THIRD SEMESTER

Subject Code	MA1201	Total Contact Hour	30
Semester	3rd	Total Credit	3
Subject Name	Mathematics-III		
	SYLLABUS		
Module-I	Random variables (Discrete and Co Distribution Function (CDF). Variance a Moments. Functions of a random v Binomial, Poisson, normal, Gaussian, un examples only). Moment generating funct	and standard deviation. ariable. Distributions: hiform (definitions and	6 Hrs
Module-II	Pairs of random variables. Joint probability mass function. Marginal of two random variables, PDF and expected two random variables	distribution. Functions	6 Hrs
Module-III	Probability Models of n Random Varia Independence of random variables a Functions of random vectors. Expect correlation matrix.	and random vectors.	6 Hrs
Module-IV	Stochastic Processes. Definitions and of stochastic processes. Random variables from The Poisson process.		6 Hrs
Module-V	Markov Chains. Discrete-time Markov of Markov chain dynamics. Limiting state p Markov chain. State classification.		6 Hrs
Essential Reading	 Roy D. Yates, Rutgers and David J. Go Edition, John Wiley and Sons, INC. Gregory F Lawler, Introduction to Stock CRC Press (Taylor Francis Group). 		
Course Outcomes	The objective of this course is to familiarite techniques in Probability and Statistics. It with advanced level of Statistics that we disciplines. CO1. To apply different distributions in reco2. To deal with problems that cordistribution. CO3. To enrich knowledge Probability McCO4. To learn use of stochastic processes CO5. Application of eigen values in solving the condition of the condition	aims to equip the student ould be essential for Er eal life problems of industrians multivariable problems of multi-Random vin daily life.	nts to deal ngineering estries obability

Subject Code	PE1201	Total Contact Hour	30
Semester	3 rd	Total Credit	3
Subject Name	Thermal & Fluids Engineering		
Course Objective	To obtain knowledge on the basic concepts	s of thermal and fluids en	gineering
	SYLLABUS		
Module-I	Basic Concepts: Thermodynamic systems and surrounding, state properties, processes and cycles. Thermodynamic equilibrium, heat and work transfer across boundaries, Quasi-static processes. Zeroth &First Law of Thermodynamics: First law for a closed system undergoing a cycle and undergoing a change of state. Internal energy as a system property. Application of first law to different thermodynamic processes.		6 Hrs
Module-II	Second Law of Thermodynamics: Rever processes. Refrigerator and heat pump. I Plank and Clausis statements, Carnot the Inequality of Clasius and entropy concept various thermodynamic processes. Air Standard Cycle: Otto, diesel and dual basic of conduction, convection and concepts & applications.	Equivalence of Kelvin- orem and its efficiency. . Change of entropy for cycles, Heat transfer –	6 Hrs
Module-III	Introduction: Physical properties of fluweight, Specific volume, Specific graelasticity, Surface tension, Capillarit Viscosity, Ideal and real fluids, Con Newtonian and Non Newtonian Fluids.	vity, Compressibility, ty, Vapour pressure,	6 Hrs
Module-IV	Fluid Statics: Pressure-Density-Height rel Pressure on plane and curved surface Buoyancy, Stability of immersed and masses subjected to uniform accelerat vortex.	, Centre of pressure, floating bodies, Fluid	6 Hrs
Module-V	Fluid Dynamics: Basic Equations- equated dimensional Euler's equations of motion obtain Bernoulli's equation and I Dimensional Analysis and Principles Dimensional homogeneity, Dimensional method and Buckingham Theorem. Simustudies. Distorted models.	and its integration to Momentum equation. of Model Testing: I analysis, Rayleigh's	6 Hrs
Essential Reading	Engineering Thermodynamics by P. K. Nag, TMH Eluid Mechanics & Hydraulics Machines –By: Modi and Seth, Standard Book House, New Delhi		Standard

Supplementary	1. Thermodynamics, An Engineering Approach by Cengel and Boles.	
Reading	Publisher: McGrawHill.	
	2. Introduction to Fluid Mechanics by Fox & McDonald, Willey Publisher.	
Course	At the end of the course, the student will able to:	
Outcomes	CO1. Demonstrate the basic concepts, zeroth and first law of	
	thermodynamics.	
	CO2.Demonstrate the second law of thermodynamics, air standard cycles	
	and basic heat transfer.	
	CO3. Identify importance of various fluid properties at rest and in motion	
	and express the principles of continuity, momentum, and energy as applied	
	to fluid motions.	
	CO4. Demonstrate fluid statics principles on various surfaces.	
	CO5.Apply dimensional analysis and model testing to predict physical	
	parameters that influence the flow in fluid mechanics.	

Subject Code	PE1202	Total Contact Hour	30
Semester	3 rd	Total Credit	3
Subject Name	Materials Engineering & Metallurgy		
Course Objective	To obtain domain knowledge on material	characteristics	
Module-I	Introduction to materials- Metal and allogand semiconducting materials—introduct engineering materials. Defects in solids-defects. Diffusion in solids. Deformation plastic deformation, slip, twin, dislocated resolved shear stress, Bauschinger's effective recovery, recrystallization and grain grown	ion and application as Point, line and surface of metals- Elastic and ation theory, critical fect, work hardening,	6 Hrs
Module-II	Equilibrium Diagrams: Experimental methequilibrium diagrams, Isomorphous alle Nucleation, determination of the size equilibrium cooling and heating of allo miscibility gaps – eutectic reactions.	nods for construction of oy system, Types of of critical nucleus,	
Module-III	Transformation in solid state, allo transformation, eutectoid, peritectoid react diagrams, relation between equilibrium properties of alloys. Study of important Fe-Fe3C. Phase transformations in steel and bainitic transformations cooling transformation diagrams, transformations	diagrams and physical binary phase diagrams s pearlitic, martensitic curves. Isothermal	6 Hrs
Module-IV	Heat treatment- Iron-carbon system. An hardening, critical cooling rate, harden surface hardening, tempering.	nealing, normalizing,	6 Hrs
Module-V	High temperature materials, materials for thermally insulating materials, smart m Speed Steel, Stainless Steel and Tool Stee	naterials, Steels: High	6 Hrs
Essential Reading	Introduction to Physical Metallurgy – S Material Science and Engineering- V.R		
Supplementary Reading	 Material Science and Engineering: A Wiley. Physical Metallurgy - V. Raghavan, PH 		Callister,
Course Outcomes	At the end of this course, students will able CO1. Relate the processing-structure-promaterials. CO2. Interpret different equilibrium diagraphases. CO3. Make use of iron- carbon equilibrium CO4. Analyze heat treatments techniques a materials.	roperty-performance of ams with various transform diagram.	ormation

CO5. Decide temperature ap		for	various	applications	and	beyond	room
	•						

Subject Code	PE1203	Total Contact Hour	30
Semester	3rd	Total Credit	3
Subject Name	Mechanics of Materials		
Pre-requisites	Engineering Mechanics		
Course Objective	To provide basic knowledge in mechanics of materials to enable the students to solve real engineering problems and design engineering systems with some specific materials under different kinds of loadings.		
	SYLLABUS		
Module-I	Simple Stress and Strain: Stress, strain, their relationship;temperature stresses, sproblems Compound Stress and Strain: Material strong of stress, Principal Planes, Principal strong (Mohr's stress circle), Strain measurement stresses from principal strains	tatically indeterminate bjected to biaxial state ess, Graphical solution	6 Hrs
Module-II	Shear force and bending moment: Statical Relationship between bending moment force and bending moment diagrams for beams.	and shear force, shear	6 Hrs
Module-III	Simple bending of beams: Theory of simple bending of initially straight beams, Bending of Composite or Flitched Beams, Shearing stress distribution in typical cross-sections of beams, Torsion: Torsion of solid and hollow circular shafts, combined		6 Hrs
Module-IV	bending, and torsion. Deflection of Beams: Slope and deflection integration method and M Thin cylinders: Cylindrical Vessel with Longitudinal or axial stress, Circumferent	acaulay's method. n Hemispherical Ends,	6 Hrs
Module-V	Buckling of columns: Euler's theory for in with various end Theories of failure: Maximum Prin Maximum Shear Stress Theory, Maximum Strain Energy Theory, Maximum Strain Energy Theory	conditions. cipal Stress Theory, mum Principal Strain	6 Hrs
Essential Reading	1. Strength of Materials- G.H.Ryder, Mac 2. Strength of Materials- S.S. Rattan, TM	H Publications.	
Supplementary Reading	 Mechanics of Materials- R.C. Hibbeler Mechanics of Materials-I- E.J. Hern; P. Strength of Materials by R. Subramania 	aragaman.	

Course
Outcomes

At the end of this course, students will demonstrate the ability to:

- CO1. Understand and apply the concept of stress and strain to solve engineering problems analytically and graphically.
- CO2. Construct shear force and bending moment diagrams for statically determinate beams.
- CO3. Analyze problems of simple bending in initially straight beams/composite beams and determine the strength of circular solid and hollow shafts under combined bending, and torsion.
- CO4. Calculate the slope and deflection of beams by double integration and Macaulay's method and interpret stresses in cylindrical vessel with hemispherical ends.
- CO5.Determine the buckling load in columns with various end conditions and apply the concept of theories of elastic failure for structural design under combined conditions of applied stress.

Subject Code	CS1205	Total Contact Hour	30
Semester	3rd	Total Credit	2
Subject Name	Programming in Python		
Course Objective	 Introduction to Python Language and it To understand the concept of Python Control statements. To be able to understand and create Use To understand the concept of OOPs and To understand the concept of strings and 	Program using sequencer Defined Function. I its implementation.	ace data and
	SYLLABUS		
Module-I	Beginning Python Basics: Introduction to Python, Application of Python Data Identifiers, Literals, Constants. Python Ir and expressions. Naming Convention Managing Input and Output, Conce Conditional statement, Looping statements pass & return statements, Nesting of loops	Types, Keywords, adentation. Operators in with examples, ept of Indentation. s, break and continue,	6 Hrs
Module-II	Modules: Built-in Modules, Import states and Time Modules. Array and its operation and Characters, List: slicing, bound, cloning methods, Adding Element: append, externinsert). Mutability: Sort, reverse, remove, Filter.	ons, Handling Strings ng, nested list, list and nd, count, index and	8 Hrs
Module-III	Tuple and methods, Sets and methods operation, iterator and methods. Function: Introduction to Functions, Anonymous functions (Lambda Fu Functions.	•	6 Hrs
Module-IV	Object Oriented Programming: Classe methods. Encapsulation, Data Abstraction Destructor and Exception Handling: Handling Exceptifinally	action, Constructor, Inheritance.	6 Hrs
Module-V	Strings and Regular Expressions: Methor Escape Sequence, Iterating Strings, Str Formatting, Regular Expressions: Re-Moor File Handling: Introduction to File Handling: Directories.	ring Module, String dule.	4 Hrs
Essential Reading	1. Python Programming for Beginners by 2. Python Cookbook by David Beazley an		

Supplementary	1. Introduction to Python Programming By Gowrishankar S. Veena A.	
Reading	2. Python Programming: Using Problem Solving Approach, Oxford	
	University Press by ReemaThareja.	
	3. Python Programming University Press by ChSatyanarayan, M Radhika, B	
	N Jagadesh.	
Course	CO1: Understand the Python Language and its features.	
Outcomes	CO2: Apply sequence data and control statements to solve problem.	
	CO3: Able to create user defined functions to solve problems.	
	CO4: Analyze the concept of OOPs and its implementation.	
	CO5: Create the python program using strings and files.	

Subject Code	HS1202	Total Contact Hour	30
Semester	3rd	Total Credit	2
Subject Name	Organizational Behaviour		
Course Objective	1: To understand the relevance of organizational settings of theories in real-life organizational settings of thinking, decision—making, problem-solving behavior concepts to practical situations. 2: To provide an understanding of individual including personality, motivation, perception, 3: To understand the impact of team communication on team performance & to unand leadership in managing organization. 4: To explore how organizational culture after and decision making by enhancing creativity episteme how to cope with change and stress. 5: To Develop intercultural competence, including the problem of the problem	& to develop skills in g in applying organical behavior in the work learning, and attitudes composition, diversite aderstand the role of most sy and innovation and beluding awareness, known as the control of the cont	critical zational rkplace, by, and tivation nication give an wledge,
	SYLLABUS		
Module-I	Fundamentals of OB & Understanding the OB: Evolution of OB through Quality Ma Definitions, Scope & Importance of OB, Globalization& Ethical Perspective) and of models of OB, applying OB to solving problem.	nagement movement, Challenges (Diversity, opportunities for OB,	6 Hrs
Module-II	Understanding the Determinants of In Personality: Determinants of personality, T (Type &Psychoanalytic theory), MBTI, Big and other major traits influence workplace be Perception: Meaning, Perceptual Process Perception at Workplace. Motivation: Motivation Framework, Contended hierarchy & Hertzberg's two factors the (Adam's Equity & Vroom's Expectancy the motivation, Importance of motivation at Workplace. Learning: Theories of learning (Classical Conditioning, & Cognitive Theory), Pring Bhavioral modification through learning.	heories of Personality five personality traits havior. ess, Application of ent theory (Maslow's neory), Process theory eory), Job Design and kplace. Conditioning, Operant	6 Hrs

Module-III	Understanding Group and Team Behavior at Workplace: Group & Team: Defining and classifying groups, the five-stage model of group development Group properties: Roles, norms, status, size and cohesiveness, Group decision making. Leadership: Meaning, Definition & types of leadership, Traditional theories of leadership: Trait theories, Behavioral theories, Contingency theories, Contemporary approaches to leadership, importance of leader in organizations.	6 Hrs
Module-IV	Understanding the Organizations & the Process Organizational Culture: Meaning, Definition, Cultural dimensions, effect of Organizational culture Organizational Change & Development: Nature, Levels & types of Change, Change Agents: Resistance to Change, Force field theory of Change, Managing the Change.	6 Hrs
Module-V	Conflict & International Organizational Behavior: Managing Conflict and Negotiations: Meaning, views, & levels of Conflict, Process of conflict, Conflict resolution techniques. Transactional Analysis: Meaning, Importance of TA, Life position, Ego states and their encounters. IOB: Internationalization of Business, Cultural differences and similarities, Understanding Interpersonal behavior across culture through Hofstede's Cultural Dimensions.	6 Hrs
Essential Reading	 "Organizational Behavior: Text, Cases, & Games" by K. Aswathappa. Publisher: Himalaya Publishing House "Essentials of Organizational Behavior" by Stephen P. Robbins and Timothy A. Judge. Publisher: Pearson Education. 	
Supplementary Reading	 "Organizational Behavior: Improving Performance and Commitment Workplace" by Jason A. Colquitt, Jeffery A. LePine, and Michael J. V. Publisher: McGraw-Hill Education. "Organizational Behavior: Human Behavior at Work" by Jon Newstrom and Keith Davis. Publisher: McGraw-Hill Education. "Organizational Behavior: An Evidence-Based Approach" be Luthans. Publisher: McGraw-Hill Education. "Organizational Behavior: Emerging Knowledge, Global Real Steven L. McShane and Mary Ann VonGlinow. Publisher: McGraw-Education. "Organizational Behavior and Management" by Ivancevich, Kon and Matteson. Publisher: McGraw-Hill Education. "Organizational Behavior: Theory, Research, and Practice" by Schermerhorn Jr., James G. Hunt, and Richard N. Osborn. Publisher: 	Wesson. ohn W. oy Fred lity" by raw-Hill oopaske, John R.

Course
Outcomes

- CO1. Explain the importance of organizational behavior in improving individual and organizational effectiveness with Ethical practices.
- CO2. Evaluate the effectiveness of different leadership styles and their application in different situations.
- CO3.Develop critical thinking, Creativity& Innovation, problem-solving, and communication skills necessary for success in organizational settings.
- CO4. Develop strategies for managing organizational change effectively and maintaining sustainability.
- CO5. Apply organizational behavior concepts and theories to practical organizational situations.

SESSIONALS

Subject Code	PE1281	Total Contact Hour	16
Semester	3 rd	Total Credit	1.5
Subject Name	Thermal &Fluid Engineering Laborato	ry	
	List of Experiments		
1	Study of IC engines (cut model)		
2	To draw the valve timing diagram of IC E	ngines.	
3	Performance characteristics of multi-cylinder engine (Morse Test)		
4	Study of power Transmission system.		
5	Determination of metacentric height of a floating object.		
6	Determination of flow rate using orifice meter/ Rota meter.		
7	Validation of Bernoulli's Theorem.		
8	Study of a hydraulic test rig.		
Course Outcomes	At the end of this course, students will demonstrate the ability to CO1. Show wears characteristics of various materials. CO2. Interpret different principles and operations of IC engine. CO3. Make use of power transmission system. CO4. Analyze the methods to enhance the properties of the material from heat treatment process. CO5. Test the structure-property relationships of various materials.		

Subject Code	PE1282	Total Contact Hour	16
Semester	3rd	Total Credit	1.5
Subject Name	Material Testing Laboratory		
	List of Experiments		
1	Determination of the tensile properties of	a given sample.	
2	Determination of the compressive strength	h of a given specimen.	
3	To perform three point bend test on a given sample.		
4	Ericson cupping test for three different specimens		
5	Effect of work hardening on tensile properties of metal.		
6	Determination of hardness of the given specimen.		
7	Fatigue test of a given specimen.		
8	Impact test on the given sample.		
Course Outcomes	At the end of this course, students will demonstrate the ability to CO1 Evaluate the tensile properties of mild steel specimen. CO2 Evaluate the flexural strength and modulus of a given material. CO3 Evaluate the hardness and compressive strength of a given material. CO4 Evaluate the fatigue strength of a given material CO5 Evaluate the impact strength of a given material.		

Subject Code	PE1283	Total Contact Hour	12
Semester	3rd	Total Credit	1.5
Subject Name	Computer Aided Machine Drawing		
	List of Experiments		
1	Introduction to CAD		
2	Interactive graphics for Generation of polyhedron, cylinder, sphere, cone etc.		
3	3D viewing and transformation, hidden surface removal.		
4	Generation of curves and surfaces; Geometric modelling		
5	Preparation of product assembly details.		
6	Aggregation for assembly.		
Course Outcomes	At the end of this course, students will der CO1 Describe the fundamentals of Compoundation CO2 Use interactive graphic for generation CO3 Generate geometric modelling, cur software. CO4 Create Assemblies for different production CO5 Apply Computer Aided Design to so	uter Aided Design. on of basic features. ves and surfaces using uct.	

Subject Code	CS1285	Total Contact Hour	20
Semester	3rd	Total Credit	1.5
Subject Name	Machine Learning Using Python laboratory		
Course Objectives	 Introduction to Python Language and its features. To understand the concept of Python Program using sequence data and Control statements. To be able to understand and create User Defined Function. To understand the concept of OOPs and its implementation. To understand the concept of strings and file handling. 		
	List of Experiments		
1	Program on basics of python Programming La	nguage.	
2	Program on basic Data Structures in Python.		
3	Program on Conversion from on data type to another.		
4	Program on Functions in Python.		
5	Program using Object Oriented Programming in Python.		
6	Program using Inheritance in Python.		
7	Program using String in Python.		
8	Program using Regular expression in Python.		
9	Program using File Handling in Python.	Program using File Handling in Python.	
10	Program using basics of Pandas and Matplotlib module in Python.		
Course Outcomes	CO1: Understand the Python Language and its CO2: Apply sequence data and control stateme CO3: Able to create user defined functions to CO4: Analyze the concept of OOPs and its imp CO5: Create the python program using strings	ents to solve problem. solve problems. blementation.	

FOURTH SEMESTER

Subject Code	PE1204	Total Contact Hour	30
Semester	4th	Total Credit	3
Subject Name	Theory of Metal Cutting		
Pre-requisites	Materials Engineering & Metallurgy		
Course Objective	To obtain domain knowledge on basic shapes of machine tools, mechanism of chip formation, force analysis in turning, thermodynamics of chip formation and tool wear criteria.		
	SYLLABUS		
Module-II	Basic shapes of machine tools, Geome Classification of cutting tools, Wedge different angles of cutting tools, tool point nomenclatures in ASA, ORS systems, too of twist drill & slab Tool materials and their applications: materials, developments cutting tool materials — carbon tool steels, high specemented carbides, ceramics, diamonds cutting speeds for the above tools. Orthogonal and oblique cutting, Mechan Mode of failure under stress- fracture & Types of chips, Factors involved in chip determination of shear plane angle, Krorelation, effect of cutting variable on chip	e action, Function of reference systems, tool of signature, Geometry milling cutter. Characteristics of tool aterials, types of tool aterials, types of tool ed steels, cast alloys, CBN, recommended ism of chip formation: by yielding mechanism. formation, shear plane, onenberg's shear angle	7 Hrs 5 Hrs
Module-III	Chip formation in drilling and milling. Mechanics of metal cutting: Forces or orthogonal cutting, Merchant circle of Velocity relationship, Stress & shear strainglane, Power & Energy consumption in commerchant angle relationship, Lee of Measurement of Cutting Forces: Reasons forces, Dynamometers for Machine Tocutting force dynamometers, Dynamometer and milling.	hiagram and analysis, in in conventional shear autting process, Ernst & & Shaffer principle. Is for measuring cutting tools, Classification of	6 Hrs

Module-IV	Thermodynamics of chip formation: The shear plane temperature-interface temperature from dimensional analysis-Experimental determination of chip tool interface temperature. Cutting fluids: Theory of cutting fluid action at the chip tool interface, techniques for application of cutting fluids, types of cutting fluids, properties of cutting fluids, selection of cutting fluids, application of cutting fluids. Tool wear & Tool life: Mechanisms of tool wear, crater wear, flank wear, causes and mechanism of tool failure, Taylor's tool life equation, Machinability & machinability index, effect of process parameters on tool life and machinability. Vibration and chatter in machining, Economics of Machining.	6 Hrs
Module-V	Machine tools – Definition and classifications, Generation and machining principles. Setting and operations on machines (including major units and specifications) Lathe, Milling, Shaping, Slotting, Planing, Drilling, Boring, Broaching, Grinding (cylindrical, Surface, Centreless).	6 Hrs
Essential Reading	 Metal cutting Theory & Practice- A. Bhattacharya, C.B. Publisher. Textbook of Production Engineering by Jain and Chitale. PHI Publication. A course in workshop technology" Vol-II (Machine Tool)- B.S. Raghuwanshi. Dhanpat Rai & Co. 	
Supplementary Reading	 Fundamentals of Metals machining & machine Tools- Boothroyd- International Edition. Theory of Metal cutting- M.C. Shaw 	
Course Outcomes	2. Theory of Metal cutting- M.C. Shaw At the end of the course, the student will able to: CO1 Analyze and demonstrate the basics of metal cutting and machine tool operations. CO2 Develop the theoretical derivation of equations for temperature, strain, force in metal cutting. CO3 Summarize the theory of metal cutting and compute cutting forces involved from Merchant's circle. CO4 Apply the various cooling-lubrication methods for controlling the cutting temperature. CO5 Demonstrate the application of appropriate machining processes and conditions for different metals.	

Subject Code	PE1205	Total Contact Hour	30
Semester	4 th	Total Credit	3
Subject Name	Theory of Machines		
Pre-requisites	Engineering Mechanics		
Course Objective	To obtain domain knowledge on various r	nechanism involved in a	machine.
	SYLLABUS		
Module-I	Mechanism: Basic Kinematic concermechanism, link, kinematic pair, classificated degree of freedom, kinematic chain, quaternary joints and links, degrees of mechanism, Grubler's equation, inversion bar chains and their inversions, single slider crank chain and their inversion.	ation of kinematic pairs, binary ternary and of freedom for plane on of mechanism, four	7 Hrs
Module-II	Velocity and acceleration Analysis of plane mechanism: Velocity of a point on a link by relative velocity method and instantaneous center method. Acceleration of a point on a link. Acceleration in the slider crank mechanism.		
Module-III	Friction of a screw and nut, square threaded crew, V-threaded screw, pivot and collar bearings, friction circle, friction axis, friction clutches, transmission of power by single plate, multiple and cone clutches. Gear trains: simple train, compound train, reverted train, epicyclic train and their application.		
Module-IV	Toothed gears: Theory of shape and act methods of generation of standard To proportions, Interference and Under-Eliminating Interference, Minimum numinterference.	oth profiles, Standard cutting, methods of	5 Hrs
Module-V	Governors: Centrifugal Governors-Watt Spring loaded Governor- Hartnell Go stability, Isochronism, Hunting, Govern curves of controlling force.	overnor, sensitiveness, nor effort and power,	5 Hrs
Essential Reading	 Theory of machines – S. S. Ratan, Tata McGraw Hill. Mechanism and Machine Theory- Rao and Dukkipati, Wiley Eastern Ltd. 		
Supplementary Reading	A Textbook of theory of machines (in S.I units) – R.S Khurmi& J.K. Gupta, S Chand Publication. Theory of Machines – Thomas Bevan, TMH.		

Course	At the end of the course, the student will able to:
Outcomes	CO1 Implement and design various types of linkage mechanisms for
	obtaining specific motion and analyze them for optimal functioning.
	CO2 Analyze the velocity and acceleration of a plane mechanism.
	CO3 Evaluate and estimate the power of screw and clutches.
	CO4 Analyze and evaluate the speed ratios of gears and gear trains.
	CO5 Analyze and evaluate the effort and power of governor.

Subject Code	PE1206	Total Contact Hour	30
Semester	4 th	Total Credit	3
Subject Name	Inspection & Metrology		
Course Objective	To obtain domain knowledge on basics of measurements, gear measurement and nor		s, surface
	SYLLABUS		
Module-I	Introduction to metrology: Definition, Process of measurement, Precision and Measurement, Line standard, Limits, fits and tolerances: Limits, Tolera Limits and Fits, Types of Fits, Allowance system, Interchangeability, selective as Gauge Design; Limit gauges; Snap, plug, 1 Wear allowance.	d accuracy, Errors in end standard. ances, Terminology for es, Hole & shaft basis ssembly, Gauges and	5 Hrs
Module-II	Comparators: Characteristics, Relative Advantages of various types of comparators; Mechanical, Optical, Pneumatic, Fluid displacement type Linear measurement: Rules, Callipers, Height gauges, Micrometers, Depth gauge, Dial indicator, slip gaugesAngular measurement: Sine bar, Sine center, angle gauges, Autocollimator. Form measurement: straightness, flatness, roundness, runout and cylindricity		
Module-III	Surface Measurements: Roughness and waviness, Surface texture, cut off length, RMS & CLA values, Surface roughness measurement by contact (using Taylor Hobson's Talysurf) and non-contact methods. Interferometry: Introduction, optical flat, Interferometers Type.		
Module-IV	Metrology of screw thread: Errors in threads, Measurement of element of threads, 2-wire &3- wire methods, best wire size. Gear Measurement: Gear Terminology, Measurement of error, Tooth Thickness Measurement; Gear tooth Caliper, Base Tangent Comparator, Constant Chord Method, Measurement using Rollers.		
Module-V	Non-destructive Testing- X-ray exam Ultrasonic inspection, magnetic test, m principle, application, Laser inspection.		5 Hrs
Essential Reading	 Engineering Metrology- R.K. Jain Production Technology- P.C. Sharma 		
Supplementary Reading	Production Technology- P.C. Snarma Regineering Dimensional Metrology- Miller, Edward Arnold publications. Precision Engineering in Metrology- R.L. Murty, New Age Int.		

Course	At the end of this course, students will demonstrate the ability to:
Outcomes	CO1 Analyze the fundamental concepts in measurement methods and
	techniques.
	CO2 Apply the uses of various gauges and comparators.
	CO3 Implement the application of surface roughness measuring instruments
	in practical domain.
	CO4 Incorporate appropriate method and instruments for inspection of
	various gear elements and thread elements.
	CO5. Apply various non-destructive techniques for inspection.

Subject Code	PE1207	Total Contact Hour	30
Semester	4th	Total Credit	3
Subject Name	Manufacturing Technology-I		
Pre-requisites	Basic Manufacturing Processes		
Course Objective	To obtain knowledge on casting, welding coating processes and their applications.	forming, powder metal	lurgy and
	SYLLABUS		
Module-I	Fundamentals of metal casting: Overview pouring; solidification & cooling. Metal casting; other expandable mold casting mold casting processes; foundry practice; for casting; product design consideration.	easting processes: sand processes; permanent	6 Hrs
Module-II	Fundamentals of welding: overview of we joint; physics of welding; features of Welding Processes: Arc welding; resistant welding; fusion welding; solid state weldability; design consideration in welding adhesive bonding.	fusion welded joint. ce welding; oxyfuel gas yelding; weld quality;	6 Hrs
Module-III	Fundamentals of metal forming: Overving material behavior in metal forming; forming; strain rate sensitivity; friction of forming. Bulk deformation processes in a forging; open-die forging; impression-die forging; Extrusion: types of extrusion; and and presses for extrusion; defects in extrue Bar drawing: analysis of wire drawing.	temperature in metal & lubrication in metal metal working: Rolling; ie forging; closed die alysis of extrusion; dies	6 Hrs
Module-IV	Sheet metal working: cutting operation; be sheet metal forming operation. characterization of engineering powders; and sintering; alternative pressing and materials and products for powder metallut for polymer matrix composites: materials processes; closed mold processes.	Powder metallurgy: conventional pressing sintering techniques; rgy. Shaping processes	6 Hrs
Module-V	Coating and deposition processes: plating conversion coatings; physical and chemorganic coatings; proclaim enameling; the coating processes.	ical vapor deposition,	6 Hrs
Essential Reading	 Fundamentals of modern manufacturing- Mikell P. Groover, Wiley India Ed. Manufacturing Technology (Vol. I)- P.N. Rao, TMH. Welding Engineering and Technology- R.S. Parmar, Khanna publisher. 		

Supplementary	1. Metallurgy of Welding Technology-D. Seferian, Chapman & Hall.	
Reading	2. Principle of Metal Casting- P.L.Jain,TMH.	
Course	At the end of the course, the student will able to:	
Outcomes	CO1 Apply the knowledge to demonstrate casting processes and	
	applications.	
	CO2 Apply the knowledge to demonstrate welding processes and	
	applications.	
	CO3 Apply the knowledge to demonstrate forming processes and	
	applications.	
	CO4 Apply the knowledge to demonstrate powder metallurgy process and	
	sheet metal operations.	
	CO5 Apply the knowledge to demonstrate coating and deposition processes	
	and applications.	

Subject Code:	CS1209	Total Contact Hour	30
Semester:	4 th	2	
Subject Name:	Artificial Intelligence and Machine L	earning	
Course Objectives:	1. To familiarize students with the fundamental concepts, theories, and applications of Artificial intelligence& Machine learning. Students will gain insight into the various subfields of AI& ML. 2. Students will have a clear understanding of the fundamental concepts and terminology of Artificial intelligence& Machine learning, enabling them to discuss and comprehend AI-related topics. 3. Students will have a clear understanding about neural networks, Fuzzy logic. 4. Students will have a clear understanding about Clustering and related techniques. 5. Students will have a clear understanding about Classification and related techniques.		
	SYLLABUS		
Module I	Introduction to Artificial Intelligence, Applications of AI, Statespace problem, Problem solving by Intelligent search: BFE, DFS, Iterative Deepening Search, Hill climbing, Heuristic search: A*, AO*, MIN_MAX Algorithm, Alpha-beta cutoff		
Module II	Knowledge representation and reasoning: Formalized symbolic logic, propositional logic, First-order predicate logic, wff conversion to clausal form, inference rules, resolution principle.		
Module III	Unsupervised Learning: K-means, K-Medoids, Hierarchical clustering, Density based clustering, Validation Method: LOO, K-fold cross validation.		
Module IV	Supervised Learning: Decision Tree, Naïve Bayes classifier, K-NN, Introduction to regression. Performance matrix: Confusion matrix, Precision, Recall, Sensitivity, Specificity, MAE, MSE		
Module V	Neural Network Artificial Neuron ar functions, Neural network architect multilayer feed forward networks, recu of ANN, Back propagation, RBFNN.	ture: single layer and	6 Hrs
Essential Reading	1.E.Rich and K. Knight, Artificial Intel	ligence-TMH	
	2. Neuro Fuzzy and Soft Computing, J.	O	Aitzutani, PHI
Supplementary Reading	 Artificial Intelligence, Dan W Patterson, Prentice Hall of India Computational Intelligence Principles, Techniques and Applications, Amit Konar, Springer publication. M. Gopal, Applied Machine Learning, McGraw Hill Education, 2018 		
Course Outcomes:	 CO1: Understand the basics of Search techniques, Knowledge representation and reasoning in Artificial Intelligence. CO2: Understand the Supervised machine learning and Unsupervised machine learning. CO3: Analyze various machine learning models. CO4: Implement various Supervised machine learning techniques and analyze them. CO5: Implement various Unsupervised machine learning techniques and analyze them. 		

Subject Code	HS1201	Total Contact Hour	30
Semester	4th	Total Credit	2
Subject Name	Engineering Economics		
	SYLLABUS		
Module-I	Basic Principles of Economics: Definition, Nature, Scope and significance of economics for Engineers. Demand & Supply and their Determinants, Elasticity-Government policies and application. Basic Macroeconomics concept: National income accounting (GDP/GNP/NI/Disposable Income etc.) and identities for both closed and open economies.		6 Hrs
Module-II	Utility Analysis: Cardinal and ordinal measurability of utility, Assumptions of cardinal utility analysis, law of diminishing marginal utility, Consumer's equilibrium: Principle of equi-marginal utility; Indifference curve-Concepts, properties, Budget line, Equilibrium of the consumer, Revealed preference hypothesis, Individual choice under Risk and Uncertainty: St. Petersburg paradox and Bernoulli's hypothesis, Neumann-Morgenstern method of constructing utility index, Friedman-Savage hypothesis		6 Hrs
Module-III	Production, Cost and Market Structure: Production function: short run production function and law of variable proportion; Long run production function: Isoquants, isocost line, returns to scale, Optimum factor combinations, Cost Analysis: Concepts, Classification- Short run and Long run cost curves, Analytical and accounting cost concepts; Market structure: Market classifications, Perfect competition: Characteristics, price and output determination in Short run and long run, Monopoly market: Price and output determination, price discrimination Modern theories of firms: Baumol's theory of sales revenue maximisation, Bain's limit pricing model.		6 Hrs
Module-IV	Money and Banking: Money-Function of Money, Demand for Money Theory. Quantity theory of money; Banking: Commercial Banks and their Functions, Central bank's Functions. Role of the Banks in Economic Development, Monetary and Fiscal Policy Tools and their impact on the economy.		6 Hrs
Module-V	Capital Budgeting and Investment Analysis: Time value of money: use of cash flow diagram, Annual economic worth, present worth, future worth, Internal Rate of Return (IRR), Net Present Value (NPV), Payback period method, Analysis of public projects: Cost-Benefit analysis, Cost effectiveness.		6 Hrs

Essential	1. Koutsoyiannis, A. (1979). Modern Microeconomics. The Macmillan Press
Reading	Ltd., London
	2. Pindyck, R. S., D. N. Rubinfeld and P. L. Meheta (2009). Microeconomics,
	Pearson India, New Delhi.
	3. Panneerselvam, R. (2007). Engineering Economics, Prentice-Hall of India,
	New Delhi.
	4. Mankiw Gregory N. (2002). Principles of Economics, Thomson Asia.
Course	CO1- Utilise economics principles in consumption process
Outcomes	CO2- Describe the utility measurement and measure the utility associated with
	risk
	CO3- Efficient use of resources in production and take decision regarding
	optimum output
	CO4- Describe market mechanism and analyse product market to take proper
	decisions
	CO5- Implement economic principles in company related decision making

SESSIONALS

Subject Code	PE1204	Total Contact Hour	16
Semester	4 th	Total Credit	1.5
Subject Name	Metal Cutting Laboratory		
	List of Experiments		
1	To analyze the morphology and types of cl at different cutting conditions.	nips produced in turning	operation
2	To observe and compare the types and oduring metal cutting of different materials		produced
3	To determine the effect of cutting parameters (speed, feed, depth of cut) on surface finish in turning operation.		
4	To measure the cutting forces during turning operation using lathe tool dynamometer.		
5	To measure the cutting forces during d dynamometer.	rilling operation using	drill tool
6	To analyze the vibrations during machining operations and analyze its relationship with cutting parameters.		
7	To measure the temperature generated during machining using infrared camera.		
8	To analyze the effect of cutting parameter cutting zone.	s on temperature genera	ited at the
Course Outcomes	CO1 Obtain hands-on experience with machining equipment, learning to set up and conduct experiments, collect data, and analyze results. CO2 Demonstrate the understanding of chip formation mechanism in machining. CO3 Measure the different cutting forces in turning, drilling and milling operations. CO4 Evaluate the tool vibration and chatter formation on machined surface in cutting operation. CO5 Understand the significance of temperature in the cutting process, learning to measure and analyze the thermal effects on tools and work pieces.		

Subject Code	PE1285	Total Contact Hour	20
Semester	4th	Total Credit	1.5
Subject Name	Machine Dynamics Lab		
	List of E	xperiments	
1.	Study of kinematic links, particular mechanism.	airs, chains and find de	gree of freedom of a given
2.	Determination of rigidity mode	ulus of a given wire.	
3.	Analysis of flywheel and determination of M.I of a fly wheel.		
4.	Determination of mechanical advantage & velocity ratio of various lifting machines.		
5.	Determination of Torque & Brake Power using brake dynamometer.		
6.	Determination of Performance characteristics of spring-loaded Governor.		
7.	Determination of Performance characteristics of universal loaded Governor		
8.	Determination of Natural frequency of torsional vibration.		
9.	Experiment on Static and Dynamic balancing.		
10.	To study gears, law of gearing trains.	ng and determine gear rat	ios of different types of gear
Course Outcomes	At the end of this course, stude	ents will demonstrate the ab	pility to
	CO1: Evaluate the degree of fr	eedom of a given mechani	sm.
	CO2: Understand the performance characteristics of different dynamically loaded machine components.		
	CO3: Demonstrate the applications of governor, dynamometer and flywheel in different mechanical devices.		
	CO4: Determine the torsional vibration characteristics of a rotating shaft.		
	CO5: Identify the type of gear	train for specific application	n.

Semester 4th 7 Subject Name Metrology Lab List of Experiments	Total Credit	1.5	
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List of Experiments			
	Study the TMM and to measure the pitch, depth and angle of the thread		
of a given specimen.			
2 Measurement of Spur gear profile using I	Profile Projector.		
3 Measurement of geometric features of me	netric thread using option	cal profile	
Projector.			
4 Calibration of slip gauge using sine bar.	Calibration of slip gauge using sine bar.		
5 Measurement of geometrical feature cond	Measurement of geometrical feature concentricity and flatness using		
CMM.	CMM.		
	Comparison of surface roughness of specimens machined by		
	conventional and non-conventional method.		
	Study gauge blocks or slip gauge to measure hole diameter and distance		
	between their centers. At the end of this course, students will demonstrate the ability to		
	•		
	CO1. Measure different dimensions of industrial components using		
various measuring instruments.	various measuring instruments.		
CO2.Use Profile Projector to determine g	CO2.Use Profile Projector to determine geometrical parameters of gear		
and thread.	and thread.		
CO3.Identify the use of slip gauges and s	CO3.Identify the use of slip gauges and sine bar.		
, , , , , , , , , , , , , , , , , , , ,	CO4. Comprehend the fundamentals of surface roughness measuring		
instruments.			
CO5. Use CMM for measurement of flat	CO5. Use CMM for measurement of flatness and parallelism of parts.		

Subject Code	PE1287	Total Contact Hour	12	
Semester	4th	Total Credit	1.5	
Subject Name	Production Practice Lab-I (Workshop)			
	List of Experiments			
1.	Welding: Study of basic principles of Arc (A.C and D.C) and Gas			
	Welding. A welding joint will be prepared by each student.			
2.	Study advanced welding technique TIG and MIG.			
3.	Foundry Shop: Al-sand casting.			
4.	Study of Brazing and Soldering process.			
5.	Study of melting furnace.			
6.	Construct different types of pattern used for making a mold for casting			
	process.			
Course Outcomes	CO1. Apply basic princi	ple of Arc (A.C and D.	C) and Gas Welding,	
	Brazing and Soldering.			
	CO2. Define advanced welding technique TIG and MIG.			
	CO3. Demonstrate and Analyze on Al-sand casting and define the			
	working operations of melting furnace.			
	CO4. Construct types of pattern used for making a mold for casting			
	process.			
	CO5. Develop a product using arc welding process.			