materials, Cengage Learning, 2015.
3	S. H. Avner, Introduction to Physical Metallurgy, McGraw-Hill, 2017.
4	O. P. Khanna, A Text book of Materials Science And Metallurgy, Dhanpat Rai Publications.
5	W. Smith, J. Hashemi, R. Prakash, Materials Science & Engineering, McGraw Hill, 2014.



B. Tech. II (DoME) Semester – III FLUID MECHANICS	Scheme	L	Т	Р	Credit
ME207		3	1	2	05

-	Course Outcomes (COs): At the end of the course, students will be able to				
CO1	Understand the concept of performance evaluation of Prototypes using dimensionless numbers.				
CO2	Analyse mass balance in a flow system using continuity equations in Cartesian and cylindrical coordinates.				
CO3	Compute local Velocity and Acceleration in the complex fluid flow domain.				
CO4	Use Bernoulli's equation for the solution of fluid dynamic problems.				
CO5	Evaluate fluid flow properties for laminar and turbulent flow through pipes and channels				
CO6	Apply Navier Stokes equations to analyse fluid flow systems				

2.	Syllabus	
	FLUID KINEMATICS	(12 Hours)
	Velocity Field, Steady and unsteady Flows, One, Two and Three Dimensional Rand non-uniform flows, Steam Lines and Stream Tubes, Path Lines and Streak Lagrangian Methods, Substantial Derivative and Acceleration, Translation, Deformations, Vorticity, Rotational and Irrotational flows, Circulation, Velocity, Equation of Continuity in differential form for Cartesian and cylindric system, Equation of Stream Line, Discharge in Terms of Steam Function, Stream Velocity Potential function, Laplace Equation in terms of Stream Function Potential function, Boundary Conditions, Flow Nets, Differential and Internal Applied to Conservation of Mass, Momentum and Energy Principles	ines, Euler and Rotation and ocity Potential cal coordinate in Function and and Velocity
	FLUID DYNAMICS	(10 Hours)



Department of Mechanical Engineering

B.Tech. – II. Mechanical Engineering (As per NEP

B.Tech. –II, Mechanical Engineering (As per NEP)	
Newton's Laws of Motion, Reynold's Transport Theorem, Euler's Equation Equation, Flow Through Confined Passages, Navier-Stokes Equation, Exact solu Stokes Equation for simple flows. Vortex flow, Free vortex flow and forced vortex flow.	tion of Navier-
DIMENSIONAL ANALYSIS	(04 Hours)
Dimensions, Dimensional Homogeneity, Buckingham-π Theorem, Dimensional Non - Dimensional Numbers, Geometrical, Kinematics and Dynamic Similarity.	Grouping,
LAMINAR AND TURBULENT FLOWS	(06 Hours)
Concepts of Laminar and Turbulent Flows, Laminar Flow Through Round Pipes, between Parallel Plates for Moving and Stationary plates, Measurement of Visc Concept of Eddy Viscosity, Prandtl's Mixing Length Theory, Viscous Sub layer, St. Rough Pipes, Nickuradse Experiment, Moody's Chart, Viscous flow of incompressions.	cosity. mooth and
PIPE SYSTEMS	(05 Hours)
Major and Minor losses in pipes, Losses in Fittings, Power Transmission Through connected in Series and Parallel, Branched Pipes, Total Energy line and Hydraul Lines. Water distribution system.	, , , , , , , , , , , , , , , , , , ,
BOUNDARY LAYER THEORY	(05 Hours)
Concept of Boundary Layer, Boundary Layer over Flat Plates and Tubes, Boundary Parameters, Boundary Layer Thickness, Momentum Thickness, Displacement The Karman Momentum Integral Equation, Boundary Layer Separation and Control Drag, Streamlined and Bluff Bodies.	nickness, Von
COMPRESSIBLE FLOW	(03 Hours)
Classification and properties of fluids, compressible fluid flow, effect of mach no compressibility, normal and oblique shocks, one dimensional isentropic flow.	umber and

3.	TUTORIAL
	Solve Numericals based on following topics
1	Fluid kinematics - I
2	Fluid kinematics - II
3	Fluid Dynamics - I



(Total Contact Time: = 45 Hours)

Department of Mechanical Engineering

B.Tech. -II, Mechanical Engineering (As per NEP)

4	Fluid Dynamics - II
5	Dimensional Analysis
6	Laminar flow
7	Turbulent flow
8	Pipe systems
9	Numerical and equation derivations based on boundary layer theory
10	Numerical and equation derivations based on Compressible flow

4.	Practical
1	Flow of an Incompressible Fluid through an Orifice meter and its calibration for measurement of discharge.
2	Flow of an Incompressible Fluid through a Nozzle meter and its calibration it for measurement of discharge.
3	Flow of an Incompressible Fluid through a Venturi Meter and its Calibration for measurement of discharge.
4	Flow of an Incompressible Fluid through a Centrifugal Head Meter and its Calibration for measurement of discharge.
5	Forced Vortex flow of water in the vessel.
6	Variation of friction factor with Reynolds number for Laminar flow through circular pipe
7	Variation of friction factor with Reynolds number for Turbulent flow through circular pipe
8	Determination of the velocity distribution in circular pipe.
9	Study of types of Pipes, Pipe symbols, Pipe Fittings and Valves.

5.	Books Recommended
1	F. M. White, Fluids Mechanics, McGraw -Hill Inc., 2015.
2	V. L. Streeter, E. B. Wylie, Fluid Mechanics, McGraw -Hill Book Co. Inc., 2001.
3	A. K. Mohanty, Fluid Mechanics, Prentice -Hall India Private Ltd., 2004.
4	J. F. Douglas, J. M. Gasiorek, J. A. Swaffield, Fluid Mechanics, Pearson Education Pvt. Ltd., 2001.
5	S. K. Som, G. Biswas, Introduction to Fluid Mechanics and Fluid Machines, Tata McGraw Hill Co. Pvt. Ltd., 2017.



B. Tech. II (DoME) Semester – III MECHATRONICS (ELECTIVE –I)	Scheme	L	Т	Р	Credit
ME251		3	0	0	03

	Course Outcomes (COs): At the end of the course, students will be able to				
CO1	To Illustrate the mechatronic system elements and interpret the basic mechanisms of mechatronic systems used in mechanical engineering and domestic appliances using gained knowledge.				
CO2	To analyze various sensors/actuators and select the appropriate sensors/actuators for specific applications of mechanical engineering.				
CO3	To design Boolean logic systems using combinational and sequential digital circuits.				
CO4	To analyze and evaluate the performance of electronic elements used for transducer signal conditioning.				
CO5	To explain the workings of different elements of microprocessor system and apply the concept of PLC programming to control a mechatronic system.				
CO6	To apply the gained knowledge in written and graphical representation to express views over a problem while working as a team comprising of experts.				

2.	Syllabus			
	INTRODUCTION TO MECHATRONICS	(01 Hour)		
	MECHATRONIC SYSTEM ELEMENTS	(04 Hour)		
	Measurement system, Control system, Microprocessor based controllers & its applications, other applications with mechatronic approach, Building blocks of mechatronic system			
	SENSORS & TRANSDUCERS	(09 Hour)		
	Classification, Performance terminologies, Displacement, Position & proximity sensors, Photo detectors, Optical encoders, Pneumatic sensor, Hall effect sensor, Velocity & motion sensors: Incremental encoder, Tachogenerator, Piezo electric sensors, Tactile sensors, Flow & temperature sensors: Ultrasonic sensors, Light sensors, Selection of sensors, Interference & noise in measurement			



	ACTUATION SYSTEMS	(10 Hour)	
	Pneumatic & hydraulic actuation systems: System configuration, Control elements, Linear actuators, Rotary actuators. Mechanical actuation: System configuration, fixed ratio type, Invariant motion profile type, variator actuation system types & configurations, Mechanical switches, Solid st Solenoids	n types & its etc. Electrical	
	DIGITAL CIRCUITS	(08 Hour)	
	Boolean algebra combinational circuits. (Adders, Subtractors, encode multiplexers, de-multiplexers, memory units: RAM, ROM, EPROM etc.), Sequ (Latches, Flip-flops, Counters, Registers)		
	ANALOG SIGNAL PROCESSING	(09 Hour)	
	Amplifiers, Operational amplifiers, Ideal model for operational amplification amplifier, Non-inverting amplifier, Summer, Difference amplifier, Instrumental Integrator, Differentiator, Sample & hold circuit, Comparator, Basics of fill filters, Introduction to A/D and D/A converters		
	ELECTRONIC SYSTEM DESIGN	(04 Hour)	
	Introduction to MPU & MCU, Assembly programming, Interfacing, Introduction to PLC & basics of PLC programming (Total Contact Time: = 45 Hou		

3.	Books Recommended
1	D. Shetty, A. R. Kolk, Mechatronic System Design, 2 nd Edition, PWS Publicity Boston, 2010
2	W. Bolton, Mechatronics, 4 th Edition, Pearson Education (India), 2011
3	HMT Ltd., Mechatronics, 1st Edition, Tata McGraw Hill Publication, 2002
4	D. Necsulescu, Mechatronics, Pearson Education (Singapore), 2002
5	M. Mano, Digital Logic and Computer Design, 4th Edition, Pearson, 2016



B. Tech. II (DoME) Semester – III MACHINE DRAWING (ELECTIVE –I)	Scheme	L	Т	Р	Credit
ME253		2	0	2	04

	Course Outcomes (COs): ne end of the course, students will be able to
CO1	Understand the machining symbols and surface textures.
CO2	Explain the orthographic drawings of screw threads, screw fastenings.
соз	Draw the assembly drawings of riveted joints, welded joints and cotter joints.
CO4	Recognize the welding symbols and draw the different types of keys.
CO5	Illustrate the shaft coupling, shaft bearing, bracket, pulley, pipe joints through drawings.
CO6	Assemble the various internal combustion engine and miscellaneous parts through drawing and understand the drafting packages.

2.	Syllabus	
	Introduction, Principals of drawing, Conventional Representation, Dimensioning, Sectional views, Machining symbols and Surface textures. Screwed Fasteners: Screw threads and screw fastenings, Bolted Joint, Locking Arrangements for Nuts and Foundation Bolts.	(05 Hours)
	Riveted joints, Pin joints, Keys, Cotter joints. Welding symbols and welded joints.	(05 Hours)
	Shaft Couplings, Shaft Bearings, Brackets and Hangers.	(08 Hours)
	Pulleys, Pipe joints, Piping Drawing.	(08 Hours)
	I. C. Engine parts: Cylinder and Cylinder Liner, Piston, Connecting Rod, Crankshaft and Flywheel.	(09 Hours)
	Miscellaneous Parts: Crane Hook, V-Belt Drive, Screw Jack and Speed Reducer.	(06 Hours)
	Exposure to drafting packages.	(04 Hours)
	(Total Contact Time	



Department of Mechanical Engineering B.Tech. –II, Mechanical Engineering (As per NEP)

3. Machine Drawing Practice:

1. Detachable Fasteners:

Specifications of screw threads and threaded fasteners, foundation bolts; shaft couplings, knuckle and cotter joints.

2. Permanent Fastenings:

Rivets and riveted joints, types of welds and welded joints, and representation of welds on drawings.

3. Assembly Drawings:

Review of sheet preparation: boundary lines, zones, title block, revision panel, parts list, numbering of components and associated detail drawings; assembly drawing practices, exposure to CAD software.

4. Components Drawing:

Use of tolerances, tolerance dimensioning, general tolerances; Surface quality symbols: Terminology and representation on drawings, correlation of tolerances and surface quality with manufacturing techniques, detail drawing practices: I.C. Engine parts.

4.	Books Recommended
1	N. D. Bhatt and V. M. Panchal, Machine Drawing, 49th Edition, Charotar Publishing House,
2	N. Siddheswar, Machine Drawing, Tata McGraw Hill, 2001.
3	R. K. Dhawan, A Text Book of Engineering Drawing, 3 rd Edition, S. Chand & Company Ltd.
4	K. L. Narayana, P. Kannaiah and K. V. Reddy, Machine Drawing, New Age International (P) Ltd., 2006.
5	A. Singh, Machine Drawing includes AutoCAD, 2 nd Edition, Tata McGraw Hill Education,



B. Tech. II (DoME) Semester – III DESIGN OF MICRO ELECTRO MECHANICAL SYSTEM	Scheme	L	Т	Р	Credit
(ELECTIVE –I) ME255		3	0	0	03
IVIEZOO					

1.	Course Outcomes (COs):
At th	e end of the course, students will be able to
CO1	Describe the fundamentals of Micro Electro Mechanical Systems (MEMS).
CO2	Explain standard micro fabrication techniques.
соз	Discuss the mechanical and electrical behaviours of MEMS.
CO4	Discuss sensing techniques of MEMS system.
CO5	Discuss actuation techniques of MEMS system.
CO6	Summarize the applications of MEMS in real-world systems.

2.	Syllabus	
	Introduction to MEMS: Overview of MEMS, new trends in engineering and science, micro and nano scale systems, intrinsic characteristics of MEMS, elements of MEMS: micro sensors and micro actuators, microelectronics fabrication process, energy domains, materials for MEMS: silicon, polymers, metals; Packaging and integration: glass encapsulation, MEMS process integration strategies, applications of micro and nano electro mechanical systems.	(09 Hours)
	Fabrication Technologies: Surface micromachining: Sacrificial layer processes, micro motors; Bulk micromachining: micro needles, micro nozzles; Etching: dry etching, plasma etching; Wet etching: principle and process architect; High Aspect-Ratio Processes: LIGA process, Deep Reactive Ion Etching (DRIE); Thin film deposition: Chemical Vapor Deposition (CVD), Physical Vapor Deposition (PVD); Evaporation and sputtering.	(09 Hours)



Mechanical Concepts: Crystal planes and orientation, Internal force analysis, mechanical properties of silicon and related thin films, flexural beam bending analysis under simple loading conditions, torsional deflections, spring constant and resonant frequency. Electrical Concepts: semiconductor materials, calculation of charge carrier	(10 Hours)
concentration, conductivity and resistivity of semiconductor.	
Sensing and Actuation Techniques: Micro Sensors: Electrostatic sensor, principle of parallel plate capacitors and its applications, Thermal sensor: Fundamentals of thermal transfer, thermal bimorph principle, Piezoresistive sensor: Materials, piezoresistivity, Piezoelectric sensor: Materials and Piezoelectric effect.	(10 Hours)
Micro Actuators: Actuation using thermal forces, Actuation using shape memory alloys, Actuation using piezoelectric crystals, Actuation using electrostatic forces (Parallel plate, torsion bar), Actuation using electrostatic forces (Comb drive actuators), Micromechanical motors and pumps.	
Case Studies of MEMS: MEMS inertial sensors in automobiles: airbag deployment, automobile navigation; MEMS vibratory gyroscope, MEMS accelerometer. MEMS devices in commercial applications: Inkjet printers, digital micromirror devices (DMD), radio frequency MEMS switches, scanning tunneling microscopes (STM).	(07 Hours)
(Total Contact Time	e: = 45 Hours)

3.	Books Recommended
1	L. Chang, Foundation of MEMS, 2 nd Edition, Pearson Education Inc., 2012.
2	T. Ran Hsu, MEMS and Microsystems: Design and Manufacture, 2 nd Edition, Tata McGraw Hill, 2008.
3	P. Reza Ghodssi, MEMS Materials and Processes Handbook, Springer Science Business Media 2011
4	P. Rai-Choudhury, MEMS and MOEMS Technology and Applications, Prentice Hall of India Learning Private Limited, 2009.
5	K. Subramanian, Micro Electro Mechanical Systems: A Design Approach, Springer, US, 2010.



B. Tech. II (DoME) Semester – III NUMERICAL METHODS FOR MECHANICAL ENGINEERS	Scheme	L	Т	Р	Credit
(ELECTIVE –I) ME257		3	0	0	03

	Course Outcomes (COs): At the end of the course, students will be able to			
CO1	Formulate mathematical model, apply numerical methods to solve the engineering problems, and estimate errors associated with numerical methods			
CO2	use computer language to solve the problem numerically			
соз	perform integration and differentiation using numerical techniques			
CO4	apply bracketing and close methods to find root of the given problem			
CO5	solve ODEs and PDEs using numerical methods			
CO6	apply optimization method to solve 1-D optimization problem			

2.	Syllabus		
	INTRODUCTION	(04 Hours)	
	Introduction to Numerical Methods, Mathematical Modelling and Engineering Problem Solving, conservation laws and engineering		
	Programming and Software	(04 Hours)	
	Introduction to packages and programming, Structured programming, Modular Programming, Excel, Basics of C/C++/Python/MATLAB/FORTRAN		
	Approximations and Errors	(04 Hours)	
	Measuring Errors, Sources of Error, Binary Representation of numbers, Propaga Taylor Theorem Revisit, Truncation errors, Round off errors	ition of Errors,	
	Roots of Equations	(05 Hours)	
	Bracketing Method: Graphical Method, Bisection method, False position method, Incremental Searches. Open Method: Fixed point iteration, Newton-Rapson method, Secant method		



Simultaneous Linear Equations	(05 Hours)	
Introduction to Matrix Algebra, Systems of Equations, Gaussian Elimination, Method, LU Decomposition, Adequacy of Solutions, Cholesky and LDLT Method		
Differentiation	(05 Hours)	
Primer on Differential Calculus, Differentiation of Continuous Functions: Forwapproximation, backward difference approximation, central difference approximation of finite difference approximation, Richardson extrapolation of Differentiation of Discrete Functions		
Integration	(04 Hours)	
Primer on Integral Calculus, Trapezoidal Rule, Simpson's 1/3rd Rule, Romber Gauss-Quadrature Rule, Discrete Data Integration, Improper Integration, Simpson		
Ordinary Differential Equations	(05 Hours)	
Primer on Ordinary Differential Equations, Initial Value Problems, Euler's Me Kutta methods, Predictor - Corrector Method, Higher Order/Coupled ODEs, Bo Problems, Shooting Method, Finite Difference Method		
Partial Differential Equations	(04 Hours)	
Introduction to Partial Differential Equations, Parabolic Partial Differential Equations, E Partial Differential Equations		
Optimization	(05 Hours)	
Golden Section Search Method, Newton's Method, Multidimensional Direct Se	arch Method,	
Multidimensional Gradient Method		

3.	Books Recommended					
1	Chapra, S.C., Canale, R.P., "Numerical Methods for Engineers", 8th edition, McGraw hill, 2021					
2	Grewal, B.S., "Numerical Methods in Engineering & Science", 11 th edition, Khanna Publication, 2013					
3	Cheney, W., Kincaid, D., "Numerical Mathematics and Computing", 7 th edition, Cengage, 2013					
4	Gerald, C., Wheatley, P., "Applied Numerical Analysis", 7 th edition, Pearson Education India, 2007					
5	Isaacson, E., H. B. Keller, H.B., "Analysis of Numerical Methods", Dover Publications, 1994					



e L T	Scheme	ТР	Credit
3 0		0 0	03

	Course Outcomes (COs): At the end of the course, students will be able to				
CO1	Explain the importance of the exergy and its difference from energy analysis				
CO2	Apply the first law and second law of thermodynamics to various thermal systems				
соз	Determine the physical and chemical exergy of a given system				
CO4	Illustrate pictorial representation of exergy balance				
CO5	Perform exergy analysis of different thermal systems				
CO6	Apply exergy analysis knowledge to thermal systems to improve the overall performance of plant				

2.	Syllabus					
	INTRODUCTION	(06 Hours)				
	Fundamentals of mass, energy and entropy balance, and requirement of exergy analys BASICS OF EXERGY ANALYSIS (10)					
		Energy and exergy analysis, Exergy classifications, Exergy of closed systems, Exergy of flows, Exergy consumption, Procedure for energy and exergy analysis, reference environment, Exergy analysis implications				
	EXERGY ANALYSIS OF THERMODYNAMIC PROCESSES	(11 Hours)				
	Mixing and separation process, heat transfer across a finite temperature difference and compression processes, Chemical process in combustion.	ice, expansion				
	ELEMENTS OF PLANT ANALYSIS					
	Control mass analysis, control region analysis, Criteria of performance, Pictorial representation of exergy balance, Energy and exergy properties diagram					



EXERGY ANALYSIS OF THERMAL POWER PLANTS	(12 Hours	
Gas turbine power plant with external and internal irreversibility, cogeneration, reheater, and intercooler, combined steam and gas turbine Brayton cycle steam turbine power plants with external and internal irrevers	power plant,	
heater, reheater, vacuum condenser, regenerative feed water heating, combine heating and reheating. Combined power plants	d feed water	
(Total Contact Time	e: = 45 Hours)	

3.	Books Recommended					
1	Bejan, G. Tsatsaronis, M. J. Moran, M. Moran, Thermal Design and Optimization, John Wiley & Sons, Inc 2012					
2	Dincer Marc A. Rosen, Exergy, Energy, Environment and Sustainable Development, Elsevier Science, 2013.					
3	Bejan, Advanced Engineering Thermodynamics, John Wiley & Sons, Inc., New York. 2016					
4	T. J. Kotas, The exergy Method of Thermal Plant Analysis, Butterworth-Heinemann,2013					
5	M. J. Moran, Availability Analysis – A Guide to Efficient Energy Use, ASME, 1989					



B. Tech. II (DoME) Semester – III	Scheme	L	Т	Р	Credit
MAINTENANCE AND SAFETY ENGINEERING (ELECTIVE –I)		3	0	0	03
ME261					

	Course Outcomes (COs): e end of the course, students will be able to
CO1	Explain the principles, functions and practices adapted in industry for the successful management of maintenance activities.
CO2	Apply the knowledge of Predictive maintenance and conditioning monitoring concepts for industrial applications.
соз	Distinguish various repair methods of basic machine elements
CO4	Apply the concept of failure pattern, system reliability: Series, Parallel and Mixed configurations.
CO5	Explain the safety engineering aspects in industry.
CO6	Explain the safety codes and standards.

2.	Syllabus				
	OBJECTIVE OF MAINTENANCE	(09 Hours)			
	Types of maintenance Breakdown, preventive and predictive maintenance - Repair Complexity, Lubrication and Lubricants. Maintenance of Mechanica systems and process plants.				
	PREDECTIVE MAINTENANCE	(09 Hours)			
	Vibration and noise as maintenance tool - wear debris analysis - Condition monitoring concepts applied to industries - Total Productive Maintenance (TPM) - Economics of Maintenance-Computer aided maintenance				
	RELIABILITY	(10 Hours)			



Definition, concept of reliability based design, failure rate, MTTF, MTBF, failure pattern, system reliability: Series, Parallel and Mixed configurations - Availability and Maintainability concepts- Applications
SAFETY AND PRODUCTIVITY (09 Hours)
Causes of accidents in industries accident reporting and investigation - measuring safety performance - Safety organizations and functions - Factories act and rules
SAFETY CODES AND STANDARDS (08 Hours)
General Safety considerations in Material Handling equipment - Machine Shop machineries- pressure vessels and pressurized pipelines, welding equipment operation and inspection of extinguishers prevention and spread of fire emergency exit facilities
(Total Contact Time: = 45 Hours)

3.	Books Recommended					
1	P. Gopalakrishnan, Maintenance and Spare Parts Management, 2nd Edition, Prentice Hall of India Pvt. Ltd., New Delhi, 2013					
2	L. S. Srinath, Reliability Engineering, Affiliated East West press, 2005					
3	Rolland P. Blake, Industrial Safety, 3rd Edition, Prentice Hall of India Pvt. Ltd., New Delhi, 2003.					
4	R. C. Mishra and K. Pathak, Maintenance Engineering and Management, 2nd Edition, Prentice Hall of India Pvt. Ltd., New Delhi, 2012.					
5	E. Balagurusamy, Reliability Engineering, McGraw Hill Education, 2017					
6	H. P. Garg, Industrial Maintenance, S. Chand & Co Ltd., New Delhi, 2010					



Department of Mechanical Engineering B.Tech. –II, Mechanical Engineering (As per NEP)

B. Tech. II (DoME) Semester – III ENGINEERING ESTIMATION AND COSTING	Scheme	L	т	Р	Credit
(ELECTIVE -I)		3	0	0	03
ME263		,	٦	ľ	03

Course Outcomes (COs): At the end of the course, students will be able to					
CO1 Analyze the concept of estimation for various industrial applications					
CO2	Analyze the concept of cost accounting and control.				
CO3	Apply engineering economics and analyze the breakeven point for single and multiple product production cases.				
CO4	Demonstrate the effects of depreciation and replacement policy in engineering economic analysis problems.				
CO5	Explain the concepts of financial management and accounting.				

2.	Syllabus			
	ESTIMATING	(06 Hours)		
	Objectives of estimating –constituents of estimate, mechanical estimating – costing and cost estimation, functions of estimation organization and prerequisites of estimation, estimating such as design and drafting period, time & motion studies, time allowances etc., estimation of material, labour cost, production estimate sheet, advantages & elements of costing, classification of cost			
	COST ACCOUNTING AND CONTROL	(06 Hours)		
	Cost accounting, elements of cost, factors affecting selling price, fixed cost, v computation of actual cost, nature of cost, type of cost and cost control	variable cost,		
	ENGINEERING ECONOMICS & BREAK EVEN ANALYSIS	(11 Hours)		



Page **26** of **65**

Introduction, time value of money, cash flows, taxation concept, tools economics, models, operation research, value engineering, make and economic batch size, locational economics, benefits cost ratio, break even an and graphical methods, single products and multiple product cases	buy decisions,
DEPRECIATION AND REPLACEMENT ANALYSIS	(11 Hours)
Concepts, classification, methods of depreciation, comparison of differe method, selection of depreciation methods, obsolescence, reasons for equipment, development of systematic replacement programme/police models, sudden failure,	replacement of
FINANCIAL MANAGEMENT AND ACCOUNTING	(11 Hours)
Definitions and functions of financial management, sources of funds, or classification, capitalization, sourcing of funds, shares, debentures, trade deposits, banking, foreign exchange and trade, nature of accounting, account and types, rules for debit and credit, financial ratios, budget and budgetary counting.	credits, pubic ing terminology
(Total Contact Ti	me: = 45 Hours)

3.	Books Recommended
1	J. Heizer, B. Render, C. Munson, and A. Sachan, Operations Management, 12th Edition, Pearson Education, 2017.
2	M. Mahajan, Industrial Engineering and Production Management, 1st Edition, DhanpatRai & Co. (P) Limited, 2015.
3	B.P. Sinha, Mechanical Estimating and Costing, 1st Edition, Tata McGraw Hill Publishing Co. Ltd., 1995.
4	T.R. Banga and S. C. Sharma, Industrial Organization and Engineering Economics, 24th Edition, Khanna Publishers, 2013.
5	S. K. Sharma and S. Sharma, Industrial Engineering & Organization management, Reprint Edition, S K Kataria and Sons, 2013.



B. Tech. II (DoME) Semester – III PLASTICS AND CERAMICS (ELECTIVE –I)	Scheme	L	Т	Р	Credit
ME265		3	0	0	03

	Course Outcomes (COs): At the end of the course, students will be able to						
CO1	CO1 Describe fundamentals of plastic and ceramic materials.						
CO2	Identify the importance of manufacturing processes used to manufacture plastic and ceramic products.						
соз	Establish design guidelines and testing associated with production of plastic products.						
CO4	Analyze plastic recycling and waste management practices.						
CO5	Distinguish sintering mechanisms considered for ceramic materials.						
CO6	Compile properties of various plastic and ceramic materials and its comparison with other classes of materials.						

2.	Syllabus			
	INTRODUCTION	(06 Hours)		
	Classification of materials, history of plastic materials, comparison of plastic engineering materials. Classification of plastics, thermoplastic, thermoset plastic and polymers. Polymer structures, polymerization, properties of polymers, add to modify polymers. National and International organizations dealing with plast	ics, elastomers ditive methods		
	PROCESSING OF PLASTICS			
	Injection molding, extrusion molding, blow molding, rotational molding, vacuum molding, thermoforming, compression molding, resin transfer molding, calendaring process, etc. Secondary processes for plastics i.e. machining, joining, painting, etc. Defects during processing of plastic products.			
	DESIGN AND TESTING OF PLASTICS PRODUCTS	(06 Hours)		



Commodity plastics, engineering plastics, specialty plastics. Design guidelines design guidelines for various processes, importance of mold making. Concespecification and standards. Overview of various tests, significance of importance of importance of importance.				
	f mold making. Concept of testing,			
mechanical properties of plastic materials.				
PLASTICS RECYCLING AND WASTE MANAGEMENT	(06 Hours)			
Applicability and statistics of plastics in various sectors. Issues and challenges Impact of plastics on environment and its remedies. Utility of plastics of management practices, plastic recycling processes. Case studies for recycling management.	wastes, waste			
CERAMIC MATERIALS	(07 Hours)			
Introduction to ceramic materials, history of ceramic materials, comparison of other engineering materials. National and International organizations dealing Atomic bonding and crystal structures in ceramics, traditional and enginee classification of ceramics based on properties and applications. Factors affect of ceramics.	with ceramics ring ceramics,			
PROCESSING OF CERAMICS	(10 Hours)			
Material selection. Powder making processes. Processing of ceramic materials process, ceramic injection molding, tape casting process, etc. Significance ceramics, sintering mechanisms, stages during sintering, Importance of phadiagrams, Gibbs phase rule, silica phase diagram, phase diagrams for other ceramics.	of sintering ir se equilibrium			
(Total Contact Time:				

3.	Books Recommended
1	T. L. Szabo, Plastics – Inside Out, 3rd Edition, Elsevier Butterworth-Heinemann, 2005.
2	R. J. Crawford and P. J. Martin, Plastics Engineering, 4th Edition, Elsevier Butterworth-Heinemann, 2020.
3	J. R. Fried, Polymer Science and Technology, 3rd Edition, Prentice Hall, 2014.
4	M.W. Barsoum, Fundamentals of Ceramics, 2nd Edition, CRC Press, 2019.
5	M. N. Rahaman, Ceramic Processing and Sintering, 2nd Edition, CRC Press, 2003.



Department of Mechanical Engineering B.Tech. –II, Mechanical Engineering (As per NEP)

Sr. No.	Subject	Code	Scheme L-T-P	Credits (Min.)	Notional hours of Learning (Approx.)
	Fourth Semester (2 nd year of UG)				
1	Fluid Machines	ME202	3-0-2	4	85
2	Heat Transfer	ME204	3-0-2	4	85
3	Industrial Engineering	ME206	3-1-0	4	55
4	Dynamics of Machines	ME208	3-1-2	5	100
5	Elective – II	ME2xx	3-0-0	3	55
			Total	20	380
6	Minor/Honor	M/HMEXX	3-1-0	4	70
7	Vocational / Professional Software Practice –	MEv04	0-0-8	5	200 (20 x 10)

List of Elective / Honors / Minors

Sr. No.	Electives	Code
	Elective - II [Semester - IV]	
1	Control Systems	ME252
2	Mathematical Elements for Computer Graphics	ME254
3	Experimental Fluid Mechanics	ME256
4	Total Quality Management	ME258
5	Risk, Reliability & Life Testing	ME260
6	Advanced Engineering Materials	ME262
7	Corrosion Engineering	ME264
	Honors	
1	Experimental Stress Analysis	MEHD1
2	Advanced Fluid Dynamics	MEHT1
3	Smart Materials	MFHM1
4	Solar and Biomass Energy	MEHE1
	Minors	
1	Theory of Machine and Machine Design	MEM21



B. Tech. II (DoME) Semester – IV FLUID MACHINES	Scheme	L	Т	Р	Credit
ME202		3	0	2	04

	Course Outcomes (COs): e end of the course, students will be able to
CO1	Describe basic principles of pumps, fans, blowers and compressors
CO2	Illustrate selection and application of various hydraulic turbines and pumps
CO3	Explain the working principles of hydraulic pumps, and envisage performance curves
CO4	Describe and understand the working principle of hydraulic turbines and its performance
CO5	Analyse the methodology to design and calculation for hydraulic pump and turbines
CO6	Develop the concept of fans, blower and compressor

2.	Syllabus		
	PRINCIPLE OF FLUID MACHINES	(09 Hours)	
	Classification of fluid machines, Impulse momentum principle, Impact of jet on vanes, Basic equation of energy transfer in a fluid machines, free, force and spiral vortex flow, flow over the immersed bodies, lift & drag, concept of stream line bodies & bluff bodies, flow over cylinder & aerofoil.		
	HYDRAULIC TURBINES	(12 Hours)	
	Working principle of impulse and reaction turbines, construction details and working of Pelton, Francis and Kaplan turbine, draft tube, velocity triangles, degree of reaction, losses, power and efficiency calculations, cavitation in reaction turbines, unit quantities, specific quantities, governing and performance characteristics curves of water turbines.		
	HYDRAULIC PUMPS	(12 Hours)	



components of centrifugal energy transfer in the centr performance characteristics operation, model analysis	Principle of dynamic action & positive displacement type of pump, classification, main components of centrifugal pump and function, priming, velocity triangle, work done and energy transfer in the centrifugal pump, losses, heads, and various efficiencies of the pump performance characteristics of centrifugal pump, system characteristics, series and paralle operation, model analysis of centrifugal pump & specific speed, cavitation in pump & maximum suction lift, Reciprocating and rotary pumps.		
FANS, BLOWERS AND COME	PRESSORS (12 Hours)		
equation, losses, performa compressor, Components &	owers, construction and classification of compressor, governing nce curves, Positive displacement, centrifugal and axial flow their functions, velocity triangle, performance, slip factor, prealling, degree of reaction. Reciprocating compressors: Theory and ary compressors		
	(Total Contact Time: = 45 Hours)		

3.	Practical
1	Impact of jet on vanes
2	Performance test on Pelton Turbine
3	Performance test on Francis Turbine.
4	Performance test on gear pump.
5	Performance test on centrifugal pump
6	Performance test on jet pump.
7	Performance of centrifugal and axial flow compressors.
8	Performance of blower

4.	Books Recommended
1	Jagdish Lal, Hydraulic Machines including Fluidics, Metropolitan Book Company, 2016.
2	S. K. Som, G. Biswas, S. Chakraborty, Introduction to Fluid Mechanics and Fluid Machines, McGraw Hill, 2017
3	S.M.Yahya, Turbines, Compressors and Fans, Tata McGraw Hill, 2017
4	Sayers, Anthony Terence. Hydraulic and compressible flow turbomachines. McGraw-Hill Book Company Limited, 1990.
5	Pillai Narayana N. and Ramakrishnan C. R. "Principles of Fluid Mechanics and Fluid Machines", Universities Press (India), 2006.



B. Tech. II (DoME) Semester – IV HEAT TRANSFER	Scheme	L	Т	Р	Credit
ME204		3	0	2	04

_	Course Outcomes (COs): e end of the course, students will be able to
CO1	Apply appropriate mode of heat transfer while analyzing complex engineering problems.
CO2	Compute steady state and transient heat conduction problems in slab, cylindrical and spherical systems.
CO3	Explore various Nusselt number correlations for forced and free convection systems.
CO4	Calculate surface to surface radiative heat transfer in engineering systems.
CO5	Design the heat transfer equipment
CO6	Investigate the performance of heat exchanger using LMTD and NTU-effectiveness methods.

2.	Syllabus				
	INTRODUCTION	(1 Hours)			
	Modes of heat transfer, conduction, convection and radiation.	i) (9			
	CONDUCTION	(14 Hours)			
	cylindrical and spherical co -ordinates. One-dimensional steady conduction wall, cylinder and sphere. Contact Resistance and electrical analogy. Crit insulation. Heat source systems in plane wall and cylinder. Heat conduction through surface. Effectiveness and fin efficiency. Derivation of governing differential effor pin fin. Solution GDE of pin fin subjected to different boundary conditions. from finned system. One-dimensional unsteady state heat conduction. Lumped analysis. Analysis of system with considerable temperature gradient. Heisle charts.	ical radius of ough extended quation (GDE) Heat flow rate I heat capacity			
	CONVECTION	(15 Hours)			
	Forced Convection: Governing Differential Equation, Dimensionless numl physical significance, Internal forced convection, External forced convection, Fanks, Reynolds analogy and Colburn analogy. Free Convection: Governing	ance, Internal forced convection, External forced convection, Flow over tube			



Equation, Dimensionless number and their physical significance, Empirical relations for pand cylinder and their use, effect of turbulance. Combined natural and forced convections for pandamentals of boiling & condensation heat transfer. Heat transfer during laminar turbulent flow of an incompressible fluid over flat plate, hydrodynamic and thermal boundayer.		
RADIATION	(08 Hours)	
Thermal radiation, monochromatic and total emissive power. Basic laws of radiation, St Boltzman law, wiens displacement law, plank distribution. Radiation shape factors, black grey surfaces, heat transfer in presence of re-radiating surfaces, radiation network analy		
HEAT EXCHANGERS	(07 Hours)	
Basic types of heat exchangers, fouling factors, LMTD, Effectiveness – NTU meth	ods of design.	
(Total Contact Time	e: = 45 Hours)	

To calibrate copper constantan of thermocouple. To plot temperature distribution and analyse heat transfer through composite wall. To determine thermal conductivity of insulating powder.
To determine thermal conductivity of insulating powder.
To find and a second and the first of the fi
To find and compare heat transfer coefficient in natural convection
To assess emissivity of circular surface
To determine and compare heat transfer coefficient in internal forced convection phenomena.
To compute Stefan Boltzmann constant value
To determine pin-fin efficiency in natural and forced convection.
To calculate the overall heat transfer coefficient in shell and tube heat exchanger.
To To

4.	Books Recommended
1	S. P. Sukhatme, Heat Transfer, Universities Press, 2012.
2	J. P. Holman, Heat Transfer, McGraw Hill, 2017.
3	Y. A. Cengel, A. J.Ghajar, Heat and Mass Transfer, McGraw Hill, 2017.
4	N. V. Suryanarayana, Engineering Heat Transfer, Penram International Publishing, 2015.
5	R. C. Sachdeva, Fundamentals of Heat and Mass Transfer, New Age International Publications, 2012.



B. Tech. II (DoME) Semester – IV INDUSTRIAL ENGINEERING	Scheme	L	Т	Р	Credit
ME206		3	1	0	04

Course Outcomes (COs): At the end of the course, students will be able to		
CO1	Identify the factors influencing productivity in industrial engineering.	
CO2	Classify the tools of method study and time study for creating the improved process and timing for doing a job.	
CO3	Examine the factors affecting the plant layout and location decisions.	
CO4	Explain qualitative and quantitative techniques for solving the problems of forecasting.	
CO5	Compare deterministic and probabilistic inventory control models for evaluating the inventory level.	
CO6	Develop an understanding of functions of production planning, control and human resources.	

2.	Syllabus	
	INDUSTRIAL ENGINEERING AND PRODUCTIVITY	(04 Hours)
	Introduction, history, objectives, organization structure, scope, Production influencing productivity, Productivity measurement, causes of low protechniques of their elimination, Introduction to advance industrial engineering	ductivity and
	WORK STUDY AND ERGONOMICS	(10 Hours)
	History, Scope, Objectives, Overview, Method study Objectives and procedure, Micro motion study, Method study tools, Time study procedure, Performance rating, Allowances, Predetermined Motion Time Systems (PMTS), Work Sampling, Ergonomics, Work science, Design factors, Effect of environment, Man-Machine System, Workload and Fatigues.	
	PLANT LOCATION AND LAYOUT	(07 Hours)



0	
Factors affecting location decisions, Methods of evaluating location alternative Work cells, Repetitive and product oriented layout, Computerized layout design	
FORECASTING	(06 Hours)
Steps, qualitative and quantitative approaches, Monitoring and control Forecasting in service sector	lling forecast,
INVENTORY CONTROL	(07 Hours)
Managing inventory, Inventory models for independent demand, Probabilist safety stock, Single period model, Fixed period model	ic models and
PRODUCTION PLANNING AND CONTROL (PPC)	(07 Hours)
Production Systems, Job, Batch, Mass and Continuous production system, Obj Functions of PPC. Forecasting models, Aggregate production planning, sched requirement planning, lean manufacturing.	
HUMAN RESOURCE MANAGEMENT	(04 Hours)
Functions of Human Resource Manager, Training and development, Job evaluarating, Wage and Wage Incentives, Grievance handling, Discipline and welfare	tion and Merit
(Total Contact Tim	ne: = 45 Hours)
	FORECASTING Steps, qualitative and quantitative approaches, Monitoring and control Forecasting in service sector INVENTORY CONTROL Managing inventory, Inventory models for independent demand, Probabilist safety stock, Single period model, Fixed period model PRODUCTION PLANNING AND CONTROL (PPC) Production Systems, Job, Batch, Mass and Continuous production system, Ob, Functions of PPC. Forecasting models, Aggregate production planning, schedure requirement planning, lean manufacturing. HUMAN RESOURCE MANAGEMENT Functions of Human Resource Manager, Training and development, Job evaluar rating, Wage and Wage Incentives, Grievance handling, Discipline and welfare

3.	Books Recommended
1	J. Heizer, B. Render, C. Munson, and A. Sachan, Operations Management, 12th Edition, Pearson Education, 2017.
2	E. S. Buffa and R. K. Sarin, Modern Production/ Operations Management, 8th Edition, John Wiley & Sons, 1987.
3	S. Eilon, Elements of Production Planning and Control, 3rd Edition, Universal Publishing Corporation, 1991.
4	N.V. S. Raju, Industrial Engineering and Management, 1st Edition, Cengage Learning, 2013.
5	M. Mahajan, Industrial Engineering and Production Management, 1st Edition, Dhanpat Rai & Co. (P) Limited, 2015.



Department of Mechanical Engineering
B.Tech. –II, Mechanical Engineering (As per NEP)

B. Tech. II (DoME) Semester – IV DYNAMICS OF MACHINES	Scheme	L	Т	P	Credit
ME208		3	1	2	05

7	Course Outcomes (COs): e end of the course, students will be able to
CO1	Understand and apply free-body diagrams in existing mechanisms for static and dynamic analysis
CO2	Analyze and solve different types of governors' problems.
CO3	Apply and solve the effect of balancing for rotating unbalanced masses
CO4	Analyze and solve the effect of balancing for reciprocating unbalanced masses
CO5	Demonstrate the stability of automobiles, naval ships and other related devices considering the gyroscopic effect
CO6	Design and analysis of the flywheel considering the turning moment diagram

2.	Syllabus		
	STATIC FORCE ANALYSIS	(10 Hours)	
	Forces, couples, conditions of static equilibrium, free body diagrams, static force analysis of mechanisms, spur gears, worm gears, principle of virtual work, Friction in Mechanisms		
	DYNAMIC FORCE ANALYSIS	(13 Hours)	
	Inertia forces, D'alembert's principle, kinematics and inertia forces on planer mechanism, Dynamic analysis of four link and slider crank mechanism: Inertia force in reciprocating engines, Dynamic force analysis of different plane mechanisms graphical method, Flywheels: Turning moment diagrams, fluctuation of speed and energy.		
	BALANCING	(09 Hours)	
	Introduction, static balancing, dynamic balancing of several masses in different planes. Balancing of inline engines, V-engines, radial engines, balancing machines.		



Page 37 of 65

GOVERNORS	(08 Hours)	
Introduction, types of governors, sensitiveness of a governor, hunting, isochron effort and power of a governor, controlling force.	isms, stability,	
GYROSCOPE	(05 Hours)	
Angular velocity, angular acceleration, gyroscopic couple, gyroscopic effect on naval ships and aircraft, stability of an automobile, stability of a two-wheel vehicle.		
(Total Contact Time: = 45		

3.	TUTORIAL
	Numerical based on following topics
1	Static force analysis of planer mechanism
2	Static force analysis of gears
3	Dynamic force analysis of planer mechanism-l
4	Dynamic force analysis of planer mechanism-II
5	Engine flywheel
6	Balancing of several masses rotating in different planes
7	Dynamic force analysis of reciprocating mass
8	Governors
9	Gyroscopic couple on naval ship and aircraft
10	Stability of automobile including two wheel vehicles considering gyroscopic effect

4.	Practical	
1	To determine mass moment of inertia of connecting rod by compound pendulum mentioned.	
2	To determine mass moment of inertia of connecting rod by bifilar method.	
3	To determine mass moment of inertia of connecting rod by trifilar method.	
4	To balance multi-rotor system by experimental and validation with analytical and graphical method.	
5	To prepare the performance characteristic curves on Porter governor.	
6	To prepare the performance characteristic curves on Proell governor.	



Department of Mechanical Engineering

B.Tech. -II, Mechanical Engineering (As per NEP)

7	To prepare the performance characteristic curves on Watt governor.
8	To find the gyroscopic couple acting on rotating disc.

5.	Books Recommended
1	S. S. Rattan, Theory of Machines, McGraw Hill Education (India) Private Limited, 2009.
2	J.E. Shigley, J. J. Uicker and G. R. Pennock, Theory of Machines and Mechanisms, 3rd Edition, Oxford University Press, 2005.
3	R. S. Khurmi and J. K. Gupta, Theory of Machines, S. Chand and Company Ltd., 2003.
4	J.S. Rao, and R.V. Dukkipati, Mechanism and Machine Theory, Wiley Eastern Ltd.,1989
5	A. Ghosh and A. K. Malick, Theory of Mechanisms and Machines, 3rd Edition, East West Press Pvt. Ltd., 2000.



B. Tech. II (DoME) Semester – IV CONTROL SYSTEMS (ELECTIVE –II)	Scheme	L	Т	Р	Credit
ME252		3	0	0	03

1. 9	Course Outcomes (COs):
At th	e end of the course, students will be able to
CO1	Describe various types of control systems and to impart knowledge of mathematical modelling of physical systems
CO2	Understand the transfer function, block diagrams, and signal flow graphs representation of linear systems.
соз	Explain the response of various control systems in the time domain.
CO4	Demonstrate the stability of control systems using a variety of methods.
CO5	Analyze the response and stability of control systems using frequency domain techniques.
CO6	Design of PD, PI, and PID controllers.

2.	Syllabus		
	INTRODUCTION TO CONTROL SYSTEMS	(03 Hours)	
Open loop control and close loo	Open loop control and close loop control; illustrative examples of control system	ns.	
	MATHEMATICAL MODELS OF PHYSICAL SYSTEMS		
Transfer functions for linear mechanical translational systems and rotation systems; Block diagram representation of control systems; Block diagram reflow graph and Mason's gain formula			
	TIME DOMAIN ANALYSIS OF CONTROL SYSTEMS	(06 Hours)	
Typical test signals; Response of first-order systems; Transient response of a system due to step input; Time domain specifications of a second-order system state errors; Static error coefficients CONCEPTS OF STABILITY			
		(12 Hours)	
	Introduction to stability; Routh-Hurwitz stability criterion; Basic properties of Root Loci; Construction of Root Loci; Effects of adding poles and zeros		



FREQUENCY DOMAIN ANALYSIS OF CONTROL SYSTEMS	(10 Hours)
Steady-state response of a system due to sinusoidal input; Frequency plots or Bode diagrams; Log-magnitude versus phase plots; Polar plot stability analysis	
INTRODUCTION TO COMPENSATORS AND CONTROLLERS	(04 Hours)
Compensation techniques – Lag, lead, lead-lag controllers design in fr PD, PID Controllers.	equency domain, P, Pl
(Total Co	ntact Time: = 45 Hour

3.	Books Recommended
1	F. H. Raven - Automatic Control Engineering, III Edition, McGraw Hill Students Edition
2	Gene F. Franklin et al - Feedback control of Dynamic Systems, IV Edition, Pearson Education Asia, 2002
3	I. J. Nagrath and M.Gopal - Control System Engineering, II edition, Wiley Eastern Ltd.,2010
4	Katsushik Ogata - Modern Control Engineering, IV Edition, Prentice Hall of India, 2016
5	John W. Webb & Ronald A. Reis – Programmable Logic Controllers: Principles and Applications, (5th ed.), PHI Learning, New Delhi
6	Thomas E. Marlin – Process Control: Designing Processes and Control Systems for Dynamic Performance, 2 nd Ed., McGraw Hill, Boston
7	Smarajit Gosh – Theory & application of control systems, Person education, 2010



B. Tech. II (DoME) Semester – IV MATHEMATICAL ELEMENTS FOR COMPUTER	Scheme	L	Т	Р	Credit
GRAPHICS (ELECTIVE -II)		3	0	0	03
ME254					3.5

1. 9	1. Course Outcomes (COs):					
At th	At the end of the course, students will be able to					
CO1	Understand the basic concepts used in computer graphics.					
CO2	Implement various algorithms to scan, convert the basic geometrical primitives.					
соз	Implement various algorithms to area filling, and clipping.					
CO4	Apply knowledge of mathematical concept for modelling of curves.					
CO5	Understand hidden surfaces.					
CO6	Analyse visible lines and visible surfaces.					

2.	Syllabus	
	Introduction to Computer Graphics: Overview of graphics systems, display devices, hard copy devices, interactive input devices, display processors, graphical kernel system, output primitives. Display technology, random scan, raster scan display processing, input devices for interaction.	(15 Hours)
	Points and Lines: Points & lines, line drawing algorithms, DDA algorithm, Bresenham's line algorithm, circle generation algorithm, ellipse generating algorithm, scan line polygon, fill algorithm, boundary fill algorithm, flood fill algorithm.	



B. TechII, Mechanical Engineering (As per NET)	
Plane Curves: Introduction, curve representation, nonparametric curves, parametric curves, parametric representation of a circle, ellipse, parabola, hyperbola. Procedure and the general conic sections and their parametric equations. Area Under a Graph: Area under a graph, calculating areas, positive and negative areas, area between two functions, areas with the y-axis, area with parametric functions. Worked Examples: Area of regular polygon, area of any polygon, dihedral angle of a dodecahedron, vector normal to a triangle, area of a triangle using vectors, general form of the line equation from two points, angle between two straight lines, test if three points lie on a straight line, position and distance of the nearest point on a line to a point, position of a point reflected in a line, intersection of a line and a sphere, sphere touching a plane.	(10 Hours)
Computer Animation :Design of Animation Sequences, General Computer animation Functions and Raster Animation	(04 hours)
Surface Generation: Surfaces of revolution, sweep surfaces, Quadric Surfaces, Bilinear Surfaces, Ruled and Develop surfaces, Applications of surface generation in Mechanical Engineering. Plotting commands for 2D and 3D Drawings using CAD software. 2D Interactive Graphics Techniques.	(06 hours)
Hidden Surfaces: Depth comparison, Z-buffer algorithm, back faces detection, BSP tree method, the Printer's algorithm, scan-line algorithm; Hidden line elimination. Visible Lines and Visible Surfaces: Visual realism, hidden line and hidden surface removal: depth buffer algorithm, geometric computations, scan line coherence algorithms, area coherence algorithms, priority algorithm, shading and colour models.	(10 Hours)
shading and colour models. (Total Contact Tin	ne: = 45 Hours)
1	

3.	Books Recommended
1	D. F. Rogers and J. A. Adams, Mathematical Elements for Computer Graphics, 2 nd Edition,
2	J. Vince, Mathematics for Computer Graphics: 5th Edition, Springer-Verlag, 2017.
3	J. F. Hughes, J. D. Foley, A. V. Dam, and S. K. Feiner, Computer Graphics Principles and Practice, Addison-Wesley, 2014.
4	S. Bhattacharya, Computer Graphics, Oxford University Press, 2015.
5	D. Hearn and M. P. Baker, Computer Graphics with OpenGL, 3 rd Edition, Pearson Prentice



B. Tech. II (DoME) Semester – IV EXPERIMENTAL FLUID MECHANICS (ELECTIVE-II)	Scheme	L	Т	Р	Credit
ME 256		3	0	0	03

	1. <u>Course Outcomes (COs):</u> At the end of the course, students will be able to				
CO1	Explain the need of experiments in fluid mechanics.				
CO2	Explain the concepts and methods of various measurements techniques in fluid mechanics.				
соз	Explore different analysis techniques commonly used in experimental work.				
CO4	Explore modern experimental techniques in fluid mechanics.				
CO5	Illustrate the techniques for flow visualization				
CO6	Interpret experimental data in fluid mechanics				

2.	Syllabus				
	INTRODUCTION	(04 Hours)			
- 112.7	Need of Experiments, Model making, non-dimensional parameters				
	WIND TUNNELS	(08 Hours)			
	Low Speed wind tunnel, Losses in wind tunnel Circuit, High Speed/ supersonic Shock tubes, Hypersonic facilities.	wind tunnels,			
	MEASUREMENT OF MATERIAL PROPERTIES	(10 Hours)			
	Density, Surface tension, Contact Angle, Viscosity, Thermal conductivity, Thermal diffusivity, Diffusion.				
	PRESSURE MEASUREMENTS	(04 Hours)			
	Measurements of the pressure with the wall tapings, Measurements of the pressure with the static tubes, Pressure sensitive paints				



	VELOCITY, VORTICITY AND MACH NUMBER	(04 Hours)			
-	Pressure based velocity measurements, Thermal Anemometry, Particle based techniques				
	DENSITY BASED TECHNIQUES	(05 Hours)			
	Shadow graphy, Schlieren method, background-oriented Schlieren, Interferome	etry.			
	TEMPERATURE MEASUREMENTS	(05 Hours)			
	Thermochromics Liquid Crystals, infrared imaging, Temperature measurement be light scattering and laser induced fluorescence, Temperature sensitive paints	by absorption,			
	FLOW VISUALIZATION	(05 Hours)			
	Aims and principles of flow visualizations, dye lines and contours in liquid	l flow, smoke			
	visualization in air flows, hardware of flow visualization experiments, visualization techniques, image processing.				

3.	Books Recommended
1	C. Tropea and A.L. Yarin, Springer handbook of experimental fluid mechanics, Springer Science & Business Media, 2007.
2	E.O. Doebelin and D. N. Manik. Measurement systems: application and design, Mc. GrawHill, 2019.
3	R. Goldstein, Fluid mechanics measurements, Taylor & Francis 1996.
4	S. P. Venktesh, Mechanical measurements, John Wiley & Sons, Ltd, 2015.
5	J. P. Holman, Experimental methods for engineers, Mc. Graw Hill, 2017.



B. Tech. II (DoME) Semester – IV TOTAL QUALITY MANAGEMENT (ELECTIVE-II)	Scheme	L	Т	Р	Credit
ME258		3	0	0	03

	Course Outcomes (COs): e end of the course, students will be able to
CO1	Student will be familiarized with Quality Concepts, philosophies of Quality Gurus, Total Quality Management (TQM) and models of TQM.
CO2	Students will learn the key aspect of quality improvement cycle and learn to select and use appropriate tools and techniques for controlling, improving and measuring quality such as 5S, Kaizan, TPM, Poka Yoke, QFD, TEI, Quality Circles and Lean Manufacturing.
соз	Students will learn the concept and methodology of Six Sigma.
CO4	Students will learn the basic frameworks for quality and performance improvement such as ISO Certifications, Total Quality Management (TQM).
CO5	Students will learn the Costs of Quality (COQ).
CO6	Students will learn to review and summarize the case studies of quality improvement in the manufacturing organizations.

2.	Syllabus				
	QUALITY CONCEPTS AND TOTAL QUALITY MANAGEMENT (TQM)	(10 Hours)			
	Quality concepts & Quality management philosophies, TQM linkages with productivity - factors affecting quality & productivity, Quality – Productivity Determinant model, Traditional versus modern quality management, principles of Total Quality (TQ). Concepts, features and element of TQM, TQM versus traditional management practices, Models of TQM, TQM implementation – Strategic framework and Roadblocks. Philosophies of Quality Gurus				
	QUALITY TOOLS	(04 Hours)			



Seven basic (Fishbo Run Charts) quality	ne Diagrams, Histograms, Pareto Analysis, Flowcharts, Scatools. Seven new quality tools (Affinity Diagrams, Relation crix Diagrams, Arrow Diagrams, Process Decision Programs	is Diagrams,
QUALITY COST AND	QUALITY CIRCLE	(04 Hours)
improvement, Qua	COQ), Juran's model of optimum quality costs, analyselity Circle Philosophy, its structure, implementationed of application, Types of Brainstorming, 5 – M checklists.	& operation,
TOTAL ORGANIZATI MAINTENANCE	ONAL INVOLVEMENT AND TOTAL PRODUCTIVE	(04 Hours)
recognition & rew different manager programme, Featur	involvement (TEI), Effective communications, training vard, feedback & performance appraisal competencie ial roles, techniques of TEI, reward, techniques of res of TPM, Causes of machine failures, types of mainteness (OEE), Case studies	s required for zero defects
QUALITY FUNCTION	N DEPLOYMENT	(03 Hours)
Voice of Customer	(VOC), House of Quality, QFD methodology, Case studies	
5 - S OF HOUSEKEE	PING	(04 Hours)
Seiri, Seiton, Seiso, S status), Case stud	Seiketsu and Shjitsuke, Audit of 5 - S (Auditor's checklist a ies	nd Display of 5 -
KAIZEN PDCA CYCL	E AND POKA YOKE	(05 Hours)
	vation, The seven wastes, Techniques of Kaizen, kaizen in and working principles of Poka yoke, Case studies	mplementation,
SIX SIGMA AND PR	OCESS CAPABILITY ANALYSIS	(05 Hours)
First— time yield (opportunities (DPN	x Sigma – DMAIC, Statistics associated with Six Sigma, D FTY) of process, Z value, Defects per unit (DPU), Defe 10) and calculating of sigma value of the process, Process apability indices, The CpK index, capability ratio, the Ta	ects per million capability index,
QUALITY CERTIFICA	ATIONS AND QUALITY AWARDS	(03 Hours)



(Total Cont	act Time: = 45 Hours)
Design and Process FMEA, Case studies	
FAILURE MODE & EFFECT ANALYSIS	(03 Hours)
ISO 9000 series and QS 9000 series certification, ISO 9000 series of requirements Implementation, Documentation, Internal Audits, Registra	16

3.	Books Recommended	
1	P. N. Mukherjee, Total Quality Management, 1st Edition, Prentice Hall India Learning Private Limited, 2006	
2	P. M. Charantimath, Total Quality Management, 1st Edition, Pearson Education, 2003.	
3	L. Suganthi and A. A. Samuel, Total Quality Management, New title edition, Prentice Hall Ind Learning Private Limited, 2004.	
4	S. Ramasamy, Total Quality Management, 1st Edition, Tata Mcgraw Hill Publishing Co Ltd, 2015.	
5	J. R. Evans and W. M. Lindsay, 6th Edition, The Management and Control of Quality, South- Western College Publication, 2004.	



B. Tech. II (DoME) Semester – IV RISK, RELIABILITY AND LIFE TESTING (ELECTIVE-II)	Scheme	L	Т	Р	Credit
ME260		3	0	0	03

-	Course Outcomes (COs): e end of the course, students will be able to
CO1	Examine the reliability of any product or system which ultimately maintains the customers' base of any industry.
CO2	Explain the components and systems through its life cycle.
соз	Evaluate the probabilistic time analysis of products' successes and failures.
CO4	Predict reliability of any component or system which is essential before we put it into any use.
CO5	Estimate the life of a system and their components with concepts of highly accelerated life testing.

2.	Syllabus				
	BASIC CONCEPTS IN RELIABILITY	(08 Hours)			
	Risk and Reliability, introduction and fundamentals of risk management and reliability engineering, bath tub curve, failure mechanism of mechanical components: causes, modes, function of mechanical elements, failure theories.				
	COMPONENT RELIABILITY	(06 Hours)			
	Failure data analysis, reliability function, hazard rate, failure rate, and the MTTF, mean failure rate, MTBF.	relationship,			
	SYSTEM RELIABILITY	(06 Hours)			
	Series, parallel, mixed configuration, r-out of-n structure, solving complex sys Logic Diagrams (RLD), techniques of reliability estimation: fault tree analysis, sets, Olean algebra.				



100	90
redundancy, weakest link technique, mixed redundancy, standby redundance optimization, double failure and redundancy.	y, redundancy
CASE APPLICATION OF COMPLEX SYSTEM	(02 Hours)
Marine power plant, computer system, nuclear power plant, combats aircraft,	etc.
RELIABILITY TESTING	(07 Hours)
Introduction, objectives, assumptions, different types of test. Life testing methodology, problems and difficulties. Economics of reliability engineering.	g in practice:
ACCELERATED LIFE TESTING	(08 Hours)
methods, limitations, Accelerated Stress Testing (AST), step stress method for	or AST, various
(Total Contact Tim	e: = 45 Hours)
	CASE APPLICATION OF COMPLEX SYSTEM Marine power plant, computer system, nuclear power plant, combats aircraft, RELIABILITY TESTING Introduction, objectives, assumptions, different types of test. Life testing methodology, problems and difficulties. Economics of reliability engineering. ACCELERATED LIFE TESTING Introduction, basic concepts, data qualification. Accusations faster, stress methods, limitations, Accelerated Stress Testing (AST), step stress method for AST models, recent development recommended approach. Highly Accelerated

3.	Books Recommended
1	L. S. Srinath, Mechanical Reliability, East-West Press Pvt. Ltd, New Delhi, 2002
2	L. S. Srinath, Reliability Engineering, 4 th edition, East-West Press Pvt. Ltd, New Delhi, 2005
3	V. N. A. Naikan, Reliability Engineering and Life Testing, PHI Learning Pvt. Ltd. New Delhi, 2008
4	E. Balagurusamy, Reliability Engineering, TMH, New Delhi, 2017
5	D. T. Patrick, Practical Reliability Engineering, 4 th edition, Wiley Publishing company, 2008



B. Tech. II (DoME) Semester – IV ADVANCED ENGINEERING MATERIALS (ELECTIVE-II)	Scheme	L	Т	Р	Credit
ME262		3	0	0	03

COVER -	Course Outcomes (COs): At the end of the course, students will be able to			
CO1	Explain major types of special steels, their properties and applications			
CO2	Find out metals that can be used for high temperature applications			
соз	Select cast-irons for specific engineering applications			
CO4	Correlate metallurgical aspects and application of light metals			
CO5	Select nanomaterials for different industrial applications			
CO6	Describe material properties and select the suitable material for biological, space and cryogenic service applications			

2.	Syllabus		
	INTRODUCTION	(02 Hours)	
	The urge for advancements in material development and processing.		
	SPECIAL STEELS	(08 Hours)	
	Metallurgical aspects, Composition, Properties and applications of: different types of Stainless steels, Dual phase steels, TRIP steels, Maraging steels, High speed steels, Hadfield steels, Free cutting steels, Ausformed steels, Tool Steels, manganese steels, chrome steels, electrical steels, bearing steels, spring steels, heat resistant steels, creep steels, HSLA steels, materials in nuclear field, materials used in space		
	SPECIAL AND HIGH TEMPERATURE ALLOYS	(06 Hours)	
	Ti alloys: physical and mechanical properties, thermomechanical treatment shape memory alloys, Fe based super alloys, Ni based alloys, Co based alloys, mechanism, Composition, Properties and their applications. Engineering a elevated temperatures	Strengthening	



ALLOY CAST IRON	(04 Hours)
Austempered ductile iron; alloy cast irons, Ni hard, high silicon cast irons, heat irons- high chrome cast iron- structure, property and engineering applications.	
LIGHT METALS AND THEIR ALLOYS	(04 Hours)
Aluminium, magnesium and titanium alloys: Metallurgical aspects, Prapplications.	operties and
NANO MATERIALS	(06 Hours)
Definition, Types, Properties and applications, Carbon nano tubes, Methods of	production.
SMART MATERIALS AND BIOMATERIALS	(5 Hours)
Shape memory alloys, Piezoelectric materials, Electro-rheological fluid, Magne fluids, biocompatibility, bio functionality, Important bio metallic alloys like: N Co-Cr-Mo alloys. Applications	
COMPOSITE MATERIALS	(05 Hours)
PMC, CMC, MMC, processing and typical application, Special High Temp performance Carbon-Carbon composites.	perature High
MISCELLANEOUS ADVANCED MATERIALS	(05 Hours)
Magnetic materials, aerospace materials, cryogenic materials, semi-corsuperconducting materials.	nducting and
superconducting materials.	

3.	Books Recommended	
1	 J. F. Shackelford, B. R. W. Alexander, Materials Science and Engineering Handbook, CRC Press, LLC, 2001. K. G. Budinski, M K Budinski, Engineering Materials: Properties and Selection, General Motors Corporation, Pearson, 2010. 	
2		
3	I. J. Polmear, Light alloys: Metallurgy of Light Metals, Arnold, 1995.	
4	Z. Abdullaeva, Nano and Biomaterials: Compounds, Properties, Characterization and Applications, Wiley-VCH Verlag, 2017.	
5	K K Chawla, Composite Material Science and Engineering, Springer, 2012.	



B. Tech. II (DoME) Semester – IV CORROSION ENGINEERING (ELECTIVE-II)	Scheme	L	Т	Р	Credit
ME264	7	3	0	0	03

Course Outcomes (COs): At the end of the course, students will be able to		
CO1	Describe importance of corrosion and various terminology associated with corrosion.	
CO2	Identify various types of corrosion, significance, causes and remedies.	
CO3	Interpret corrosion issues of various grades of materials.	
CO4	Analyze effect of different environments and conditions on corrosion behavior.	
CO5	Predict and test corrosion rate of materials from available data.	
CO6	Explain design guidelines and preventive methods to minimize corrosion of materials.	

2.	Syllabus		
	INTRODUCTION TO CORROSION	(04 Hours)	
	Definition, corrosion damage, statistics/summary of losses due to corrosion, importance of corrosion control, corrosion rate expressions, standards /societies related to corrosion, NACE terminology, origin of Pourbaix diagram.		
2	TYPES OF CORROSION	(07 Hours)	
corrosion, selective leaching, erosion corrosion, st cracking, high temperature corrosion. Case studie corrosion. CORROSION OF VARIOUS MATERIALS Corrosion of carbon steels, stainless steels and alloy	General corrosion, galvanic corrosion, crevice corrosion, pitting corrosion, intergranular corrosion, selective leaching, erosion corrosion, stress corrosion, overview of hydrogen cracking, high temperature corrosion. Case studies of failures due to various types of corrosion.		
	CORROSION OF VARIOUS MATERIALS	(08 Hours)	
	Corrosion of carbon steels, stainless steels and alloy steels. Corrosion issues magnesium, copper, nickel, titanium, etc. and its alloys. Corrosion issues materials and its control.		



CORROSION IN SELECTED ENVIRONMENTS AND ITS CONTROL	(10 Hours)
Atmospheric corrosion, corrosion due to sea water, microbiologically inductive overview of corrosion in human body, overview of corrosion in automobiles corrosion in aircraft, corrosion of steel in concrete, corrosion in petrochem corrosion in paper and pulp industry and its control.	, overview of
CORROSION TESTING	(09 Hours)
Purpose of testing, importance of testing, laboratory, semi-plant and field standards for testing, material selection and sample preparation, sequential laboratory and on- site corrosion investigations. Various tests like immersion tests, Huey test, Streicher test, Warren test, slow strain rate test, electrochem temperature and pressure test, paint test, etc. Testing of stress corrosion cracki Cases studies for failure analysis related to surface degradation.	procedure for tests, cabinet ical tests, high
CORROSION PREVENTION	(07 Hours)
Purification and alloying of metal, material selection, alteration of environ modifications, cathodic and anodic protection, coatings (metallic, inorganic, no organic)	
(Total Contact Time	or = 45 Hours

3.	Books Recommended
1	M. G. Fontana, Corrosion Engineering, 3 rd Edition, Tata McGraw-Hill, 2005.
2	R. W. Revie and H. H. Uhlig, Corrosion and Corrosion Control: An Introduction to Corrosion Science and Engineering, 4 th Edition, Wiley Publication, 2008.
3	R. Baboian, Corrosion Tests and Standards: Application and Interpretation, 2 nd Edition, ASTM International, 2005.
4	E. Bardal, Corrosion and Protection, 1st Edition, Springer-Verlag London Ltd., 2004.
5	A. J. McEvily and J. Kasivitamnuay, Metal Failures: Mechanisms, Analysis, Prevention, 2nd Edition, Wiley Publication, 2013.



B.Tech. III (DoME) Semester – 4 EXPERIMENTAL STRESS ANALYSIS (HONORS)	Scheme	L	Т	P	Credit
MEHD1		3	1	0	04

	Course Outcomes (COs): At the end of the course, students will be able to		
CO1	Describe the basic principles of Elasticity.		
CO2	Analyse the fixed and continuous beams.		
CO3	Analyse Statically Indeterminate Structures and Estimate the stresses in rotating elements		
CO4	Evaluate stress and strain of mechanical systems using electrical resistance strain gauges.		
CO5	Apply the photo elastic technique for principal stress measurement on 2-D and 3-D objects.		
CO6	Analyze various brittle coating techniques and Moire Fringes Technique		

2.	Syllabus		
	ELEMENTARY ELASTICITY	(08 Hours)	
	Introduction, Stress Tensor, Stress at a Point, Plane Stress Condition, Strain Tensor Condition, Deformations, Generalized Hooke's Law, Equilibrium Equations, Pure		
	BEAMS	(08 Hours)	
	Fixed Beams: Introduction, Fixed Beam-bending Moment Diagram, Fixed Moments, Fixed Beam with a Concentrated Load at Centre, Fixed Beam with Distributed Load Throughout Its Length, Fixed Beam with an Eccentric Load, Effe a Support in a Fixed Beam, Effect of Rotation of a Support in a Fixed Beam Continuous Beams: Introduction, Clapeyron's Theorem of Three Moments, The Moments—Any Type of Loading, Continuous Beam with Fixed End.	vith Uniformly ct of Sinking of	
	STATICALLY INDETERMINATE STRUCTURES & ROTATIONAL STRESSES	(08 Hours)	
	Statically Indeterminate Structures: Introduction, Analysis of Redundant Fram Compatibility Condition, Degree of Redundancy, Analysis of Statically Indetermin Rotational Stresses: Introduction, Rotating Ring, Stresses in a Thin Rotating Uniform Strength, Stresses in Rotating Long Cylinders, Temperature Stresses in a	ate Trusses Disc, Disc of	
	STRAIN GAUGES	(08 Hours)	



Rosette Analyses, Electrical Circuits, Semiconductor Strain Gauges, Stress Ga PHOTOELASTICITY	(08 Hours)	
Photoelasticity: Introduction, Stress Optic Law, Properties of Light, Properties of Isoclinic Fringes, Circular Polariscope, Compensation Technique Fringe Sharpening by Partial Mirrors, Fringe Multiplication by Partial Techniques, Stresses in Prototype, Three Dimensional Photoelasticity.	es	
BRITTLE COATING TECHNIQUES	(05 Hours)	
Brittle Coating Technique: Introduction, Coating Stresses, Failure Theories, Crack Patterns in Brittle Coating, Refrigeration Technique, Load Relaxation Technique, Crack Detection, Types of Brittle Coating, Equipment for Brittle Coating Method, Preparation of Specimen, Testing Procedure, Calibration of Brittle Coating Moire Fringes Technique: Introduction, Strain Analysis Through Moire Fringes, Geometrical Approach, Displacement Approach		

3.	Books Recommended
1	U. C. Jindal, Experimental Stress Analysis, Pearson Education India, 2012.
2	A. W. Hendry, Elements of Experimental Stress Analysis Structures and Solid, Elsevier Science, 2013.
3	J. Srinivas, Stress Analysis and Experimental Techniques, Alpha Science International Limited, 2012.
4	K. Ramesh, Digital Photoelasticity Advanced Techniques and Applications, Springer Berlin Heidelberg], 2012.
5	C. A. Sciammarella, F. M. Sciammarella, Experimental Mechanics of Solids, Wiley, 2012.



B.Tech. III (DoME) Semester – 4 ADVANCED FLUID DYNAMICS (HONORS)	Scheme	L	Т	Р	Credit
MEHT1		3	1	0	04

1 At th	e end of the course, students will be able to
CO1	Model fluid flow through Cartesian and Cylindrical domain.
CO2	Develop exact solution of Navier-Stokes equations for simplified flows.
CO3	Elaborate the Concept of lift and drag using Potential flow theory.
CO4	Evaluate the drag due to the boundary layer shear
CO5	Develop models for turbulent flows.
CO6	Comprehend the concepts of rotating and swirling flows

2.	Syllabus	- (46)
	MODELLING OF FLUID MOTION	(10 Hours)
	Lagrangian and Eulerian description for fluids, Reynolds transport theorem, differential forms of model transport equations: mass, momentum and energy equations, Cartesian Tensors, Stokes hypothesis for stress tensor, Navier-Stokes Cartesian and cylindrical frame.	gy Conservation
	EXACT SOLUTIONS OF NAVIER-STOKES EQUATIONS	(06 Hours)
	Fully developed flow between parallel plates in Cartesian domain, fully developed cylindrical pipes, Flow between concentric rotating cylinders, Parallel flow of Stratified flow of two fluids.	
	Fully developed flow between parallel plates in Cartesian domain, fully developed cylindrical pipes, Flow between concentric rotating cylinders, Parallel flow of a Stratified flow of two fluids.	ped flow through
	cylindrical pipes, Flow between concentric rotating cylinders, Parallel flow of a	ped flow through power law fluids (06 Hours)
	cylindrical pipes, Flow between concentric rotating cylinders, Parallel flow of a Stratified flow of two fluids.	(06 Hours)



Boundary layer behaviour and device performance, boundary layer equations for plane and curved surfaces, Von-Karman Momentum Integral Equation, Blasius solution, Boundary Layers with non-zero pressure gradient, separation and vortex shedding.					
TURBULENT FLOW MODELLING (10 Hours)					
Mechanism of turbulence, Kolmogorov scale, Kinetic energy of the mean flow and fluctuations, turbulent intensity, Reynolds Averaged Navier-Stokes (RANS) equations, turbulent stresses, Eddy viscosity, Prandtl mixing length model, K-Epsilon model of turbulence, Universal velocity distribution law and friction factor, Concept of Large Eddy Simulations (LES) and Direct Numerical simulations (DNS).					
FLOW IN ROTATING PASSAGES AND SWIRLING FLOWS (07 Hours)					
Rotating coordinate systems and Coriolis accelerations, Conserved quantities in a steady rotating flow, Phenomena in flows where rotation dominates, Swirling flows in radial equilibrium flows, steady vortex core flows					

3.	Books Recommended
1	Muralidhar K and Biswas G, Advanced Engineering Fluid Mechanics, Narosa Publication, New Delhi, 2013.
2	Greitzer, E. M., Tan, C. S., Graf, M. B. "Internal Flow Concepts and Applications". Cambridge University Press, Cambridge, United Kingdom, 2007
3	Schlichting H., "Boundary layer Theory", McGraw Hill, NY, USA, 2016
4	White, Frank M., and Joseph Majdalani. Viscous fluid flow. Vol. 3. New York: McGraw-Hill, 2006
5	Anderson Jr. John D., "Fundamentals of Aerodynamics", McGraw-Hill, NY, USA, 2010



Department of Mechanical Engineering B.Tech. –II, Mechanical Engineering (As per NEP)

B.Tech. III (DoME) Semester – 4	Scheme	L	Т	Р	Credit
SMART MATERIALS (HONORS) MEHM1		3	1	0	04

1 At the	e end of the course, students will be able to
CO1	Describe the basic definition and classification of smart materials.
CO2	Explain Principle and Mechanisms of various smart materials.
CO3	Analyse, interpret and study the processing of smart materials.
CO4	Illustrate the Characterisation techniques of smart materials.
CO5	Describe the utilization of smart materials in engineering applications.
CO6	Apply fundamentals of smart materials and solve the existing problem in various applications using smart materials

2.	Syllabus			
	INTRODUCTION:	(05 Hours)		
	Introduction to materials, Fundamentals on mechanics and electrostatics: Basic mechanics of materials: stress and strain, Basic electrostatics Introduction to smart materials and structures: Types of structures, Types of smart structures. Traditional v/s Smart systems, Classification of smart materials, Active and Passive smart Materials, Current applications of smart materials and challenges			
	PIEZOELECTRIC MATERIALS:	(12 Hours)		
	Piezoelectric ceramic materials: Introduction, background, Piezoelectric theory, Piezoelectric Effects: Direct and Inverse Piezoelectric Effect, Mechanism, Manufacturing of Piezoelectric materials, Constitutive Relationships, Ferroelectric Properties and Its Contribution to Piezoelectricity, hysteresis loop, Typical Properties of Common Piezoelectric Materials: Coupling factor, Piezoelectric constants and coefficients, Challenges in Measuring Piezoelectric Properties, Measurement of Direct Piezoelectric Coefficient Using the Berlincourt Method, Measurement of Converse Piezoelectric Coefficient by Laser Interferometer, Resonance and Anti-resonance Method.			
	Piezoelectric Polymeric materials: Introduction, background, Mechanism Polymer, Classification of piezoelectric polymers, Structure and piezoelect	of Piezoelectri		



Page **59** of **65**

Department of Mechanical Engineering B.Tech. –II, Mechanical Engineering (As per NEP)

different piezoelectric polymer, The effect of materials processing on properties of polymers, Characterisations of Piezoelectric materials, Comparison the typical Properties between piezoelectric ceramics and polymers, Problems with piezoelectric materials, Characterisation of piezoelectric Ceramics and polymers, Current applications of piezoelectric ceramic and polymeric materials as sensors and actuators.

MAGNETO STRICTIVE AND ELECTRO STRICTIVE MATERIALS:

(04 Hours)

Introduction, Mechanism, Joule effect, Villari effect, Wiedemann Effect, Matteuci effect, Nagaoka–Honda effect, Magnetovolume effect, Properties of Magnetostrictive and Electrostrictive Materials, Magnetostrictive models, Synthesis of Magnetostrictive Materials: Directional Solidification Methods, Rapid Quenching Method, and others, Characterisation techniques, Methods of Magnetostrictive Property Measurement: Direct and Indirect Methods, Applications of Magneto strictive and Electro strictive materials as a sensors and actuators.

SHAPE MEMORY MATERIALS:

(13 Hours)

Shape memory alloys: Introduction, Background on phase transition, The shape-memory effect, Mechanism, one—way SME, Pseudo elasticity, two—way SME, Super elasticity, Constitutive equations, Role of Transition temperature and hysteresis on application of SMA's, Applications of SMA, Nitinol, Copper-based SMA's, and Iron-based SMA's. magnetic shape memory alloys, Composite Materials, Hybrid Composite, Other SMA materials. Materials processing and Manufacturing of SMA.

Shape memory polymers: Introduction, Mechanism, Materials processing and Manufacturing Methods,

Comparison the typical Properties between shape memory alloys and polymers, Challenges with shape memory alloys and polymers, Characterisation of shape memory alloys and polymers. Applications (e.g., aerospace, biomedical, industrial, sensing, etc.)

Single crystals and Polycrystalline, Manufacturing methods of single crystal, Applications. Electro-active materials, Dielectric Elastomer, Electronic materials, Electro-active polymers, Ionic polymer matrix composite (IPMC), Self-healing materials, Characterisation techniques, Applications.

ELECTRO RHEOLOGICAL AND MAGNETO RHEOLOGICAL FLUIDS:

(06 Hours)

Introduction, Mechanisms and Properties, Characteristics, Fluid composition and behaviour, Discovery and Early developments, Summary of material properties. Models of ER/MR Fluid behavior & device performance, Characterisation techniques, Applications of ER and MR fluids (Clutches, Dampers, others).

Chromic materials – thermochromic, photochromic, piezochromic, materials and their applications.



Page **60** of **65**

CASE STUDIES:	(5 Hours)
Performance of different smart materials in biomedical device, e	nergy harvesting, aerospac
1 Citoffilation of allifornity	
and robotics applications, etc.	

3.	Books Recommended
1	A.V. Srinivasan, Smart Structures –Analysis and Design, 1st Edition, Cambridge University Press, New York, 2001
2	M. V. Gandhi and B. S. Thompson, Smart Materials and Structures, Chapman & Hall, London, 1992.
3	C. Brian, Smart Structures and Materials, Artech House, 2000.
4	P. Gauenzi, Smart Structures, Wiley, 2009.
5	W. G. Cady, Piezoelectricity, Dover Publication, New York, 2014.



B.Tech. III (DoME) Semester – 4 SOLAR AND BIOMASS ENERGY (HONORS)	Scheme	L	Т	Р	Credit
MEHE1		3	1	0	04

	e end of the course, students will be able to
CO1	Explain the principles of solar radiations and its geometry.
CO2	Compare the performance of solar collectors.
CO3	Comprehend the solar energy storage systems along with its applications.
CO4	Characterize different biomass feed stocks based on its constituents and properties.
CO5	Evaluate various biomass pretreatment and processing techniques in terms of their applicability for different biomass type for biomass conversion processes.
CO6	Understand basics of biofuels, their production technologies and applications in various energy utility routes.

2.	Syllabus				
	SOLAR RADIATION	(08 Hours)			
	Introduction, Extra-terrestrial and terrestrial, Solar radiation measuring instruments, E of Solar Radiation, Various earth-sun angles, Solar radiation data, Solar radiation g Predicting the availability of solar radiation, solar radiation on tilted surface				
	SOLAR COLLECTORS	(08 Hours)			
General aspects, Collectors in various ranges and its applications, Collection Characteristic features of a collector system, Factors affecting collector systems Types of collectors, Performance evaluation of Concentrating Flat plate Colle Concentrating Collectors		ems efficiency,			
	SOLAR ENERGY STORAGE AND APPLICATIONS				
	Energy storage system, Classification of solar energy storage systems, Solar pond, Solar pond electric power plant. Solar energy application, Solar water heating: Natural and forced circulation solar water heater, Space heating and cooling, Solar distillation, Solar pumping, Solar air heaters and drying, Solar cooking, Solar furnace, Solar greenhouses, Solar power plants, Solar photovoltaic systems (SPV), Solar photovoltaic cells, SPV Lighting systems.				



BIOMASS	(07 Hours)
Biogas System: Anaerobic digestion, biogas production, Types of operation and maintenance of biogas plants, Biogas plant manure utilisat factors affecting biogas production, Biogas utilisation and storage, Corproduction from agro waste; biogas for motive power generation, design plants, Govt. policies	ion and manure values npressed Biogas (CBG
BIOENERGY	(10 Hours)
Biogas System: Anaerobic digestion, biogas production, Types of operation and maintenance of biogas plants, Biogas plant manure utilisat factors affecting biogas production, Biogas utilisation and storage, Corproduction from agro waste; biogas for motive power generation, design plants, Govt. policies	ion and manure values mpressed Biogas (CBG
operation and maintenance of biogas plants, Biogas plant manure utilisat factors affecting biogas production, Biogas utilisation and storage, Corproduction from agro waste; biogas for motive power generation, design	ion and manure value mpressed Biogas (CBC
operation and maintenance of biogas plants, Biogas plant manure utilisat factors affecting biogas production, Biogas utilisation and storage, Corproduction from agro waste; biogas for motive power generation, design plants, Govt. policies	ion and manure value mpressed Biogas (CBC) calculations for bioga (O5 Hours)

3.	Books Recommended
1	J. A. Duffie and W.A. Beckman, Solar Engineering and Thermal Processes, John Wiley and Sons., 2013
2	Sukhatme S., Nayak J: Solar Energy: Principles of Thermal Collection and Storage, Tata McGraw Hill, 3rd edition, 2008
3	H. S. Mukunda, Understanding Clean Energy and fuels from biomass. Wiley India Pvt. Ltd, 2011
4	K. M. Mital, Biogas Systems, Principle and Applications. New Age International Ltd, 1996
5	G. D. Rai, Non-Conventional Energy Sources, Khanna Publication, 1988



B.Tech. III (DoME) Semester – 4 THEORY OF MACHINE AND MACHINE DESIGN	Scheme	L	Т	Р	Credit
(MINORS) MEM21		4	0	0	04

1 At th	. <u>Course Outcomes (COs):</u> e end of the course, students will be able to
CO1	Understanding of various concepts related to machines and mechanisms.
CO2	Analyse the kinematic requirements of various mechanism.
CO3	Evaluate gears and gear trains for specific applications.
CO4	Design the various types of joints and fasteners.
CO5	Design the shafts and its components.
CO6	Design procedures to gears and bearings.

2.	Syllabus			
	INTRODUCTION	(15 Hours)		
	Introduction to Machines and Mechanisms: Introduction, Mechanism and and Resistant body, Link, Kinematic pair, Types of motion, Degrees of Free Classification of Kinematic pairs, Kinematic Chain, Linkage, Kinematic Inversof Slider-Crank Chain, Double Slider-Crank Chain. Cams: Introduction, Types of Cams, Types of Followers, Cam Terminology Diagrams, Motions of the Follower, Drawing of Cam Profile	dom (Mobility) sion, Inversions		
	GEARS AND FRICTION	(15 Hours)		
	Gears: Different Types of Motion Transmitting Elements, Advantages and Disadvantages, Types of Gears and Gear trains, Gear Terminology and classification. Friction: Introduction to Friction, Significance of Friction, its Merits and Demerits, Application of Friction to Screw Jack, Brakes and Clutches etc.			
	DESIGN JOINTS AND DESIGN POWER TRANSMISSION ELEMENTS	(30 Hours)		
	Introduction: Types of Load, Design Process, Material Selection, Factor of and Their Causes, Introduction to Corrosion (Design Aspect).	Safety, Failure		
	Design of Joints:			



Direction in international Engineering (in particular property)			
Introduction, Different types of Joints and Their Applications, Design of Bolts and Rivets			
joints, Design of Screw Joint, Design of Welded Joints (Efficiency & Strength).			
Design of Power Transmission Elements:			
Introduction, Stresses Induced in the Shaft Under Different Conditions, Selection of Keys,			
Power Transmitting Capacity of Flat & V Belt, Selection of Bearings, Power Rating of Spur			
and Helical Gears.			
(Total Contact Time: = 60 Hours)			

3.	Books Recommended		
1	A. Ghosh and A. K. Mallik, Theory of Mechanisms and Machines, Affiliated East-West Press, 2008.		
2	S. Singh, Theory of Machines, 2 nd Edition, Pearson Education India, 2013.		
3	S. S. Rattan, Theory of Machines, Tata McGraw Hill Education Private Limited, 2007.		
4	R. G. Budynas and K. Nisbett, Shigley's Mechanical Engineering Design, 11 th Edition, McGraw F 2020.		
5	V. B. Bhandari, Design of Machine Elements, 4 th Edition, Tata McGraw Hill, 2016.		

