Bachelor of Technology (Mechanical Engineering) KURUKSHETRA UNIVERSITY KURUKSHETRA Scheme of Studies/Examination

Semester III

S.	Course No.	Subject	L:T:P	Hours/Week	Exan	nination Sch	rks)	Duration of Exam	
No.							(Hrs)		
					Theory	Sessional	Practical	Total	
			2.1.0			2.5		100	
1	AS-201N/	Mathematics- III/Fundamentals of	3:1:0	4	75	25	0	100	3
1	HS-201N	Management Management							
2	ME-201N	Basic Thermodynamics	3:1:0	4	75	25	0	100	3
3	ME-203N	Mechanics of Solids-I	3:1:0	4	75	25	0	100	3
4	ME-205N	Machine Drawing	2:0:3	5	75	25	0	100	3
5	ME-207N	Kinematic of Machines	3:1:0	4	75	25	0	100	3
6	ME-209N	Material Science	4:0:0	4	75	25	0	100	3
7	ME-211N	Kinematic of Machines Lab	0:0:2	2	0	40	60	100	3
8	ME-213N	Material Science Lab	0:0:2	2	0	40	60	100	3
9	ME-215N	Mechanics of Solids Lab	0:0:2	2	0	40	60	100	3
		Total	_	31	450	270	180	900	
10	MPC-201N	Environmental Studies*	3:0:0	3	75	25	0	100	3

^{*}Paper MPC-201 is a mandatory course which will be non-credit subject and student has to get pass marks in order to qualify the semester

Course No.	Course Title	Teaching		Allotn	nent of Ma	rks	Duration			
		Sc	hedul	e				of Exam		
		L	T	P	Theory	Sessional	Total	(Hrs.)		
AS-201N	MATHEMATICS-	3	1	0	75	25	100	3		
	<u>III</u>									
Purpose	To acquaint the studen	ts w	ith the	basic	use of Pl	DE, Linear F	rogramm	ing problems,		
	Fourier series and tran	urier series and transforms, Complex variables and Probability								
	C	Course Outcomes (CO)								
CO-1	This section is concern	ned 1	mainly	with F	ourier series	. However, t	he under	lying ideas		
	can also be extended to non-periodic phenomena. This leads to Fourier integrals and									
	transforms which are very much useful in solving the initial and boundary value									
	problems.									
CO-2	Students will learn about	out t	he fori	nation	and solution	the partial d	lifferentia	l equations.		
	First order PDE of any	deg	gree by	using	Charpit's me	ethod will be	e discusse	d in details.		
	In addition, how to sol	ve h	omog	eneous	linear PDE	with constan	t coeffici	ents and		
	variable separable met	hod	and L	PP will	be covered	under this se	ection.			
CO-3	Complex analysis is co	once	rned v	vith ger	neralization o	of the familia	ar real fur	nctions of		
	calculus and their deta	iled	know	ledge is	an absolute	necessity in	practical	work to		
	solve engineering prob	lem	s.							
CO-4	Probability theory prov	vide	s mode	els of p	robability di	stributions(t	heoretica	l models of		
	the observable reality involving chance effects) to be tested by statistical methods									
	which has various engineering applications, for instance, in testing materials, control									
	of production processes, robotics, and automatization in general, production planning									
	and so on.									

UNIT-I

Fourier Analysis

Fourier series: Euler's formulae, Orthogonality conditions for the Sine and Cosine function, Dirichlet's conditions, Fourier expansion of functions having points of discontinuity, Change of interval, Odd and even functions, Half-range series.

Fourier Transforms: Fourier integrals, Fourier transforms, Fourier Cosine and Sine transforms, Properties of Fourier transforms, Convolution theorem, Parseval's identity, Fourier transforms of the derivative of a function, Application of transforms to boundary value problems (Heat conduction and vibrating string).

UNIT-II

Partial Differential Equations and LPP

Formation and Solutions of PDE, Lagrange's Linear PDE, First order non-linear PDE, Charpit's method, Homogeneous linear equations with constant coefficients, Method of separation of variables.

Solution of linear programming problems: using Graphical and Simplex methods.

UNIT-III

Theory of Complex Variables

A review of concept of functions of a complex variable, Limit, continuity, differentiability and analyticity of a function. Basic elementary complex functions (exponential functions, trigonometric & Hyperbolic functions, logarithmic functions) Cauchy-Riemann Equations.

Line integral in complex plane, definition of the complex line integral, basic properties, Cauchy's integral theorem, and Cauchy's integral formula, brief of Taylor's, Laurent's and Residue theorems (without proofs).

UNIT-IV

Probability theory:

A review of concepts of probability and random variables: definitions of probability, addition rule, conditional probability, multiplication rule, Conditional Probability, Mean, median, mode and standard deviation, Bayes' Theorem, Discrete and continuous random variables, probability mass, probability density and cumulative distribution functions, mathematical expectation, moments, moment generating function.

Standard Distributions: Binomial, Poisson and Normal distribution.

References Books:

- 1. E. Kreyszig: Advanced Engineering Mathematics, Wiley India.
- 2. B. V. Ramana: Engineering Mathematics, Tata McGraw Hill.
- 3. R.K. Jain, S.R.K. Iyengar: Advanced Engineering Mathematics, Taylor & Francis.
- 4. <u>Murray R Spiegel</u>: Schaum's Outline of Complex Variables, McGraw Hill Professional.
- 5. Michael D. Greenberg: Advanced Engineering Mathematics, Pearson Education, Prentice Hall.

Course	Course Title	Te	achin	g	Allotn	nent of Ma	rks	Duration			
No.		Scl	hedul	e				of Exam			
		L	T	P	Theory	Sessional	Total	(Hrs.)			
ME-201N	BASIC	3	1	0	75	25	100	3			
	THERMODYNAMICS										
Purpose	The objective of this course is to make the students aware of Energy, Ent										
	Equilibrium, various law	's o	f ther	modyn	amics and	relations.	The cour	se will help			
	the students to build the	the students to build the fundamental concepts in order to solve engineering									
	problems.										
	•		Co	urse O	outcomes (CO)					
CO-1	State the thermodynamic s	yste	m, pr	opertie	s and equili	brium. Desc	ribe the i	deal and			
	real gas laws.										
CO-2	Analyze and solve the first	st an	d seco	ond law	of thermoo	lynamics pr	oblems.				
CO-3	Define entropy and its ch	ange	e for o	differe	nt processes	s and also s	olve entr	ору			
	problems										
CO-4	Describe the Availability and unavailability for steady and unsteady flow processes.										
	Also understand the concept of irreversibility.										
CO 5	Solve the problems related to Steam and plot the processes on H-S and T-S										
	diagram. Understand then	mo	dynan	nics re	lations.						

Unit-I

Basic Concepts: Thermodynamics: Macroscopic Microscopic Approach, and Thermodynamic Systems, Surrounding and Boundary, Thermodynamic Property – Intensive and Extensive, Thermodynamic Equilibrium, State, Path, Process and Cycle, Quasi-static, Reversible and Irreversible Processes, Working Substance. Concept of Thermodynamic Work and Heat, Equality of Temperature, Zeroth Law of Thermodynamic and its utility. Ideal and Real Gases: Concept of an Ideal Gas, Basic Gas Laws, Characteristic Gas Equation, Avagadro's law and Universal Gas Constant, P-V-T surface of an Ideal Gas. Vander Waal's Equation of state, Reduced Co-ordinates, Compressibility factor and law of corresponding states. Mixture of Gases, Bass, Mole and Volume Fraction, Gibson Dalton's law, Gas Constant and specific Heats, Entropy for a mixture of Gases.

Unit II

First Law of Thermodynamics: Energy and its Forms, Energy and 1st law of Thermodynamics, Internal Energy and Enthalpy, 1st Law Applied to Non-Flow Process, Steady Flow Process and Transient Flow Process, Throttling Process and Free Expansion Process. Numericals

Second Law Of Thermodynamics: Limitations of First Law, Thermal Reservoir Heat Source and Heat Sink, Heat Engine, Refrigerator and Heat Pump, Kelvin- Planck and Clausius Statements and Their Equivalence, Perpetual Motion Machine of Second Kind. Carnot Cycle, Carnot Heat Engine and Carnot Heat Pump, Carnot's Theorem and its Corollaries, Thermodynamic Temperature Scale, Numericals

Unit III

Entropy: Clausius Inequality and Entropy, Principle of Entropy Increase, Temperature-Entropy Plot, Entropy Change in Different Processes, Introduction to Third Law of thermodynamics. Availability, Irreversibility and Equilibrium: High and Low Grade Energy,

Availability and Unavailable Energy, Loss of Available Energy Due to Heat Transfer Through a Finite Temperature Difference, Availability of a Non-Flow or Closed System, Availability of a Steady Flow System, Helmholtz and Gibb's Functions, Effectiveness and Irreversibility. Numericals.

Unit IV

Pure Substance: Pure Substance and its Properties, Phase and Phase Transformation, Vaporization, Evaporation and Boiling, Saturated and Superheat Steam, Solid – Liquid – Vapour Equilibrium, T-V, P-V and P-T Plots During Steam Formation, Properties of Dry, Wet and Superheated Steam, Property Changes During Steam Processes, Temperature – Entropy (T-S) and Enthalpy – Entropy (H-S) Diagrams, Throttling and Measurement of Dryness Fraction of Steam. Numericals.

Thermodynamic Relations: T-Ds Relations, Enthalpy and Internal Energy as a Function of Independent Variables, Specific Heat Capacity Relations, Clapeyron Equation, Maxwell Relations.

Text Books:

- 1. Engineering Thermodynamics C P Arora, Tata McGraw Hill
- 2. Engineering Thermodynamics P K Nag, Tata McGraw Hill

Reference Books:

- 1. Thermal Science and Engineering D S Kumar, S K Kataria and Sons
- 2. Engineering Thermodynamics -Work and Heat transfer G F C Rogers and Maghew Y R Longman

Course	Course Title	Te	achin	g	Allotn	nent of Ma	rks	Duration		
No.		Sc	hedul	e				of Exam		
		${f L}$	T	P	Theory	Sessional	Total	(Hrs.)		
ME-203N	MECHANICS OF	3	1	0	75	25	100	3		
	SOLIDS-I									
Purpose	The objective of this	cou	ırse is	to ma	ke the stude	ents aware o	of Stress,	Strain and		
	deformation of solic	ls w	ith th	e appl	ications to	beams, sha	afts and	column and		
	struts. The course w	ill l	nelp tl	he stuc	lents to bui	ld the fund	lamental	concepts in		
	order to solve engine	erii	ng pro	blems						
	Course Outcomes (CO)									
CO-1	Apply fundamental principles of mechanics & principles of equilibrium to									
	simple and practical problems of engineering, determine centroid and moment									
	of inertia of a di	ffer	ent g	eomet	rical shape	and able	to und	derstand its		
	importance. Explair	th	e bas	ic con	cepts of st	tress and s	train an	d solve the		
	problems									
CO-2	Determine and calcu	late	the v	alues c	f principal	stresses. Ex	press th	e concept of		
	shear force and bend	_		ent of	beams. Co	nstruct shea	ar force	and bending		
	moment diagram for									
CO-3	Express the concept of torsion of circular shaft and able to solve the problems									
		on of circular shaft. Illustrate and the solve the problems on bending								
CO-4	and shear stresses or			n and	otmat and D	Agricus the d	omizzation	na and anlwa		
CO-4	Solve the problems the problems on slop					enve me a	envanor	is and solve		
	inc problems on slop	,c ai	iu uci	1001101	l•					

Unit-I

Introduction: Force, types of forces, Characteristics of a force, System of forces, Composition and resolution of forces, forces in equilibrium, principle and laws of equilibrium, Free body diagrams, Lami's Theorem, equations of equilibrium, Concept of center of gravity and centroid, centroid of various shapes: Triangle, circle, semicircle and trapezium, theorem of parallel and perpendicular axes, moment of inertia of simple geometrical figures, polar moment of inertia. Numerical Problems

Simple stresses &strains: Concept & types of Stresses and strains, Polson's ratio, stresses and strain in simple and compound bars under axial loading, stress strain diagrams, Hooks law, elastic constants & their relationships, temperature stress & strain in simple & compound bars under axial loading, Numerical problems.

Unit-II

Principle stresses: Two dimensional systems, stress at a point on a plane, principal stresses and principal planes, Mohr's circle of stresses, Numerical

Shear Force & Bending Moments: Definitions, SF & BM diagrams for cantilevers, simply supported beams with or without over-hang and calculation of maximum BM & SF and the point of contraflexture under (i) concentrated loads, (ii) uniformly distributed loads over whole span or a part of it, (iii)combination of concentrated loads and uniformly distributed loads, (iv) uniformly varying loads and (v) application of moments, relation between the rate of loading, the shear force and the bending moments, Numerical Problems. .

Unit-III

Torsion of circular Members: Derivation of equation of torsion, Solid and hollow circular shafts, tapered shaft, stepped shaft & composite circular shafts, Numerical problems. **Flexural and shear stresses** – Theory of simple bending, Assumptions, derivation of equation of bending, neutral axis, determination of bending stresses, section modulus of rectangular & circular (solid & hollow), I,T, Angle, channel sections, composite beams, shear stresses in beams with derivation, shear stress distribution across various beam sections like rectangular, circular, triangular, I, T, angle sections. Combined bending and torsion, equivalent torque,. Numerical problems.

Unit-IV

Columns & Struts: Column under axial load, concept of instability and buckling, slenderness ratio, derivation of Euler's formula for crippling load for columns of different ends, concept of equivalent length, eccentric loading, Rankine formulae and other empirical relations, Numerical problems.

Slope &Deflection: Relationship between bending moment, slope & deflection, moment area method, method of integration, Macaulay's method, calculations for slope and deflection of (i) cantilevers and (ii) simply supported beams with or without overhang under concentrated load, Uniformly distributed loads or combination of concentrated and uniformly distributed loads, Numerical problems.

Text Books:

- 1. Strength of Materials R.K. Rajput, Dhanpat Rai & Sons.
- 2. Strength of Materials Sadhu Singh, Khanna Publications.
- 3. Strength of Materials R.K. Bansal, Laxmi Publications.

Reference Books:

- 1. Strength of Materials Popov, PHI, New Delhi.
- 2. Strength of Materials Robert I. Mott, Pearson, New Delhi
- 3. Strength of Material Shaums Outline Series McGraw Hill
- 4. Strength of Material Rider ELBS

Course No.	Course Title	Teaching Schedule		Allotn	Duration of Exam					
		L	L T P		Theory	Sessional	Total	(Hrs.)		
ME-205N	MACHINE	2	0	3	75	25	100	3		
	DRAWING									
Purpose	To understand how different parts are assembled for an assembly.									
		Coi	ırse C	Outcon	nes (CO)					
CO-1	Student gets aware a	bou	t surfa	ace fini	ish of the fi	nished surfa	ace and i	sometric		
	projection.									
CO-2	Student gets aware about the free hand drawings of the different joints.									
CO-3	Student gets aware ab	out	how c	lifferen	t parts are a	ssembled fo	or an asse	mbly.		

Unit-I

Introduction to BIS Specification SP: 46 - 1988 Code of engineering drawing –Limits, fits and Tolerance (Dimensional and Geometrical tolerance), Surface finish representation, Isometric projections from orthographic views.

Unit-II

Dimensioning, Sectioning.

Coupling: protected unprotected flange coupling, flexible coupling,

Crankshaft: overhung, disc of crank, Built up crank.

Cotter: sleeve and cotter, spigot and socket, Gib and cotter.

Knuckle joint, Connecting rod, Riveted Joint. Welded Joint

Unit-III

Assembly drawing with sectioning, bill of materials,

Assemblies: Lathe Tail stock, machine vice, pedestal bearing, drill jig and milling jig.

Text Books:

- 1. Machine Drawing by N D Bhat and V M Panchal, Charotar Publishing House
- 2. A Text Book of Machine Drawing: P S Gill , Pub.: S K Kataria& Sons
- 3. A Text Book of Machine Drawing: Dr.R.KDhawan, Pub.: S.Chand

Reference Books:

- 1. A Text Book of Machine Drawing: Laxminarayana and Mathur, Pub.: M/s. Jain Brothers, New Delhi.
- 2. Machine drawing: N Sidheshwar, P Kannaieh V V S Sastry, Pub.: Tata Mc Graw –Hill Publishing Ltd.
- 3. Machine drawing: R B Gupta Satya Prakashan

Note: Some of the exercises may be done on AUTOCAD Software.

NOTE:

- (1) In the semester examination, the examiner will set two questions from each unit. The students have to attempt three questions taking one from each unit.
- (2) The questions from Unit I and Unit II will carry 15 marks each. Question from Unit III will carry 45 marks.

Course	Course Title	Te	achin	g	Allotment of Marks			Duration		
No.		Schedule								
		L	T	P	Theory	Sessional	Total	(Hrs.)		
ME-207N	KINEMATIC OF	3	1	0	75	25	100	3		
	MACHINES									
Purpose	To understand constr	uct	ion an	d worl	king of vari	ous types o	f Mechai	nisms.		
Course Outcomes (CO)										
CO-1	To understand the basic components and layout of linkages in the assembly of									
	a system / machine									
CO	-2 To understand	the	princi	ples in	analyzing	the assembl	y with re	espect to the		
	displacement, veloc	ity,	and a	ccelera	ation at any	point in a l	ink of a	mechanism.		
CO-3	To understand the m	otio	n med	chanisr	ns with low	er pairs and	d the med	chanisms		
	used in automobile.									
CO-4	To understand the motion resulting from a belt and chain drives systems and									
	study cam mechanis	ms 1	for spe	ecified	output mo	tions				

UNIT-I

Introduction to Mechanisms and Kinematics:

Introduction, Machines and Mechanisms, Kinematics, Mechanism Terminology, Kinematic Diagrams, Kinematic Inversion, Mobility: Gruebler's Equation, Actuators and Drivers, Commonly Used Links and Joints: Eccentric Crank, Pin-in-a-Slot Joint, Screw Joint, Special Cases of the Mobility Equation: Coincident Joints, Exceptions to the Gruebler's equation, Idle Degrees of Freedom, The Four-Bar Mechanism: Grashof 's Criterion, Double Crank, Crank-Rocker, Double Rocker, Change Point Mechanism, Triple Rocker, Slider-Crank Mechanism, Special Purpose Mechanisms: Straight-Line Mechanisms, Parallelogram Mechanisms, Quick-Return Mechanisms, Scotch Yoke Mechanism, Problems

UNIT-II

Velocity determination: Kennedy's Space and body centroids, Relative velocity methods, Instantaneous center method,

Acceleration determination: Four link Mechanism, Acceleration of Intermediate and Offset points, Slider Crank Mechanism, Coriolis Acceleration components, Crank and slotted lever mechanism, Klein's and other constructions.

Kinematics Synthesis of Mechanisms: Number Synthesis, Frudenstein's equation, Chebyshev spacing of precisions points, Two and three position synthesis of four bar mechanisms and slider crank mechanisms, Overlay method, Bloch method and transmission angle.

UNIT-III

Mechanisms with Lower Pairs: Pantograph, straight-line motion mechanisms: accurate straight line motion mechanisms (Peaucellier, Hart and Scott Russell mechanism), approximate straight-line motion mechanisms (Grasshopper, Watt, Tchebicheff mechanism) Intermittent motion mechanisms, Parallel linkages, Engine pressure Indicators (Simplex Crosby, Thomson)

Automobile steering gear mechanisms: Fundamental equation for correct steering, Davis and Ackerman steering gear, Hooke's joint (universal coupling), Double hooke's joint, **Friction:** Types of friction, Laws of dry friction, Motion along inclined plane Screw threads, Wedge, screw jack, pivots and collars.

UNIT-IV

Cams and Followers: Introduction, Classification of Followers, Classification of Cams, Terms used in Radial cams, Motion of the Follower,

Displacement, Velocity and Acceleration Diagrams when (i) the Follower Moves with Uniform Velocity (ii) the Follower Moves with Simple Harmonic Motion. (iii) the follower Moves with Uniform Acceleration and Retardation, Cycloidal Motion, Construction of Cam Profiles, Cams with Specified Contours, Tangent Cam with Reciprocating Roller Follower, Circular Arc Cam with Flat-faced Follower.

Belt and Chain Drives:Open and crossed belt drives, velocity ratio, slip, material for belts, crowning of pulleys, lawof belting, types of pulleys, length of belts ratio of tensions, centrifugal tension, power transmitted by belts, initial tension, creep, chain drive, chain length, classification of chains

Suggested reading:

- 1. Theory of machines: S. S. Rattan, Tata McGraw Hill Publications
- 2. Theory of Machines and Mechanisms.: Uicker, J.J., Pennock G.R and Shigley, J.E., 3rd Edition, Oxford University Press, 2009.
- 3. Machines and mechanisms, Applied kinematic analysis by David h. Myszka, Prentice hall
- 4. Theory of Machines, V. P. Singh, Dhanpat Rai & Co. Pvt. Ltd., Delhi.
- 5. Mechanism synthesis and analysis: A.H. Soni, McGraw Hill Publications.
- 6. Mechanism: J.S. Beggs.
- 7. Mechanics of Machines: P.Black, Pergamon Press.
- 8. Theory of Machines: P.L.Ballaney, Khanna Publisher
- 9. "Theory of Machines:Thomas Bevan,", 3rd Edition, CBS Publishers and Distributors, 2005.

Course	Course Title	Te	achin	g	Allotr	nent of Ma	rks	Duration			
No.		Schedule					of Exam				
		L	T	P	Theory	Sessional	Total	(Hrs.)			
ME-209N	MATERIAL	4	0	0	75	25	100	3			
	SCIENCE										
Purpose	To understand intern	al s	tructu	re and	properties	relationship	of differ	rent types			
	of materials.										
	Course Outcomes (CO)										
CO-1	To understand the Ca	rysta	al stru	ctures	and deform	nation mech	anism in	various			
	materials.										
CO-2	To study various typ	es o	f phas	se diag	rams, TTT	curve and I	ron carb	on			
	diagram. To learn ab	out	differ	ent he	at treatmen	t processes.					
CO-3	To learn about the st	ruct	ure pr	operti	es and appli	ications of (Ceramics	5,			
	composites, polymers and some of the advanced materials.										
CO-4	To study various types of characterization techniques and to learn about failure										
	mechanisms like Cre	ep a	and Fa	atigue.							

UNIT-I

Crystallography: Review of Crystal Structure, Space Lattice, Crystal Planes and Directions, Co-ordination Number, Number of Atoms per Unit Cell, Atomic Packing Factor; Numerical Problems Related to Crystallography.

Imperfection in Metal Crystals: Crystal Imperfections and their Classifications, Point Defects, Line Defects, Edge & Screw Dislocations, Surface Defects, Volume Defects, Effects of Imperfections on Metal Properties.

Deformation of Metal: Elastic and Plastic Deformation, Mechanism of Plastic Deformation, Twinning, Conventional and True Stress Strain Curves for Polycrystalline Materials, Yield Point Phenomena, Strain Ageing, Work Hardening, Bauschinger Effect, Recovery, ReCrystallization and Grain Growth..

UNIT-II

Phase Diagrams: Alloy Systems, Solid solutions, Hume Rothery's Rules, Phase Diagrams, Gibbs Phase Rule, TTT curve, The Lever Rule, binary phase diagrams, intermediate phases, intermetallic compounds, Applications of Phase Diagrams, Phase Transformation, Micro constituents of Fe-C system, Allotropic Forms of Iron, iron-iron carbide phase diagram, Modified Iron Carbon Phase Diagrams,

Heat treatment: Heat treatment of steels, Annealing, Normalising, Hardening, Tempering, Case Hardening, Surface Hardening, Ageing, Austempering and Martempering, Mass Effect, Equipment for Heat Treatment, Major Defects in Metals or Alloys due to faulty Heat treatment, recovery, recrystallization and grain growth. Microstructure, properties and applications of ferrous and non-ferrous alloys.

UNIT-III

Ceramics, Polymers and Composites:

Ceramics:

Structure, properties, processing and applications of traditional and advanced ceramics.

Polymers:

Classification, polymerization, structure and properties, additives for polymer products, processing and applications.

Composites: Properties and applications of various composites.

Advanced Materials:

Smart materials exhibiting ferroelectric, piezoelectric, opto-electric, semiconducting behaviour, Aerogels, photoconductivity and superconductivity, nanomaterials, biomaterials, super alloys, shape memory alloys, Liquid crystals, Carbon Nanotubes, Graphene and Fullerenes.

UNIT-IV

MaterialsCharacterization Techniques:

Characterization techniques such as, scanning electronmicroscopy, transmission electron microscopy, atomic force microscopy, scanningtunnelling microscopy, atomic absorption spectroscopy, differential scanning calorimetry.

Failure of Materials:

Fatigue: Fatigue fracture, fatigue failure, Mechanism of Fatigue Failure, Design for Fatigue, Fatigue Life calculations, Fatigue Tests, Rotating Beam Fatigue Test, Wohler Fatigue Test, Theories of Fatigue, Corrosion Fatigue,

Creep: Creep Curve, Creep Curve equations, Types of Creep, Factors affecting Creep, Mechanism of Creep, Creep Resistant Material, Creep Fracture, Creep Test, Stress Rupture test.

Text Books:

- 1. Material Science by S.L. Kakani, New Age Publishers.
- 2. The Science and Engineering of Materials, Donald R. Askeland, Chapman & Hall.
- 3. Fundamentals of Material Science and Engineeringby W. D. Callister, Wiley.
- 4. Fundamental of Light Microscopy and Electronic Imaging by Douglas B. Murphy, Kindle Edition 2001
- 5. Materials Science and Engineering, V. Raghvan
- 6. Phase Transformation in Metals and Alloys, D. A. Porter & K. E. Easterling
- 7. Material Science by Narula, TMH
- 8. Physical Methods for Metal Characterization, PejFlewitt, Institute of Physics Pub.
- 9. Robert Cahn Concise Encyclopedia of Materials Characterization, Second Edition: 2nd Edition (Advances in Materials Science and Engineering) Elsevier Publication 2005.

Course 110.	Course Title	Teaching		Anou	1170	Duranon				
		Sc	Schedule					of Exam		
		L	T	P	Theory	Sessional	Total	(Hrs.)		
HS-201N	FUNDAMENTALS	3	0	0	75	25	100	3		
	OF MANAGEMENT									
Purpose	To understand the concept	concept and techniques of controlling and new trends in m								
Course Outcomes (CO)										
CO-1	An overview about mana	agem	ent as	a disci	pline and its	sevolution				
CO-2	Understand the concept a	and i	mport	ance of	planning ar	nd organizing	g in an org	ganization		
CO-3	Enabling the students t				-					
	workforce by understa	ndin	g the	conce	ot of leader	ship and co	mmunica	ation in		
	detail									
CO-4	To understand the concept and techniques of controlling and new trends in management									

Duration

Allotment of Marks

Teaching

UNIT-1

- **1. Introduction to Management:** Meaning, Definition, nature, importance & Functions, Management as Art, Science & Profession- Management as social System, Concepts of management-Administration
- **2. Evolution of Management Thought**: Development of Management Thought-Scientific management, Administrative Theory of Management, Bureaucratic Organization, Behavioral approach (Neo Classical Theory): Human Relations Movement; Behavioral Science approach; Modern approach to management Systems approach and contingency approach.

UNIT-II

- **3. Planning**: nature, purpose and functions, types of plans, planning process, Strategies and Policies: Concept of Corporate Strategy, formulation of strategy, Types of strategies, Management by objectives (MBO), SWOT analysis, Types of policies, principles of formulation of policies
- **4. Organizing**: nature, importance, process, organization structure: Line and Staff organization, Delegation of Authority and responsibility, Centralization and Decentralization, Decision Making Process , Decision Making Models, Departmentalization: Concept and Types (Project and Matrix), formal & informal organizations

UNIT-III

- **5. Staffing**: concept, process, features; manpower planning; Job Analysis: concept and process; Recruitment and selection: concept, process, sources of recruitment; performance appraisal, training and development
- **6. Directing**: Communication- nature, process, formal and informal, barriers to Effective Communication, Theories of motivation-Maslow, Herzberg, McGregor; Leadership concept and theories, Managerial Grid, Situational Leadership. Transactional and Transformational Leadership.

UNIT-IV

- **7. Controlling**: concept, process, types, barriers to controlling, controlling Techniques: budgetary control, Return on investment, Management information system-MIS , TQM-Total Quality Management, Network Analysis- PERT and CPM.
- 8. Recent Trends in Management: -

Course No. | Course Title

Social Responsibility of Management–Management of Crisis, Total Quality Management, Stress Management, Concept of Corporate Social Responsibility (CSR) and business ethics.

Functional aspects of business: Conceptual framework of functional areas of management-Finance; Marketing and Human Resources

Text books

- 1. Management Concepts Robbins, S.P; Pearson Education India
- 2. Principles of Management Koontz &O'Donnel; (McGraw Hill)

Recommended books

- 1. Business Organization and Management Basu; Tata McGraw Hill
- 2. Management and OB-- Mullins; Pearson Education
- 3. Essentials of Management Koontz, Tata McGraw-Hill
- 4. Management Theory and Practice Gupta, C.B; Sultan Chand and Sons, new Delhi
- 5. Prasad, Lallan and S.S. Gulshan. *Management Principles and Practices*. S. Chand& Co. Ltd., New Delhi.
- 6. Chhabra, T.N. Principles and Practice of Management. DhanpatRai& Co., Delhi.
- 7. Organizational behaviour Robins Stephen P; PHI.

Course	Course Title	Te	achin	g	Allotn	nent of Ma	rks	Duration			
No.		Schedule			of Exam						
		L	L T P		Sessional	Practical	Total	(Hrs.)			
ME-211N	KINEMATIC OF	0	0	2	40	60	100	3			
	MACHINES LAB										
Purpose	To make students	make students understand various kinds of mechanisms working around in									
	industries and routin	e lit	fe.								
		Co	urse (Outco	mes (CO)						
CO-1	To learn about v	ario	us typ	es of b	asic mecha	nisms & th	eir appli	cations.			
CO-2	To learn about co	omp	olex m	echani	isms practic	ally used in	machin	es.			
CO-3	To learn about st	eeri	ing me	echanis	sm used in a	automobiles	S				
CO-4	To learn about th	e w	orking	g of va	rious joints	like Hooke	's joint.				

List of experiments

- 1. To Study of the inversions of the single slider crank mechanism.
- 2. To verify the law of moment using Bell- crank lever.
- 3. To determine velocity & acceleration of slider in slider-crank mechanism and plot the following:
 - a. θ v/s x (displacement of slider)
 - b. θ v/s velocity and
 - c. θ v/s acceleration.

Compare the values of velocities & acceleration with those obtained theoretically.(Assume ω =I rad/sec.).

- 4. To determine experimentally the ratio of the cutting time to idle time (cutting stroke to idle stroke) of the crank and slotted lever (QRM)/ Whitworth and compare the result to theoretical values plot the following
 - a. θ v/s X (displacement of slider).
 - b. θ v/s velocity.
 - c. θ v/s Acceleration and to compare the values of velocities (Take angles $\theta = 45^{\circ}$, 90° , 135° , 225° , 270° &335°, $\omega = 1$ rad/s)
- 5. To determine the displacement, velocities, & accelerations of the driven shaft of a Hooke's joint for a constant speed of the driver shaft.
- 6. To study various types of steering mechanisms.
- 7. To determine the value of coefficient of friction between the screw and nut of the jack, while:
 - a. Raising the load
 - b. Lowering the load
- 8. To draw experimentally a curve of the follower-displacement v/s cam-angle. Differentiate the above curve to get velocity and acceleration plot and compare the values with those obtained analytically
- 9. To determine the coefficient of friction between belt and pulley and plot a graph between $log_{10} T_1/T_2 v/s$, θ .
- 10. To determine the value of coefficient of friction for a given pair of surfaces using friction apparatus.
- 11. To find out experimentally the coriolis component of acceleration and compare with theoretical values.

Note: Any 8 experiments from the above list and other 2 from others (developed by institute) are required to be performed by students in the laboratory.

Course	Course Title	Te	achin	g	Allotn	nent of Ma	rks	Duration		
No.		Schedule								
		L	T	P	Sessional	Practical	Total	(Hrs.)		
ME-213N	MATERIAL	0	0	2	40	60	100	3		
	SCIENCE LAB									
Purpose	To make the students	•	aware	of ma	terial struct	ure and pro	perties	of material		
	using different exper	rime	ents.							
Course Outcomes (CO)										
CO-1	Ability to design and	d co	nduct	experi	ments, acqu	uire data, ar	nalyze ar	d interpret		
	data									
CO-2	Ability to determine	the	grain	size a	nd strain ha	rdening pho	enomeno	n in		
	different metals by n	near	ns of e	experir	nents.					
CO-3	Ability to learn abou	ıt stı	ess co	oncent	ration facto	r and micro	structure	es of		
	different materials.									
CO-4	To learn about heat treatment processes through experiments.									
CO-5	Ability to perform F	atig	ue and	d creep	test on dif	ferent mate	rials.			

List of Experiments:

- 1. To study crystal structures with the help of models.
- 2. To study crystal imperfections with the help of models.
- 3. Determination of grain size for a given specimen
- 4. To determine the stress concentration factor at a geometrical discontinuity
- 5. To observe and learn about the strain hardening effect inmetals.
- 6. Comparative study of microstructures of different specimens of different materials (Mild steel, Gray C.I., Brass, Copper, Aluminium etc.)
- 7. To prepare a small specimen and mount it using hot mounting press.
- 8. To harden and temper a given steel specimen.
- 9. To anneal a given hardened steel specimen.
- 10. To analyse microstructure of quench hardened steel specimen.
- 11. To perform Fatigue test on fatigue testing machine.
- 12. To perform Creep test on creep testing machine.

Note: Any 8 experiments from the above list and other 2 from others (developed by institute) are required to be performed by students in the laboratory.

Course No.	Course Title		achin hedul	O	Allotn	Allotment of Marks						
		L	T	P	Sessional	Practical	Total	(Hrs.)				
ME-215N	MECHANICS	0	0	2	40	60	100	3				
	OF SOLIDS LAB											
Purpose	To make the student experiments.	te the students aware of different properties of material using different ments.										
		Course Outcomes (CO)										
CO-1	Ability to design and conduct experiments, acquire data, analyze and interpret data											
CO-2	Ability to determine stresses by means of				ferrous met	tals subjecte	ed to nor	mal and shea				
CO-3	Ability to determine tension, compression											
CO-4	Physical insight into the behavior materials and structural elements, including distribution of stresses and strains, deformations and failure modes.											
CO-5	Write individual and group reports: present objectives, describe test procedures and											
	results, synthesize ar	nd d	iscus	s the te	est results.							

List of Experiments:

- 1. To study the Brinell hardness testing machine & perform the Brinell hardness test.
- 2. To study the Rockwell hardness testing machine & perform the Rockwell hardness test.
- 3. To study the Vickers hardness testing machine & perform the Vickers hardness test.
- 4. To study the Erichson sheet metal testing machine & perform the Erichson sheet metal test.
- 5. To study the Impact testing machine and perform the Impact tests (Izod & Charpy).
- 6. To study the Universal testing machine and perform the tensile, compression & bending tests.
- 7. To perform the shear test on UTM.
- 8. To study the torsion testing machine and perform the torsion test.
- 9. To draw shear Force, Bending Moment Diagrams for a simply Supported Beam under Point and Distributed Loads.
- 10. To prepare the composite specimen using hot compression molding machine and test on UTM.
- 12. To view and measure the principal stress components and directions of principal stresses by the photo elastic method using 12" Diffused Light Research Polariscope.

Note: Any 8 experiments from the above list and other 2 from others (developed by institute) are required to be performed by students in the laboratory.

Course No.	Course Title	Teaching			Allotn	nent of Ma	rks	Duration			
		Schedule				of Exam					
		L	T	P	Theory	Sessional	Total	(Hrs.)			
MPC-	ENVIRONMENTAL	3	0	0	75	25	100	3			
201N	STUDIES										
	To learn the multidiscipl	mental									
Purpose	Studies										
	Co	ours	se Ou	tcome	s (CO)						
CO-1	Basic concepts of Variou	s ki	nds of	Micros	copy and Ce	entrifugation	Techniqu	ies			
CO-2	To learn the theoretical	and j	practio	al aspe	cts of Electr	ophoresis an	d Chrom	atography			
	Techniques	Techniques									
CO-3	To learn the concepts of different kinds of Spectroscopy and Colourimetry										
CO-4	To understand the concep	ot of	radio	isotope	techniques a	and their app	lications	in research			

UNIT 1

The multidisciplinary nature of environmental studies. Definition, Scope and Importance. Need for public awareness. Natural Resources: Renewable and Non-Renewable Resources: Natural resources and associated problems.

- (a) Forest Resources: Use and over-exploitation, deforestation, case studies. Timber extraction, mining, dams and their effects on forests and tribal people.
- (b) Water Resources- Use and over-utilization of surface and ground water, floods, drought, conflicts over water, dams-benefits and problems.
- (c) Mineral Resources- Use and exploitation, environmental effects of extracting and using mineral resources, case studies.
- (d) Food Resources- World Food Problems, changes caused by agriculture and overgazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity, case studies.
- (e) Energy Resources- Growing energy needs, renewable and non-renewable energy sources, use of alternate energy sources. Case studies.
- (f) Land Resources- Land as a resource, land, degradation, man induced landslides, soil erosion and desertification.

Role of an individual in conservation of natural resources. Equitable use of resources for sustainable lifestyle.

UNIT II

Ecosystem -Concept of an ecosystem.Structure and function of an ecosystem.Producers, consumers and decomposers.Energy flow in the ecosystem.Ecological Succession.Food Chains, food webs and ecological pyramids. Introduction, types, characteristic features, structure and function of the following ecosystem-

- a. Forest Ecosystem
- b. Grassland Ecosystem
- c. Desert Ecosystem
- d. Aquatic Ecosystems(ponds, streams, lakes, rivers, oceans, estuaries

Visit to local Work. a area to document Environment Field assetsriver/forest/grassland/hill/mountain.Visit to a local polluted site- Urban /Rural Industrial/Agricultural. Study of common plants, insects and birds. Study of simple ecosystems-pond, river, hill, slopes etc. (Field work equal to 5 lecture hours).

UNIT III

Biodiversity and its conservation. Introduction, Definition: genetic, species and ecosystem diversity. Biogeographical classification of India. Value of biodiversity: consumptive use, productive use, social, ethical, aesthetic and option values. Biodiversity of global, National and local levels. India as a mega-diversity nation Hot spots of Biodiversity. Threats to biodiversity: Habitat loss, poaching of wild life, man-wildlife conflicts. Endangered and endemic species of India.Conservation of Biodiversity- In situ and Ex-Situ conservation of biodiversity.

Environmental Pollution Definition. Cause, effects and control measures of- (a) Air Pollution (b) Water Pollution (c) Soil Pollution (d) Marine Pollution (e) Noise Pollution (f) Thermal Pollution (g) Nuclear Hazards

Solid waste management- cause, effects and control measures of urban and industrial wastes. Role of an individual in prevention of pollution. Pollution case studies. Disaster management: floods, earthquake, cyclone and landslides

UNIT IV

Social Issues and the Environment.From unsustainable to sustainable development. Urban problems related to energy. Water conservation, rain water harvesting, watershed management. Resettlement and rehabilitation of people: Its problems and concerns. Studies. Environmental ethics-issues and possible solutions. Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust. Case studies. Wasteland ReclamationConsumerism and waste products. Environment Protection Act. Air (Prevention and Control of Pollution) Act.Water (Prevention and Control of Pollution) Act.Wildlife Protection Act. Forest Conservation Act. Issues involved in enforcement of environmental legislation. Public Awareness. Human population and the Environment.Population growth, variation among nations. Population explosion-Family Welfare Programme. Environment and human health.Human rights.Value Education.HIV/AIDS, Women and Child Welfare.Role of Information Technology in Environment and Human Health.Case Studies.

Text Books

- 1. Environmental Studies- Deswal and Deswal. Dhanpat Rai & Co.
- 2. Environmental Science & Engineering Anandan, P. and Kumaravelan, R. 2009. Scitech Publications (India) Pvt. Ltd., India
- 3. Environmental Studies. Daniels Ranjit R. J. and Krishnaswamy. 2013. Wiley India.
- 4. Environmental Science-Botkin and Keller. 2012. Wiley, India