

Department of Mechanical Engineering

Teaching & Examination SchemeB.Tech. : III Semester

Code	Subject	Cr	Hrs. /Week Ex		Exam	Maxim	um Mar	rks			
	Subject		L	Т	P	Hrs.	MS1	MS2	IA T	h.	Total
THEORY											
3BTME01	Advance Engineering Mathematics-I	3	3	0	0	3	10	10	20	60	100
3BTME02	Technical Communication / Managerial Economics and Financial Accounting	3	3	1	0	3	10	10	20	60	100
3BTME03	Engineerin g Mechanics	3	3	0	0	3	10	10	20	60	100
3BTME04	Engineering Thermodynamic s	3	3	1	0	3	10	10	20	60	100
3BTME05	Materials Science andEngineering	3	3	1	0	3	10	10	20	60	100
3BTME06	Mechanics of Solids	3	3	1	0	3	10	10	20	60	100
PRACTICALS	S & SESSIONALS										
Code	Subject	Cr.	Hrs.	/Weel	K	Exam Hrs.	IA (60	%)	EA(400	Total	
		2	L	Т	Р		MP1 (30%)	MP2 (30%)		U)	Total
3BTME07	Machine drawingPractice	2	0	0	2	3	30	30	4	0	100
3BTME08	Materials Testing Lab	2	0	0	2	3	30	30	4	0	100
3BTME09	Basic Mechanical Engineering Lab	2	0	0	2	3	30	30	4	0	100
3BTME10	Programming using MATLAB	2	0	0	2	3	30	30	40		100
	GRAND TOTAL	26	18	06	08						1000
5											

Teaching & Examination SchemeB.Tech. :IV Semester

Codo	Subject	Cr	Hrs.	/Weel	ĸ	Exam	Maxim	um Mar	ks		
coue	Subject	Ur.	L	Τ	Р	Hrs.	MS1	MS2	IA	Th.	Total
THEORY											
4BTME01	Data analytics	3	3	0	0	3	10	10	20	60	100
4BTME02	Managerial Economics andFinancial Accounting/ Technical Communications	3	3	1	0	3	10	10	20	60	100
4BTME03	Digital Electronics	3	3	0	0	3	10	10	20	60	100
4BTME04	Fluid Mechanics andFluid Machines	3	3	1	0	3	10	10	20	60	100
4BTME05	Manufacturing Processes	3	3	1	0	3	10	10	20	60	100
4BTME06	Theory of Machines	3	3	1	0	3	10	10	20	60	100
PRACTICAL	S & SESSIONALS		•	•							
Code	Subject	Cr.	Hrs. /Week			Exam Hrs.	Exam Hrs. IA (60%)		FA(4)	Total	
			L	Т	Р		MP1 (30%)	MP2 (30%)			
4BTME07	Digital Electronics lab	2	0	0	2	3	30	30	40		100
4BTME08	Fluid Mechanics lab	2	0	0	2	3	30	30	40		100
4BTME09	Production Practice lab	2	0	0	2	3	30	30	40		100
4BTME10	Theory of Machines Lab	2	0	0	2	3	30	30		40	100
	GRAND TOTAL	26	18	06	08						1000

Teaching & Examination SchemeB.Tech. :V Semester

Codo	Subject	Hrs.	/Weeł	K	Exam	Maxim	um Mar	Marks					
Coue	Subject	L	Т	Р	Hrs.	MS1	MS2	IA	Th.	Total			
5BTME01	Mechatronic Systems	3	0	0	3	10	10	20	60	100			
5BTME02	Heat Transfer	3	1	0	3	10	10	20	60	100			
5BTME03	Manufactur ing Technology	3	0	0	3	10	10	20	60	100			
5BTME04	Design of Machine Elements I	3	1	0	3	10	10	20	60	100			
5BTME05	Principles of Management	3	1	0	3	10	10	20	60	100			
5BTME06	Steam Engineering	3	1	0	3	10	10	20	60	100			
Code	Subject	Hrs.	/Weel	K	Exam Hrs.	IA (60	%)			Total			
		L	Т	Р		MP1 (30%)	MP2 (30 %)		70J	Iotal			
5BTME07	Mechatronic Lab	0	0	2	3	30	30	4	0	100			
5BTME08	Heat Transfer lab	0	0	2	3	30	30	40		100			
5BTME09	Production Engineering Lab	0	0	2	3	30	30	40		100			
5BTME10	Machine Design Practice I	0	0	2	3	30	30	4	0	100			
	GRAND TOTAL	18	06	08						1000			

Teaching & Examination SchemeB.Tech. :VI Semester

Codo	Subject	Hrs.	/Week	K	Exam	Maxim				
Coue	Subject	L	Т	P	Hrs.	MS1	MS2	IA	Th.	Total
6BTME01	Measurement and Metrology	3	0	0	3	10	10	20	60	100
6BTME02	CIMS	3	1	0	3	10	10	20	60	100
6BTME03	Mechanical Vibrations	3	0	0	3	10	10	20	60	100
6BTME04	Design of Machine Elements II	3	1	0	3	10	10	20	60	100
6BTME05	Quality Management	3	1	0	3	10	10	20	60	100
6BTME06	Refrigeration and Air Conditioning	3	1	0	3	10	10	20	60	100
Code	Subject	Hrs.	/Week	K	Exam Hrs.	IA (609	%)	EA(400/)		Total
		L	Т	Р		MP1 (30%	MP2 (30%)		/0]	IULAI
6BTME07	CIMS Lab	0	0	2	3	30	30	4	0	100
6BTME08	Vibration Lab	0	0	2	3	30	30	40		100
6BTME09	Machine Design Practice II	0	0	2	3	30	30	40		100
6BTME10	Thermal Engineering Lab I	0	0	2	3	30	30	40		100
	GRAND TOTAL	18	06	08						1000

Teaching & Examination SchemeB.Tech. :VII Semester

Codo	Subject	Hrs.	/Weel	k	Exam	Maxim	um Mark	s		
Code	Subject	L	Т	P	Hrs.	MS1	MS2	IA	Th.	Total
7BTME01	I. C. Engines	3	0	0	3	10	10	20	60	100
7BTME02	Operations Research	3	1	0	3	10	10	20 60		100
7BTME03	Turbomachines	3	0	0	3	10	10	20	60	100
7BTME04	Non- Destructive Testing	3	1	0	3	10	10	20	60	100
Code	Subject	Hrs.	/Weel	k	Exam Hrs.	IA (60	%)	FA(40%)		Total
		L	Т	Р		MP1 (30%	MP2 (30%			
7BTME05	FEA Lab	0	0	2	3	30	30		40	100
7BTME06	Thermal Engineering Lab II	0	0	2	3	30	30	40		100
7BTME07	Quality Control Lab	0	0	2	3	30	30	40		100
7BTME08	Industrial Training	0	0	2	3	-		-		200
7BTME09	Seminar	0	0	2	-	50	50	-	L00	100
		12	02	08						1000

Teaching & Examination Scheme B.Tech. :VIII Semester

Codo	Subject	Hrs.	/Week	2	Exam	Maximu	ım Mark	S				
coue	Subject	L	Т	Р	Hrs.	MS1	MS2	IA	Th.		Total	
8BTME01	Hybrid and Electric Vehicles	3	0	0	3	10	10	20		60	100	
8BTME02	Supply and Operations Management	3	1	0	3	10	10	20		60	100	
8BTME03	Additive Manufacturing	3	0	0	3	10	10	20		60	100	
8BTME04	Finite Element Methods	3	1	0	3	10	10	20		60	100	
Code	Subject	Hrs.	/Week		Exam Hrs.	IA (609	%)	FA(40%))	Total	
		L	Т	Р		MP1 (30%)	MP2 (30%)			,	1 Otar	
8BTME05	Industrial Engineering Lab	0	0	2	3	30	30		40)	100	
8BTME06	Metrology Lab	0	0	2	3	30	30		40)	100	
8BTME07	Project	0	0	2	-	1	00	200		300		
8BTME08	Social Outreach, Discipline & Extra Curricular Activities	0	0	2	-	-	-	-			100	
	GRAND TOTAL	18	06	08							1000	

SYLLABUS

2nd Year - III Semester: B.Tech. (Mechanical Engineering)

3BTME01: ADVANCE ENGINEERING MATHEMATICS-I

3L+(3L+0T+0P End Term Exam: 3H							
SN	Contents	Hours						
1	Numerical Methods - 1: Finite differences, Relation between operators, Interpolation using Newton's forward and backward difference formulae. Gauss's forward andbackwardinterpolation formulae. Stirling's Formulae. Interpolation with unequal intervals: Newton's divided difference and Lagrange'sformulae. Numerical Differentiation, Numerical integration: Trapezoidal rule and Simpson's 1/3rd and 3/8 rules.	10						
2	Numerical Methods - 2: Numerical solution of ordinary differential equations: Taylor's series, Euler and modified Euler's methods. Runge- Kutta method of fourth order for solving first and second order equations. Milne's and Adam's predicator-corrector methods. Solution of polynomial and transcendental equations-Bisection method, Newton-Raphson method and Regula-Falsi method.	8						
3	Laplace Transform: Definition and existence of Laplace transform, Properties of Laplace Transform and formulae, Unit Step function, Dirac Delta function, Heaviside function, Laplace transform of periodic functions. Finding inverse Laplace transform by different methods, convolutiontheorem. EvaluationofintegralsbyLaplacetransform,solvingODEsbyLaplace transforms method.	10						
4	Fourier Transform: FourierComplex,SineandCosinetransform,propertiesandformulae, inverse Fourier transforms, Convolution theorem, application of Fourier transforms to partial ordinary differential equation(One dimensional heat and wave equations only).	7						
5	Z-Transform: Definition, properties and formulae, Convolution theorem, inverse Z- transform, application of Z-transform to difference equation.	5						
	Total	40						

SYLLABUS

2ndYear - III Semester: B.Tech. (Mechanical Engineering)

3BTME02: TECHNICAL COMMUNICATION

3L+1T+0P

SN	Contents	Hours
1	Introduction to Technical Communication- Definition of technical communication, Aspects of technical communication, forms of technical communication, importance of technical communication, technical communication skills (Listening, speaking, writing, reading writing), linguistic ability, style in technical communication.	4
2	ComprehensionofTechnical Materials/Texts and InformationDesign & development-Reading of technical texts, Reading andcomprehending instructions and technical manuals, Interpreting andsummarizing technical texts, Note-making. Introduction of differentkinds of technical documents, Information collection, factors affectinginformation and document design, Strategies fororganization,Information design and writing for print and online media.TechnicalWriting,GrammarandEditing-Technical writing	6
	process, forms of technical discourse, Writing, drafts and revising, Basics of grammar, common error in writing and speaking, Study of advancedgrammar,Editingstrategiestoachieveappropriatetechnical style, Introduction to advanced technical communication. Planning, drafting and writing Official Notes, Letters, E-mail, Resume,Job Application, Minutes of Meetings.	8
4	Advanced Technical Writing- Technical Reports, types of technical reports, Characteristics and formats and structure of technical reports. TechnicalProjectProposals, types of technical proposals, Characteristics and formats and structure of technicalproposals. Technical Articles, types of technical articles, Writing strategies, structure and formats of technical articles.	8
	Total	26

2nd Year - III Semester: B.Tech. (Mechanical Engineering) 3BTME03: ENGINEERING MECHANICS

3L+1T+0P

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Max. Marks: 100 (IA:40,ETE:60) End Term Exam: 3Hours

SN	Contents	Hours
1	 Statics of particles and rigid bodies: Fundamental laws of mechanics, Principle of transmissibility, System of forces, Resultant force, Resolution of force, Moment and Couples, Varignon's theorem, Resolution of a force into a force and a couple, Free body diagram, Equilibrium, Conditions for equilibrium, Lami's theorem. Plane trusses: Types of structures, Trusses, Support Conditions, Types of Loadings, Classification of trusses, Determinacy of trusses, Basic assumptions of truss analysis, Method of joints, Method of sections. Virtual work: Principle of Virtual Work, Active forces and active force diagram, Stability of equilibrium. 	5
2	Centroid & Moment of inertia: Location of centroid and center of gravity, Moment of inertia, Parallel axis and perpendicular axis theorem, Radius of gyration, M.I of composite section, Polar moment of inertia, M.I of solid bodies. Lifting machines: Mechanical advantage,VelocityRatio, Efficiency of machine, Ideal machine, Ideal effort and ideal load, Reversibility of machine, Law of machine, Lifting machines; System of pulleys, Simple wheel and axle, Wheel and differential axle, Weston's differential pulley block, Worm and worm wheel, Single purchase winch crab,Double purchase winch crab, Screw jack, Differential screw jack.	5
3	 Friction: Types of Friction, Laws of friction, Angle of friction, Angle of repose, Ladder, Wedge, Belt Friction. Belt and Rope drive: Types of belts, Types of belt drives, Velocity ratio, Effect of slip on Velocity ratio, Crowing of pulleys, Length of belt, Ratio of tensions in flat belt drive, Power transmission by belt drives, Advantage and disadvantages of V-Belt over Flat Belt. 	5
4	 Kinematics: Fundamentals of rectilinear motion and curvilinear motion, applications of general equations, Projectiles motion on plane and on inclined plane, Concept of Relative motion. Dynamics: Principles of dynamics, D'Alembert's principle, conservation of momentum and energy, Work and Energy and impulsemomentum methods, central impact, oblique impact, system of variable mass. 	6
5	Vibrations: Introduction to vibrations, Free vibrationsofparticles,Simple, compound and torsional pendulum, Energy Method.	5
	TOTAL	26

2nd Year - III Semester: B.Tech. (Mechanical Engineering)

3BTME04 : ENGINEERING THERMODYNAMICS

3L+1	T+0P End Term Exam: 3	BHours
SN	Contents	Hours
1	BasicConceptsanddefinitions of Thermodynamics: System,Surroundings, Property, Energy, ThermodynamicEquilibrium,Process, work and modes of work.	2
	Zeroth and First Law of Thermodynamics: Zeroth of Thermodynamics, Temperature scale, First law of thermodynamics, First lawanalysisof some elementaryprocesses.Steady and unsteady flow energy equations.	5
2	Second Law of Thermodynamics: Heat engine, Heat pump and refrigerator, Second law of thermodynamics, Equivalence of the Kelvin-Plank and Clausius statements. Reversible and Irreversible Processes, Carnot engine, Efficiency of a Carnot engine, Carnot principle, thermodynamic temperature scale, Clausis Inequality.	4
	Entropy : Entropy, Calculation of Entropy change, Principle of entropy increase. Temperature-Entropy diagram, Second law analysis of a control volume.	3
	Availability: Available energy, Loss in available energy, Availability Function, Irreversibility.	3
3	Thermodynamic Properties of Fluids: Pure substance, Concept of Phase, Graphical representation of p-v-T data, Properties of steam. Steam tables, Mollier chart	4
	IdealGasandRealGas :Idealgas,Realgas,Internalenergy,enthalpy and specific heats of an ideal gas, equations of state, Dalton's law of partial pressures, Gibbs Dalton law, Thermodynamic properties ofgas mixtures.	4
4	Thermodynamic Relations: Thermodynamic variables, Independent and dependent variables, Maxwell's thermodynamic relations, Thermodynamic relations involving entropy, Thermodynamic relations involving enthalpy and internal energy, Joule-Thomson coefficient, Clapeyron equation.	4
	Power Cycles: Otto cycle, Diesel cycle, Dual cycle, Brayton cycle and Ericsson cycle.	4
5	Vapour power cycle: Rankine cycle, effect of operating conditions on its efficiency, properties of ideal working fluid in vapour power cycle	3
	Reheat cycle, regenerative cycle, bleeding extraction cycle, feed water heating co-generation cycle.	3
	TOTAL	39

2nd Year - III Semester: B.Tech. (Mechanical Engineering)

3BTME05: MATERIAL SCIENCE AND ENGINEERING

Max. Marks: 100 (IA:40,ETE:60) End Term Exam: 3Hours

SN	CONTENTS	Hours
1	Crystal structure – BCC, FCC and HCP, unit cell, crystallographic planes and directions, miller indices. Crystal imperfections, point, line, surface and volume defects.	4
	Frank Reed source of dislocation, Elastic & plastic modes of deformation, Bauschinger's effect, slip & twinning, strain hardening, cold/hot working recovery, re-crystallization and grain growth.	4
2	Classification of Engineering Materials: Solidification of metals and of some typical alloys, mechanism of crystallization (I) nuclearformation (ii)crystalgrowth,generalprinciplesofphasetransformationinalloys, phase rule and equilibrium diagrams, equilibrium diagram of binary system having complete mutual solubility in liquid state and limited solubility in solid state, binary isomorphous alloy system, Hume- Rothery rule, binary system with limited solid solubility of terminal phase and in which solubility decreaseswithtemperature and also alloywithaperitectictransformation,equilibriumdiagramofasystem whose components are subject to allotropic change.	5
	Iron carbon equilibrium diagram, phase transformation in the iron carbon diagram, eutectic, peritectic, eutectoid andperitectoid reactions and microstructures.	3
3	Isothermal transformation diagrams –cooling curves superimposed on Isothermal Transformation diagram, critical cooling rate. (i) Formation ofAustenitefromPearlite(ii)TransformationofAusteniteintoPearlite.	4
	Full annealing, stress relief, spheroidizing – normalizing, hardening and tempering ofsteel. Hardenability, Jominey end quench test – Austempering, martempering. Case hardening, carburising,nitriding, cyaniding, carbonitriding. Flame and Induction hardening.	4
4	Non-Metallic Materials- Polymers – types of polymer, commodity and engineeringpolymers–PropertiesandapplicationsofPE,PP,PS,PVC, PMMA, PET, PC, PA, ABS, PI, PAI, PPO,PPS, PEEK, PTFEPolymers. Urea and Phenol formaldehydes.	4
	Constitution of alloys: Solid solutions - substitutional and interstitial. Ferrous and Non Ferrous Metals- Effect of alloying additions on steel (Mn, Si, Cr, Mo, V, Ti& W) - stainless and tool steels – HSLA steel.	4
5	Mechanical Properties and Testing: Types of fracture, testing of materials undertension, compression and shearloads– hardness tests (Brinell, Vickers and Rockwell) Impact test Izod andcharpy, fatigue and creep test.	4

3L+1T+0P

2nd Year - III Semester: B.Tech. (Mechanical Engineering)

Classification of steels and cast iron constitution and properties. BIS standards.	
Engineering Ceramics – Properties and applications of Al2O3, SiC, Si3 PSZ etc. Fiber and particulate reinforced composites and resin 3 plasti	N4, cs.
Introduction to Nano materials- Nano structured materials. Nano clusters & Nano crystals.	
TOTAL	39

2nd Year - III Semester: B.Tech. (Mechanical Engineering)

3BTME06: MECHANICS OF SOLIDS

3L+1T+0P

S.No	CONTENTS	Hours
1	Stress and Strain: Elementary definition of stress and strain, stress- strain relationship, elastic, plastic and visco-elastic behavior of commonmaterialsin tension and compression test, stress-strain curves, Hooke's law, Poisson's ratio, elastic constants and their relations for an isotropic hookean material, anisotropicand orthotropic materials.	3
	Tension, compression, shearing stress and strain, thermal stresses, composite bars, equations of static equilibrium, concept of free body diagram. Strain energy due to axial loading.	5
2	Members Subjected to Flexural Loads: Theory of simple bending, bending moment and shear force diagrams for different types of static loading and support conditions on beams.	4
	bending stresses, section modulus and transverse shear stress distribution in circular, hollow circular, I, Box, T, angle sections etc. Strain energy due to bending.	5
3	Principal Planes, Stresses and Strains: Members subjected to combined axial, bending and torsional loads, maximum normal and shearstresses,conceptofequivalentbendingandequivalenttwisting moments, Mohr's circle of stress and strain.	5
	Theories of Elastic Failures: The necessity for a theory, different theories, significance and comparison, applications.	2
4	Torsion: Torsional shear stress in solid, hollow and stepped circular shafts, angular deflection and power transmission capacity. Strain energy due to torsional loads.	4
	Stability of Equilibrium: Instability and elastic stability, long and short columns, ideal strut, Euler's formula for crippling load for columns of different ends, concept of equivalent length, eccentric loading, Rankine formulae and other empirical relations.	3
5	Transverse Deflection of Beams: Relation between deflection, bending moment, shear force and load, transverse deflection of beams and shaft under static loading, area moment method, direct integration method.	6
	Thin-walled Pressure Vessels: Stresses in cylindrical and spherical Vessels	2
	TOTAL	39

2nd Year - III Semester: B.Tech. (Mechanical Engineering)

3BTME07 : MACHINE DRAWING PRACTICE

0L+0T+2P

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

2nd Year - III Semester: B.Tech. (Mechanical Engineering)

0L+0T+2P

3BTME08 : MATERIALS TESTING LAB

SN	
1	(a) Study of various crystals structures through models BCC, FCC, HCP,
	tetrahedral and octahedral voids.
	Material identification of, say, 50 common items kept in a box.
2	Specimen preparation for metallographic examination /micro structural
	examination-cutting, grinding, polishing, etching.
3	Comparative study of microstructures of different given specimens (mild steel,
	gray C.I., brass, copper etc.)
4	Heat treatment experiments such as annealing, normalizing, quenching, case
	hardening and comparison of hardness before and after.
5	Study of Microstructure and hardness of steel at different rates of cooling.
	Microstructure examination of white cast iron.
6	To perform Tensile/Compressive/Shear/torsion test on a given material and to
	determine its various mechanical properties under
	tensile/compression/Shear/torsional loading
7	To determine Rockwell/Vickers/Brinell hardness of a given material
8	To perform Impact test on a given material and to determine its resilience.
9	To study and perform Fatigue test on a given material and to determine fatigue
	strength of the material
10	Toper form Bending test and to determine the Young's Modulus of Elasticity via
	deflection of beam.
11	Creep testing on creep testing machine

2nd Year - III Semester: B.Tech. (Mechanical Engineering)

0L+0T+2P

3BTME09 : BASIC MECHANICAL ENGINEERING LAB

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

2nd Year - III Semester: B.Tech. (Mechanical Engineering)

3BTME10: PROGRAMMING USING MATLAB

	Max. Marks: 100 (IA:60,ETE:40)
0L+(T+2P End Term Exam: 3Hours
SN	
1	1. Basics of MATLAB computerprogramming
	2. Use of formulae and inbuiltfunctions
	3. MATLAB scripts and functions(m-files)
	4. Loops and nested loops
	5. Array, vector and matrices
	6. Plotting functions and vectorplots
	7. Solving differential equations using MATLAB
	8. Reading and writing data, filehandling
	9. Using MATLAB toolboxes
	10. MATLAB graphic functions

4BTME01: DATA ANALYTICS

Max. Marks: 100 (IA:40,ETE:60) End Term Exam: 3Hours

3L+0T+0P End Term Exam: 3H		BHours
SN	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	1
2	Introduction to Multivariate Statistics-Degree of Relationship among Variables-ReviewofUnivariateandBivariateStatistics-ScreeningData Prior to Analysis-Missing Data,Outliers, Normality, Linearity, and Homoscedasticity.	4
3	Multiple Regression- Linear and Nonlinear techniques- Backward Forward-Stepwise- Hierarchical regression-Testing interactions (2way interaction) - Analysis ofVarianceand Covariance (ANOVA & ANCOVA) - Multivariate Analysis of Variance andCovariance (MANOVA & MANCOVA).	6
4	Logistic regression: Regression with binary dependent variable - Simple Discriminant Analysis- Multiple Discriminant analysis Assessing classification accuracy- Conjoint analysis(Full profile method).	5
5	Principal Component Analysis -Factor Analysis- Orthogonal and ObliqueRotation-FactorScoreEstimation-MultidimensionalScaling- PerceptualMap-ClusterAnalysis(HierarchicalVsNonhierarchical Clustering).	5
6	Latent Variable Models an Introduction to Factor, Path, and Structural Equation Analysis- Time series data analysis (ARIMA model)- Decisiontreeanalysis(CHAID,CART)-IntroductiontoBig Data Management.	5
	ΤΟΤΑΙ	26

4BTME02:MANAGERIALECONOMICSANDFINANCIALACCOUNTING

Max. Marks: 100 (IA:40,ETE:60) End Term Exam: 3Hours

3L+0T+0P End Term Exam: 3Ho		Hours
SN		Hours
1	Introduction: Objective, scope and outcome of the course.	1
2	Basic economic concepts- Meaning, nature and scope of economics, deductive vs inductive methods, static and dynamics, Economic problems: scarcity and choice, circular flow of economic activity, national income-concepts and measurement.	3
3	Demand and Supply analysis- Demand-typesofdemand,determinantsofdemand,demandfunction, elasticityofdemand,demandforecasting-purpose,determinantsand methods,Supply-determinantsofsupply,supplyfunction,elasticityof supply.	5
4	Production and Cost analysis- Theory of production- production function, law of variable proportions, laws of returns to scale, production optimization, least cost combination of inputs, isoquants. Cost concepts-explicit and implicitcost,fixedandvariablecost,opportunitycost,sunkcosts, cost function, cost curves, cost and output decisions, cost estimation.	5
5	Market structure and pricing theory- Perfect competition, Monopoly, Monopolistic competition, Oligopoly.	4
6	Financial statement analysis- Balance sheet and related concepts, profit and loss statement and relatedconcepts,financialratioanalysis,cash-flowanalysis,funds- flow analysis, comparative financial statement, analysis and interpretationoffinancialstatements,capitalbudgetingtechniques.	8
	TOTAL	26

4BTME03: DIGITAL ELECTRONICS

Max. Marks: 100 (IA:40,ETE:60) End Term Exam: 3Hours

3L+0T+0PEnd Term Exam: 3Ho		3Hours
SN	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	
2	Semiconductor Devices and Applications: Introduction to P-N junction Diode and V-I characteristics, Half wave and Full-wave rectifiers, capacitor filter. Zener diode and its characteristics, Zener diodeasvoltageregulator.RegulatedpowersupplyICbasedon78XX and 79XX series, Introduction to BJT, its input-output and transfer characteristics,BJTasasinglestageCEamplifier,frequency response and bandwidth.	4
3	Operational amplifier and itsapplications : Introduction to operationalamplifiers,Op-ampinputmodesandparameters,Op-amp in open loop configuration, op-amp with negative feedback, study of practical op-amp IC 741, inverting and non-inverting amplifier applications:summinganddifferenceamplifier,unitygainbuffer, comparator, integrator and differentiator.	5
4	Timing Circuits and Oscillators: RC-timing circuits, IC 555 and its applicationsasastable and mono-stable multi-vibrators, positive feedback,Barkhausen'scriteriaforoscillation,R-Cphaseshiftand Wein bridge oscillator.	5
5	Digital Electronics Fundamentals : Difference between analog and digital signals,Booleanalgebra, Basic and Universal Gates, Symbols, Truth tables, logic expressions, Logic simplificationusingK- map, Logic ICs, half and full adder/subtractor, multiplexers, demultiplexers, flip-flops, shift registers, counters, Block diagramof microprocessor/microcontroller and their applications.	6
6	ElectronicCommunicationSystems:The elementsofcommunication system, IEEEfrequencyspectrum,Transmissionmedia:wiredandwireless,need of modulation,AM and FMmodulationschemes,Mobilecommunicationsystems:cellularconceptandblock diagram of GSM system.	5
	IOTAL	26

4BTME04: FLUID MECHANICS AND FLUID MACHINES

Max. Marks: 100 (IA:40,ETE:60) End Term Exam: 3Hours

3L+1	T+0P End Term Exam:	3Hours
SN	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	1
2	Fluid Properties: Units and dimensions- Properties of fluids- mass density, specific weight, specific volume, specific gravity, viscosity, compressibility, vapor pressure, surface tension and capillarity.	2
	Fluid Statics and Flow Characteristics: Basic equation of fluid statics,Manometers,Forceonplaneareasandcurvedsurfaces,center ofpressure,Buoyantforce,Stabilityoffloatingandsubmergedbodies. Flowcharacteristics-conceptofcontrolvolume-applicationof continuity equation, energy equation and momentum equation.	5
3	Flow Through Circular Conduits: Hydraulic and energy gradient - Laminarflowthroughcircularconduitsandcircularannuli-Boundary layerconcepts-typesofboundarylayerthickness-DarcyWeisbach equation-frictionfactor-Moodydiagram-minorlosses-Flowthrough pipes in series and parallel.	8
4	Dimensional Analysis: Need for dimensional analysis – methods of dimensionalanalysis–Similitude–typesofsimilitude-Dimensionless parameters-applicationofdimensionlessparameters–Model analysis.	8
5	Pumps: Impact of jets - Euler's equation - Theory of roto-dynamic machines-variousefficiencies-velocitycomponentsatentryandexit oftherotor-velocitytriangles-Centrifugalpumps-workingprinciple - work done by the impeller - performance curves - Reciprocating pump- working principle – Rotary pumps –classification.	8
6	Turbines: Classificationofturbines-headsandefficiencies-velocity triangles.Axial,radialandmixedflowturbines.Peltonwheel,Francis turbineandKaplanturbines-workingprinciples-workdonebywater ontherunner-drafttube.Specificspeed-unitquantities- performance curves for turbines – governing of turbines.	7
	TOTAL	39

4BTME05: MANUFACTURING PROCESSES

3L+1	T+0P End Term Exam:	3Hours
SN	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	1
2	General Classification and Introduction to Manufacturing processes. Foundry Technology : Casting: Definition and major classification; Casting materials, Patterns: types, material and pattern allowances. Moulding sands; composition, preparation, properties and testing; Grainfineness;moisturecontent,claycontentandpermeabilitytest. Core&coreprintsGatingsystem:types,pouringbasin,sprue, runner and risers; Melting, pouring and solidification.	3
	Principles and method of floor mould casting, shell mould casting, pit mouldandloam mould casting; centrifugal casting, investment casting;Permanentmouldcasting.Diecasting;Slushcasting.Casting defects; types, causes and remedy	5
3	Forming Processes: Classification; Hot working and cold working; principle, advantages, disadvantages and applications.	3
	Forging:Classification,dropforgingandpressforgingmethodsand use; Forging dies; types,materials.	4
	Rolling: Characteristicsandapplications ofhot rollingand cold rolling;	3
4	Extrusion; Work materials and products; Press tool works; Basic principles, system, operations and applications. Shearing;Parting, notching, trimming, nibbling, blanking and piercing,	4
	Drawing: wire drawing, tube drawing and deep drawing.	3
5	Metal JoiningProcesses:Welding, Brazing and soldering,classification ofwelding process, Principle, characteristics andapplications of gas welding, thermit welding, electrical arc welding;Submerged arc welding; TIG and MIG welding; Resistance welding;Spotwelding;Buttwelding;Seamwelding;Projectionwelding.	6
	Principles and process details of Forge welding; Friction welding; Diffusion welding; Ultrasonicwelding.Explosive welding. Welding defects;Types,causes,effectsandremedy.ElectrodesandElectrode Coatings	3
6	PowderMetallurgy :PropertiesofPowderprocessedmaterials,Powder manufacturing, mechanical pulverization, sintering, Electrolytic Process,chemicalreduction,atomization,propertiesofmetalpowders, compactingofpowderssintering,advantagesandapplicationsof Powder metallurgy.	4
	TOTAL	39

4BTME06: THEORY OF MACHINES

3L+1T+0P End Term Exam: 3He		3Hours
SN	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	1
2	Introduction to mechanism: Basic concept of machines, links, kinematic pair, kinematic chain and mechanism. Inversions of kinematic chains: four bar chain mechanisms, quick return mechanisms, inversions of double slider crank mechanisms.	4
	Velocityand accelerationinmechanism:Velocityandacceleration polygons, relative velocity and instantaneous centre method	3
3	Friction devices: Types and laws of friction. Pivots and collars. Power screws such as lead screw of the lathe.	3
	Clutches: Single and multi-plate clutches. Brakes: Band, block and band and block brakes.	4
4	Gears:Lawsofgearing,gearsterminology;toothform;interference, undercutting and minimum number of teeth on pinion. Rack and pinion,Spur,helical,basicintroductionofbevel,wormandworm gears.	6
	Gear Trains: Simple, compound and epicyclic gear trains.	3
5	Cams: Type of cams; displacement, velocity and acceleration curves for different cam followers; consideration of pressure angle and wear.	4
	Gyroscope: Principles of gyroscopic couple, effect of gyroscopic couple and centrifugal force on vehicles taking a turn, stabilization of ship.	4
6	Balancing:Balancingofrotatingmassesinsameanddifferentplanes, balancingofreciprocatingmasses,swayingcouple,hammerblowand tractive effort.	7
	TOTAL	39

4BTME07: DIGITAL ELECTRONICS LAB

Max. Marks: 100 (IA:60,ETE:40) End Term Exam: 3Hours

SN	
1	Toverifythetruthtablesofbasiclogicgates:AND,OR,NOR,NAND,NOR.Also toverifythetruthtableofEx-OR,Ex-NOR(For2,3&4inputsusinggateswith 2, 3, & 4inputs).
2	To verify the truth table of OR, AND, NOR, Ex-OR. Ex-NOR realized using NAND & NOR gates.
3	To realize an SOP and POS expression.
4	To realize Half adder/ Subtractor & Full Adder/ Subtractor using NAND & NOR gates and to verify their truth tables.
5	To realize a 4-bit ripple adder/ Subtractor using basic half adder/ Subtractor & basic Full Adder/ Subtractor.
6	To verify the truth table of 4-to-l multiplexer and l-to-4 demultiplexer. Realize themultiplexerusingbasicgatesonly. Also to construct and 8-to-1 multiplexer and l-to-8 demultiplexer using blocks of 4-to-1 multiplexer and 1-to-4 demulriplexer.
7	Design&Realizeacombinationalcircuitthatwillaccepta2421BCDcodeand drive a TIL -3 I 2 seven-segment display.
8	Using basic logic gates, realize the R-S, J-K and D-flip flops with and without clock signal and verify their truth table.
9	Constructadivideby2,4&8asynchronouscounter.Constructa4-bitbinary counter and ring counter for a particular output pattern using D flip flop.
10	Perform input/output operations on parallel in/parallel out and Serial in/Serialoutregistersusingclock.Alsoexerciseloadingonlyoneofmultiple values into the register using multiplexer.
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experiment Nos. l-4 are to be performed on bread boardonly

0L+0T+2P

4BTME08: FLUID MECHANICS LAB

0L+0T+2P

Max. Marks: 100 (IA:60,ETE:40) End Term Exam: 3Hours

SN	
1	Determination of Meta-centric height of a given body.
2	Determination of Cd, Cv& Cc for given orifice.
3	CalibrationofcontractedRectangularNotchand/TriangularNotchand
	determination of flow rate.
4	Determination of velocity of water by Pitot tube.
5	Verification of Bernoulli's theorem.
6	Calibration and flow rate determination using Venturimeter& Orifice meter and Nozzle meter
7	Determination of head loss in given length of pipe.
8	Determination of the Reynold's number for laminar, turbulent and transient
	flow in pipe.
9	Determination of Coefficient for minor losses in pipes.
10	To study the velocity distribution in a pipe and also to compute the discharge by integrating the velocity profile.
11	To study the boundary layer velocity profile over a flat plate and to determine the boundary layer thickness.
12	Conducting experiments and drawing the characteristic curves of centrifugal pump/submergible pump.
13	Conductingexperimentsanddrawingthecharacteristiccurvesofreciprocating pump.
14	Conducting experiments and drawing the characteristic curves of Pelton wheel.
15	Conducting experiments and drawing thecharacteristics curves of Francis
	turbine.
16	Conducting experiments and drawing the characteristic curves of Kaplan turbine.

4BTME09: PRODUCTION PRACTICE LAB

0L+0T+2P

SN	
	Turning Shop
1	Tostudylathemachineconstructionandvariouspartsincludingattachments, lathe tools cutting speed, feed and depth of cut.
2	To perform step turning, knurling and chamfering on lathe machine as per drawing.
3	To cut multi-start Square/Metric threads on lathe machine.
4	Boring using a boring bar in a centre lathe and cut BSW/Metric internal threads on lathe machine.
5	To perform taper turning using compound rest.
	Machine shop
1	To study the milling machine, milling cutters, indexing heads and indexing methods and to prepare a gear on milling machine.
2	Tomachineahexagonal/octagonalnutusingindexingheadonmilling machine.
3	Tostudyofsinglepointcuttingtoolgeometryandtogrindthetoolaspergiven tool geometry.
4	To study shaper machine, its mechanism and calculate quick return ratio. To prepare a job on shaper from given mild steel rod.
5	Cylindrical grinding using grinding attachment in a centrelathe
	Demonstration and study
1	Demonstration for job by eccentric turning on lathe machine.
2	Study of capstan lathe and its tooling and prepare a tool layout & job as per given drawing.
3	Demonstration on milling machine for generation of plane surfaces and use of end milling cutters.
4	Grinding of milling cutters and drills.
	Foundry Shop
1	To prepare mould of a given pattern requiring core and to castitinal uminium.
2	To perform moisture test and clay content test.
3	To perform permeability test
4	A.F.S. Sieve analysis test.
5	Strength Test (compressive, Tensile, Shear Transverse etc. in green and dry conditions) and Hardness Test (Mould and Core).
	Welding Shop
1	Hands-on practice on spot welding.

4BTME10: THEORY OF MACHINES LAB

0L+0T+2P

SN	
1	To study inversions of four bar chain and slider crank mechanism and their
	practical applications.
2	To study Steering Mechanisms: Davis and Ackerman.
3	Study of quick return mechanismand its practical applications.
4	Study of inversion of Double slider chain: Oldham Coupling, Scotch Yoke and
	Elliptical Trammel.
5	Study of various cam-follower arrangements. To plot displacement v/s angle of
	rotation curve for various cams
6	To determine co-efficient of friction using two roller oscillating arrangement.
7	Study of various types of dynamometers, Brakes and Clutches.
8	Study of differential gear box.
9	To verify the torque relation for gyroscope.
10	Toperformwheelbalancing.Toperformstaticanddynamicbalancingon
	balancing set up.
11	Study of a lathe gear box, sliding mesh automobile gear box, planetary gear
	box.

SunRise University, Alwar SYLLABUS 5th Year - V Semester: B.Tech. : Mechanical

5BTME01: MECHATRONIC SYSTEMS

3L+0	L+0T+0P End Term Exam: 3		
S N	CONTENT	Hour	
1	Introduction: Objective, scope and outcome of the course.	1	
2	Overview of Mechatronics: Historical perspective, Definitio n, Applications, Block diagram of Mechatronic system, Functions of Mechatronics Systems, Systems Engineering, Verification Vs Validation, Benefits of mechatronics in manufacturing.	2	
	Electrical and Electronic Systems: Electrical circuits and Kirchhoff's laws, Network Theorems and AC circuit Analysis, Transformers, Analog Devices, Signal Conditioning, Digital	3	
	Electronics, Data Acquisition systems.		
3	Modeling, Analysis and Control of Physical Systems: Basics of System Modeling: LTI and LTV systems, Need for modeling, Types of modeling, Steps in modeling, Building blocks of models, Modelling of one and two degrees of freedom systems, Modeling of Electro- mechanical systems, Mechanical Systems, Fluid systems, Thermal systems; Dynamic Responses, System Transfer Functions, State Space Analysis and System Properties, Stability Analysis using Root Locus Method, Stability Analysis using Bode Plots, PID Controllers(withandwithout TimeDelay)	5	
4	SensorsandActuators: Staticcharacteristicsofsensorsandactuators,Position, Displacement andProximitySensors,Force and torque sensors, Pressure sensors, Flowsensors, Temperature sensors, Acceleration sensors, Levelsensors, Light sensors, Smartmaterial sensors, Microand Nano sensors, Selection criteria for sensors,Actuators: Electrical Actuators (Solenoids, Relays, Diodes,Thyristors, Triacs, BJT, FET, DCBLDC motor, AC motor, Stepper motors),HydraulicandPneumaticactuatorsDesign of	7	
	Hydraulic and Pneumatic circuits, Piezoelectric		
	actuators, Shape memory alloys.		
5	Microprocessors, Microcontrollers and Programmable Logic Controllers: Logic Concepts and Design, System Interfaces, Communication and Computer Networks, Fault Analysis in Machatropic Systems	3	
	Asynchrono Architecture		
	us sequential systems, Architecture, Microcontrollers.		

5th Year - V Semester: B.Tech. : Mechanical

	Programmable Logic Controllers (PLCs): Architecture, Number Systems	
6	Basics of PLC Programming, Logics, Timers and	4
U	automation systems.	
	Case Studies: Design of pick and place robot, Car	
	engine	
	management system, Automated manufacturing system,	3
	Automatic camera, Automatic parking system, Safety	
	devices and systems.	
	TOTAL	28

SunRise University, Alwar SYLLABUS 3rd Year - V Semester: B.Tech. : Mechanical

5BTME02: HEAT TRANSFER

BL+(0T+0P End Term Exam: 3 H	
S	CONTENTS	HOUR
1 1	Introduction: Objective scope and outcome of the course	3
2	Introduction: Objective, scope and outcome of the course. Introduction: Heat transfer processes, conduction and radiation. Fourier's law of heat conduction, thermalconductivity, thermal conductivity of solids, liquids and gases, effect of temperature on thermal conductivity. Newton's law of cooling, definition of	4
	 thermal conductivity. Newton's law of cooling, demitton of overall heat transfer coefficient. General parameters influence thevalue of heattransfer coefficient. Conduction: General 3-Dimensoinal conduction equation in Cartesian, cylindrical and spherical coordinates; different kinds of boundary conditions; nature of differential equations; one dimensional heat conduction with and without heat generation; electrical analogy; heat conduction through composite walls; critical thickness of insulation 	3
3	Heat transfer from extended surfaces: Governing differential equation of fin, fin efficiency and effectiveness for different boundary conditions.	3
	Unsteady state heat conduction for slab, cylinder and sphere, Heisler chart.	2
	Convection: Review of Navier – Stokes and energy equation, hydrodynamic and thermal boundary layers; laminar boundary layer equations; forced convection appropriate nondimensional members; effect of Prandtl number; empirical relations for flow over a flat plate and flow through pipes.	4
4	Natural convection: Dimensional analysis, Grashoff number, boundary layers in external flows (flow over a flat plate only), boundary layer equations and their solutions, heat transfer correlations.	4
	Heat transfer with change of phase: Nature of vaporizationphenomena; different regimes of boiling heat transfer; correlations for saturated liquid vaporization; condensation on flat plates; correlation of experimental results, drop wise condensation.	4
5	Heat exchanger: Types of heat exchangers, arithmetic and logarithmic mean temperature differences, heat transfer coefficient for parallel, counter and cross flow type heat exchanger; effectiveness of heat exchanger, N.T.U. method, fouling factor. Constructional and manufacturing aspects of Heat Exchangers.	8

3rd Year - V Semester: B.Tech. : Mechanical

	ΤΟΤΑΙ	41
	transfer in presence of reradiating surfaces.	
	Shape factor; electrical analogy; reradiating surfaces heat	
	two black bodies heat exchangerbetween gray bodies.	
	Lambert's law. Radiation intensity, heat exchange between	8
	law; radiation properties, diffuse radiations;	
6	Thermal Radiation: Plank distribution law, Krichoff's	

3rd Year - V Semester: B.Tech. : Mechanical

5BTME03: MANUFACTURING TECHNOLOGY

Max. Marks: 100(IA: 40, ETE: 60)

End Term Exam: 3 Hours Contents Hours S Ν 1 Introduction: Objective, scope and outcome of the course. 1 2 Classification of metal removal process and machines: 5 Geometry of single point cutting tool and tool angles, tool nomenclature in ASA, ORS. Concept of orthogonal and oblique cutting. Mechanics Type of of chips, metal cutting; interrelationships between cutting force, shear angle, strain 5 strain rate. Thermal aspects of machining and and measurement of chip tool interface temperature. 3 Concept of machinability, machinability index, factors affecting 5 machinability, Different mechanism of tool wear. Types of toolwear (crater, flank etc), Concept of tool life. Taylor's tool life equation. Introduction to economics of machining. Cutting fluids: Types, properties, selection and 5 application methods. 4 Basic machine tools: Constructional configuration, estimation of 5 machining time on lathe, drilling, shaping, milling, grinding, Gearcutting on milling, Gear hobbling. Special Purpose Machine Tools: Automatic lathes, capstan and 5 turret lathe machines, operational planning and turret tool layout, sequence of operations. 5 Introduction to Grinding and different methods of grinding, Abrasives; natural and synthetic, 5 manufacturing and selection of grinding wheels, Wheel specifications. Honing, lapping, super-finishing. High Velocity Forming Methods: Definition; Hydraulic 6 5 forming, Explosive forming, Electro-hydraulic forming, Magnetic pulse forming. TOTAL 41

3L+0T+0P

SunRise University, Alwar SYLLABUS 3rd Year - V Semester: B.Tech. : Mechanical

3L+0T+0P

5BTME04: DESIGN OF MACHINE ELEMENTS - I

Hours

Max. Marks: 100(IA: 40, ETE: 60) End Term Exam: 3

3

41

TOTAL

Contents Hour SN S 1 Introduction: Objective, scope and outcome of the course. 1 Materials: Mechanical Properties and IS coding of various 2 Selection of material from properties and 3 materials. economic aspects. Manufacturing Considerations in Design: Standardization, Interchangeability, limits, fits tolerances and surface 4 roughness. BIS codes, Design consideration for cast, forged and machined parts. Design for assembly. Design for Strength: Modes of failure, Strength and 3 Stiffness considerations, Allowable stresses, factor of safety, 4 Stress concentration: causes and mitigation, fatigue failures. Design of Members subjected to direct stress: pin, cotter 5 and keyed joints. Design of Members in Bending: Beams, levers and 4 laminatedsprings. 7 Design for stiffness of beam: Use of maximum deflection formula for various end conditions for beam design. Design of Members in Torsion 5 Shaft and Keys: Design for strength, rigidity. Solid and 5 hollow shafts. Shafts under combined loading. Sunk keys. Couplings: Design of muff coupling, flanged couplings: 3 rigid and flexible. Design of Threaded fasteners: Bolt of uniform strength, 6 Preloading of bolts: Effectofinitialtension 4 andappliedloads, Eccentric loading. Power screws like lead screw, screw jack. 2 Design of members which are curved like crane hook.

body of C-clamp, machine frame etc.

SunRise University, Alwar SYLLABUS 3rd Year - V Semester: B.Tech. : Mechanical

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5BTME05: PRINCIPLES OF MANAGEMENT

3L+0T+0P End Term Exam: 3		Hours
SN	Contents	Hour s
1	Introduction: Objective, scope and outcome of the course.	1
2	Basic concepts of management: Definition – Need and Scope – Different schools of management thought – Behavioural, Scientific, Systems, and Contingency	2
	Contribution of Management Thinkers: Kautilya, Taylor, Fayol, Peter Drucker and C.K. Prahlad.	4
3	Functions of Management: Planning: Essentials of Planning and Managing by Objectives; Strategies, Policies and Planning Premises; Decision making.	2
	Organizing The Nature of organizing,Entrepreneuring, and Reengineering; Organizational Structure, Departmentation; Line/staff authority, empowerment, and decentralization;Effective organizing andorganization culture;	3
4	Staffing Human resource Management and Selection; Performance Appraisal and Career Strategy; managing change through Manager and Organization Development.	2
5	Leading Human Factors and Motivation; Leadership: Committees, Terms, and Group Decision making; Communication.	3
	Controlling The system and process of controlling; Control Techniques and Information Technology; Productivity, Operations Management and Total Quality Management.	2
6	Management practices of: Dhirubhai Ambani, Narayan Murthy, Premji, Ratan Tata, Steve Jobs, Bill Gates.	4
5	Studying organizational structures of any 10 companies and classifying them into different types of organizations which are studied above and justifying why such structures are chosen by those organizations.	2
	Preparing the leadership profiles of any 5 business leaders and studying their leadership qualities.	3
	TOTAL	28

SunRise University, Alwar SYLLABUS 3rd Year - V Semester: B.Tech. : Mechanical

5BTME06: STEAM ENGINEERING

3L+0T+0P

Max. Marks: 100(IA: 40, ETE: 60) End Term Exam: 3

	liburs	
SN	Contents	Hour S
1	Introduction: Objective, scope and outcome of the course.	1
2	Steam generators: Classification of Boilers, water and fire tube boilers, High pressure boilers, Advantages of high pressure Boilers, Natural and forced circulation boilers, Water wall.	4
	Steam drum internal, steam super heaters, Economizers, air preheater, induced, forced and balanced draught boilers, Fluidized bed boilers.	4
3	Definition and type of nozzle and diffuser equation of continuity, sonic velocity, mach no. and stagnationproperties, the steady flow energy equation for nozzles,momentum energy equation for flow through steam nozzles nozzle efficiency, effect of friction, nozzle for uniform pressure drop, throat pressure for maximum discharge or chock flow, critical pressure ratio, design of nozzle and diffusor	8
4	Steam Turbines: Principle and working of steam turbines, type of turbines, compounding for pressure and velocity. Overview and difference of various type of turbine, different types of governing ofturbines.	3
	Impulse turbine: The effect of blade friction on velocity diagram. Force, work and power, Blade or diagram efficiency, Gross stage efficiency, steam speed to blade, speed ratio for optimum performance, turbine performance at various loads.	5
5	Impulse reaction turbine: Velocity diagram and work done, degree of reaction, Parson turbine, blade efficiency, gross stage efficiency comparison of enthalpy drop in various stages, size of blades in impulse reaction turbines for various stages of impulse reaction and impulse turbine.	5
0	Regenerative Feed Heating Cycles: Introduction, Idealregenerative feed heating cycle, Regenerative heating cycles and their representation on T-s and h-s Diagram, Representation of actual process on T-s and h-s Diagram Regenerative cycles, types of feed heating arrangements, Optimum feed water temperature and saving in Heat Rate. direct contact and surface heaters.	4

Syllabus of 3rd year B. Tech. (ME) for students admitted in 2017-18 onwards

3rd Year - V Semester: B.Tech. : Mechanical

6	Reheating of steam: Practical reheating and Non-	
	reheating	4
	cycles, advantage and disadvantages of	
	reheating, reheatregenerative cycle, regenerative	
	water extraction cycles.	
	Process heat and by product power cycle, pass out turbine,	3
	Binaryvapour cycle. Condensers.	
	ΤΟΤΑΙ	41
5BTME07: MECHATRONICS LAB.

0L+0T+2

S	NAME OF EXPERIMENT
Ν	
1	Using Transducers Kit :-
	Characteristics of LVDT
	Principle & Characteristics of Strain Gauge
	Characteristics of Summing Amplifier
	Characteristics of Reflective Opto Transducer
2	Mobile Robot
	Program for Operating Buzzer Beep
	Program for Operating Motion control
	Program for Operating Direction control
	 Program for Operating White line follower for the given arena
3	PLC PROGRAMMING
	 Ladder programming on Logic gates ,Timers & counters
	 Ladder Programming for digital & Analogy sensors
	Ladder programming for Traffic Light control, Water level
	control and Lift control Modules
4	MATLAB Programming
	Sample programmes on Matlab
	 Simulation and analysis of PID controller using SIMULINK
	Important Note:
	It is mandatory for every student to undertake a Mini project.
	Mini project shall be a group activity. A group shall consist of
	maximum five students. Final evaluation of sessional
	component shall include 30% weight age to mini project.
	 Mini project can be integration of sensor, actuator
	and transduction units for various home and office
	applications.

5BTME08: HEAT TRANSFER LAB.

0L+0T+2P

 EXPERIMENT To Determine Thermal Conductivity of Insulating Powders. To Determine Thermal Conductivity of a Good Conductor of Heat (Met Rod). To determine the transfer Rate and Temperature Distribution for a Pin Fin. To Measure the Emissivity of the Test plate Surface. To Determine Stefan Boltzmann Constant of Radiation Heat Transfer. To Determine the Surface Heat Transfer Coefficient For Heated Vertical Cylinder
 To Determine Thermal Conductivity of Insulating Powders. To Determine Thermal Conductivity of a Good Conductor of Heat (Met Rod). To determine the transfer Rate and Temperature Distribution for a Pin Fin. To Measure the Emissivity of the Test plate Surface. To Determine Stefan Boltzmann Constant of Radiation Heat Transfer. To Determine the Surface Heat Transfer Coefficient For Heated Vertical Cylinder in Natural Convection. Determination of Heat Transfer Coefficient in Drop Wise and Film Wise condensation. To Determine Critical Heat Flux in Saturated Pool Boiling.
 To Determine Thermal Conductivity of a Good Conductor of Heat (Met Rod). To determine the transfer Rate and Temperature Distribution for a Pin Fin. To Measure the Emissivity of the Test plate Surface. To Determine Stefan Boltzmann Constant of Radiation Heat Transfer. To Determine the Surface Heat Transfer Coefficient For Heated Vertical Cylinder in Natural Convection. Determination of Heat Transfer Coefficient in Drop Wise and Film Wise condensation. To Determine Critical Heat Flux in Saturated Pool Boiling.
 Rod). 3 To determine the transfer Rate and Temperature Distribution for a Pin Fin. 4 To Measure the Emissivity of the Test plate Surface. 5 To Determine Stefan Boltzmann Constant of Radiation Heat Transfer. 6 To Determine the Surface Heat Transfer Coefficient For Heated Vertical Cylinder in Natural Convection. 7 Determination of Heat Transfer Coefficient in Drop Wise and Film Wise condensation. 8 To Determine Critical Heat Flux in Saturated Pool Boiling.
 3 To determine the transfer Rate and Temperature Distribution for a Pin Fin. 4 To Measure the Emissivity of the Test plate Surface. 5 To Determine Stefan Boltzmann Constant of Radiation Heat Transfer. 6 To Determine the Surface Heat Transfer Coefficient For Heated Vertical Cylinder in Natural Convection. 7 Determination of Heat Transfer Coefficient in Drop Wise and Film Wise condensation. 8 To Determine Critical Heat Flux in Saturated Pool Boiling.
 Fin. 4 To Measure the Emissivity of the Test plate Surface. 5 To Determine Stefan Boltzmann Constant of Radiation Heat Transfer. 6 To Determine the Surface Heat Transfer Coefficient For Heated Vertical Cylinder in Natural Convection. 7 Determination of Heat Transfer Coefficient in Drop Wise and Film Wise condensation. 8 To Determine Critical Heat Flux in Saturated Pool Boiling.
 4 To Measure the Emissivity of the Test plate Surface. 5 To Determine Stefan Boltzmann Constant of Radiation Heat Transfer. 6 To Determine the Surface Heat Transfer Coefficient For Heated Vertical Cylinder in Natural Convection. 7 Determination of Heat Transfer Coefficient in Drop Wise and Film Wise condensation. 8 To Determine Critical Heat Flux in Saturated Pool Boiling.
 5 To Determine Stefan Boltzmann Constant of Radiation Heat Transfer. 6 To Determine the Surface Heat Transfer Coefficient For Heated Vertical Cylinder in Natural Convection. 7 Determination of Heat Transfer Coefficient in Drop Wise and Film Wise condensation. 8 To Determine Critical Heat Flux in Saturated Pool Boiling.
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 7 Determination of Heat Transfer Coefficient in Drop Wise and Film Wise condensation. 8 To Determine Critical Heat Flux in Saturated Pool Boiling.
Wise condensation.8To Determine Critical Heat Flux in Saturated Pool Boiling.
8 To Determine Critical Heat Flux in Saturated Pool Boiling.
• To Study and Compare LMTD and Effectiveness in Parallel and
Counter Flow
Heat Exchangers.
10 To Find the Heat transfer Coefficient in Forced Convection in a tube.
11 To study the rates of heat transfer for different materials and geometrie
1 To understand the importance and validity of engineering assumptions
through
the lumped heat capacity method.
Important Note:
It is mandatory for every student to undertake a Mini projec
Mini project shall be a group activity. A group shall consist o
maximum five students. Final evaluation sessional component
shall include 30% weight age to mini project.
Heat exchanger design for different applications, designing for
thermalinsulation. Use of relevant BIS codes for designing
thermarinsulation, ose of relevant bis codes for designing.

5BTME09: PRODUCTION ENGINEERING LAB.

0L+0T+2P

SN	NAME OF EXPERIMENT			
1	Study of various measuring tools like dial gauge, micrometer, vernier			
	caliper			
	and telescopic gauges.			
2	Measurement of angle and width of a V-groove by using bevel			
	protector			
	(a) To measure a gap by using slip gauges			
3	(b) To compare & access the method of small-bore measurement			
	with theaidof spheres.			
4	Measurement of angle by using sine bar.			
	(a) Measurement of gear tooth thickness by using gear tooth vernier			
5	caliper.			
	(b) To check accuracy of gear profile with the help of profile projector.			
6	To determine the effective diameter of external thread by usingthree- wire			
	method.			
7	To measure flatness and surface defects in the given test piece with the			
	help of			
	monochromatic check light and optical flat.			
8	To check the accuracy of a ground, machined and lapped surface - (a)			
	Flat			
	surface (b) Cylindrical surface.			
9	Find out Chip reduction co-efficient (reciprocal of chip thickness ratio)			
	during			
	single point turning.			
10	Forces measurements during orthogonalturning.			
11	Torque and Thrust measurement during drilling.			
12	Forces measurement during plainmilling operation.			
13	Measurement of Chip tool Interface temperature during turning using			
	thermocouple technique.			
	Important Note:			
	It is mandatory for every student to undertake a Mini project.			
	Mini project shall be a group activity. A group shall consist of			
	maximum five students. Final evaluation shall include 30%			
	weight age to mini project.			
	• Fabrication of an assembly in which parts shall be			
	machined and standard parts shall be procured.			
L	1 1			

5BTME10: MACHINE DESIGN PRACTICE - I

0L+0T+2P

Max. Marks:	100(I	A:60, I	ETE:40)
End	Term	Exam:	2 Hours

S	Sessional
Ν	Work
1	Material selection and relevant BIS nomenclature
2	Selecting fit and assigning tolerances
3	Examples of Production considerations
4	Problems on:
	(a) Knuckle & Cotter joints
	(b) Torque: Keyed joints and shaft couplings
	(c) Design of screw fastening
	(d) Bending: Beams, Levers etc.
	(e) Combined stresses: Shafts, brackets, eccentric loading.
	Important Note:
	It is mandatory for every student to undertake a Mini project.
	Mini project shall be a group activity. A group shall consist of
	maximum five students. Final evaluation shall include 30%
	weight age to mini project.
	• Design and analysis of simple mechanical systems/products

Syllabus of UNDERGRADUATE DEGREE COURSE

B.Tech. VI Semester

Mechanical Engineering



SunRise University, Alwar SYLLABUS



3rd Year - VI Semester: B.Tech. : Mechanical

6BTME01: MEASUREMENT and METROLOGY

Max. Marks: 100(IA:40, ETE:60) End Torm Evame 3 Hours

L+0	T+0P End Term Exam:	3 Hour
S	Contents	Hour
Ν		S
1	Introduction: Objective, scope and outcome of the course.	1
2	Concept of measurement: General concept of	
	measuring system Units Standards Sonsitivity	3
	Readability Dange of accuracy	
	Precision Accuracy Vs precision Uncertainty	
	Repeatability and reproducibility Errors in measurement	
	Types	3
	of error. Systematic and random error.	U
	Calibration. Interchangeability.	
3	Linear and angular measurements: Linear	
	measuring instruments: Vernier	
	caliper. Micrometer. Interval	3
	measurements:- Slip gauges, Checking of slip gauges for	
	surface quality, Optical flat, Application of limit gauges	
	Comparators:-Mechanical comparators, Electrical	2
	comparator,	
	Optical comparator, Pneumatic comparator;	
	Sine bar, Use of sine bar, Limitations of sine bars,	3
	Sources of error in sine bars, Bevel protractor, Applications	5
	of bevel protractor.	
4	Form measurement: Introduction, Screw thread	2
	measurement, Thread gauges, Measurement of gears:	_
	Gear errors.	
	Surface finish measurement:-Introduction, Elements	
	of surfacetexture, Analysis of surface finish,	3
	Methods of measuring surface	
	Roundness measurements	
5	Coordinate measuring machine (CMM)-Types of CMM	
5	Features	2
	of CMM, Computer based inspection.	
	Measurement of power, flow and temperature	
	related properties	
	Measurement of force, Accelerometer, Load cells, Bourdon	
	tube. Torque measurement: Torque	5
	measurement using strain	
	gauges, Torque measurement using torsion	
	bars, Mechanical dynamometers.	
6	Measurement of flow: Variable area meters – rotameter,	
	Hot wire an emometer, Pitot tube.	2
	Temperature measurement, Bimetallic strip,	5
	Thermocouples (Thermo electric effects),	
	Thermistors, Pyrometers	20
	TOTAL	28



SYLLABUS

3rd Year - VI Semester: B.Tech. : Mechanical

6BTME02: COMPUTER INTEGRATED MANUFACTURING SYSTEMS (CIMS)

Max. Marks: 100(IA:40, ETE:60)

3L+0T+0P S N

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+0P End Term Exam:	3 Hours
Conten	Hours
Introduction: Objective, scope and outcome of the course.	1
Introduction to CIM: Overview of Production Systems, the	
product cycle. Automation in Production	
Systems computer's role inmanufacturing	2
sources and types of data used in manufacturing	
The Beginning of CAM: Historical Background.	
Numerical Control (NC): Basic components of an NC	
system coordinate system and motions control	
systems Computer Numerical Control (CNC):	
features of CNC machine control unit CNC software	3
Direct Numerical Control and	
Distributed Numerical Control Applications	
advantages and disadvantages of NC. Adaptive control of	
machining system.	
NC Part programming Manual and computer assisted part	
programming. Part programming with APT. NC part	8
programming using CAD/CAM software. NC cutter path	Ū
verification.	
Computer Aided Process Planning: Traditional Process	
Planning, Retrieval process planning system, Generative	4
Process Planning.	
Machinability data systems, computer generated time	
standards.	
Group Technology: Introduction, part families, part	
classification and coding, coding system and machining	4
cells.	
Computer Aided Production Management Systems:	
Introduction to computer aided PPC Introduction to computer	

	Introduction to computer aided PPC, Introduction to computer aided inventory	6
	management, manufacturing resource planning (MRPII), computer process monitoring and shop floor control, computer process control.	
	Computer Aided Quality Control; Computer in quality control,	3
	contact inspection methods, Non contact inspection methods,optical and non optical computer aided	
	testing.	
6	Computer Aided Material Handling; Computer control on	
	material	3
	handling, conveying, picking. Ware house control, computerized material handling for automated inspection and assembly.	
	6	 Introduction to computer aided PPC, Introduction to computer aided inventory management, manufacturing resource planning (MRPII), computer process monitoring and shop floor control, computer process control. Computer Aided Quality Control; Computer in quality control, contact inspection methods, Non contact inspection methods,optical and non optical computer aided testing. Computer Aided Material Handling; Computer control on material handling, conveying, picking. Ware house control, computerized material handling for automated inspection and assembly.



3rd Year - VI Semester: B.Tech. : Mechanical

Computer Integrated Manufacturing Systems: Introduction, types special manufacturing systems, flexible manufacturing systems (FMS).	5
Collaborative Engineering; Introduction, Faster Design throughput, Web based design, Changing design approaches, extended enterprises, concurrent engineering, Agile and lean manufacturing.	3
TOTAL	41



3rd Year - VI Semester: B.Tech. : Mechanical

6BTME03: MECHANICAL VIBRATIONS

3L+0T+0P

Max. Marks: 100(IA:40, ETE:60) End Term Exam: 3

	Hours	
SN	Conten ts	Hour S
1	Introduction: Objective, scope and outcome of the course.	1
2	Introduction to Sound: Frequency dependent human response to sound, Sound pressure dependent human response, Relationship amongsound power, sound intensity and sound pressure level.	2
	Introduction to Noise: Auditory and Non auditory effects of Noise, Major sources of the noise, Industrial noise sources, Industrial noise control strategies.	3
	Introductionto Vibration: Importance and scope of vibrations, terminology and classification, Concept of Degrees of freedom,Harmonic motion, vectorial representation, complex number representation, addition.	3
3	Undamped Single Degree of Freedom System: Derivation of equation of motion for one dimensional longitudinal, transverse and torsional vibrations without damping using Newton's second law, D' Alembert's principle and Principle of conservation of energy, Compound pendulum and centre of percussion.	3
	Damped vibrations of single degree of freedom systems: Viscous damping, under-damped, critically damped and over- damped systems, Logarithmic decrement.	3
	Vibration characteristics of Coulomb damped system and Vibration characteristics of Hysteretic damped systems.	2
3	Forced Vibrations of Single Degree of Freedom Systems: Forced vibration with constant harmonic excitation, Steady state and transient parts, Frequency response curves and phase angle plot, Forced vibration due to excitation of support.	4
	Vibration Isolation and Transmissibility: Force transmissibility, Motiontransmissibility, Forced vibration with rotating and reciprocating unbalance, Materials used in vibration isolation.	4
5	System with Two Degrees of Freedom: Principle modeof vibration, Mode shapes, Undamped forced vibrations of two degrees of freedom systemwith harmonic excitation, Vibration Absorber, Undamped dynamic vibration absorber and centrifugal pendulum absorber	5
	Critical Speed of Shaft: Critical speed of a light shaft without damping, critical speed ofshafthavingmultiple discs, secondary critical speed.	3
6	Many Degrees of Freedom Systems (Exact analysis): Equation of Motion, The matrix method, Eigen Values and Eigen Vectors, Method of influence Coefficients and Maxwell's reciprocal theorem. Torsional vibrations of multi rotor system, vibrations of geared system, Generalized coordinates and coordinate coupling Many Degrees of Freedom Systems (approximate methods): Rayleigh's, Dunkerley's, Stodola's and Holzer's methods	5
	Vibrations of continuous systems: Transverse vibration of a string, Longitudinal vibration of abar, Torsional vibration of a shaft.	3
	TOTAL	41

3rd Year - VI Semester: B.Tech. : Mechanical

3L+0T+0P

6BTME04: DESIGN OF MACHINE ELEMENTS- II

Max. Marks: 100(IA:40, ETE:60) End Term Exam: 3 Hours

S	Contents	Hour
1	Introduction: Objective, scope and outcome of the course.	<u> </u>
2	Fatigue Considerations in Design: Variable load, loading pattern, endurance stresses, Influence of size, surface finish, notch sensitivity and stress concentration.	3
	Goodman line, Soderberg line, Design of machine members subjected to combined, steady and alternating stresses.	3
	Design for finite life, Design of Shafts under Variable Stresses, Bolts subjected to variable stresses.	2
3	Design of IC Engine components: Piston, Cylinder, Connecting Rod and Crank Shaft.	8
4	Design of helical compression, tension, torsional springs, springs under variable stresses.	4
	Design of belt, rope and pulley drive system,	4
5	Design of gear teeth: Lewis and Buckingham equations, wearand dynamic load considerations.	4
	Design and force analysis of spur, helical, bevel and worm gears, Bearing reactions due to gear tooth forces.	4
6	Design of Sliding and Journal Bearing: Methods of lubrication, hydrodynamic, hydrostatic, boundary etc. Minimum filmthickness and thermalequilibrium.	4
	Selection of anti-friction bearings for different loads and load cycles Mounting of the bearings Method of lubrication	4
	TOTAL	41

SYLLABUS

3rd Year - VI Semester: B.Tech. : Mechanical

6BTME05: QUALITY MANAGEMENT

3L+0	Γ+0P End Term Exam:	3 Hours
S N	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	1
2	The meaning of Quality and quality improvement dimensions of quality, history of quality methodology, quality control, Quality of design and quality of conformance, Quality policy and objectives, Economics of quality.	5
	Modeling process quality: Describing variation, frequency distribution, continuous and discrete, probability distribution. Pattern of variation, Inferences about process quality: sampling distributions and estimation of process parameters. Analysis of variance.	4
3	Statistical Quality Control: Concept of SQC, Chance and assignable causes of variation, statistical basis of control chart, basic principles, choice of control limits, sample size and sampling frequency, analysis of patterns on control charts. The magnificent seven. Control chart for variables,: X-bar and R charts, X-bar and S charts, control chart for individual measurement. Application of variable control charts.	4
4	Control chart for attributes: control chart for fraction non conforming P- chart, np-chart, c-chart and u-chart. Demerit systems, choice between attribute and variable control chart. SPC for short production runs. Process capability analysis using histogram and probability plot, capability ratios and concept of six sigma.	7
5	Quality Assurance: Concept, advantages, field complaints, quality rating, quality audit.	2
	Acceptance Sampling: Fundamental concepts in acceptance sampling, operating characteristics curve. Acceptance sampling plans, single, double and multiple sampling plans, LTPD, AOQL, AOQ.	4
	Introduction to Quality systems like ISO 9000 and ISO 14000.	2
6	Reliability and Life Testing- Failure models of components, definition of reliability, MTBF, Failure rate, common failure rate curve, types of failure, reliability evaluation in simple cases of exponential failures in series, paralleled and series-parallel device configurations, Redundancy and improvement factors evaluations. Introduction to Availability and Maintainability	
	Introduction to Taguchi Method of Design of Experiments, Quality loss function.	4
	TOTAL	41

Max. Marks: 100(IA:40, ETE:60)

SYLLABUS

3rd Year - VI Semester: B.Tech. : Mechanical

6BTME06: REFRIGERATION AND AIR CONDITIONING

L+0]	мах. Marks: 100(IA:40, J Г+0Р End Term Exam:	EIE:60) 3 Hours
S N	Contents	Hours
1	Introduction: Objective, scope and outcome of the course.	1
2	Introduction: Refrigeration and second law of Thermodynamics, Refrigeration effect and unit of Refrigeration, Heat pump, reversed Carnot cycle. Vapour Compression Refrigeration System: Analysis of simple vapour compression Refrigeration cycle by p-hand T-S diagram. Effect of operating conditions	5
	Multiple Evaporator and compressor system: Application, air compressor system, Individual compressor, compound compression, cascade system. Application, air compressor systems, individual compressor, compound compression, cascade system.	3
3	Gas Cycle Refrigeration: Limitation of Carnot cycle with gas, reversed Brayton cycle, Brayton cycle with regenerative heat exchanger.	4
	Air cycle for air craft: Necessity of cooling of air craft, Basic cycle, boot strap, regenerative type air craft refrigeration cycle.	4
4	Other refrigeration systems (description only): Vapour absorption refrigeration system, Electrolux refrigerator,Lithium Bromide - Water system, Water vapour refrigeration system, Vortex tube refrigeration system, thermo electric refrigeration system.	4
	Refrigerants: Classification, Nomenclature, selection of Refrigerants, global warming potential of CFC Refrigerants. Refrigeration Equipments: Compressor, condenser, evaporator, expansion devices, types & working.	4
5	Psychrometry: Psychrometric properties, psychometric relations, pyschrormetric charts, psychrometric processes, cooling coils, By-pass factor, Apparatus Dew point temperature and air washers.	5
	Human Comfort: Mechanism of body heat losses, factors affecting human comfort, effective temperature, comfort chart.	3
6	Cooling load calculations: Internal heat gain, system heat gain, RSHF, ERSHF, GSHF, cooling load estimation, heating	5

3L+0T+0P

3rd Year - VI Semester: B.Tech. : Mechanical

TOTAL	41
dehumidification, Air conditioning system, year round air	
Selection of air conditioning: Apparatus for cooling and	3
loadestimation, psychrometric calculation for cooling.	

6BTME07: CIMS LAB.

_	Max. Marks: 100(IA:60, ETE:40)	
OL+OT+2P End Term Exam: 3 Hou		
SN	NAME OF EXPERIMENT	
1	To prepare part programming for plain turning operation.	
2	To prepare part program for turning operations using turning cycle.	
3	To prepare part program for threading operation.	
4	To prepare part program for gear cutting using mill cycle.	
5	To prepare part program for multiple drilling in X and Z axis using drilling cycle.	
	Important Note:	
	It is mandatory for every student to undertake a Mini project.	
	Mini project shall be a group activity. A group shall consist of	
	maximum five students. Final evaluation shall include 30%	
	weight age to mini project.	
	• Engraving of students' name, manufacturing of a part.	

6BTME08: VIBRATION LAB.

<u>0L+0</u>	T+2P End Term Exam: 3 Hours		
SN	NAME OF		
	EXPERIMENT		
1	To verify relation T = $2\pi(l/g)$ for a simple pendulum.		
2	To determine radius of gyration of compound pendulum.		
3	To determine the radius of gyration of given bar by using bifilar		
	suspension.		
4	To determine natural frequency of a spring mass system.		
5	Equivalent spring mass system.		
6	To determine natural frequency of free torsional vibrations of single rotor		
	system.		
	i. Horizontal rotor		
	ii. Vertical rotor		
7	To verify the Dunkerley's rule.		
8	Performing the experiment to find out damping co-efficient in case of		
	freedamped torsional vibration		
9	To conduct experiment of trifler suspension.		
10	Harmonic excitation of cantilever beam using electro-dynamic shaker		
	and determination of resonant frequencies.		
11	Study of Vibration measuring instruments.		
12	Perform study of the following using Virtual Lab http://www.vlab.co.in/		
13	Forced Vibration of a Cantilever Beam with a Lumped Mass at Free		
	End: To calculate the natural freq and damping ratio for forced		
	vibration of a single DOF cantilever beam system, experimentally; and		
	compare the results with theoretical values.		
14	Harmonicaly Excited Forced Vibration of a Single DOF System: To		
	analyze the		
	forced vibration response of a single DOF system at diff damping		
	ratio and frequency ratio.		
15	Perform study of the following using Virtual Lab http://www.vlab.co.in/		
16	Forced Vibration of a Cantilever Beam with a Lumped Mass at Free		
	End: To calculate the natural freq and damping ratio for forced		
	vibration of a single		
	DOF cantilever beam system, experimentally; and compare the results		
	withtheoretical values.		
17	Harmonicaly Excited Forced Vibration of a Single DOF System: To		
	analyze the		
	forced vibration response of a single DOF system at diff damping		
	ratio and frequency ratio.		

Important Note:
 It is mandatory for every student to undertake a Mini project.
 Mini project shall be a group activity. A group shall consist of maximum five students. Final evaluation shall include 30% weight age to mini project.
 Design of vibration system, measurement of vibration, FFT analysis using MATLAB

6BTME09: MACHINE DESIGN PRACTICE - II

Max. Marks: 100(IA:60, ETE:40)

OL+OT+2P End Term Exam: 3	
SN	SESSIONAL WORK
	Problems on:
	Use data hand book by Mahadevan and Reddy
1	Fatigue loading.
2	Helical compression, tension and torsional springs design.
3	Curved Beams.
4	Preloaded bolts and bolts subjected to variable stresses.
5	Belt, Rope and Chain drive system.
6	Gear Design.
7	Sliding contact bearing design.
8	Anti-friction bearing selection
	Important Note:
	It is mandatory for every student to undertake a Mini project.
	mini project shall be a group activity. A group shall consist of maximum five students. Final evaluation shall include 30%
	weight age to mini project.
	 Design of assembly (mechanical systems) using various BIS codes/databook

6BTME10: THERMAL ENGINEERING LAB-1

0L+0T+2P

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Syllabus of UNDERGRADUATE

DEGREE COURSE

B.Tech. VII Semester

Mechanical Engineering



SunRise University, Alwar Effective from session: 2021 – 2022

7BTME01: I. C. Engines

Max. Marks: 100(IA:40, ETE:60)

3L+0T+0P

SN	Conten	Hour
1	Introduction: Objective, scope and outcome of the course.	1
2	History of IC engines: Nomenclature, Classification & Comparison, SI & CI, 4stroke- 2 stroke, First Law analysis, Energy Balance. Fuel- air cycles, Actual cycles.	4
3	Testing & Performance: Performance parameters, Measurement of operating parameters e.g. speed, fuel & air consumption, Powers, IHP, BHP, FHP, Efficiencies Thermal, Mechanical, Volumetric, Emission Measurement, Indian & International standards of Testing, Emission.	4
4	Fuel & Combustion: Combustion in CI & SI engines, Ignition Limits, Stages of combustion, Combustion parameters. Delay period and Ignition Lag, Turbulence and Swirl, Effects of engine variables on combustion parameters, abnormal combustion in CI & SI engines, Detonation & knocking, Theories of detonation, Control of abnormal combustion, Combustion chamber design	4
5	Alternative Fuels: Methanol, Ethanol, Comparison with gasoline, Manufacturing, Engine performance with pure Methanol, Ethanol & blends, Alcohols with diesel engine, Vegetable oils, Bio gas.	2
6	Engine Systems & Components: Fuel System (SI Engine), Carburetion & Injection, process & parameters, properties of A/F mixture, Requirements of A/F ratios as per different operating conditions, Carburettors, types, Aircraft carburettor, comparison of carburetion & injection, F/A ratio calculations.	4
7	CI engine: Mixture requirements & constraints, Method of injection, Injection systems, CRDI etc. system components, pumps injectors.	3
8	Ignition system: Conventional & Modern ignition systems Magneto v/s Battery, CB point v/s Electronic ignition, Fuel Ignition Energy requirements. Spark advance, centrifugal, vacuum Firing order, spark plugs.	3
9	Engine Friction & Lubrication: Determination of friction, Lubrication principles, Types of lubrication, Places of lubrication Bearings and piston rings etc., Functions of Lubrication, Properties, Rating and Classification of lubricating oil, Additives, Lubrication systems. Engine Cooling: Requirements of cooling, Areas of heat flow, High temperature regions of combustion chamber. Heat Balance, Cooling Systems, Air, Water Cooling, Cooling system components.	5

Scheme & Syllabus of 4th Year B. Tech. (ME) for students admitted in Session 2018-19 onwards

10	Supercharging: Objectives, Thermodynamic cycle & performance of super charged SI & CI engines, Methods of super charging, Limitations, Two stroke engines: Comparison of 4s & 2s engines construction & valve lining scavenging. Process parameters, systems, supercharging of 2 stroke engines.	5
11	Dual & Multi fuel engines: Principle, fuels, Combustion, performance Advantages, Modification in fuel system.	3
12	Special Engines: Working principles of Rotary, Stratified charge, Free piston, Variable compression ratio engines.	2
	Total	40

ТЕХ	кт воок
1	Mathur and Sharma, Internal Combustion Engines, Dhanpat Rai &
	Sons
RE	FERENCE BOOKS
SN	Name of Authors /Books /Publisher
1	Gupta H.N., Fundamentals of Internal Combustion Engines,
	Prentice Hall of
	India
2	F. EdwardObert, Internal Combustion Engines, Harper and Raw
	Publisher
3	John B. Heyword, Internal Combustion Engines Fundamentals,
	McGraw Hill
4	Lichty, Internal Combustion Engines, McGraw Hill.
5	Gill, Smith, Ziurs, Fundamentals of Internal Combustion Engines,
	Oxford & IBH Publishing
6	Rogowsky, IC Engines, International Book Co.
7	Ganeshan V., Internal Combustion Engines, Tata McGraw Hill.
8	R. Yadav, I.C. Engines, Central Publishing House, Allahabad

7BTME02: OPERATIONS RESEARCH

Max. Marks: 100(IA:40, ETE:60) End Term Exam: 3 Hours

3L-	+0T+0P End Term Exam: 3	Hours
SN	Conten	Hour
	ts	S
1	Introduction: Objective, scope and outcome of the course.	1
2	Overview of Operations Research	1
3	Linear Programming: Applications and model formulation,	
0	Graphical method, Simplex method, duality and Sensitivity	4
	analysis.	
4	Transportation Model and Assignment Model including	
	travelling salesman problem.	4
	Integer Linear Programming: Enumeration and cutting	
5	Plane solution concept, Gomory's all integer cutting plane method,	
	Branch and Bound Algorithms, applications of zero-one	_
	integer programming.	5
6	Replacement Models: Capital equipment replacement with	2
	time, group replacement of items subjected to total failure.	3
	Queuing Theory: Analysis of the following queues with	
7	Poisson pattern of arrival and exponentially distributed service	
	times, single channel queue with infinite customer population,	2
	Multichannel queue with infinite customer population,	3
	Competitive Situations and Solutions : Game theory, two	
	person zero sum game, saddie point, minimax (maximin) method	
8	of optimal strategies, value of the game. Solution of games with	
	saddle points, dominance principle. Rectangular games without	
	saudie point – mixed strategy, approximate solution, and	4
	of linear programming	4
	Theory of Decision making: Decision making under	
9	certainty risk and uncertainty Decision trees	3
	Deterministic Inventory control models: functional	5
	role of inventory inventory costs model building Single item	
	inventory control model without shortages with shortage and	
10	quantity discount Inventory control model with uncertain	
	demand, service level, safety stock, P and O systems, two bin	
	system. Single period model. Selective Inventory control	4
	techniques.	
	Probabilistic Inventory control models: Instantaneous	
11	demand without setup cost and with setup cost, Continuous	
	demand without setup cost	4
	Simulation : Need of simulation, advantages and	
	disadvantages of simulation method of simulation.	
10	Generation of Random numbers, Generation of Normal	
12	Random numbers. Use of random numbers for system	
	simulation. , Monte Carlo simulation, simulation language	
	ARENA, Application of simulation for solving queuing	4

Scheme & Syllabus of 4th Year B. Tech. (ME) for students admitted in Session 2018-19 onwards

VII - VIII Semester: B. Tech. (Mechanical Engineering)

Inventory Maintenance, Scheduling and other industrial problems	
Total	40

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

7BTME03: TURBOMACHINES

Max. Marks: 100(IA:40, ETE:60)

3L+0	+0T+0P End Term Exam: 3	
SN	Contents	
1	Introduction: Objective, scope and outcome of the course.	01
2	Basic Concepts of Turbo Machines: Definition & classification of Turbo machine, Basic laws and governing equations: continuity equation, steady flow energy equation(1 st law of thermodynamics),2nd law of thermodynamics applied to turbo machines, Newton's 2nd law of motion applied to turbomachines - Euler's pump equation and Euler's turbine equation.	4
3	Dimensional analysis applied to hydraulic machines, power coefficient, flow coefficient, head coefficient, non-dimensional specific speed, Range of specific speeds for various turbo machines, Dimensional analysis applied to compressible flow machines, pressure ratio as a Function of temperature ratio, mass flow rate parameter and speed parameter	3
4	Centrifugal Compressors and Fans: Components and description, velocity iagrams, slip factor, energy transfer, power input factor, stage pressure rise and loading coefficient, pressure coefficient, degree of reaction, Centrifugal compressor characteristic, surging, rotating Stall and Choking	8
5	Axial Flow Compressors and Fans: Basic constructional features, Advantages of axial flow compressors, working principle, velocity triangle, elementary theory, stage work, work done factor, stage loading, degree of reaction; vortex theory, simple design calculations, introduction to blade design, cascade test, compressibility effects, operating characteristics.	8
6	Reciprocating Compressors: Basic constructional features, working principle, work done calculation, single and double acting compressors	4
7	Centrifugal Pumps: Main parts, work done and velocity triangles, slip and slip factor, pump losses and efficiencies, minimum starting speed, net positive suction head, performance curve.	4
8	Axial Flow Pumps: Description, velocity triangles, work done on the fluid, energy transfer, axial pump characteristics, cavitation.	4
9.	Reciprocating Pumps: Classification, component and working, single acting and double acting, discharge, work done and power required, coefficient of discharge, indicator diagram, slip, effect of friction and acceleration, theory of air vessels.	4
	Total	40

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TE	ХТ ВООК
1	Gas turbines, V. Ganesan, Tata McGraw-Hill
2	Hydraulic Machines, Subramanya, K., Tata McGraw Hill
RE	FERENCE BOOKS
S N	Name of Authors /Books /Publisher
1	Principle of Turbo Machinery, Turton R.K., Springer Publication
2	Fundamentals of Turbo Machinery, William W., John Wiley and Sons.
3	Turbo Machinery Basic Theory and Application, Logan E.J.
4	Principles of Turbo Machinery, Shepherd Dennis G., Mac Millan Pub, N.York.
5	TurboMachines, A ValanArasu, Vikas Publishing House Pvt. Ltd.
7	Gas turbine theory, Cohen and Saravanamutto, Pearson Educational Pub.
8	Hydraulic Machines: Turbines and Pumps, Nazarov N.T., Springer New York.
9	Gas Turbine Theory, Cohen and Roger, Pearson Education.
10	Hydraulic Machinery, Jagdish Lal, Metropolitan Books.

7BTME04: Non - Destructive Testing

3L+0T+0P

Max. Marks: 100(IA:40, ETE:60)

End Term Exam: 3 Hours

UNI T	CONTENTS	HOURS
I	Introduction: An Overview, Factors influencing the Reliability of NDE, Defects in materials, Defects in composites. NDT methods used for evaluation of materials and composites. Visual Inspection: Basic Principle and Applications. Liquid Penetrant Testing: Principle, Procedure and Test Parameters, Materials, Limitations and Applications	3 2 2
II	Radiographic Inspection: Principles of X – ray radiography, equipment, Absorption, Scattering, X-ray film processing, General radiographic procedures, Reading and Interpretation of Radiographs, Industrial radiographic practice, Limitations and Applications, Welding defects detection. Gamma ray radiography.	8
III	Ultrasonic Testing: Principle of wave propagation, Ultrasonic equipment, Variables affecting an ultrasound test, Basic method Pulse Echo and Through Transmission, Types of scanning.III	
	Tube Inspection, Thickness Measurement, Elastic Constant Determination, Ultrasonic testing of composites.	3
IV	Magnetic Particle Inspection: Methods of generating magnetic field, Demagnetization of materials, Magnetic particle test: Principle, Test Equipment and Procedure, Interpretation and evaluation.	5
	Introduction to Accostic Emission Testing and Thermography.	3
v	affecting eddy currents, Test system and test arrangement, Standardization and calibration, Application and effectiveness.	5
	Comparison and Selection of NDT Methods, Codes and Standards	3
<u> </u>		40

	TEX	XT BOOK	
		Baldev Raj, T. Jay Kumar, M. Thavasimuthu, Practical Non- Destructive Testing, Narosa.	
	RE	FERENCE BOOKS	
	SN	Name of Authors /Books /Publisher	Yea r of Pub
Ī	1	Loius Cartz, Non Destructive Testing, ASM International	199 5
	2	J PRASAD, C G K NAIR, NDT & Evaluation Of Materials, Tata McGraw Hill	200 8
	3	R. Halmshaw, Introduction to the Non-Destructive Testing of Welded Joints,	199 7
	4	American Metals Society, Non-Destructive Examination and Quality Control, Metals Hand Book, Vol.17, 9th Ed.	198 9

Scheme & Syllabus of 4th Year B. Tech. (ME) for students admitted in Session 2018-19 onwards

SYLLABUS

VII - VIII Semester: B. Tech. (Mechanical Engineering)

7BTME05: FEA LAB

Max. Marks: 100(IA:60, ETE:40)

0L+0T+2P

End Term Exam: 3 Hours

S	List of	
Ν	Experiments	
1	Laboratory work for the solution of solid mechanics problems, heat	
	transfer	
	problems, and free vibration problems	
A: b	by using FE packages such as NASTRAN/ANSYS/SIMULIA/ABAQUS	
2	Introduction of GUI of the software in the above mentioned areas'	
	realistic	
	problems.	
3	Analysis of beams and frames (bending and torsion problems)	
4	Plane stress and plane strain analysis problems	
5	Problems leading to analysis of axisymmetric solids	
6	Problems leading to analysis of three dimensional solids	
	(a) Heat transfer problems	
	(b) Modal analysis problem	
B: by writing own code for finite element analysis using MATLAB for:		
7	Plane stress and plane strain analysis problems	
8	Modal Analysis problem	

SYLLABUS

VII - VIII Semester: B. Tech. (Mechanical Engineering)

7BTME06: Thermal Engineering Lab-II

Max. Marks: 100(IA:60, ETE:40)

0L+0T+2P

End Term Exam: 3 Hours

SN	List of			
	Experiments			
1	To perform constant speed load test on a single cylinder diesel engine			
	and to			
	plot performance curves: indicated thermal efficiency, brake thermal			
	efficiency, mechanical efficiency Vs. Brake power and heat balance sheet.			
2	To estimate the Indicated Power, Friction Power and Mechanical			
	Efficiency of a multi-cylinder Petrol Engine. (Morse Test)			
3	Analysis of engine exhaust gases using Orsat apparatus /Engine gas			
	analyzer.			
4	Determination of coefficient of performance of Refrigeration cycle and			
	tonnage			
	capacity of refrigeration unit.			
5	To determine the COP and tonnage capacity of a Mechanical heat			
	pump.			
6	To study various controls used in Refrigeration and Air conditioning			
	system.			
7	Study of commercial Refrigeration equipments like cooling towers,			
	hermetically sealed compressors, automotive swash plate compressor			
	etc.			
8	To study automotive air conditioning system.			
9	Determination of dryness fraction of steam.			
10	Study and Performance of Simple Steam Turbine			
11	Performance characteristics of Hydraulic turbines.			
12	Study and Performance of Gas Turbine Plant.			
13	Performance characteristics of variable and rated speed centrifugal			
	pump.			

SYLLABUS

VII - VIII Semester: B. Tech. (Mechanical Engineering)

7BTME07: Quality Control Lab

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SN	List of
	Experiments
1	Case study on X bar chart and R chart of an industrial process
	output and
	process capability analysis of the process. The charts are to be drawn
	and calculations of process capability analysis to be reported.
2	p Chart:
	(a) To verify the Binomial Distribution of the number of defective
	balls by treating the balls with a red colour to be defective.
	(b) To plot a p -chart by taking a sample of n=20 and establish control
	limits
3	Case study on C-chart of a product and establish control limits.
4	Operating Characteristics Curve:
	(a) To plot the operating characteristics curve for single sampling
	attribute plan for $n = 20$; $c = 1$, 2, 3. Designate the red ball as
	defective.
	(b) To compare the actual O.C. curve with theoretical O.C.
	curve using approximation for the nature of distribution
5	Distribution Verification:
	(a) To verify Normal Distribution using the experimental setup.
	(b) To find the distribution of numbered cardboard chips by random
	drawing one at a time with replacement. Make 25 subgroups in size
	5 and 10 find the type of distribution of sample average in each case.
	Comment on your
	observations
6	To carry out verification of Poisson distribution using experimental set
_	up.
	Central Limit Theorem:
	(a) To show that a sample means for a normal universe follow
	a normal distribution
	(b) To show that the sample means for a non-normal universe
	also follow a normal Distribution.
8	Solve quality control problems using SPC software like
	STATGRAPHICS/MINITAB/SIGMA XL /SYSTAT/EXCEL etc.
	Important Note:
	It is mandatory for every student to undertake a Case Study. Thecase
	study snall be of real problem involving quality issues preferably from
	local industry whose quality issues shall be solved using seven
	magnificent tools of SQL and other techniques of quality control. Case
	study shall be a group activity. A
	group shall consist of maximum five students. Final evaluation shall include 2006 weight age to case study
	menude 50% weight age to case study.

7BTME08: Industrial Training

Max. Marks: 200 End Term Exam: 3 Hours

7BTME09: Seminar

8BTME01: Hybrid and Electric Vehicles

3L+0T+0P

Max. Marks: 100(IA:40, ETE:60)

End Term Exam: 3 Hours

S	Conten	Hour
Ν	ts	S
1	Introduction: Objective, scope and outcome of the course.	1
2	Introduction to Hybrid Electric Vehicles: History of hybrid and electric vehicles, environmental importance of hybrid and electric vehicles, impact of modern drive-trains on energy supplies.	5
3	Conventional Vehicles: Basics of vehicle performance, vehicle power source characterization, transmission characteristics, mathematical models to describe vehicle performance.	4
4	Hybrid Electric Drive-trains: Basic concept of hybrid traction, introduction to various hybrid drive-train topologies, power flow control in hybrid drive-train topologies, fuel efficiency analysis.	6
5	Electric Drive-trains: Basic concept of electric traction, introduction to various electric drive-train topologies, power flow control in electricdrive-train topologies, fuel efficiency analysis.	6
6	Electric Propulsion unit: Introduction to electric components used inhybrid and electric vehicles, Configuration and control of DC Motor drives, Configuration and control of Induction Motor drives	6
7	Energy Storage: Introduction to Energy Storage Requirements in Hybrid and Electric Vehicles, Battery based energy storage and its analysis, Fuel Cell based energy storage and its analysis, Hybridization of different energy storage devices.	6
8	Sizing the drive system: Matching the electric machine and the internal combustion engine (ICE), Sizing the propulsion motor, sizing the power electronics, selecting the energy storage technology	6
	Total	40

TE	XT BOOK
1	Iqbal Hussein, Electric and Hybrid Vehicles: Design Fundamentals,
T	CRC
	Press
RE	FERENCE BOOKS
S	Name of Authors /Books /Publisher
Ν	
1	James Larminie, John Lowry, Electric Vehicle Technology
	Explained, Wiley
2	Mehrdad Ehsani, YimiGao, Sebastian E. Gay, Ali Emadi, Modern
	Electric, Hybrid Electric and Fuel Cell Vehicles: Fundamentals,
	Theory and Design, CRC Press

SunRise University, Alwar Syllabus

VII - VIII Semester: B. Tech. (Mechanical Engineering)

8BTME02: SUPPLY AND OPERATIONS MANAGEMENT

3L+0T+0P

Max. Marks: 100(IA:40, ETE:60)

End Term Exam: 3 Hours

S	Content	Hour
Ν	S	
1	Introduction: Objective, scope and outcome of the course.	1
2	Introduction to operations management (OM), the scope of OM; Historical evolution of OM; Trends in business; the management process. Operations Strategy, Competitiveness and Productivity	4
3	Demand Forecasting: components of forecasting demand, Approaches to forecasting: forecasts based on judgment and opinion, Time series data. Associative forecasting techniques, Accuracy and control of forecasts, Selection of forecasting technique.	4
4	Product and Service design, Process selection, Process types, Product and process matrix, Process analysis.	5
5	Capacity Planning: Defining and measuring capacity, determinants of effective capacity, capacity strategy, steps in capacity planning process, determining capacity requirements, Capacity alternatives, Evaluation of alternatives; Cost-Volume analysis.	5
6	Facility Location: Need for location decisions, factors affecting location, qualitative and quantitative techniques of location. Facilities layout: Product, Process, Fixed position, combination and cellular layouts; line balancing. Material Handling	5
7	Planning levels: long range, Intermediate range and Short range planning, Aggregate planning: Objective, Strategies, and techniques of aggregate planning. Master scheduling; Bill of materials, MRP; inputs processing and outputs, and overview of MRPII, use of MRP to assist in planning capacity requirements, Introduction to ERP	4
8	Techniques of production control in job shop production, batch production and mass production systems. sequencing: priority rules, sequencing jobs through two work centers, scheduling services	4
9	Introduction to Just-in-time (JIT) and Lean Operations: JIT production, JIT scheduling, synchronous production, Lean operations system	4

SunRise University, Alwar Syllabus

VII - VIII Semester: B. Tech. (Mechanical Engineering)

10	Supply Chain Management (SCM): Need of SCM, Bullwhip effect, Elements of SCM, Logistics steps in creating effective supply chain, Purchasing and supplied management.	4
	Total	40

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

8BTME03: ADDITIVE MANUFACTURING

Max. Marks: 100(IA:40,

ETE:60)

3L+0T+0P Hours

End Term Exam: 3

S	Conten	Hour
N	ts	S
1.	Introduction: Objective, scope and outcome of the course.	1
2.	Overview of Rapid Product Development (RPD): Need for the	2
	compression in product development, history of RP systems,	
	Definition of RPD; Components of RPD. Rapid Prototyping (RP);	
	Principle of RP; Technologies and their classifications.	
3.	Stereo Lithography Systems : Principle, Process	2
	parameter, Process details, Data preparation, data files	
	and machine details,	
	Application	
4.	Selective Laser Sintering& Fusion Deposition	4
	Modelling: Selective Laser Sintering: Type of machine,	
	Principle of operation, process parameters, Data	
	preparation for SLS, Applications. Fusion Deposition	
	Modelling: Principle, Process parameter, Path	
	generation, Applications.	
5.	Solid Ground Curing : Principle of operation, Machine	4
	details,	
	Applications.Laminated Object Manufacturing:	
	Process details application	
6.	Selection of RP process: Issues in RP: Emerging trends.	2
7.	Rapid Tooling (RT): Introduction to RT, Indirect RT	3
	process- Silicon rubber molding, Epoxy tooling, Spray	
	metal tooling and	
	Investment Casting, Cast kirksite, 3Q keltool, etc.	
8.	Direct RT processes: Laminated Tooling, Powder	3
	Metallurgy based technologies, Welding based	
	technologies, Direct pattern	
	making (Quick Cast, Full Mold Casting),	
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9.	Emerging Trends in RT, Reverse Engineering: Geometric data acquistion, 3D reconstruction, Applications and Case Studies, Engineering applications, Medical applications.	3
10 -	Processing Polyhedral Data: Polyhedral B-Rep modeling, STL format, Defects and repair of STL files,	2
11	Introduction to software for RP : Brief overview of Solid view, magics etc.	2
	TOTAL	40

TEXT BOOK		
1.	Rapid Prototyping: Principles and Applications, Volume 1 by Chee Kai	
	Chua, Kah Fai Leong, Chu Sing Lim, World Scientific.	
RE	FERENCE BOOKS	
1.	Additive Manufacturing Technologies: 3D Printing, Rapid	
	Prototyping, and Direct Digital Manufacturing by Brent Stucker,	
	David W. Rosen, and Ian	
	Gibson, Springer	
2.	Additive Manufacturing Technologies: Rapid Prototyping to Direct	
	Digital	
	Manufacturing, Gibson, Ian, Rosen, David, Stucker, Brent,	
	Pearson.	
3.	Rapid Prototyping: Principles and Applications in Manufacturing Noorani R, John Wiley & Sons.	
4.	Rapid Prototyping and Engineering applications: A tool box for	
	prototype	
	development, Liou W. L., Liou F. W., CRC Press.	
5.	Rapid Prototyping: Theory and practice, Kamrani A. K., Nasr E. A., Springer.	

8BTME04: FINITE ELEMENT METHODS

Max. Marks: 100(IA:40, ETE:60)

3L+0T+0P

SU

End Term Exam: 3 Hours

UNIT	CONTENTS	CONTACT HOURS
Т	Introduction to FEM and its applicability, Review of :Matrix algebra, Gauss elimination method, Uniqueness of solution, Banded symmetric matrix and bandwidth.	4
•	Structure analysis: Two-force member element, Local stiffness matrix, coordinate transformation, Assembly, Global stiffness matrix, imposition of Boundary conditions, Properties of stiffness matrix, <i>Application of stiffness matrix</i> .	4
п	One-dimensional Finite Element Analysis: Basics of structural mechanics, stress and strain tensor, constitutive relation, Principle of minimum Potential, General steps of FEM, Finite element model concept / Discretization, <i>Need of FEM model</i> , Derivation of finite elements, equations using	
	potential energy approach for linear and quadratic 1-D bar element, shape functions and their properties, Assembly, Boundary conditions, Computation of stress and strain.	5
	Two Dimensional Finite Element Analysis: Finite element formulation using three nodded triangular (CST) element, Plane stress and Plain strain problems, <i>Introduction of ANSYS</i> .	4
III	Shape functions, node numbering and connectivity, Assembly, Boundary conditions, Isoparametric formulation of 1-D bar elements,	2
	Numerical integration using gauss quadrature formula, computation of stress and strain.	2
	Finite Element Formulation from Governing Differential Equation: Method of Weighted Residuals, Collocation, Sub domain method, Least Square method and Galerkin's	
IV	method, Engineering application of these methods.	5
	transfer, etc. introduction to variational formulation (Ritz Method.)	3
v	Higher Order Elements: <i>Introduction of Higher Order Element</i> ,Lagrange's interpolation formula for one and two independent variable, Convergence of solution, compatibility, element continuity, static condensation, p and h methods of mesh	
	Application of FEM, Advantages of FEM, Introduction to concept of	5
	element mass matrix in dynamic analysis.	3
	I	70

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

8BTME05: INDUSTRIAL ENGINEERING LAB

Max. Marks: 100(IA:60, ETE:40)

0L+0T+2P

End Term Exam: 2 Hours

SN	List of Experiments
1	Determination of time standard for a given job using stopwatch time-study.
2	Preparation of flow process chart, operation process chart and man- machine charts for an existing setup and development of an improved process.
3	Study of existing layout of a workstation with respect to controls and displays and suggesting improved design from ergonomic viewpoint.
4	To perform ABC analysis for the given set of inventory data.
5	To develop Bill of Materials/Product structure tree and calculate planned order release (POR) using MRP format
6	To solve the operations research problems on Linear programming/Transportation/Assignment etc. using OR software's like TORA/LINGO/LINDO/SAS/EXCEL SOLVER etc.
7	Simulation of inventory system/Queuing system/production system using Monte-Carlo method.
8	To perform case study on sales forecasting.
9	To perform case study on project management using PERT/CPM.
10	To perform a case study on plant location and layout planning.
11	To perform a case study on capacity planning.
Important Note:	

It is mandatory for every student to undertake a Mini project. The mini project shall involve a detailed project report of establishing a factory in which plant location, plant layout, capacity planning, selection of processes, ergonomically designing of equipments and other facilities are to be installed. Mini project shall

be a group activity. A group shall consist of maximum five students. Final evaluation shall include 30% weight age to mini project.

8BTME06: METROLOGY LAB

Max. Marks: 100(IA:60, ETE:40)

End Term Exam: 2 Hours

0L+0T+2P

SN	List of
	Experiments
1	Study of various measuring tools like dial gauge, micrometer,
	vernier caliper and telescopic gauges.
2	Measurement of angle and width of a V-groove by using bevel
	protector
3	To measure a gap by using slip gauges
4	Measurement of angle by using sine bar.
	Study and use of surface roughness instrument (Taylor Hobson
5	make) Inspection of various elements of screw thread by Tool
	makers microscope
	and optical projector.
6	Measurement of gear tooth thickness by using gear tooth vernier
	caliper.
7	To check accuracy of gear profile with the help of profile projector.
	To determine the effective diameter of external thread by using three-
8	wire
	method.
•	To measure flatness and surface defects in the given test piece with
9	the help
	of monochromatic check light and optical flat.
10	To plot the composite errors of a given set of gears using composite
10	gear
	tester.
11	Measurement of coating thickness on electroplated part and paint
	coating on steel and non-ferrous material using coating thickness
	gauge.
12	Study and use of hardness tester for rubber and plastics.
12	To check the accuracy of a ground, machined and lapped surface - (a)
15	Flat
	surface (b) Cylindrical surface.
14	To compare & access the method of small-bore measurement with
T.L.	the aid of
	spheres.

8BTME07: PROJECT LAB

Max. Marks: 300(IA:100, ETE:200) End Term Exam: 2 Hours

8BTME08: SOCIAL OUTREACH, DISCIPLINE & EXTRA CURRICULAR ACTIVITIES

Max. Marks: 100 End Term Exam: 2 Hours

0L+0T+2P

0L+0T+2P