S-29 Nov., 2013 AC after Circulars from Cirular No.55 & onwards

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DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY CIRCULAR NO.ACAD/SU/Engg./B.E.& B.Tech./58/2014

It is hereby notified for information of all concerned that, on the recommendations of the Board of Studies in Mechanical Engineering, the Academic Council at its meeting held on 29-11-2013 has accepted the "Minor changes due to Typographical Mistake in the Third Engineering of the Structure in Mechanical Branch, there is no Marks for Term Work in Paper Code No.MED-324 only practical marks be read 50 instead of 25" and in the "Paper Code No.MED-356 there is no practical for this subject hence, total of practical's comes 10 instead of 12".

As well as Third Year of B.Tech. in Mechanical Branch,
Page No.20 of the syllabus Paper Code No. MED-324 there is
no marks for practical & marks of Term Work is 50 instead
of 25 under the Faculty of Engineering and Technology. After
the above changes both the syllabus are appended herewith.

This is implemented for the **Academic Year 2013-2014** and onwards.

All concerned are requested to note the contents of this circular and bring the notice to the students, teachers and staff for their information and necessary action.

University Campus, Aurangabad-431 004. REF. No. ACAD/SU/ENGG./2014/ 53240-74 A.C.S.A.I.No.78[07]

Date: 29-03-2014.

* * * *

* * **** Director,

Board of College and
University Development.

S-29 Nov., 2013 AC after Circulars from Cirular No.55 & onwards

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Copy forwarded with compliments to:-

- 1] The Principals, affiliated concerned Colleges, Dr. Babasaheb Ambedkar Marathwada University.
- 2] The Director, University Network & Information Centre, UNIC, with a request to upload this Circular on University Website.

 Copy to:-
- 1] The Controller of Examinations,
- 2] The Superintendent, [Engineering Unit] Examination Branch,
- 3] The Superintendent, [Eligibility Unit],
- 4] The Programmer [Computer Unit-1] Examinations,
- 5] The Programmer [Computer Unit-2] Examinations,
- 6] The Director, [E-Suvidha Kendra], in-front of Registrar's Quarter, Dr. Babasaheb Ambedkar Marathwada University,
- 7] The Public Relation Officer,
- 8] The Record Keeper,

Dr. Babasaheb Ambedkar Marathwada University.

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PARATHWADA UNIVERSIANA AURANGABAD.



Revised Syllabus of

THIRD YEAR

B. TECH.

MECHANICAL ENGINEERING

[Effective from the Academic Year 2013-14 & onwards]

FACULTY OF ENGINEERING AND TECHNOLOGY Proposed Structure | Mechanical | -2013-2014

T.Y. B. Tech. Mechanical

Sub Code	SEMESTER-V	Co	ntact	Hrs/	Week	Examination Scheme						
	Subject	L	т	P	Total	СT	TH	TW	P	Total	Credits	Duration of Theory Exam
MED-301	Design of Machine Elements-I	3	1	•	4	20	80	-		100	4	3 Hrs
MED-302	Theory of Machines-II	3	1	-	4	20	80	T -	-	100	4	3 Hrs
MED-303	CAD/CAM/CAE	3	1	-	4	20	80	,	•	100	4	3 Hrs
MED-304	Production Management	4	-	-	4	20	80	-	-	100	4	3 Hrs
MED-305	1 C Engines & Turbines	4	-	-	4	20	80	-	-	100	4	3 Hrs
MED-306	Industrial Management	2	-	-	2	10	40	-	~	50	2	2 Hrs
MED-321	Laboratory DME-I	-	-	2	2	-	-	2.5	25	50	1	
MED-322	Laboratory TOM-II	-	-	2	2	-	н	25	2.5	50	1	
MED-323	Laboratory CAD/CAM/CAE		-	2	2		-	25	25	50	1	
MED-324	Laboratory I C E & T			2	2		Y *	50		50	• 1	
MED-325	Seminar :	-	-	2	2	-	-	50		50	1	
	Total of semester-V	19	3	10	32	110	440	175	75	800	27	

	SEMESTER-VI	Co	ntact	Hrs/	Week	ļ	Examination Scheme						
Sub Code	Subject	ľ	T	P	Total	CT	тн	TW	P	Total	Credits	Duration of Theory Exam	
MED-351	Design of Machine Elements-II	3	-1	-	4	20	80	-	-	100	4	3 Hrs	
MED-352	Fluid Mechanics &Machneries	3	1		4	20	80	-	-	100	4	3 Hrs	
MED-353	Engineering Metallurgy	3	1		4	20	80	-	-	100	4	3 Hrs	
MED-354	Modern Management Techniques	4	-	-	4	20	80	_	•	100	4	3 Hrs	
MED- 391-394	Elective-I	4	-	-	4	20	80	-		100	4	3 Hrs	
MED-355	Computational Techniques	2	-	-	2	10.	40		-	50	2	2 Hrs	
MED-371	Laboratory DME-II	-	-	2	2	-	-	2.5	25	50	1		
MED-372	Laboratory FP	-	-	2	2	-	-	25	25	50	1		
MED-373	Laboratory Engg Metallurgy	-	-	2	2		-	25	25	50	İ		
MED-374	Laboratory CT		-	2	2.	-		50	-	50	1		
MED-375	Project-I		-	2	2	-	-	50	-	50	1		
	Total of semester-VI	19	3	10	32	110	440	175	75	800	27		
	Grand Total of V& VI	38	06	20	64	220	880	350	150	1600	54		

L: Lecture hours per week

T: Tutorial hours per week

P: Practical hours per week

CT: Class Test

TH: University Theory Examination TW: Term Work

P: Practical/Oral Examination

Elective-I

- 1. MED-391: Mechatronics
- 2. MED-392: Reliability & Maintenance Engineering
- 3. MED-393: Mechanical Vibration 4. MED394. Introduction to aircraft industry and aircraft system

]	Dr. Babasaheb Ambedkar Mar	athwada University, Aurangabad
		(Faculty of Engine	ering & Technology)
			. (Mechanical) Semester-V
Code No.:	M		Title: Design of Machine Elements - I
Teaching !	Sch	eme:	Class Test (Marks): 20
Theory: 0			Theory Examination (Duration): 3hrs.
Tutorial:	01	Hr/week	Theory Examination (Marks): 80
Credits :04	1		2
Objectives	:	Understand the meaning of	f design and design process.
		 Predict effectively and acc to the theoretical knowledge 	urately the reasons of failure and then correlate it ge.
		design.	to analyze and select the various criteria of
		levers, keys snarts, Coupling	designing the various components such as pins, ags, Cotter and Knuckle joint etc.
Unit-I	 -	 Developing creativity for c 	esigning the various types of fasteners including oints at various loading conditions.
	White party is	properties & selection of mai (B) Types of loads and stresses stresses, bending stresses,	Engineering design, Phases of design, design gonomic & general design consideration, material erials, BIS designation. Stress strain diagram, Factor of safety direct Necessity of Theories of failure, Two dimensional eories of failure and combined stresses. Design of C- [12 Hours]
Unit-II	:	(B) Design of shaft, keys and cou	and double cotter joint. Design of knuckle joint. pling: nd torsion, types of keys and their design, design of
Unit-III	:	Design of screw and fasteners:	[10 Hours]
			joints, design of power screws, introduction to re-
Unit-IV	:	Design against fluctuating load Stress concentration, fatigue for Soderberg diagrams, and me combined stresses.	nilure, endurance limit, notch sensitivity, Goodman, odified Goodman diagram, fatigue design under [10 Hours]

Unit-V	:	Design of welded and riveted joint: (A) Types of welded joints, eccentrically loaded joints, and welded joints subjected to bending moment. (B) Types of riveted joints, Types of failure of riveted joints, Strength equation. Eccentrically loaded joints. [10 Hours]
Unit-VI	:	Design of spring: Functions, types and spring rate, closed coil helical spring, design equation, Wahl's correction factor, springs in parallel and series, variable loading, effect of end turns, surging of compression springs, leaf springs design equation, construction, extra full length leaves, stress equations. [10 Hours]
Reference	:	1. J.E Shigley, Design of Machine Element, TMH Publication
Books,		2. M.F. Spotts, Design of Machine Element, Prentice hall
		3. Shaum Series, Machine Design, Shaum Series, TMH Publication
		4. V.B Bhandari, Machine Design, TMH Publication
		5. Pandya and Shah, Machine Design, Charotar Publication
		6. S.G. Kulkarni, Machine Design, TMH Publication
		7. U.C. Jindal, Machine Design, Pearson
Additional References	:	ASME Journal of Mechanical Design (JMD), NPTEL

Section A: Units I, II, and III; Section B: Units IV, V, and VI.

Pattern of Question Paper:

The 6 units in the syllabus shall be divided in two equal parts i.e. 3 units respectively. Question paper shall be set having two sections A and B. Section A questions shall be set on first part and Section B questions on second part. Question paper should cover the entire syllabus.

- 1. Minimum ten questions
- 2. Five questions in each section
- 3. Question no 1 from section A and Question no 6 from section B be made compulsory and should cover complete syllabus of the respective section and should be set for ten marks each. The Question no.1 and 6 should be of objective nature.
- 4. Two questions of 15 marks each from remaining questions from each section A and B be asked to solve.

		Dr. Babasaheb Ambedkar Marathwada University, Aurangabad
		(Faculty of Engineering & Technology) Syllabus of T. Y. B. Tech. (MECHANICAL) Semester-V
Code No.: 1		
Teaching S		
Theory: 03		(xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
Credits:04		Theory Examination (Marks): 80
Objectives		Douglan chilibrate and it is a sixty of the control
Objectives	.	Develop ability to come up with innovative ideas. To make the attack of the company of the
		• To make the students aware of Governing system.
		To make the students aware of Gyroscope. To make the students aware of Gyroscope.
[• To make the students aware of Gear drives used in engineering industry.
		To make student able to select suitable gear drives for particular
		applications.
		To make the students aware of Flywheel. To propert the students for the line of the students aware of th
Unit-I	:	To prepare the students for studying machine design and allied subjects. Governor:
, , , , , , , , , , , , , , , , , , ,	1	
	ĺ	Principle and working of governors, types of governors such as Watt's, Porter, Proell governors of dead weight type and spring loaded governors of different
		types. Governor efforts and governor power. Types of governors i.e. stable,
		unstable, isochronous Sensitivity of governor, insensitivity caused due to
		friction at the sleeve. Inertia governors. [12 Hours]
Unit-II	:	Toothed Gearing:
		Gear terminology, Types of gears applications, condition of correct gearing,
		conjugate profiles. Interference undercutting. Methods of eliminating
		interference. Path of approach, Path of recess, path of contact, are of contact &
		contact ratio, helical gears, its advantages. Herringbone gear. [12 Hours]
Unit-III	:	Gyroscope:
		Introduction, Axes and planes of spinning, precession &couple, gyroscopic
ļ		couple, gyroscopic reactive couple, effect of gyroscopic action on ships.
		planes, two wheelers & four wheelers. [06 Hours]
Unit-IV	:	Flywheel
		Torque-crank angle or turning moment diagrams for different types steam and
	ļ	L.C. engines, fluctuation of energy, function of flywheel, coefficient of
		fluctuation of energy and coefficient of fluctuation of speed, determination of
		moment of inertia and/or mass of the flywheel for different applications
Unit-V	:	[08 Hours] Friction
	•	
	Į	Sliding friction, laws of dry friction, limiting angle of friction, inclined
Unit-VI	:	plane, friction circle, friction axis, friction in screw threads. [08 Hours] Vibrations:
	•	
		Introduction causes and effects, natural frequency of vibration of undamped systems having one degree of freedom. Determination of natural frequency of
		damped spring-mass system. Logarithmic decrement. Obtaining equation of
		motion for the system for given initial conditions.
	I	and of bloom for given influence conditions,

	Forced Vibrations: Forced vibration due to constant amplitude Harmoni mass excitation and support excitation Transmissibil	
	instruments, critical speed of shafts.	[14 Hours]
Reference Books	 T. Beven, Theory of Machines, Pearson Education S.S. Ratan, Theory of Machines, Tata McGraw H Shigley, Theory of Machines, McGraw Hill Communication Balaney, Theory of Machines, Khanna Publication R.K.Bansal, A text book of Theory of Machines, 	Hill Education, apanies ons

Section A: I, II and III, Section B: IV, V and VI.

Pattern of Question Paper:

The 6 units in the syllabus shall be divided in two equal parts i.e. 3 units respectively. Question paper shall be set having two sections A and B. Section A questions shall be set on first part and Section B questions on second part. Question paper should cover the entire syllabus.

- 1. Minimum ten questions
- 2. Five questions in each section
- 3. Question no 1 from section A and Question no 6 from section B be made compulsory and should cover complete syllabus of the respective section and should be set for ten marks each. The Question no. I and 6 should be of objective nature.
- 4. Two questions of 15 marks each from remaining questions from each section A and B be asked to solve.

5-[F] NPW-02 June-2013-14 All Syllabus Engineering T.Y. B.Tech. Mechanical

		Dr. Babasaheb Ambedkar Marathwada University, Aurangabad
		(Faculty of Engineering & Technology)
		Syllabus of T. Y. B. Tech. (MECHANICAL) Semester V
Code No.: N	ÆD-	Title: Computer Aided Design/Computer aided
		Manufacturing/ Computer Aided Engineering
Teaching Sc	heme	Class Test(Marks): 20
Theory: 03]	Hrs/v	week Theory Examination (Duration): 03 hrs.
Tutorial: 01		
Credits:04		r neory Examination (Malks): 90.
Objectives	:	Inderstanding mathematics
	'	Understanding mathematics, computer representations and algorithms in geometric and solid model.
		and solid modeling.
		• Learning skills in developing fundamental geometric and solid modeling
		algorithms for CAD/CAM/CAE applications.
1		• To understand the principles of NC technology, problems with conventional NC, to
		study components of CNC and DNC, understanding the application of CNC and DNC understanding the application of the application of CNC and DNC understanding the application of the applica
		study components of CNC and DNC, understanding the applications of CAD/CAM systems in generating parts programs
Unit-I	:	Fundamentals of CAD:
_	'	Introduction Book concents of want to the state of the st
		Introduction, Basic concepts of manufacturing system and CAD/CAM, Product Life
		Cycle, Automation and CAD/CAM, Design Process, Application of computers in
		design: Creating manufacturing database, benefits of CAD, Introduction to Concurrent Engineering.
	ŀ	Computer Hardware;
		Granhics terminal Onewater input decision of the
		Graphics terminal, Operator input devices, Graphics output devices, Central processing unit (CPU)
	1	CAD software and Database:
		Software configuration of a small and a
		Software configuration of a graphics system: functions of a graphics package,
		geometric modeling, Database structure and control, Graphics standard: GKS and IGES, STEP
Unit-II	†:	
O MILE-ALL	'	Geometric Transformations:
		Mathematics preliminaries, matrix representation of 2 and 3 dimensional
		dassociation for translation, rotation, scaling, reflection, shearing Concatenation of
		transformation matrices, Homogeneous representation, Application of geometric transformations
		Representation of curves and surfaces:
		Curve representation, Parametric representation of analytic and synthetic curves,
		belief curves, B-spine curves, Polygon meshed and ruled surfaces, Bezier surface, B-
Unit-III	 	
Olif-111	:	Geometric Modeling:
		Wireframe model, solid modeling: solid representation, Boundary Representation (B-
		100%, Constitutive Solid Geometry (CSG). Sweens volumetric properties symposis
		moderning, concepts of nidden-line removal and shading. Kinematics analysis and
		Sundation.
		Finite Element Method:
		Introduction, Finite element procedure, Finite elements, Finite element modeling,
TI!4 YXY		west generation, [08 Hours]
Unit-IV	:	NC/CNC Machine Tools:
		NC machine tools- basic components, coordinate systems, features of NC machine
		tools, NC motion control system, NC Procedure, Manual part programming,
		Availage Part Mogramming,

ſ	
	fixed/floating zero. Block format and codes, Computer assisted part programming,
	problems with conventional NC, Computerized Numerical Control (CNC), DNC and
Unit-V	Adaptive Control, Combined DNC/CNC system. [12 Hours]
OHIL-Y	: Group Technology (GT) and CAPP:
	Part families: parts classification and coding system, Group technology machine cells, Advantages of GT.
	Introduction and benefits of CAPP, CAPP Approaches: variant, generative and hybrid.
	Robotics:
	Physical configuration, basic robot motion, technical features of robot, methods of
	robot programming, introduction to direct and inverse kinematics, forward kinematics
	using transformation matrices, end effectors, Industrial applications. [12 Hours]
Unit-VI	: Flexible Manufacturing System (FMS) and Computer integrated manufacturing
	system:
	FMS and its advantages, components of a FMS system, Introduction to CIMS. Product Life Cycle Management
	Introduction, PLM framework, Implementation, benefits, Product data Management
	[06 Hours]
Reference	: 1. M.P. Groover and E.W. Zimmers, Jr., CAD/CAM, Prentice Hall of India
Books	2. M. P. Groover, Automation, Production Systems and computer integrated
	manufacturing, Prentice Hall of India
	3. Zeid Ibraham, R. Sivasubramanian, CAD/CAM - Theory and Practice, Tata
	McGraw Hill Pub Co.
	4. P. N. Rao, CAD/CAM Principles and Applications, Tata McGraw Hill Pub Co.
	5. Zeid Ibraham, Mastering CAD/CAM, Tata McGraw Hill Pub Co.
	6. P. Radhakrishnan, S. Subramanyan, V. Raju, CAD/CAM/CIM, New Age
	International Publishers
Additional	: 1. nptel.iitm.ac.in/
References	2. ocw.mit.edu/
	3. see.stanford.edu/
	4. Computer-Aided Design (Publisher: Elsevier)
	5. Graphical Models (Publisher: Elsevier)
	6. Computer Aided Geometric Design (Publisher: Elsevier)
	7. Transactions of the Society of CAD/CAM Engineers (Publisher: Society of
	CAD/CAM Engineers)
	8. International Journal of Computer Integrated Manufacturing (Publisher: Taylor
	and Francis)

Section: A Units I, II, III; Section B: Units IV, V and VI

Pattern of Question Paper:

The 6 units in the syllabus shall be divided in two equal parts i.e. 3 units respectively. Question paper shall be set having two sections A and B. Section A questions shall be set on first part and Section B questions on second part. Question paper should cover the entire syllabus.

- 1. Minimum ten questions
- 2. Five questions in each section

5-[F] NPW-02 June-2013-14 All Syllabus Engineering T.Y. B.Tech. Mechanical

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- 3. Question no 1 from section A and Question no 6 from section B be made compulsory and should cover complete syllabus of the respective section and should be set for ten marks each. The Question no.1 and 6 should be of objective nature.
- 4. Two questions of 15 marks each from remaining questions from each section A and B be asked to solve.

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (Faculty of Engineering & Technology) Syllabus of T. Y. B. Tech. (Mechanical) Semester V

Code No.: MED-304 Teaching Scheme: Theory: 04 Hrs/ week

Title: Production Management Class Test (Marks): 20

Theory Examination (Duration): 03hrs. Theory Examination (Marks): 80

Credits:04

Objectives	 To equip the students with a strong foundation in logical thinking and thorough knowledge in the production management. To have thorough understanding about the use of different numerical techniques and to apply them in practical engineering applications.
Unit-I	: Introduction: Concept of Production, Types of production, functions of PPC Product development and design Company policy, Effect of competition on design, Types of design, product analysis: marketing, functional operational aspects, durability and dependability, aesthetic aspect, economic analysis, profit considerations, effect of simplification, standardization, specification, Break even analysis, production aspects. [08 Hours]
Unit-II	: Factory planning Site selection, plant layout: definition, objectives, Flow system-Horizontal and vertical, types of layout: product, process, static product and combination layout, effect of automation on layout, symptoms of bad plant layout. Demand Forecasting Introduction, need for demand forecasting, classification of forecasting, numerical on forecasting methods. [12 Hours]
Unit-III	: Costing: Elements of cost, overheads-classification, application and apportionment, machine hour rate calculations, cost estimate, depreciation calculation methods, cost centers, determination of selling price. [10 Hours]
Unit-IV	: Materials management: Materials management concept, Purchasing or procurement, Purchase organization, buying techniques, quantity & quality standards, Purchasing procedure, accounting, stores and material control, receipts and issue of materials, store records, codification of material, physical verification of stores. Materials handling: Need for reduction of materials handling, equipments for material handling, classification and working, selection of material handling equipment, material handling survey check sheet and details, principle of unit load, concept of containerization and palletization. [12 Hours]
Unit V	Human resources management: Training and recruitment, motivation, wage and salary administration, incentive schemes in Indian industry, job evaluation and merit rating. [06 Hours]
Unit VI	Work Study: Definition, relationship of work study and productivity, Method study: - Definition, Procedure, recording techniques, Work measurement: - Definition, objectives,

		techniques, procedure, computation of standard	time, PMTS, MOST. [12 Hours]
Reference Books, e- books, e- Journals	•	1.Elements of Production Planning And Control 2.Modern Production / Operations Management 3.Industrial Engineering & Management 4.Cost & optimization engineering 5.Introduction to work study	Samuel Eilon Buffa O.P. Khanna F.C. Jelen I.L.O
Additional Reference Books	:	Motion and time study design and measurement of	of work Ralph M. Barnes

Section A: Units I, II, and III; Section B: Units IV, V, and VI.

Pattern of Question Paper:

The six units in the syllabus shall be divided in two equal parts- sections A and B of 3 units respectively. Question paper shall be set having two sections. Section A questions shall be set on first part and Section B questions on second part. Question paper should cover the entire syllabus.

For 80 marks Paper:

(.)

- 1. Minimum ten questions
- 2. Five questions in each section
- 3. Question no 1 from section A and Question no 6 from section B be made compulsory and should cover complete syllabus of the respective section and should be set for ten marks each. The Question no.1 and 6 should be of objective nature.
- 4. Two questions of 15 marks each from remaining questions from each section A and B be asked to solve.

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (Faculty of Engineering & Technology)

Syllabus of T. Y. B. Tech. (Mechanical) Semester-V

Code No.: MED-305

Teaching Scheme: Theory: 04 Hrs/ week Credits:04

Title: Internal Combustion Engines and Turbines

Class Test (Marks): 20

Theory Examination (Duration): 03hrs. Theory Examination (Marks): 80.

Credits;04		Theory Examination (Marks): 80.
Objectives	•	Students are expected to understand & analyze the fundamentals and working of Internal Combustion Engines and Turbines to meet the requirements.
Unit-I	•	Introduction to I C Engine: Review of IC Engine terminologies, actual valve timing diagram, various losses in actual working, dissociation, specific heats, Selection of Engine. Carburetion & Fuel Injection: Introduction, Properties of Air- fuel mixture, Air fuel mixture requirements for steady state and transient conditions. Simple carburetor, complete carburetor. Theory of simple carburetor (approximate & exact analysis), Design of Carburetor. Ideal requirements of carburetor. Air craft carburetor. Introduction to petrol injection system. Requirements of injection system, types of injection system. Bosch fuel pump, Fuel injectors, types of nozzle, Electronic fuel injection system.
Unit-II	The state of the s	Combustion and Ignition in S.I. & C.I. Engines: Introduction, Combustion in S.I. Engines, Ignition limits, stages of combustion, effect of engine variables on ignition lag & flame propagation, normal & abnormal combustion, effect of detonation & its control combustion chamber design. Principle Octane rating, HUCR, Combustion in C.I. Engines: Stages of combustion, delay period, diesel knock & its control, cetane rating, Air-fuel ratio, Design of combustion chamber. Ignition System: Ignition System Requirements, Battery & Magneto Ignition Systems, Comparison & Problems. Electronic Ignition system, Spark Advance 1& Retard System. Exhaust emissions coming out of I.C. engine exhaust, effect on human health. Causes of formation. Pollutants measurements & abetment. [12]
Unit-III	•	Testing and Performance: Introduction, Performance parameter and their measurement- Morse Test, BP, FP., Heat balance sheet, performance characteristics of S.I. & C.I. Engines, Performance maps, numerical. [06 Hours]
Unit-IV	•	Steam Turbines: Introduction classification advantages of turbines, Impulse & Reaction turbines, compounding of steam turbines, velocity diagrams, work done on turbine blades, turbine efficiency, and losses in steam turbines, degree of reaction. Governing of steam turbines- throttle governing, bypass governing & nozzle control governing,

	T	Numerical. [10 Hours]
Unit-V	;	Gas Turbines: Introduction, Brayton/Joule cycle, Open Gas Turbine Cycle with Intercooling, Reheat and Regeneration, and their effects on efficiency, comparison of open Cycle and Closed Cycle. Gas turbine combustion chamber, performance of turbine with blade material and lubrication, maintenance and troubleshooting, Numerical. [10 Hours]
Unit-VI		Supercharging: Introduction, Objectives & principles of supercharging, Methods of Supercharging, Supercharging Limits, Modifications for supercharging, Advantages & limitations, Turbo charging. Recent Trends in I. C. Engines Direct Injection systems: MPFi, CRDi; Variable valve timing systems: VTEC Engine, Valvetronic system, Alternative Fuel Engines. [10 Hours]
Reference Books:		 Edward Obert, Internal Combustion Engines & Air pollution, Harper & Row Publications. Richard Stone, "Introduction to Internal Combustion Engines", SAE International. John B Heywood, "Internal Combustion Engines Fundamentals", McGraw-Hill, Inc. Mathur & Sharma, "Internal Combustion Engines, Dhanpat Rai & Co Dr. V. Ganeshan, "Internal Combustion Engines", T.M.C Dr. V.M. Domkundwar, "Internal Combustion Engines", Dhanpat Rai & Co. R.Yadav, "Steam & Gas Turbines", Central Publishing House R.K. Rajput, "Thermal Engineering" Laxmi Publications. H N Gupta, "Fundamentals of I.C. Engines" Prentice Hall, India Willard W Pulkrabek., "Engineering fundamentals of Internal combustion Engines" Prentice Hall, India.
Additional Reference	:	
Books		

Section A: Units I, II, and III; Section B: Units IV, V, and VI.

Pattern of Question Paper:

The six units in the syllabus shall be divided in two equal parts- sections A and B of 3 units respectively. Question paper shall be set having two sections. Section A questions shall be set on first part and Section B questions on second part. Question paper should cover the entire syllabus.

For 80 marks Paper:

()

- 1. Minimum ten questions
- 2. Five questions in each section
- 3. Question no 1 from section A and Question no 6 from section B be made compulsory and should cover complete syllabus of the respective section and should be set for ten marks each. The Question no I and 6 should be of objective nature.
- 4. Two questions of 15 marks each from remaining questions from each section A and B be asked to solve.

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (Faculty of Engineering & Technology) Syllabus of T. Y. B. Tech. (Mechanical) Semester V

Code No.: MED- 306 Teaching Scheme: Theory: 02 Hrs/ week

Credits:02

Title: Industrial Management Class Test(Marks): 10

Theory Examination (Duration): 02 hrs. Theory Examination (Marks): 40.

Objective	:	To understand concept of Management, Administration, Organization, Industrial Law, Financial Management.
Unit-I	;	Introduction to Management: Managing and manager, organizations and the need for management, the management process, types of managers, the challenge of management, the evolution of management theory. [03 Hours]
Unit-II	. *	Management in the Twenty-First Century: The importance of organizational and natural environment, elements of the direct action environment, managing multiple stock holder relationship, elements of the indirect action Environment, Natural environments, management 2000 and beyond, social responsibility and ethics, globalization and management. Evaluation of Case studies related to above concepts. [03 Hours]
Unit-III	•	Business Organization: Forms of business organization, individual proprietorship, joint stock company, cooperative enterprise and public sector undertakings. Organization structures in industries, line organization, functional organization, line and staff organization, committee organization, project organization, matrix organization. [04 Hours]
Unit-IV	• • ·	Nature and Significance of Economics: Science, Engineering and technology their relationship with economic development. Basic economic concepts, human wants-economic goods, utility, value, price, cost, wealth and capital. Demand, supply, Elasticity of demand and supply. Concept of profit and revenue. Financial Management: Concept of management, accounting systems, financial accounting and cost accounting system, sources of industrial finance, sales organization of a firm, management of sales and advertisement, market research. [09 Hours]
Unit-V	•	Accidents and Safety Classification of accidents; according to nature of injuries i.e. fatal, Temporary; according to event and according to place. Causes of accidents- psychological, physiological and other industrial hazards. Effects of accidents. Accidents-prone workers. Action to be taken in case of accident with machines, electric shock, road accident, fires and erection and construction accidents. Industrial Act:

	-	Industrial, Factory act, pollution control, industrial safety, introduction to causes of accidents, safety, accident prevention techniques and related legal provisions. [07 Hours]
Unit-VI	;	Personnel Management:
·		Man power, sources of recruitment, selection and training, job evaluation, performance appraisals, wages and incentives, self and time management. [04 Hours]
Suggested Text	:	1. James A.F.Stoner, Management, PHI
Books and		2. C.S. George Jr, Management for Business and industry
References		3. Mc Connel, Gupta, Economic principles, problems and polices, TMH
		 T.R Bange and S.C.Sharma, Industrial organization and Engineering Economic, Khanna Publication
		5. O. P. Khanna, Industrial Management
		6. Knootz & O'Donnell, Principles of Management
		7. M.C.Shukla, Business organization & Management
		8. G.D. Stervens, Engineering Economics

Section A: Units I, II, and III; Section B: Units IV, V, and VI.

Pattern of Question Paper:

The six/four units in the syllabus shall be divided in two equal parts i.e. 3 units respectively. Question paper shall be set having two sections A and B. Section A questions shall be set on first part and Section B questions on second part. Question paper should cover the entire syllabus.

For 40 marks Paper:

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- 1. Minimum eight questions
- 2. Four questions in each section
- 3. Question no 1 from section A and Question no 6 from section B be made compulsory and should cover complete syllabus of the respective section and should be set for six marks each. The Question no.1 and 6 should be of objective nature.
- 4. Two questions of 7 marks each from remaining questions from each section A and B be asked to solve.

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (Faculty of Engineering & Technology) Syllabus of T. Y. B. Tech. (Mechanical) Semester-V

Code No.: MED-321

Title: Laboratory of Design of Machine Elements - I

Teaching Scheme:

Practical (Marks): 25

Practical: 02 Hrs/ week

Teachers assessment (Marks): 25

Credits:01

Course Objective After successful completion of course students shall able to design mechanical joints, couplings, power screw and clamps

List of Practical not less than ten

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A. Three full imperial sheets on following:

Design and Drawing sheet (Details and assembly) on any two of the following:

Cotton Joint Knuckle Joint Lever loaded safety valve or spring loade.

Cotter Joint, Knuckle Joint, Lever loaded safety valve or spring loaded safety valve

2. Design and Drawing sheet(Details and assembly) on any one of the following:

Rigid or Flexible coupling, Bolted or welded joint subjected to eccentric loading.

Design and Drawing sheet(Details and assembly) on any one of the following:
 Screw jack, C- Clamp

B. Assignments on following topics:

- 1. Design process, Aesthetic and Ergonomic Consideration in Design. Design considerations
- 2. Selection of Material, Theories of failure, Fatigue Loading, Design of Power Screw, Springs

Assessment of term work shall be done on the basis of following

- · Continuous assessment
- Performing the experiment in the laboratory
- Oral examination conducted on syllabus and term work mention as above

Practical Examination: The practical Examination shall consist of via-voce based on syllabus and term work. The assessment will be based on

- · Record of term work submitted
- Via-voce on the syllabus

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (Faculty of Engineering & Technology)

Syllabus of T. Y. B. Tech. (Mechanical) Semester-V

Code No.: MED-322

Teaching Scheme

Title: Laboratory of Theory of Machines-II

Practical: 02 Hrs/ week

Practical (Marks): 25

Cradita .01

Course Objectives	:	Teachers assessment (Marks): 25
List of Practical	;	Term work shall Consists of record book on laboratory experiments studies on the following.
		Plotting controlling force diagram for porter governor Plotting controlling force diagram for porter governor
}		Total governor
		Study of gyroscopic effect and finding moment of inertia of the gyroscopic disc
}		 Study Interference and undercutting of gears and generating gear tooth profile.
		5. Determine the radius of gyration of a given compound pendulum.
	ļ	6. Determine the radius of gyration of a given bar using bifilar suspension.
		7. Determine the natural frequency of undamped vibrations of spring mass system.
		8. Finding natural frequency of single rotor system.
		9. Finding natural frequency of double rotor system.
		10. Determining the radius of gyration of a given bar using trifilar suspension.
		11. Study of critical speed of shafts.

The assessment of term work shall be on the following criteria:

- Continuous Assessment
- Performing the experiments in the laboratory
- Oral examination conducted (internally) on the syllabus and the term work mentioned above

Practical Examination:

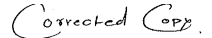
The practical examination shall consist of performing an experiment based on the practical work done during the course, the record of the experiments submitted by the candidate and Viva-voce based on the syllabus

Dr	(Faculty of	ar Marathwada University, Aurangabad Engineering & Technology)					
	Syllabus of S. Y. B. Tech. (Mechanical - Semester-V)						
Code No: MED-323	6	Title: Computer Aided Design/Computer aided Manufacturing/ Computer Aided Engineering					
Teaching Scheme: 0: Practical: 25 Marks	2 Hrs/ week	Teachers Assessment: 25 Marks Credits: 01					
Course Objectives	of engineerir To understa computerized	to CAD software systems designed for geometric modeling and components and systems. Ind the basics of NC-machine tools, and manual and a part programming and to implement CNC programs for urning machining operations.					
List of Practicals	 Part modeling Part modeling Component Analysis of a Part-program Part-program Case study b 	ng using some of the modeling technique (2-D) ng using some of the modeling technique (3D) defails and assembly in CAD using modeling software a component using any one analysis software nming on CNC Lathe machines nming on CNC Milling machines assed on GT, CAPP and PLM on industrial visit.					

The assessment of term work shall be done on the basis of the following.

- Continuous assessment
- Performing the experiments in the laboratory
- Oral examination conducted on the syllabus and term work mentioned above

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	(Faculty of Engine	athwada University, Aurangabad ering & Technology)
	Syllabus of T. Y. B. Tech.	(Mechanical-Semester-V)
Code No: M Teaching Sci Practical: Term Work:	home: 02 Hrs/ week	Title: Internal Combustion Engines and Turbines. Teachers Assessment: Credits: 01
Course Objectives	: To deal effectively with practice and performance, and design of associated with it.	al engineering situations, including analysis, selection Internal Combustion Engines and the equipments
List of Practical's	: 1. Trial on Diesel Engine with v 2, Trial on Diesel Engine with v 3. Trial on Petrol Engine with v 4. Trial on Petrol Engine with v 5. To draw the actual Valve Tim 6. Dissembling & Assembling o 7. Morse Test. 8. Study of different types of factors	variable speed & constant load; ariable load & constant speed. ariable speed & constant load, ariable speed & constant load, along the gram for a given engine. If the given Carburetor. If the given Carburetor. If injection systems arburetors.
		f performing minimum of eight experiments from the

The assessment of term work shall be done on the basis of the following.

- Continuous assessment
- Performing the experiments in the laboratory
- Oral examination conducted on the syllabus and term work mentioned above

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (Faculty of Engineering & Technology) Syllabus of T. Y. B. Tech. (Mechanical) Semester-V

Code No.: MED-325
Teaching Scheme

Practical: 02 Hrs/ week

Credits:01

Title: Seminar

Teachers assessment (Marks): 50

Objective:

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- 1. To create awareness amongst pre final year students for latest technological Aspects.
- 2. To improve presentation and communication skills.
- 3. To inculcate qualities of team work and team spirit.
- 4. To motivate for research work in the respective areas.
- 5. To have common platform where interaction between various groups of students will take place on the various advanced and emerging topics of technology.
- 6. To improve skills related to search on the internet.
- 7. To realize importance of basic technological aspects.

Guidelines for students and faculty:

Seminar topics may be chosen by the students with advice from the guide/Industry persons, which shall be finalized by guide and approved by concerned head of the department. Students are to be exposed to the following aspects of the seminar presentation.

- a) Literature Survey / Review
- b) Organization of the material
- c) Preparing for presentation
- d) Technical writing
- 1. Each student is required to
 - a. Submit one page synopsis before the seminar talk for display on the notice board and
 - b. Give a 20 minutes presentation through OHP, PC, and Slide projector followed by a 10 minute question answer session.
- For award of Sessional marks:
 - a. 25 marks based on the assessment done by internal guide during semester and the involvement of student in the work assigned related to the seminar topic

b. Remaining 25 marks based on the examination at final presentation. Student is to be examined on the basis of an oral and written presentation by at least two examiners, one of them shall be guide and other as an external examiner appointed by the principal of the institute.

Seminar Report Format

The Seminar Report shall be typed on A-4 size white bond paper.

Typing shall be with spacing of 1.5 using one side of the paper.

Margins:-

- Left 37.5 mm
- Right, top and bottom 25 mm.

Binding: -

• Hard with golden embossing on the front cover of brown colour Front cover of hard bound report:-

It should be identical to first title page.

Default font size TNR-12

1) Format for title page (First Page) (Centre justified)

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3-[F] NPW-02 June-2013-14 All Syllabus Engineering T.Y. B.Tech. Mechanical

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Report of Seminar (TNR-14, Bold)

in

{Title}(TNR-18, Bold)

by

{Name of student}(TNR-16, Bold)

(Roll No:)

Submitted in partial fulfillment of the requirement for Degree of Bachelor of Technology (Branch Name) (TNR-14, Bold)

of

Dr. Babasaheb Ambedkar Marathwada University,

Aurangabad. (TNR-14, Bold)

Department of Mechanical Engineering, (TNR-14, Bold)

Maharashtra Institute of Technology, (TNR-16, Bold)

Aurangabad. (TNR-14, Bold)

200 - 200

2) Format for Certification page (Second page)

CERTIFICATE (TNR-16, Bold)

This is to certify that the Seminar Report

Submitted by

(Name of Student) (TNR-14, Bold)

(Roll No: __)

Is completed as per the requirement of the Dr. Babasaheb Ambedkar Marathwada University, Aurangabad in partial fulfillment of

Degree of Bachelor of Technology (Mechanical Engineering) (TNR-14, Bold)

For the academic Year 20 - 20

(Name)

()

(Name)

(Name)

Guide

Head of Department

Principal (TNR -12, Bold)

- . 3) The third page will be certificate issued by the industry regarding the completion of Seminar if applicable.
- 4) The fourth page would be for acknowledgement, which would be followed by index page (Fifth page).
- 5) Sketches should be drawn on separate sheet (minimum A4 size) and be inserted at proper places. The sketches should be drawn in black ink and be numbered.
- 6) Tables should preferably type in the text only.

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- 7) The mathematical symbol should be typed or neatly written so as to match darkness of the text.
- 8) The last item on the index should be references.
- 9) Page number must appear on the right hand top corner of each page starting after index page.
- 10. The contents of the seminar can be decided by the internal guide / department and student.
- 11. Minimum number of copies = 5 Copies (Central Library + Department + Internal Guide + External Examiner + Student). The copy of External Examiner will be submitted by the student after completion of Seminar.

3-[F] NPW-02 June-2013-14 All Syllabus Engineering T.Y. B.Tech. Mechanical

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General Attributes

- Chapter heading -All Capital—TNR 14 Font (Bold)
- Heading –All Capital- TNR 12 Font (Bold)
- Subheading-Title case-TNR12 Font (Bold)
- Text TNR11 Font
- Title of the Report should not be more than two lines
- Page numbers are at right hand corner at ½ inch from right and top side.
- Page number should be allotted only from Chapter no. 1 onwards.

References

Last chapter of the report is references including the addresses of websites.

	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad					
	(Faculty of Engineering & Technology)					
		Syllabus of T. Y. B. Tech. (Mechanical) Semester- VI				
Code No.: I		The transfer of the transfer o				
Teaching S	che	me: Class Test (Marks): 20				
Theory: 03	Hr	s/week Theory Examination (Duration): 3 Hrs				
Tutorial: 0	1 H	r/week Theory Examination (Marks): 80				
Credits:04						
Objectives	• •	 Understand the procedure of gear design and gear trains. Predict effectively and accurately the reasons of failure and then correlate it to the theoretical knowledge. Developing the capability to analyze and select the various criteria of design. Developing creativity for designing the various components such as bearing, Shaft, key, Brakes, clutches and Belt, rope Chain Drive.etc. Understand the basic concepts of Statistical Consideration, Optimum Design and Standardization. 				
Unit-I	:	Introduction to Gears: Design considerations of gears, material selection, types of gear failure. a) Spur Gear: Terminology, Gear tooth loads, force analysis, beam strength (Lewis equation) equation, dynamic tooth load (spot's & Bucking ham's equation) wear strength (Bucking ham's equation), b) Helical Gears: Terminology, Force analysis, Formative number of teeth in helical gears, beams & wear strength of helical gears, effective load & design of helical gear. c) Bevel Gear: Terminology, Force analysis, Formative number of teeth, Design of bevel gears based on beam and wear strength. d) Worm Gears: Terminology. Standard dimensions and recommendation of worm gearing, Force analysis, Formative number of teeth, Design of worm drive as per AGMA Recommendation. [18 Hours]				
Unit-II	:	Gear train- Introduction, Types of gear train, simple, compound, reverted and Epicycle gear train. [04 Hours]				
Unit-III	:	Design of friction clutch: Introduction, types & friction materials. Design of single & multi-plate clutch. Design of cone clutch. Design of centrifugal clutch. [08 Hours]				

Unit-IV Unit-V	:	a) 1	gn of belt: Introduction Flat belt: Length of belt (opens & tension, initial tension, for maximum power V-belt: Construction of V-belt, manufacture catalogue hain & rope drive: Integration to Tribold Vear, Lubrication. Idding contact bearing basic theory, thick and the vetroff's equation, Some hair Contact Bearing Contact Bearing Contact Bearing Contact Bearing Types, static and dynan	c cross), slip & creepratio of limiting tens ratio of limiting tens ratio of limiting tens raduction ogical consideration hin film lubrication, merfield Number, I og bearing variables, uction to hydro statig:	belt, velocity ration, coion, stresses in belt, coision, selection of V-be [14 Hours] in design: Friction, Newton's law of visco Reynolds's equation, I Heat balance in journal cobearings.	ondition It from osity, Raimondi al bearings,
Unit-VI	*	Optii	bearing load, load-life rosearing from manufactures. Design for variable load other than 90 %. Statistical control of the con	elationship, bearing ares catalogue. Hearing and speed, Bearing and Consideration:	life, load factor, Selected swith probability of selected switch switch probability of selected switch switch switch probability of selected switch	tion of
Reference	-	Stand Sr.	lardization: Only Intro		[02 Hours]	·r
Books		No.	Title	Author	Publication	Edition
		1	Design of machine element	J.E Shigley	TMH Publication	
		2	Design of machine element	M.F. Spotts	Prentice hall	
		3	Machine Design	Shaum Series	TMH Publication	-
		4	Machine Design	V.B Bhandari	TMH Publication	
		5	Machine Design	Pandya and Shah	Charotar Publication	
		6	Machine Design	U.C.Jindal	Pearson	
		7	Machine Design	S.G. Kulkarni	TMH Publication	
Additional Reference Books, Digital References	:	ASME	Journal of Mechanical D	Pesign (JMD),NPTEL	J.	

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Section A: Includes Unit I, II and III; Section B: Includes Unit IV, V and VI. Pattern of Question Paper:

The six units in the syllabus shall be divided in two equal parts i.e. 3 units respectively. Question paper shall be set having two sections A and B. Section A questions shall be set on first part and Section B questions on second part. Question paper should cover the entire syllabus.

- 5. Minimum ten questions
- 6. Five questions in each section
- 7. Question no 1 from section A and Question no 6 from section B be made compulsory and should cover complete syllabus of the respective section and should be set for ten marks each. The Question no.1 and 6 should be of objective nature.
- 8. Two questions of 15 marks each from remaining questions from each section A and B be asked to solve.

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad
(Faculty of Engineering & Technology)

Syllabus of T. Y. B. Tech. (Mechanical) Semester-VI

Code No.: MED-352
Teaching Scheme:

Title: Fluid Mechanics and Machineries

Class Test (Marks): 20

Theory: 03 Hrs/week Tutorial: 01 Hr/week

Theory Examination (Duration): 3 Hr
Theory Examination (Marks): 80

Credits:04

Unit	-I	:	Flow Through Orifices:
			machines & analytical abilities for the same.
Obje	ective		This course aims at developing an understanding of discharge, fluid flow & hydraulic

Introduction, Classification of orifices, Flow through an orifice, Hydraulic Coefficients, Experimental Determination of Hydraulic Co-efficient, Discharge through a large rectangular orifice, Discharge through fully submerged orifice, Time required for

rectangular orifice, Discharge through fully submerged orifice, Time required for emptying a tank through an orifice at its bottom.

[08 Hours]

Unit-II

: Flow Around submerged bodies- Drag & lift:

Introduction, Force exerted by a flowing fluid on a body,

Expressions for Drag & Lift, Dimensional analysis of Drag & Lift, Drag on a sphere, Terminal velocity of a body, Applications of Stokes Law, Drag of a cylinder, Circulation & Lift on a circular cylinder, Flow patterns & development of lift, Position of Stagnation points, Pressure at any point on the cylinder surface, Expression for lift on the cylinder (Kutta-Joukowski Theorem), Expression for lift co-efficient for rotating cylinder, Magnus effect, Lift on an airfoil. [12 Hours]

Unit-III : Dimensional Analysis and similarity: Dimensions of various physical quantities. Rayleigh's method.

Dimensions of various physical quantities, Rayleigh's method, Buckingham's n Theorem, Types of similarities, Distorted and non distorted models, Dimensionless numbers and their significance. [10 Hours]

Unit-IV : Impact of Jets:

Introduction, Force exerted by jet on stationary vertical plate, Force exerted by a jet on stationary inclined plate, Force exerted by a jet on stationary curved plate, Force exerted by jet on moving plates (Flat vertical plate moving in the direction of jet & away from jet; Inclined plate moving in the direction of the jet; Curved plate moving in the direction of the jet, Force exerted by a jet on an unsymmetrical moving curved plate when jet strikes tangentially at one of the tips; Force exerted by a jet on series of vanes; Force

		exe	erted on a series of radial cur	ved vanes)	[08 Hours]
Unit-V	:	Hyd	raulic Turbines:-		1011	**************************************
		of eff & tur Th	roduction, Classification, Tapelton wheel, Work done iciency, Design aspects of pworking of Francis turbine, bine, Propeller Turbine, Kaeory, Types of draft tuaracteristics of Hydraulic Turbine	& efficiency of a parelton wheel, Radial in Design of a Francis aplan Turbine, Runwabes, Specific Spec	elton wheel, Definition of flow Reaction Turbine, Co turbine runner, Axial flo vay speed, Draft Tube, D	of heads & construction w reaction or tube erformance
Unit-VI	:	Cen	trifugal Pump			
		De C.F hea Mo	roduction, Construction & Value of Heads & efficience of Figure 1. Effect of variation of Discount of Construction of Discount of Construction	cies of C. P. Losses in charge on efficiency, C.P., Pumps in Series	C. P. Minimum Speed for Effect of no. of vanes of i s, Pumps in Parallel, Spec	Starting a mpeller on ific speed,
Text Books and	:	Sr. No.	Title	Author	Publication	Edition
References		1.	Fluid Mechanics & Hydraulic Machines	R.K.Bansal	Lakshmi Publication Pvt. Ltd. Co.	
	***************************************	2.	Fluid Mechanics & Hydraulic Machines	R.K.Rajput	S. Chand co. publications	
		4.	Fluid Mechanics & Fluid power Engineering	D.S. Kumar	S.K. Kataria & Sons Delhi.	
		5.	Fluid Mechanics	Streeter V.L.& Wylie E.B.	Tata McGraw-Hill International	
		6.	Hydraulic Machines	Jagdish Lal	Metropolitan Book Co. Pvt. Ltd.	
-		7.	Hydraulics, Fluid Mechanics & Fluid Machines	Ramamurtham	Dhanpat Rai & Son's	
		8.	Engineering Fluid Mechanics	K.L. Kumar	Eurasia Publishing House Pvt. Ltd.	
		9.	Theory & applications of Fluid Mechanics	Subramanian K.	Tata McGraw-Hill Publishing Co. Ltd.	
1	Ì	10.	Fluid Machines	Modi & Seth		

Section A: Includes Unit I, II and III; Section B: Includes Unit IV, V and VI.

Pattern of Question Paper:

The six units in the syllabus shall be divided in two equal parts i.e. 3 units respectively. Question paper shall be set having two sections A and B. Section A questions shall be set on first part and Section B questions on second part. Question paper should cover the entire syllabus.

- 9. Minimum ten questions
- 10. Five questions in each section
- 11. Question no 1 from section A and Question no 6 from section B be made compulsory and should cover complete syllabus of the respective section and should be set for ten marks each. The Question no.1 and 6 should be of objective nature.
- 12. Two questions of 15 marks each from remaining questions from each section A and B be asked to solve.

	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. (Faculty of Engineering & Technology) Syllabus of T. Y. B. Tech. (Mechanical) Semester-VI					
Code No.: MED-353 Teaching Scheme: Theory: 03 Hrs/week Tutorial: 01 Hr/week Credits:04		me: Class Test (Marks): 20 s/week Theory Examination (Duration): 03 hrs.				
Objectives	•	 Introduce students to the field of materials science and materials testing. To study phase diagrams, application & effect of alloying elements on the microstructure and properties of different types of ferrous alloys. To understand principle of various Heat Treatments. To understand the Fundamentals of Alloy Steels. 				
Unit-I	:	Mechanical Engineering properties and structure of metals Principle and measurement of Mechanical Engineering properties like hardness, Tensile strength, Impact strength, Creep, Toughness, Resilience, Ductility, Fatigue and Wear. Relevance of properties in selection of materials for Engineering applications. ASTM standards and their relevance.				
		Crystallography and Microscopy System of crystal lattices, Space lattice, Unit cell, Coordination number, packing efficiency, Imperfections/Dislocations/ Defects in crystal structure and their significance. Material characterization and characterization methods using optical, X-ray and electron scanning method. [12 Hours]				
Unit-II	•	Equilibrium Diagrams: Concept of solid solutions, Hume Rothery rules. Solidification of pure metals and an alloys, cooling curves, phase, Modified Gibbs phase rule, Construction of phase diagram, Study of Isomorphous, Eutectic, peritectic, Monotectic and Eutectoid systems. Lever rule and its use. [08 Hours]				
Unit-III	**	Iron-Carbon phase Diagram Iron-Iron carbide equilibrium diagram, Phases in Fe-C diagram, Invariant reactions, Critical temperatures, Micro constituents and their definitions, microstructures of various alloys of iron and carbon. Plain carbon steels, structure properties co-relationship of PC steels, concept of equilibrium cooling rates, Lever rule and it's applications to steel portion of diagram. Classification of steels, Specification of steels.				
		Non Equilibrium cooling Effect of Non Equilibrium cooling on Fe-C diagram, Construction of TTT diagram and labeling, Critical cooling rate, Transformation products of				

	T	Austenite, Characteristic of Martensite and bainite. [10 Hours]
Unit-IV	:	Heat Treatment of steels
		Necessity of Heat Treatment, Heat Treatment furnaces, Salt baths in Heat treatment, Heat treatment of plain carbon steels, Annealing and it's types, Normalizing, Hardening, Tempering. Cooling media, Heat removal mechanism, Retained austenite and its effect, Cryogenic treatment, Polymer quenching. Hardenability, Jominy End Quench Test, Significance of Hardenability, Austempering, Martempering, Patenting and Ausforming of steels. Case Hardening methods- Case hardening, Carburizing- solid, liquid and gas, Nitriding, carbonitriding,
Unit-V	1:	Defects in heat treatment and their remedies. [12 Hours] Alloy Steels
	* * * * * * * * * * * * * * * * * * * *	Classification of Alloying elements, effect of Alloying elements on Fe-C and TTT diagram, Classification of steels on the basis of composition and uses, Study of steels like Mild steels, Tool steels, HSS, HCHC, Micro-alloyed steels, Spring steels, Ball bearing steels, HSLA steels, Trip Steels, Free cutting steels, Stainless steels, Classification, Uses, Specifications – Need, Indian standards, AISI, En series, BS standards etc. [09 Hours]
Unit-VI		Cast Irons White cast iron, effect of presence of silicon in cast irons, Maurers diagram, Classification of cast irons, Effect of shape, size and distribution of graphite on the properties of cast irons, Grey CI, Mehanite, Malleable CI, Nodular CI, their manufacture, properties and applications. Non—ferrous metals and alloys Study of phase diagrams, types, Application and heat treatment of the following important cast and wrought alloys-Aluminum alloys, copper alloys, bearing metals. [09 Hours]
Reference Books:	•	 Sydney H Avner, Introduction to Physical Metallurgy, Tata McGraw Hill (Second edition) B.K.Arawal, Introduction to Engineering Metallurgy, Tata McGraw-Hill R. Higgins, Engineering Metallurgy William D. Callister, Material Science and Engineering: An Introduction, Wiley & Sons Inc (Sixth edition) V. D. Kodgire, Material science and Metallurgy, Everest Publishing House
Additional Reference Books	:	1. ASTM Handbooks

Section A: Includes Unit I, II and III; Section B: Includes Unit IV, V and VI.

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Pattern of Question Paper:

The six units in the syllabus shall be divided in two equal parts i.e. 3 units respectively. Question paper shall be set having two sections A and B. Section A questions shall be set on first part and Section B questions on second part. Question paper should cover the entire syllabus.

- 1. Minimum ten questions
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- 3. Question no 1 from section A and Question no 6 from section B be made compulsory and should cover complete syllabus of the respective section and should be set for ten marks each. The Question no.1 and 6 should be of objective nature.
- 4. Two questions of 15 marks each from remaining questions from each section A and B be asked to solve.

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad									
(Faculty of Engineering & Technology) Syllabus of T. Y. B. Tech. (Mechanical Engineering) Semester- VI									
	Code No: MED-354 Title: Modern Management Techniques Teaching Scheme: 04Hrs/week Class Test (Marks): 20								
Theory:									
		Theory Examination (Marks): 80							
Credits:0 Objectives		To understand the concepts of modern management to enhance creativity							
Objectives	.	The state of the s							
		2. To understand the significance of thinking & its effective usage in productivity Improvement.							
Unit-I	:	Value Engineering:							
,		Value-types, Value analysis, Value Engineering, Value Control, FAST analysis,							
		DARSARI method.							
		Methods Engineering:							
		Continuous method improvement, waste, type of waste elimination. KAIZEN							
	ļ	Improvement versus Innovation, Finding & Implementing improvements-PDCA cycle,							
		Five -Why Process, Process Reengineering.							
		Ensuring Correct method of working POKAYOKE. Workplace layout & work station							
Unit-II	:	design, single minute exchange of dies, material handling system. [12 Hours] Just in Time:							
	•	Introduction, push and pull system, features of JIT, advantage-reduced inventories,							
		improved set-up times, JIT applied to Indian scenario, Kanban, types of Kanban Toyota							
		Production System, Concept of flexible manufacturing cell.							
		Lean Manufacturing:							
		Introduction Definition, distinctive features, mall-Lot Production, setup-time Reduction, Maintaining and Improving Equipment .Pull production system .Focused factories and							
		group technology, work cells and Cellular manufacturing Standard Operation., Lean							
Y7 1. YYY	Maintenance. [12 Hours]								
Unit-III	:	Manufacturing Systems							
		Agile Manufacturing: Definition, business need, conceptual frame work, characteristics, generic features.							
		Reconfigurable Manufacturing: Introduction, Definition, Comparison of Manufacturing							
		Systems, Historical Perspective, Future Trends, Technologies for Reconfigurable							
Unit-IV	Machining Systems. [06 Hours]								
*****	•	Total Productive Maintenance: Introduction, Definition, Distinctive features, Four development striving for overall							
		equipment effectiveness, the five TPM development activities the twelve steps of TPM,							
		stages of TPM development. [06 Hours]							
Unit-V	:	Supply Chain Management:							
		Introduction, Decision Phases in Supply Chain, Process view of a supply chain							
		importance of supply Chain Flows. New Customer Supplier relationship Supplier							
	selection, purchasing, JIT in Supply Chain, E-Business and the Supplier Chain., Green								

		Supply Chain Management.						
		Management Information System						
		Data, Information, Needs of computer based introduction system Definition & concept						
		of MIS a	nd Data processing, need of datab	ase, Role of MIS in organia	zation Impact of			
		***************************************	unction of organization.	[12	Hours]			
Unit-VI	:		sm of Mind:					
		Introduct	ion, Mechanisms of mind, Ty	pes of thinking, vertical	Thinking Parallel			
		Thinking	, Practical Thinking Techniques,	Six thinking hats, Six think	ing shoes.			
			tional Analysis:					
		Introduct	ion, ego states, Parent, Child, Ac	lult, Types of Communicat	ion-Parallel, Cross			
			ication, JOWHARI windows					
			Making:	75. * * * * * * * * * * * * * * * * * * *	~			
		tools O	ion, Decision making condition, vantitative Tools, Quantitative To	Decision making process	Decision making			
Reference	;	Sr. No	Title		Publication			
Books:		DI. 140		Author	Publication			
		1.	Competitive Manufacturing management	John M. Nicholas	ТМН			
		2.	Mechanisms of Mind	Edward De Bono				
		3.	Six Thinking Hats	Edward De Bono	_			
		4.	Six Thinking Shoes	Edward De Bono				
		5.	I'M OK You are OK	Thomas Harrison	·			
		6.	Supply Chain Management	Sunil Chopra, Peter Meindl	Pearson Education			
		7	Techniques of Value Analysis & Engineering	I.D. Miles				
		8	Kaizen	Masaaki Imai				
		9,	Pokayoke	Hiroyuki Hirmaao	Productivity Press, Cambridge			
		10. Management Information System W.S. Jawadekar TMH						
		11.	Management Information System	Raja Raman				
		12	Management Information System, Conceptual foundation, Structure & Development	Garden Bdevis and Margrath H. Olson, MGH				

Section A: Includes Unit I, II and III; Section B: Includes Unit IV, \vee and \vee I.

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Pattern of Question Paper:

The six units in the syllabus shall be divided in two equal parts i.e. 3 units respectively. Question paper shall be set having two sections A and B. Section A questions shall be set on first part and Section B questions on second part. Question paper should cover the entire syllabus.

For 80 marks Paper:

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- 1. Minimum ten questions.
- 2. Five questions in each section.
- 3. Question no 1 from section A and Question no 6 from section B be made compulsory and should cover complete syllabus of the respective section and should be set for ten marks each. The Question no.1 and 6 should be of objective nature.

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. (Faculty of Engineering & Technology) Syllabus of T. Y. B. Tech. (MECHANICAL) Semester-VI					
Code No.: N Teaching So Theory: 04	che	me: Class Test (Marks): 20			
Objectives	•	 To study need and application of Mechatronics To study Mechatronics system components To study interfacing of various components in Mechatronics system To understand basic terminologies and concepts associated with Mechatronics 			
		 To study various Mechatronics sub-systems To understand interfacing concepts, Electro Mechanical Systems and the related terms. 			
Unit-I					
Unit-II	:	drives and speed control [10 Hours] Sensors and Signal Conditioning: Definition and Classification, Principle, construction and working of: Linear and rotational sensors, Acceleration sensors, Force measurement, Temperature measurement, Distance measurement and proximity			
	sensors, Vision sensor, Need of signal conditioning, Instrumentation amplifiers, OP-AMP (S/I/D/A), Digital filters. [16 Hours]				
Unit-III	•				
Unit-IV	:	Actuators & Display devices: Electro-mechanical Actuators, Electrical Machines (Stepper & servo motors), Piezoelectric actuators, Hydraulic & Pneumatic actuation system, MEMS actuators, LED, LCD, Buzzers, Alarms, Annunciators. [08 Hours]			
Unit-V					
Unit-VI	:	Mechatronics System Design: Case study (Robotics/Nanotechnology/Automobiles): Definition of problem, Design of Mechatronics system, Selection of sensor, Selection of actuator, Selection of a PLC, Selection of Digital processor and signal conditioning			

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	el	ements	[08 Hours]
Reference Books: Additional Reference Books			on to mechatronics and Technology

Section A: Includes Unit I, II and III; Section B: Includes Unit IV, V and VI.

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (Faculty of Engineering & Technology)

Syllabus of T. Y. B. Tech. (MECHANICAL) Semester VI

Code No.: MED-392 Teaching Scheme: Theory: 04 Hrs/week Title: Reliability and Maintenance Engineering (EL-I)

Class Test (Marks): 20

Theory Examination (Duration): 03hrs Theory Examination (Marks): 80

Credits:04

Objectives					
Objectives	:	To present the fundamentals of maintenance and reliability engineering.			
		• To provide the students with the fundamental concepts and the necessary			
		knowledge related to systems reliability and systems maintenance function.			
	İ	To expose with the necessary engineering techniques used for analyzing, planning			
		and controlling maintenance systems.			
Unit-I	:	Introduction: Reliability, availability and maintainability, Reliability concepts and			
		patterns of failure, reliability Management.			
		The failure distribution: Failure data, reliability function, MTTF, failure rate and			
		hazard rate, Bath tub curve, common distributions in failure mechanisms -			
		exponential, Weibull, Normal, log normal. [08 Hours]			
Unit-II	:	Reliability of systems: Series and parallel configuration, Combined series and			
		parallel configuration, redundant systems.			
-		Reliability prediction based on exponential distribution, system reliability analysis -			
		block diagram method, fault tree and success tree methods, event tree method, failure			
-		model, failure mechanism.			
		Reliability design: Design for reliability, design process, assessment methodology,			
		reliability allocation, reliability improvement, selection of components to improve			
		system reliability. [12 Hours]			
Unit-III	:	Reliability, availability & maintainability (RAM) Analysis: Introduction to RAM			
		failure mechanism, failure data analysis, reliability of repairable and non repairable			
		systems, system reliability by Monte Carlo Simulation Technique.			
		Reliability Testing: Product Testing, Reliability Life Testing, Burn -In Testing,			
:		Accelerated Life Testing [10 Hours]			
Unit-IV	:	Maintenance Engineering: Fundamentals of Maintenance Engineering importance			
		of Maintenance, Types of maintenance strategies, planned and unplanned			
		maintenance, breakdown, preventive and predictive maintenance, their comparison			
		advantages and disadvantages.			
		Introduction to Condition Based Maintenance (CBM), Application and economic			
		benefits, Signature analysis - online and off-line techniques, Various Condition			
Unit-V		Monitoring (CM) techniques [08 Hours]			
Outt-A	:	Human factors in maintenance and training, maintenance costing, Maintenance			
		performance. Repair decisions- Repair, replacement and overhaul, Computer			
		applications in maintenance, Expert systems applications, maintenance effectiveness,			
Unit-VI		MIS for maintenance. [06 Hours]			
OUNE-AT	:	Maintenance in context: Maintenance and profitability, Life cycle costs, terro-			
		technology, application of terro-technology.			
		Principles: the structure of plant, reason for nature of maintenance work, the			
		production maintenance system a dynamic model.			

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	т	Pathway 1 CC 1 1 7 7 11 1 100			
		Failure mode effect analysis, Failure mode effect & critically analysis.			
		Replacement Decisions: Economic models, block replacement policy, age			
		replacement policy, replacement policies to minimize downtime, economics of			
D. C		preventive maintenance. [16 Hours]			
Reference		1. An Introduction to Reliability and Maintainability Engineering by Charles			
Books:		Ebeling, TMH Publication, New Delhi.			
		2. Concepts in Reliability in Engineering by L. S. Srinath, Affiliated East West Press.			
		3. Terotechnology: Reliability Engineering & Maintenance Management by S.			
		K. Basu and B. Bhadury - Asian Books Private Limited			
		4. Maintenance, Replacement and Reliability- Theory and Applications by A.K.S.			
		Jardine and A.H.C. Tsang, CRC Press, Taylor and Francis, New York. 5. Maintainability, Maintenance and Reliability for Engineers by B.S. Dhillon,			
		CRC Press, Taylor and Francis, New York.			
		6. Reliability in Engineering Design by K. C. Kapur and L. R. Lumbersome, John			
		Willey and sons.			
,		7. Maintenance Planning and Control by Kelly A, Affiliated East-West Press Pvt.			
		Limited.			
		8. Maintenance engineering handbook by R. Keith Mobley, Lindley R. Higgins,			
		Darrin J. Wikoff7th ed., McGraw-Hill			
Additional	:	9. nptel.iitm.ac.in/			
References		10. ocw.mit.edu/			
		11. see.stanford.edu/			
		12. Reliability Engineering and System Safety (Elsevier)			
		13. International Journal of Reliability, Quality and Safety Engineering (World			
		Scientific Publishing Company)			
		with the community with the community			
		15. Quality and Reliability Engineering International (Wiley Online Library)			
		16. Reliability Engineering (Elsevier)			
		17. Journal of Quality in Maintenance Engineering (Emerald)			

Section: A Units I, II and III; Section: B Units IV, V and VI

Pattern of Question Paper:

The 6 units in the syllabus shall be divided in two equal parts i.e. 3 units respectively. Question paper shall be set having two sections A and B. Section A questions shall be set on first part and Section B questions on second part. Question paper should cover the entire syllabus.

For 80 marks Paper:

- 1. Minimum ten questions
- 2. Five questions in each section
- 3. Question no 1 from section A and Question no 6 from section B be made compulsory and should cover complete syllabus of the respective section and should be set for ten marks each. The Question no.1 and 6 should be of objective nature.
- 4. Two questions of 15 marks each from remaining questions from each section A and B be asked to solve.

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (Faculty of Engineering & Technology) Syllabus of T. Y. B. Tech. (MECHANICAL) Semester-VI

Code No.: MED-393 Teaching Scheme:

Theory: 04 Hrs/week

Title: Mechanical Vibrations (EL-I)

Class Test (Marks): 20

Theory Examination (Duration): 03hrs. Theory Examination (Marks): 80.

Credits:04

Objectives	:	To make the students aware of the different terms used in mechanical vibi	ations.	
		To make the students capable of analyzing the problems in the subject.		
		To make the students to analyze problems involving multiple degree of from	eedom.	
Unit-I	:	Undamped free vibration of single degree-of-freedom systems.		
	İ	Introduction. Causes and effects of vibrations. Different types of vibra	tions, single	
		degree of freedom systems. To find the differential equation of motion,	for a single	
		degree of freedom system, with no damping, by using energy method,	d'Alemberts	
		principle and dunkeley's method. To find the natural frequency of undan	nped systems	
		of different types, involving linear, angular, torsional, transverse and	longitudinal	
		vibrations.	[08 Hours]	
Unit-II	:	Damped free vibrations of single degree-of-freedom systems:		
		Damping methods such as viscous damping, coulomb damping, structu	ral damping,	
		hysteresis damping. Analysis of single degree-of-freedom systems har	ving viscous	
		damping .Finding differential equation of motion and determining dar	nped natural	
		frequency of vibrations. Determination of damping factor, obtaining	equation of	
		motion for systems such as under damped, critically damped and over	damped, for	
·····		given initial conditions, logarithmic decrement.	[08 Hours]	
Unit-III	;	Forced vibrations:		
		Single degree-of-freedom systems. Forced vibrations due to constar	at amplitude	
		harmonic excitation, eccentric mass excitation, support excitation. Frequen	ncy response	
		curves. Determining amplitude of vibrations at various frequency ratio	s (excitation	
		frequency/natural frequency). Phase-lag angle and its significance, resonar	nce, effect of	
		resonance. Workdone by harmonic force on harmonic motion, Energy	absorbed by	
		dash-pot per cycle.	[10 Hours]	
		Transmissibility and vibration measuring instruments:	•	
		Force transmissibility and motion transmissibility. Frequency response c	urves. Phase	
		lag angle .Vibration isolation .Isolator design for reducing the tra	nsmissibility	
	.Vibrometer and accelerometer. Accuracy of these instruments under difference			
		alter of the total control of the co	[04 Hours]	
Unit-IV	:	Critical speeds of shafts:	7	
		Critical speed, natural frequency of transverse vibrations, factors affecting	the critical	
		speed. Determining critical speed of a shaft having one rotor or maximum t	wo rotors.	

·	·	Shaft as a continuous system where rotor is not	
		mounted on it (only descriptive).	ino II auna)
		Two degree of freedom systems:	[08 Hours]
		I wo degree of freedom systems:	
	1000	Introduction, principle modes of vibration, Analysis of two-degree-of-free such as i) spring-mass systems. ii) Stretched string having two masses. iii pendulum. iv) Torsional system (2-rotor system), v) Systems having lineal motion. Static and dynamic coupling, analysis of dynamic vibration absorber.) Double r and angular
Unit-V	:	Multiple degree freedom systems(Exact analysis):	
		Introduction. influence coefficients ,Maxwell's reciprocal theorem. Stiffne. Static and dynamic coupling .Natural frequencies and mode shapes, values and eigenvectors .Determination of natural frequencies, mode shapoints, torsional vibrations of geared systems.	using Eigen
Unit-VI	:	Multiple degree freedom systems (Numerical Methods):	
		Introduction, Rayleigh's method Dunkerley's method, Stodola's method, method, matrix iteration method. Holzer's method.	Rayleigh-Ritz [08 Hours]
Reference Books:	:	 Thomas Bevan ,Theory of Machines, Pearson Education India, 1950 S. S. Rattan, Theory of Machines, TMH 	
		9. P. L. Ballany, Theory of Machines, Khanna Publishers, Delhi, 1994.	
		10. V. P. Singh, Theory of Machines, Khanna Publishers	
		11. R. S. Khurmi, J K Gupta, Theory of Machines, S. Chand & Sons 12. V. P. Singh, Mechanical Vibrations, Khanna Publishers	:
		13. Groover, Mechanical Vibrations, TMH	,
		14. S S Rao, Mechanical Vibrations, Pearson Education Inc., 2004	
Additional	† :	was a same, and a same	
Reference			

Section A: Includes Unit I, II and III; Section B: Includes Unit IV, V and VI.

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. (Faculty of Engineering & Technology) Syllabus of T. Y. B. Tech. (MECHANICAL) Semester-VI				
Code No.: M		Title: Introduction to Aircraft Industry and Aircraft Systems(EL-I)		
Teaching Sc	heme:	Class Test (Marks): 20		
Theory: 04]		Theory Examination (Duration): 03hrs.		
Credits:04		Theory Examination (Marks): 80.		
Objectives	unde will	enable the student to get an exposure to the Aerospace Industry and restand the Basics of Aircraft Systems and Aircraft Structures. This course also impart Industry Practices on		
,	appli	gn of Aircraft Structures and enable the student to understand the cability of Design aspects in Aircraft Design so that he/she can relate the retical knowledge with the design of Aircraft Structures.		
Unit-I	Evolutio Aerospace contracte Supply C	AFT INDUSTRY OVERVIEW In and History of Flight, Types Of Aerospace Industry, Key Players in the Industry, Aerospace Manufacturing, Industry Supply Chain, Prime ors, Tier I Suppliers, Key challenges in Industry Supply Chain, OEM Chain Strategies, Mergers and Acquisitions, Aerospace Industry Trends, as in Engineering/CAD/CAM/CAE Tools and Materials technology, Global an Aircraft Scenario. [05 Hours]		
Unit-II	: INTROI Basic co Aircraft : Types o Design (intake Unconve Boom L Aircraft,	DUCTION TO AIRCRAFTS imponents of an Aircraft, Structural members, Aircraft Axis System, Motions, Control surfaces and High lift Devices. f Aircrafts - Lighter than Air/Heavier than Air Aircrafts Conventional Configurations based on Power Plant Location, Wing vertical location, location, Tail Unit Arrangements, Landing Gear Arrangements. Intional Configurations-Biplane, Variable Sweep, Canard Layout, Twin ayouts, Span loaders, Blended Body Wing Layout, STOL and STOVL Stealth Aircraft. Advantages and disadvantages of these Configurations. rs]		
Unit-III	Types of Auxiliary Pneumati Hydrauli Ice and Systems, Systems Autopilo	MENTALS OF AIRCRAFT SYSTEMS Aircraft Systems. Mechanical Systems. Electrical and Electronic Systems. systems. Mechanical Systems: Environmental control systems (ECS), c systems, Fuel systems, Landing gear systems, Engine Control Systems, rain protection systems, Cabin Pressurization and Air Conditioning Steering and Brakes Auxiliary Power Unit, Electrical system. Introduction to Avionics, and flight management system, navigation systems, communication, on systems, radar system. [24 Hours]		

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Unit-IV	;	BASIC PRINCIPLES OF FLIGHT		
		Significance of speed of Sound, Air speed and Ground Speed, Properties of		
		Atmosphere, Bernoulli's Equation, Forces on the airplane, Airflow over wing		
		section, Pressure Distribution over a wing section, Generation of Lift, Drag,		
		Pitching moments, Types of Drag, Lift curve,		
		Drag Curve, Lift/Drag Ratio Curve, Factors affecting Lift and Drag, Center of		
		Pressure and its effects. [14 Hours]		
Unit-V	 	BASICS OF FLIGHT MECHANICS		
	-	Mach Waves, Mach Angles, Sonic and Supersonic Flight and its effects		
		Stability and Control - Degree of Stability- Lateral, Longitudinal and Directional		
		Stability and controls of Aircraft. Effects of Flaps and Slats on Lift Coefficients,		
		Control Tabs, Stalling,		
		Landing, Gliding Turning, Speed of Sound, Mach Numbers, Shock Waves.		
		[05 Hours]		
Unit-VI	:	AIRCRAFT PERFORMANCE AND MANEUVERS		
		Power Curves, Maximum and minimum speeds of horizontal flight, Effects of		
		Changes of Engine Power, Effects of Altitude on Power Curves,		
		Forces acting on a Aero plane during a Turn, Loads during a Turn, Correct and		
		incorrect Angles of Bank, Aerobatics, Inverted Maneuvers, Maneuverability.		
		·		
Reference Books:	_	[05 Hours]		
Reference Doors:	:	1. John D Anderson Jr, Introduction to Flight, Tata McGraw Hill Education		
		Private Limited, NewDelhi, 5th Edition, 2009.		
Additional		2. Karunya notes & website links (only for Unit I)		
Additional	:	1. David A Lombardo, Aircraft Systems, Tata McGraw Hill Education Private		
Reference Books		Limited, New Delhi, 2nd Edition, 1998.		
		2. A.C Kermode, Flight without Formulae, Pearson Education, 5th Edition, 2008.		
		3. Course material of Faculty Enablement Programme on Introduction to Aircraft		
		Industry, conducted by Infosys, Mysore through Campus connect programme		
		from June 21st-30th, 2010.		

		Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (Faculty of Engineering & Technology) Syllabus of T. Y. B. Tech. (Mechanical) Semester-VI						
	Code No.: Teaching Theory: 0 Credits:03	Sel 2 H	heme:	Title: Computational Techniq Class Test (Marks): 10 Theory Examination (Duratio Theory Examination (Marks)	n): 02hrs.			
	Objectives		skills	ong foundation in logic building and fast g about the use of different numerical tecl plications				
(Unit-I	:		hods over exact or direct methods. Errors	in Computation. [02 Hours]			
	Unit-II : Solutions of Non-Linear Equations: Different methods used for obtaining roots of non-linear or transcendental equations such as Bisec Method, Regula Falsi or False-position Method, Newton Raphson, Secant Method & success approximation method, Order of convergence for Newton Raphson and secant methods, Compar of different methods. Numerical based on Engineering applications. [06 Hours]							
Unit-III: Solutions of Linear Simultaneous Equations: Solving linear simultaneous equations using Gauss Elimination, Gaus inversion, Jacobi's Method, Gauss Seidel iterative method, Comparis Numerical based on Engineering applications. Numerical based on Engineering					dan Method, Matrix f different methods.			
	Unit-IV: Interpolation: Langrangian and difference table interpolation, Forward and backward difference & their operator. Newton Gregory forward difference and backward difference formulae, Gauss Central difference formula, Errors in polynomial interpolation, Numerical based on Engineering applications. [06] Hours]							
	Unit-V	Unit-V : Regression Analysis: Least square approximation, Linear, Polynomial, Hyperbolic and Exponential Regression. Numerical based on Engineering applications. [04 Hours]						
	Unit-VI	Unit-VI: Numerical Integration: Newton-Cotes integration formulae such as Trapezoidal rule, Simpson's 1/3 rd rule, Simpson's 3/8 Rule, Romberg's integration for obtaining precise results. Numerical based on Engineerin applications. [06 Hours]						
	Reference Books:	Reference : Title Author Pub						
		Numerical Algorithms E.V. Krishnamurthy and S.S.Sen East West press						
		Computer oriented Numerical Methods V.Rajaraman Prentice Hall						

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Numerical Computational methods	Dr.S. S.Deo and P.P. Tawade	Technical Publications
Inventory methods of Numerical Analysis	S.S.Shastry	PHI
Numerical Methods in Engineering and Science	B.S.Grewal	Khanna Publishers
Numerical Methods	Balaguruswamy	

Section A: Includes Unit I, II and III; Section B: Includes Unit IV, V and VI.

	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	
	(Faculty of Engineering & Technology) Syllabus of T. Y. B. Tech. (Mechanical) Semester- VI	
Code No.: ME Teaching Sche Practical: 02 l Credits:01	D-371 Title: Laboratory of Design of Machine Elements - II me Practical (Marks): 25	
Course Objective	After successful completion of course students shall able to design mechanical brake, gear box, belt drives.	
	Practical	
List of Practical not less than ten	: A. Three full imperial sheets on following: Sheet No. I: At least one problem on single plate, multi-plate, centrifugal clutch belt drive, band brake, short and long shoe brake and internal and external shoe brake. Sheet No. II: Gear box should be with minimum two pairs of gear and should include design of casing, bearing. Sheet No III: Problem on band brake, Belt Drives (Any one) B. Assignments on following topics:	
	 Gears & gear trains Bearing Brakes and clutches Belt rope and Chain drive Optimum design & statistical consideration 	

Assessment of term work shall be done on the basis of following

• Continuous assessment

(1)

- Performing the experiment in the laboratory
- Oral examination conducted on syllabus and term work mention as above

Practical Examination: The practical Examination shall consist of via-voce based on syllabus and term work. The assessment will be based on

- Record of term work submitted
- Via-voce on the syllabus

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (Faculty of Engineering & Technology)

Syllabus of T. Y. B. Tech. (Mechanical) Semester-VI

Code No.: MED-372

Title: Fluid Mechanics & Machineries

Teaching Scheme:

Practical (Marks): 25

Practical: 02 Hrs/week

Teachers assessment (Marks): 25

Credits:01

Term work shall Consists of record book on laboratory experiments studies on the following

List of Practical's	Practical	
	1. Assignment on Chapter 2	
	2. Assignment on Chapter 3	
	3. To find the coefficient of discharge by using orifice.	
	4. To find force exerted by liquid jet on horizontal plate.	
	5. Trial on Pelton wheel turbine test rig.	
	6. Trial on Francis Turbine test rig.	
	7. Trial on Kaplan Turbine test rig.	
	8. Trial on centrifugal pump test rig.	
	9. Trial on gear pump test rig.	
	10. Visit to hydroelectric power plant.	

The assessment of term work shall be on the following criteria:

- Continuous Assessment
- Performing the experiments in the laboratory
- Oral examination conducted (internally) on the syllabus and the term work mentioned above

Practical Examination: The practical Examination shall consist of via-voce based on syllabus and term work. The assessment will be based on

- · Record of term work submitted
- Via-voce on the syllabus

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (Faculty of Engineering & Technology) Syllabus of T. Y. B. Tech. (MECHANICAL) Semester VI					
Code No: MI Teaching Scl Practical: 25 Term Work:	eme: 02 Hrs/week Teachers Assessment: marks Credits: 01				
Course Objectives	 To understand the principal of optical microscopy To prepare specimen for metallography To study microstructures of steels and non ferrous materials To study heat treatment and change in the properties of metals To find properties like hardness, hardenability, wear of metals 				
List of Practical (Not Less than 10)	Experiment 1. Measurement of Hardness by Rockwell Hardness Test. 2. Study of Metallurgical Microscope, 3. Study of preparation of the specimen for microscopic examination. 4. Observation of the microstructure of various types of Plain carbon steels. 5. Observation of the microstructure of various types of cast irons. 6. Observation of the microstructure of the Non-ferrous alloys. 7. Study of changes in material properties and microstructures of various steel specimens after Heat treatments like Annealing, Normalizing and Hardening. 8. Study of Jominey end quench test to study the concept of Hardenability. 9. Study of properties after age hardening of Aluminum Alloys. 10. Study of change in wear resistance and other related properties of ferrous and non ferrous materials after heat treatment of steels.				

The assessment of term work shall be done on the basis of the following.

- Continuous assessment
- Performing the experiments in the laboratory
- Oral examination conducted on the syllabus and term work mentioned above

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (Faculty of Engineering & Technology) Syllabus of T. Y. B. Tech. (Mechanical) Semester-VI

Code No.: MED- 374

Title: Computational Techniques

Teaching Scheme: Practical: 02 Hrs/week

Credits:01

Teachers assessment (Marks): 50

Term work shall Consists of record book on laboratory experiments studies on the following

List of	Practical		
Practical			
	1. To Prepare a Program on bisection method using C or C++ language		
	2. To Prepare a Program on Newton Raphson method using C or C++ language		
	3. To Prepare a Program on Gauss elimination method using C or C++ language		
	4. To Prepare a Program on Gauss jordan method using C or C++ language		
	5. To Prepare a Program on Lagrange's method using C or C++ language		
	6. To Prepare a Program on Newton's forward interpolation method using C or C++ language		
	7. To Prepare a Program on Least square approximation method using C or C++ language		
	8. To Prepare a Program on Newton's backward interpolation method using C or C++ language		
	9. To Prepare a Program on Trapezoidal method using C or C++ language		
	10. To Prepare a Program on Simpson's method using C or C++ language		

C: Term Work:

The assessment of term work shall be on the following criteria:

- Continuous Assessment
- Performing the Programs in the Laboratory
- Oral examination conducted (internally) on the syllabus and the term work mentioned above

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (Faculty of Engineering & Technology) Syllabus of T. Y.B. Tech. (Mechanical) Semester-VI

Code No:MED-375

Title: (Project -I)

Teaching Scheme: 2 Hrs/week

Teachers Assessment : 50 Marks Credits: 1

Course Objectives

- The practical implementation of theoretical knowledge gained during the study to till date is important for Engineering Education the students should be able to;
 (i)Implement their ideas/real time industrial problems;
 - (ii) Make current application of their engineering knowledge which they have studied in the curriculum.
- The objective of project-I is to ensure that students have adequately demonstrated their preparedness to perform their duties as qualified professional engineers after graduation.
- It provides students with challenging opportunities to independently pursue and complete projects based on research and industry practice under appropriate supervision from academic staff members.
- To have common platform where interaction between various groups of students will take place on the various advanced and emerging topics of technology.
- To realize importance of basic technological aspects.

Guidelines for students and faculty:

- A) The project work could be under taken by an indusial student or a group of students not more than
- 1. Project topics may be chosen by the students with advice from the guide/Industry persons (for Sponsored projects), which shall be finalized by guide and approved by concerned head of the department. Students are to be exposed to the following aspects of the project-I presentation
 - a) Literature Survey / Review
 - b) Organization of the material
 - c) System development

To design a project at adequate scale level for the following applications- It may be based Experimental verification, or Design, fabrication, testing and calibration of Mechanical Systems. The software based project can be considered based on its application for Mechanical Engineering.

The students are required to submit the report based on project -I work done in spiral binding.

- 2. Each students group is required to submit one page proposal for the Project work which shall be received by Department Project Review Committee (DPRC) within one week, after receipt of all proposals at the Appropriate date dewed by the department project coordinator.
- 3. Project -I shall be essentially a part of weekly academic load.
- 4. Final evaluation a shall include a presentation on the project work by the students using a suitable Multi-media aid. Maximum time -20 minutes,
- 5. For award of Sessional marks:
 - a) 25 marks based on the assessment done by internal guide during semester and the involvement of student in the work assigned related to the project topic.
 - b) Remaining 25 marks based on the examination at final presentation by at least two examiners, one of them shall be guide and other as an external examiner appointed by the principal of the institute.
- 6. The project work must be continued in the final year (part -I) under the title Project-II.

Project-I Report Format

The project Report shall be typed on A-4 size white bond paper.

Typing shall be with spacing of 1.5 using one side of the paper.

Margins:-

- Left 37.5 mm
- Right, top and bottom 25 mm.

Binding: -

 $(\bot$

• Hard with golden embossing on the front cover of brown colour

Front cover of hard bound report:-

It should be identical to first title page.

Default font size TNR-12

 $(\tilde{})$

10) Format for title page (First Page) (Centre justified)

Report of Project-I (TNR-14, Bold)

in

{Title}(TNR-18, Bold)

by

{Name of student}(TNR-16, Bold)

(Roll No:

Submitted in partial fulfillment of the requirement for Degree of Bachelor of Technology (Mechanical Engineering) (TNR-14, Bold)

of

Dr. Babasaheb Ambedkar Marathwada University,

Aurangabad. (TNR-14, Bold)

Department of Mechanical Engineering, (TNR-14, Bold)

Maharashtra Institute of Technology, (TNR-16, Bold)

Aurangabad. (TNR-14, Bold)

201 - 200

11) Format for Certification page (Second page)

CERTIFICATE (TNR-16, Bold)

This is to certify that the Project-I Report

Submitted by

(Name of Student) (TNR-14, Bold)

(Roll No: __)

Is completed as per the requirement of the Dr. Babasaheb Ambedkar Marathwada University,

Aurangabad in partial fulfillment of

Degree of Bachelor of Technology (Mechanical Engineering) (TNR-14, Bold)

For the academic Year 20__ - 20__

(Name) (Name)

(Name)

Guide

Head of Department

Principal (TNR -12, Bold)

- 12) The third page will be certificate issued by the industry regarding the completion of Project-I if applicable.
- 13) The fourth page would be for acknowledgement, which would be followed by index page (Fifth page).
- 14) Sketches should be drawn on separate sheet (minimum A4 size) and be inserted at proper places. The sketches should be drawn in black ink and be numbered.
- 15) Tables should preferably type in the text only.
- 16) The mathematical symbol should be typed or neatly written so as to match darkness of the text.

- 17) The last item on the index should be references.
- 18) Page number must appear on the right hand top corner of each page starting after index page.
- 12. The contents of the seminar can be decided by the internal guide / department and student.
- 13. Minimum number of copies = 5 Copies (Central Library + Department + Internal Guide + External Examiner + Student). The copy of External Examiner will be submitted by the student after completion of Seminar.

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SAMPLE COPY

Report of Project-I

in

Effect of cooling performance of Automobile Radiator with Nanofluid

by

Mr. Prasad V Muley

)

(Roll No:

Submitted in partial fulfillment of the requirement for

Degree of Bachelor of Technology (Mechanical Engineering),

óf

Dr. Babasaheb Ambedkar Marathwada University,
Aurangabad.

Department of Mechanical Engineering, Maharashtra Institute of Technology,

Aurangabad.

200 - 200

SAMPLE COPY

CERTIFICATE

This is to certify that the Project-I Report

Submitted by

Mr. Prasad V Muley

)

(Roll No:

Is completed as per the requirement of the Dr. Babasaheb Ambedkar Marathwada University,

Aurangabad in partial fulfillment of

Degree of Bachelor of Technology

(Mechanical Engineering)

For the academic Year 200 - 200

(Name)

(Name)

(Name)

Guide

Head of Department

Principal

3-[F] NPW-02 June-2013-14 All Syllabus Engineering T.Y. B.Tech. Mechanical

- 62 - -

General Attributes

- Chapter heading -All Capital—TNR 14 Font (Bold)
- Heading –All Capital- TNR 12 Font (Bold)
- Subheading-Title case-TNR12 Font (Bold)
- Text TNR11 Font
- Title of the Report should not be more than two lines
- Page numbers are at right hand corner at ½ inch from right and top side.
- Page number should be allotted only from Chapter no. 1 onwards.

References

Last chapter of the report is references including the addresses of websites.

Minor_correction_in_T.Y.B.Tech.Mech.Mech. - 62 -