

MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABD

An Autonomous Institute Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad, Maharashtra (India)

M.Tech (Mechanical) Syllabus 2021-22



FACULTY OF SCIENCE AND TECHNOLOGY



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Syllabus Structure w.e.f. 2021-22 (Choice Based Credit System)

M. Tech. (Mechanical Engineering)

					Semeste	er-I										
Course		Teaching Scheme (Hours/Week)			Examination Scheme and Marks							× ,	Credits			
Code	Course Name	Theory	Tutorial	Practical	MSE-I	MSE-II	TA	ESE	TW	PR/OR	Total	TH	TW/PR	TUT	Total	
MTM 101	Research Methodology and IPR	3	1	-	15	15	20	50	-	-	100	3	-	1	4	
MTM 102	Machine Stress Analysis	3	-	-	15	15	20	50	-	-	100	3	-	-	3	
MTM 103	Advances in Materials	3	-	-	15	15	20	50	-	-	100	3	-	-	3	
MTM 104	Advanced Thermodynamics	3	-	-	15	15	20	50	-	-	100	3	-	-	3	
MTM .	Professional Elective-	3	-	-	15	15	20	50	-	-	100	3	•	-	3	
MTM 111	Lab -I	-	-	2	-	-	-	-	25	-	25	-	1	-	1	
MTM 112	Lab -II	-	-	2	-	-	-	-	25	-	25	-	1	-	1	
MTM 113	Lab-III (MATLAB)	•	-	2	-	-	-	-	25	-	25	-	1	-	1	
MTM 114	Seminar	-	-	4	-	-	-	-	-	50	50	-	2	-	2	
Total (Semester-I)			1	10	75	75	100	250	75	50	625	15	5	1	21	

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Syllabus Structure w.e.f. 2021-22 (Choice Based Credit System)

M. Tech. (Mechanical Engineering) Semester-II

						Semeste	1-11								
		Teaching Scheme (Hours/Week)			Examination Scheme and Marks						Credits				
Course Code	Course Name	Theory	Tutorial	Practical	MSE-I	MSE-II	TA	ESE	TW	PR/OR	Total	HI	TW/PR	TUT	Total
MTM 141	Advanced Optimization Techniques	3	1	-	15	15	20	50		-	100	3		1	4 ,
MTM 142	Advanced Machine Design	3	-	-	15	15	20	50	-	-	100	3	-	-	3
MTM 143	Advanced Manufacturing Processes	3	- - - - 2 m - 2	- 9-	15	15	20	50	-	-	100	3	-	-	3
MTM 144	Computational Fluid Dynamics	3	-	-	15	15	20	50	-	-	100	3	-	-	3
MTM 161-163	Professional Elective-II	3	-	-	15	15	20	50	-	-	100	3	-	-	3
MTM 151	Lab –IV (Optimization Programming or software)	-	-	2	-			Pari	25	-	25		1	-	1
MTM 152	Lab –V (CFD software)	-	-	2	-	-	-	-	25	-	25	•	1	-	1
MTM 153	Lab-VI (Advanced MATLAB)	-	-	2		-	-	-	25	-	25	-	1	-	1
MTM 154	Minor Project (Problem Based	-	-	4	-	-	-	-	-	50	50	-	2	-	2

M. Tech (First Year)

75

Grand Total	30	2	20	150	150	200	500	150	100	1250	30	10	2 4	12

100

250

75

50

625

MSE-Mid Semester Exam, ESE- End Semester Examination, TH-Theory, OR- Oral, TA-Teacher Assessment, TW- Term Work, PR-Practical, Tut- Tutorial

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Learning)
Total

(Semester-II)

15

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10

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Syllabus Structure w.e.f. 2021-22 (Choice Based Credit System)

M. Tech. (Mechanical Engineering)

					,	Semes	ter-II	[201	
		Teaching Scheme (Hours/Week)		Examination Scheme and Marks						Credits					
Course Code	Course Name	Theory	Tutorial	Practical	MSE-I	MSE-II	TA	ESE	TW	PR/OR	Total	TIL	TW/PR	TUT	Total
MTM 201	MOOC Course	3	-	-	-	-	-	100	-	-	100	3	-	-	3
MTM 211 •	Dissertation-I	-	-	18	-	-	-		50	100	150	-	9	-	9
	Total (Semester- III)	3		18				100	50	100	250	3	9	-	12

Semester-IV

						~ • • • • • • • • • • • • • • • • • • •									
		Teaching Scheme (Hours/Week)			Examination Scheme and Marks							Credits			
Cours e Code	Course Name	Theory	Tutorial	Practical	MSE-I	MSE-II	TA	ESE	TW	PR/OR	Total	Ш	TW/PR	TUT	Total
MTM 251	Dissertation II	-	-	24	•	-	-	-	100	100	200	-	12	-	12
	Total (Semester IV)		-	24		-	-	-	100	100	200	-	12	-	12

M.Tech Second Year

Grand Total	3 - 42	- - -	100 150 200	450 3 21 - 24
		STORY OF THE PROPERTY OF	The second secon	

MSE- Mid Semester Exam, ESE- End Semester Examination, TH-Theory, OR- Oral, TA-Teacher Assessment, TW-Term Work, PR- Practical, Tut-Tutorial

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Professional Elective-I

Course Code	Course Name				
MTM 121	Kinematics: Dynamics and Synthesis				
MTM 122	Smart Manufacturing				
MTM 123	Advanced Heat Transfer				

Professional Elective-II

Course Code	Course Name
MTM 161	Finite Element Method
MTM 162	Reliability and Maintenance Engineering
MTM 163	Refrigeration and Cryogenics Systems





y =	(Faculty of Science	athwada University, Aurangabad ce and Technology)						
Course Code		anical Engineering) Semester-I Credits: 3-1-0 (4)						
		` '						
	earch Methodology & IPR	Mid Semester Examination-I: 15 Marks						
Teaching So	cheme:	Mid Semester Examination-II: 15 Marks						
Theory: 3 H	Irs/week	Teacher Assessment: 20 Marks						
Tutorial: 1 H	Ir./week	End Semester Examination: 50 Marks						
		End Semester Examination (Duration): 02 Hrs						
	Research Problems and Research	ch Design						
1 2	Meaning of research, types of a	research, steps in involved in research process,						
	criteria of good research, importance of ethics in research, codes and policies for							
Unit-1	research ethics. Selection of research problem, steps involved in defining research							
problem, need for research design, types of research designs, basic princi								
	experimental design, formal and i							
		(05 Hrs)						
	Compling Design	(03 1113)						
• •	Sampling Design	l'al laine l'CC and come Carrier la laine						
		bling design, different types of sampling designs,						
Unit-2	sampling distributions, concept	of central limit and standard error, sources of						
	errors, population mean and	proportion, sample size calculations, tests of						
,	measurements for validity, reliabi	lity and practicality.						
8		(05 Hrs)						
2.7	Data collection, Processing and	Analysis						
-	Methods for collection of data, se	election of data collection method, data processing						
operations, statistics in research, confidence level, measures of central ten								
Unit-3	dispersion, asymmetry and relatio	onship.						
	Spearman's and Pearson's coeffic	cient of correlation, simple & multiple regression						
	analysis, analysis of variance (ANOVA), factor analysis methods.							
	(***	(08 Hrs)						
	(08 Hrs)							

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	Нур	othesis Test and Report W	riting								
	Conc	eept of research hypothesis,	concept of testin	ng of hypothesis,	Parametric tests						
	(z, t	, F and chi-square tests)	, Hypothesis tes	sting of means	and correlation						
Unit-4	coeff	icient, Non parametric tests	s, significance of	research report v	vriting, types of						
	repoi	reports, structure of the research report, steps in report writing, precautions and									
	ethic	s in writing report.									
					(07 Hrs)						
	Intro	oduction to IPR		.,							
* 1	Orig	in and evolution of IPR to it	s present form an	d use, Different T	Cools of IPR and						
Unit-5	what	what is the nature of these rights, Balancing Rights and Responsibilities, Societal									
	impl	ications of IPR									
					(05 Hrs)						
- 1	Pate	nts			-						
• •	Cond	Concept of inventions/discoveries, patents protect; benchmarks for patentability of									
	inve	ntions; Exceptions to pate	ntability; Patenti	ng issues in Bio	technology and						
	comp	puter based inventions, pro	ocess to apply for	or patents in Ind	ia and in other						
Unit-6	coun	tries around the world, The	steps to granting	g of a patent; Opp	osing grant of a						
9	pater	nt; term of a patent; rights of	of a patent holder	r; challenging val	idity of a patent						
4 4	licen	sing of patent rights; usin	g patent rights i	n the market pla	ace; compulsory						
*	licen	se.									
17					(06 Hrs)						
References	Sr.	Title	Author	Publication	Edition						
- A	No.										
	1	Research Methodology:	C. R. Kothari	New Age	4 th Edition						
		Methods and Techniques	and G. Garg	International,							
			Ç *2	2019							
1	2	Research Methodology	R.	PHI Learning,	2 nd Edition						
		. 3	Pannerselvam	2014	* ;						
ş -	3	Research Methodology-	D. Napolean	Laxmi	1st Edition						
	1										





		As Theoretical Approach	& B. Narayan	Publications,	7.7
				2014	5
2	4	Research Methods and	Bernard C.	Pearson	1st Edition
9		Statistics	Beins &	Education Inc.,	
		*	Maureen A.	2012	
ė			McCarthy		* .
	5	Research Methods	Stuart	CLES	1st Edition
		Handbook	MacDonald &		
			Nicola		
•			Headlam		
	6	Intellectual Property	Ganguli	Tata	1st Edition
*		RightsUnleashing the	Prabuddha	McGrawHill,	-
		Knowledge Economy	4	2001	20 -
·	7	Intellectual Property	Neeraj Pandey	PHI Learning,	1st Edition
B + 8		Rights	and	2014	
			Khushdeep		
	Ξ		Dharni		*
	8	Fundamentals of	Ramakrishna	Notion Press,	1st Edition
		Intellectual Property	В	2017	
• •		Rights			





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Syllabus of M. Tech. (Mechanical Engineering) Semester-I

	Synabas of M. Teem (Meenamen Engineering) Semester 1							
Course Cod	le:MTM102	Credits: 3-0-0 (3)						
Course: Ma	chine Stress Analysis	Mid Semester Examination-I: 15 Marks						
Teaching S	Scheme:	Mid Semester Examination-II: 15 Marks						
Theory: 3 l	Hrs/week	Teacher Assessment: 20 Marks						
		End Semester Examination: 50 Marks						
÷ _		End Semester Examination (Duration): 02 Hrs						
	Theory of Elasticity:							
	Plane Stresses and plane Strain: Plain stress, Plain strain, and stress and strain at a point, differential equations of equilibrium, boundary conditions, compatibility equations, and Airy's stress function.							
Unit-1 Two dimensional problems in rectangular coordinates: Solutions polynomials, end effects, Saint Venant's principle. Two dimensional problem polar coordinates: General equations in polar coordinates, Stress distributions symmetrical about axis, Strain components in polar coordinates.								
×		(08 Hrs)						
Unit-2		Applications of Energy Methods: First and Second theorems, Castigliano's theorem, applications for analysis of loaded members to determine deflections and reactions at support.						
		(04 Hrs)						
Unit-3	Theory of Torsion: Torsion of Prismatic bars of non-circular cross sections, Thin walled hollow and rectangular cross sections, Saint Venant's theory, Prandtle's membrane analogy, Kelvin's fluid flow analogy, Wraping of cross sections.							
• •	(06 Hrs)							
Unit-4	electrical strain gauges, strain ro	Experimental Stress Analysis: Stress analysis by Mechanical, Optical and electrical strain gauges, strain rosette, whole field methods, Moire fringe method, brittle coatings for strain indication.						





					(06 Hrs)
Shear Centre and Unsymmetrical Bending: Shear centre for beams of different cross sections, bending and deflections of beams subjected to unsymmetrical bending.					
					(06 Hrs)
Unit-6	Contact Stresses: Hertz's contact stresses, expression for principle stresses, deflection of bodies in point contact, stress in bodies in point and line contacts (06 Hrs)				
References	Sr.	Title	Author	Publication	Edition
	No.			V	
• •	1	Theory of Elasticity	Timoshenko & J. N. Goodier	McGraw Hill Publications	1 st Edition
	2	Theory of Elasticity	Sadhu Singh	Khanna Publisher	1 st Edition
	3	Advanced Mechanics of Materials	Seely and Smith	John Wiley & Sons Publications	2 nd Edition
	4	Advanced Strength of Materials	Den Hartog J.P.	Dover Publications.	1 st Edition
	5	Strength of Materials	Nash W.	McGraw Hill Publications.	6 th Edition

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Syllabus of M. Tech. (Mechanical Engineering) Semester-I

Course Code:MTM103 Credits: 3-0-0 (3)

Course: Advances in Materials Mid Semester Examination-I: 15 Marks

Teaching Scheme: Mid Semester Examination-II: 15 Marks

Theory: 3 Hrs/week Teacher Assessment: 20 Marks

End Semester Examination: 50 Marks

End Semester Examination (Duration): 02 Hrs

Powder Metallurgy

Unit 1

Development and scope of powder metallurgy, characterization of metal powders, relationship between physical properties and particle size/ shape, particle interaction and size control, powder manufacturing techniques, powder mixing and blending, dry and colloidal processing, reduction, electrolysis and atomization processes, compacting and sintering and other consolidation techniques

(06 Hrs)

Composite Materials and their Engineering Applications

Types of composites and their advantages. Types of reinforcements: glass, boron, carbon, organic and ceramic fibers, their structure, properties and processing. Types of matrix materials: polymer, metal and ceramic matrices, their structure, properties and processing. Wettability and interface bonding. Composite manufacturing and processing techniques. Introduction to Nano-composites and applications.

Unit 2

Mechanical properties, thermal properties and load transfer in composites. Elastic behavior, Fracture, fatigue and creep behavior of composites. Tribological and electrical performance of composites. Degradation of composites due to various environmental conditions and corrosion resistance of composites. Designing with composites. Engineering applications of composites

(08 Hrs)

Unit₃

Functional Materials





					26			
• •	Temporal chronomagramates Mult	Definition of functional materials. Light-sensitive (photochromic) materials, Temperature-sensitive (thermochroic) materials, Chemical-sensitive (chemochromic) materials, Self-healing materials, Magnetic-sensitive materials and magnetorheological fluids, Shape-Memory Alloys, Invar alloys. Functional materials for computer memory devices and optical media storage devices, Multiferroic materials and their applications in sensors and actuators, Carbon based materials: CNTs, CQD, Fullerenes, Graphite, RGO, GNP.						
\$ N				,	<u> </u>			(001115)
	App	lication of	Nanomate	rials a	nd Nanoco	mpos	ites	
Unit 4	Bone mole Ener	Applications in Biomedical, Solar and Energy storage, Biomedical-Drug delivery, Bone replacement; Sensors – gas sensor, Metal adsorption and recovery, Biomolecule detectors; Energy storage and conversion - Super capacitors, Solar cells, Energy generators; Electronics; Self-cleaning & Self-healing paints, Nanoengineering of cement-based materials, Agricultural Nanotechnologies.						
• •	Mate	erials Char	acterizati	on,				
Unit 5	Need chara analy	Scope and methods used for materials characterization. Need, Working principle, Components, Description and Applications of different characterization techniques such as Microscopy, Compositional analysis, Chemical analysis, Structural analysis, Thermal analysis, Mechanical property evaluation, Fractography. (06 Hrs)						
,	Mate	Materials Recycling and Waste Management						
Unit 6	Recycling of different classes of materials, Solid Waste Regulations, Waste generation, Waste characterization, Physical properties of Waste, Waste separation and processing: Composting, Landfills, Incineration, etc.							
• •								(04 Hrs)
References	Sr.		Title		Autho	r	Publication	Edition
	No.						2	
	1	Material	Science	and	William	D.	Wiley Ltd.	10 th Edition
	1				30		Wiley Ltd.	10 Edition
		Engineerii	ng:	An	Callister	Jr.		

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		Introduction	and David G.		
			Rethwich		
	2	Concise Encyclopedia of	J. Evetts (ed.)	Perganon	2 nd Edition
*		Magnetic and	2	Press	
3. 1		Superconducting		vi	
		Materials (Advances in			340
, ,		Materials Sciences and	Sta.		91
		Engineering)			
	3	Advances in Materials	Rama Rao P.	Wiley Eastern	1 st Edition
• •		and their applications	(ed).	Ltd.	
	4	Nano: The essentials	Pradeep T.	McGraw Hill	1 st Edition
	5	Nano Technology	Wilson M.	Taylor &	1 st Edition
				Francis Inc	
9	6	Material Science and	William D.	Wiley Ltd.	10 th Edition
# 1		Engineering: An	Callister Jr.		
5		Introduction	and David G.	-	(a)
ě			Rethwich		*1





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Syllabus of M. Tech. (Mechanical Engineering) Semester-I

Synabus of W. Teen. (Wiconamear Engineering) Semester T			
Course Code	e:MTM104	Credits: 3-0-0 (3)	
Course: Adv	anced Thermodynamics.	Mid Semester Examination-I: 15 Marks	
Teaching Scheme:		Mid Semester Examination-II: 15 Marks	
Theory: 3 H	Irs/week	Teacher Assessment: 20 Marks	
		End Semester Examination: 50 Marks	
		End Semester Examination (Duration): 02 Hrs	
	Equation of State: State postula	te for simple system and equation of state, ideal	
WT *4 4	gas equation, deviation from idea	l gas, equation of state for real gases, generalized	
Unit 1	compressibility chart, law of corre	esponding state.	
ø		(06 Hrs)	
	Law of Thermodynamics: Equ	nation of the first law of the thermodynamics,	
	application of the first law to Flo	w & Non Flow system, reversible & irreversible	
Unit·2	processes with ideal and real gases, Statement of second law, Genralised Carnot		
	cycle, Entropy & Exergy, Free energy and tied energy, Thermodynamics potential		
		maximum useful work, Nerst's heat theorem.	
		(06 Hrs)	
	Changes in States of Gases at their Transferences: Throttling process, Joule		
,	Thomson effect, Temperature of b	oraking, Mixtures of ideal & real gases, Mixing of	
Unit 3	flowing gases, mixing of gases at	constant volume.	
		(06 Hrs)	
	Thermodynamic Property Rel	ations: Partial differentials, Maxwell relations,	
		ions for du,dh,ds and C _v and C _p , Joules Thomson	
Unit 4		ternal energy and entropy of real gases.	
	, , , , , , , , , , , , , , , , , , , ,	(06 Hrs)	
	Chamical Thermodynamics cha	mical reaction- fuels and combustion, enthalpy of	
Unit 5		bustion, first law analysis of reacting systems,	
	Tormation and enthalpy of com	bushon, first law analysis of feacting systems,	





	adiaba	atic flame temperature che	mical and phase ed	quilibrium- criter	ion for chemical	
• •	equili	brium, equilibrium consta	nt for ideal gas m	ixtures, some re	marks about Kp	
	of ide	eal gas mixtures, fugacity	and activity, simu	ltaneous relation	s. Gibb's phase	
		ule, third law of thermodynamics, Nerst heat.				
	ruic, t	and law of thermodynamic	es, reist heat.		(06 Has)	
					(06 Hrs)	
(A)	Gas	Mixtures- Mass and	mole fractions	s, Dalton's la	w of partial	
ā 1	pressi	ıre,Amagat's law, Kay's rı	ıle			
×	Statis	stical Thermodynamic	s- Fundamental	s, equilibrium	distribution,	
Unit 6	signif	icance of Lagrangian mul	tipliers, partition f	unction for Cano	nical Ensemble,	
	,	partition function for an ideal monatomic gas, equitpartition of energy, Bose				
	Einste	en statistics, Fermi-Dirac s	tatistics.			
					(06 Hrs)	
References	Sr.	Title	Author	Publication	Edition	
	No.	Title	Author	Tublication	Edition	
***	1.	Thermodynamics	Y. A. Cengel	TMH	8 th Edition	
· ·	2.	Basic and Applied	P.K.Nag	TMH	2 nd Edition	
	3.	Thermodynamics Advanced	Kalyan	CCRC	2 nd Edition	
	3.	Thermodynamics	Annamalai,	PRESS	2 Edition	
	13		Ishwar K.Puri.	111100		
	4.	Thermodynamics	J P Holman	McGraw Hill	4 th Edition	
	5.	Engineering	Jones and	Join Wiley	1 st Edition	
		Thermodynamics	Hawking	and Sons		

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Syllabus of M. Tech. (Mechanical Engineering) Semester-I

	Byllabas of ivi. Teell. (Wieelle	imear Engineering) Semester 1	
Course Code	e: MTM121	Credits: 3-0-0 (3)	
Course: Kinematics: Dynamics and Synthesis		Mid Semester Examination-I: 15 Marks	
(Professiona	l Elective-I)	Mid Semester Examination-II: 15 Marks	
Teaching So	cheme:	Teacher Assessment: 20 Marks	
Theory: 3 H	Irs/week	End Semester Examination: 50 Marks	
		End Semester Examination (Duration): 02 Hrs	
	Introduction: Concepts relate	d to kinematics and mechanism, degrees of	
10000000000000000000000000000000000000	freedom, Grubler's criteria, Tr	ransmission and deviation angles, Mechanical	
Unit 1	Advantage.		
- N		(06.77.)	
		(06 Hrs)	
2 .	Kinematic Synthesis: Type, n	number and dimensional synthesis, Spacing of	
	accuracy points, Chebyshev polynomials, Motion and function generation,		
Unit 2	Graphical synthesis with two, th	ree and four prescribed motions and points.	
		(06 H-1)	
• •		(06 Hrs)	
	Position Analysis: The complex	x number modelling in kinematic synthesis, The	
Unit 3	Dyad synthesis, Standard form,	Freudentein's equation for three point function	
	generation coupler curves, Robe	rt's law, Cognates of the slider crank chain.	
		(06 Hrs)	
	Path Curvature Theory: Fixe	ed and moving centrode, inlection points and	
	inflection circle, Euler'-sav	ary Equation, Bobillier's and Hartsman	
Unit 4	Construction.		
		(06 Hrs)	
	Dynamic Force Analysis: Intro	oduction, Inertia force in linkages, Kineto static	

Unit 5		natrix approach, Time response of mechanisms,	
	Force and moment balancing of	linkages.	

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					(06 Hrs)
Unit 6		al Mechanism: Introduction body and spatial transform			
References	Sr. No.	Title	Author	Publication	Edition
	1.	Kinematic Analysis and Synthesis of Mechanisms	A.K. Mallik amd A Ghosh	CRC Press	1 st Edition
	2.	Theory of Mechanisms	A.K. Mallik amd A Ghosh	East west Press	1 st Edition
• •	3.	Mechanism Synthesis & Analysis	A H Soni	McGraw Hill	1 st Edition
	4.	Kinematics and Dynamics of Plane Mechanisms	Jeremy Hirschhorn	McGraw Hill	1 st Edition





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v	Syllabus of M. Tech. (Mech	anical Engineering) Semester-I	
Course Coo	le: MTM122	Credits: 3-0-0 (3)	
Course: Smart Manufacturing		Mid Semester Examination-I: 15 Marks	
(Profession	al Elective-I)	Mid Semester Examination-II: 15 Marks	
Teaching S	Scheme:	Teacher Assessment: 20 Marks	
Lecture: 3	Hrs/week	End Semester Examination: 50 Marks	
		End Semester Examination (Duration): 02 Hrs	
• •	Introduction to smart manufac	cturing: Smart Manufacturing, Comparison with	
Unit 1	conventional/legacy manufacturin	g, Pillars of Smart Manufacturing.	
	. *	(02.11)	
		(03 Hrs)	
	Introduction to IoT: IoT Enablers, Characteristics of IoT, Evolution of Connected		
*,	Devices, Communication Technologies, Protocols, IoT applications, Basel		
	Technologies, IoT Networks, Ser	nsing: Sensors, transducers, sensor classes, types,	
*	sensorial deviations, actuation: act	tuators, types.	
Unit 2	Introduction to M2M Descript	ion of M2M Market Segments/Applications -	
	Automotive, Smart Telemetry, Surveillance and Security, M2M Industria		
	Automation		
		(09 Hrs)	
	Cyber-Physical Systems (CPS)	in the real world, Basic principles of design and	
	validation of CPS, IT and OT con	vergence, digital twins, Cloud Computing, Smart	
Unit 3	Cloud- Hyper scale Computing	Platform as a service (PaaS) and application	
Cint	platform as a service (aPaaS); Inte	elligent Analytics for smart machines.	
,			
	y ·	(06 Hrs)	
Unit 4	Smart design/fabrication: Sma	art Design/Fabrication - Digital Tools, Product	
) h	Representation and Exchange	Technologies and Standards, Agile (Additive)	

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	Manufacturing Systems and Standards. Mass Customization, Smart Machine Tools,				
ε.		ics and Automation (percep			
8	Robot	ies and rationation (percep	otion, mampulatio	ii, incomity, auton	omy).
					(06 Hrs)
	Smar	t Applications: Online F	Predictive Model	ing, Monitoring	and Intelligent
	Contr	ol of Machining/Manufactu	iring and Logistic	s/Supply Chain P	Processes; Smart
Unit 5	Energ	y Management of manufact	turing processes a	nd facilities.	
					(06 Hrs)
	Smar	t and Empowered Work	ers: Eliminating	Errors and Omiss	ions, Deskilling
*	Opera	tions, Improving Speed/Ag	gility, Improving	Information Capt	ure/Traceability,
	Impro	ving Intelligent Decision	Making under	uncertainty Assi	sted/Augmented
Unit 6	Produ	ction, Assisted/Augment	ed Assembly,	Assisted/Augme	ented Quality,
9	Assisted/Augmented Maintenance, Assisted/Augmented Warehouse Operations and				
	Assist	ed Training.			
-					
			1		(06 Hrs)
Reference	Sr.	Title	Author	Publication	Edition
	No.			-	
	1.	Smart Manufacturing	M. Soroush,	Elsevier	1 st Edition
	1.	Concepts and Methods	M. Baldea	y	⊕. 1
			D.		
9 7	2	M2M communications:	Boswarthick	W7:1	1 St E 4141
8	2.	A systems approach	O. Elloumi	Wiley	1 st Edition
			and O. Hersent		
		5	A. McEwen		
	3.	Designing the Internet	and H.	Wiley	1 st Edition
		of Things	Cassimally	•	,

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Syllabus of M. Tech. (Mechanical Engineering) Semester-I

Syllabus of M. Tech. (Mechanical Engineering) Semester-I			
Course Code	e: MTM123	Credits: 3-0-0 (3)	
Course: Adv	anced Heat Transfer	Mid Semester Examination-I: 15 Marks	
(Professional Elective-I)		Mid Semester Examination-II: 15 Marks	
Teaching So	cheme:	Teacher Assessment: 20 Marks	
Lecture: 3 H	Irs/week	End Semester Examination: 50 Marks	
		End Semester Examination (Duration): 02 Hrs	
Unit'1	Brief Introduction to Different Modes of Heat Transfer, Heat Transfer applications, Heat conduction with heat generation Plane wall and cylinder with uniform heat generation, applications. Two-dimensional steady state conduction in semi-finite and finite plates, Combined mechanisms of Heat Transfer. (06 Hrs.)		
Unit 2	Heat Transfer through extended surfaces: Classification of fins, Steady state analysis and optimization, radial fins of rectangular and hyperbolic profile longitudinal fin of rectangular profile radiating to free space. Design analysis fin. (06 Hr.)		
Unit 3	Transient heat conduction Lumped system analysis-1D Transient Heat Conduction – Heisler charts-semi-infinite solid-use of shape factors in conduction. Finite Difference Methods for Conduction: ID & 2D steady state and simple transient heat conduction problems-implicit and explicit methods. Periodic heat flow, Systems with Negligible Surface Resistance.		
Unit 4	Radiation heat transfer: Laws of radiation, Nature of thermal radiation, radiation effect on temperature measurements, radiation properties of a participating medium, emissivity and absorptivity of gases and gases mixtures, heat transfer from the human body, radiative exchange and overall heat transfer in furnaces, Electrical Network Analogy for Thermal Radiation Systems, Radiation Between		

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	<u></u>	DI 1 I 4 1 C	C D-1:-4: C1	F4	
3	Two	Black Isothermal Sur	taces, Radiation Sna	pe ractor.	* 4
(4)					(06 Hrs)
4.7	Con	vective Heat Transfe	er		
Unit 5	Concept of velocity, Thermal boundary layer, Laminar and turbulent flow Equations of fluid flow-concepts of continuity, momentum equations-derivation of energy equation-methods to determine heat transfer coefficient: Analytical methods-dimensional analysis and concept of exact solution. Approximate method-integral analysis. External Flows: Flow over a flat plate: integral method for laminar heat transfer coefficient for different velocity and temperature profiles.				
	D 11	ing and condensation			(06 Hrs)
Unit 6	Boiling Heat Transfer Phenomena, Simplified Correlations for Boiling with Water, Boiling curve-correlations for different regimes — Condensation: Film and Dropwise condensation – Nusselts theory of film condensation on a vertical plate – assumptions & correlations of film condensation for different geometries. Radiation Heat Transfer: Radiant heat exchange in grey, non-grey bodies, with transmitting. Reflecting and absorbing media, specular surfaces. Flow boiling, turbulent film wise condensation.				
References	Sr. No.	Title	Author	Publication	Edition
1	1.	Heat Transfer	S. P. Sukhatme	Universities Press	4 th Edition
* *	2.	Fundamentals of Engineering Heat Transfer	R.C. Sachdeva	New age Science	1 st Edition
,	3.	Fundamentals of Heat & Mass Transfer	Sarit K. Das	Alpha Science International Ltd	1 st Edition
	4.	Basic and Applied Thermodynamics	P.K.Nag	TMH	2 nd Edition
	6.	Thermodynamics	J P Holman	McGraw Hill	4 th Edition

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Syllabus of M. Tech. (Mechanical Engineering) Semester-I

Course Code: MTM111

Credits: 0-0-1

Course: Lab-I

Credits: 1

Teaching Scheme:

Practical/Oral Exam: -NA

Practical: 2 Hrs /week

Term Work: 25 Marks

Lab work consists of two parts as below

Part A: The candidate will deliver an industrial case study in front of two examiners (one internal and other appointed by the principal)

Part B: Assignments shall be based on five theory subjects of semester (one on each course). The marks will be awarded by the concerned course teacher.

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Syllabus of M. Tech. (Mechanical Engineering) Semester-I

Course Code:MTM112

Credits: 0-0-1

Course: Lab-II

Term work: 25 Marks

Teaching Scheme:

Practical: 02 Hr/week

Course Content:

The lab work consists of the assignments/experiments related to

Introduction to ANSYS Software

- 1. Modelling of structure using line element
- 2. Modelling of two and three dimensional machine components.
- 3. Mesh generation of solid part
- 4. Static structural analysis of machine component
- 5. Transient structural analysis of machine components
- 6. Steady state thermal analysis of machine components
- 7. Buckling analysis of machine components
 - 8. Modal analysis of machine components

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Syllabus of M. Tech. (Mechanical Engineering) Semester-I

Course Code:MTM113

Credits: 0-0-1

Course: Lab-III[MATLAB]

Term work: 25 Marks

Teaching Scheme:

Practical: 02 Hr/week

Course Content:

The lab work consists of the assignments/experiments related to

Introduction to MATLAB Software

- 1. MATLAB window: Command window, Workspace, Command history, setting directory, Working with the MATLAB user interface
- 2. Basic commands, Assigning variables, Operations with variables
- 3. Data Types: Character and string, Arrays and vectors, Column vectors, Row vectors
- 4. Basic Mathematics: BODMAS Rules, Arithmetic operations, Operators and special characters, Mathematical and logical operators, Solving arithmetic equations
- 5. Operations on matrix: Crating rows and columns Matrix, Matrix operations, Finding transpose, determinant and inverse, Solving matrix
- 6. Other operations: Trigonometric functions, Complex numbers, fractions, Real numbers, Complex numbers
- 7. Plots: Plotting vector and matrix data, Plot labelling, curve labelling and editing, 2D plots: Basic Plotting Functions, Creating a Plot, Plotting Multiple Data Sets in One Graph, Specifying Line Styles and Colours, Graphing Imaginary and Complex Data, Figure Windows, Displaying Multiple Plots in One Figure, Controlling the Axes

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Syllabus of M. Tech. (Mechanical Engineering) Semester-I

Course Code: MTM114

Credits: 0-0-2

Course: Seminar

Pr-Oral: 50 Marks

Teaching Scheme:

Practical: 04 Hr/week

Seminar 1: It shall be based on the literature survey on any topic, which may lead to dissertation in that area. It will be submitted as a report.

The candidate will have to deliver a seminar presentation before the examiners, one of them will be guide and other will be examiner appointed by Examination Cell.

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Syllabus of M. Tech. (Mechanical Engineering) Semester-II				
Course Code	:MTM141	Credits: 3-1-0 (4)		
Course: Adv	anced Optimization Techniques	Mid Semester Examination-I: 15 Marks		
Teaching Sc	heme:	Mid Semester Examination-II: 15 Marks		
Lecture: 3 H	Irs/week	Teacher Assessment: 20 Marks		
Tutorial: 1 H	r/week	End Semester Examination: 50 Marks		
		End Semester Examination (Duration): 02 Hrs		
	Introduction	*		
	Optimal Problem Formulation,	engineering optimizations Problems, Optimization		
	Algorithms			
Unit1	Single Variable Optimization Al	gorithms: Optimality criteria, bracketing methods,		
7 1	region elimination methods, poir	nt estimation methods, gradient base methods, root		
	finding using optimization techni	ques.		
	(06Hrs)			
	Multivariable optimization Alg	orithms		
Unit 2	Optimality criteria, unidirectional search, direct search methods, gradient based			
Unit 2	methods.			
n .		(06Hrs)		
	Constrained Optimization Algo	prithms		
	Kuhn-Tucker conditions, trans	formation methods, Sensitivity Analysis, direct		
Unit 3	search for constrained minimization, linearized search techniques, feasible direction			
9. 1	method, generalized reduced grad	dient method, and gradient projection method.		
		(06Hrs)		
X:	Fuzzy Logic			
Unit 4	Introduction to Fuzzy logic: Fuz	zzy sets and membership functions, operations on		
Cint 4	fuzzy sets, fuzzy relations, re	ules, propositions, implications and inferences,		
\	defuzzification techniques, fuzzy	logic controller design, some applications of fuzzy		

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	logic.			*			
	logic.				(06Hrs)		
	Speci	Special Optimization Algorithms					
7.		_		Constinu Alexandria	ithm. Cimmleted		
Unit'5		er programming, geomet		_	ithm, Simulated		
	annea	aling, Global optimization,	ant colony optimi	zation.			
			et		(06Hrs)		
	Opti	mization in Operations R	esearch				
***	Linea	r Programming Problems,	, simplex method,	artificial variable	e technique, dual		
Unit 6	phase	e method, sensitivity analys	sis.				
. 8					(06Hrs)		
References	Sr.				T		
References	No.	Title	Author	Publication	Edition		
			D 1	DITE M	and E 1:.:		
	1.	Optimization for	Deb	PHI, New	2 nd Edition		
		Engineering Design	Kalyanmoy	Delhi			
	2.	Engineering	Rao S.S.	John Wiley,	3 rd Edition		
		Optimization	,	New Delhi			
	3.	Multi-Objective	Deb	John Wiley,	1 st Edition		
		Algorithms using	Kalyanmoy	New Delhi.	(A) 4		
		Evolutionay Algorithms	4				
8 4	4.	Principles of Optimum	Paplambross P.	Cambridge	2 nd Edition		
		Design: Modelling and	Y. and Wilde	University	(4)		
		Computation	D. J.	Press, UK			
		Companion	D. 0.	11005, 012			
	5.	Ontimization concents	Ashok D	Combridge	3 rd Edition		
	3.	Optimization concepts		Cambridge	5 Edition		
		and Applications in	Belegundu	University	× .		
		Engineering	Tirupathi R.	Press			
		,	Chandupatla				





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	Syllabus of M. Tech. (Mechanical Engineering) Semester-II				
Course Code:	MTM142	Credits: 3-0-0 (3)			
Course: Advan	nced Machine Design	Mid Semester Examination-I: 15 Marks			
Teaching Sch	eme:	Mid Semester Examination-II: 15 Marks			
Lecture: 3 Hr	s/week	Teacher Assessment: 20 Marks			
J 1		End Semester Examination: 50 Marks			
		End Semester Examination (Duration): 02 Hrs			
Unit 1	Stresses, tri-axial state of stresstrains, volumetric strains, Pro-	Considerations: Principal Planes and Principal sees, Mohr's circle for tri-axial state of stresses and rincipal stresses computed from Principal strains, dicular stresses and shear stresses.			
Unit 2	Mechanical Springs: Design of square or rectangular bar helical springs, Belleville springs, ring springs, torsion bar springs, theory of square or rectangular bars helical springs under axial loading, cone, or flat disc spring theory.				
Unit 3	Shafts and Axles: Introduction, Causes of failure in Shafts and Axles and Stresses in Shafts, Materials for Shafts and Axles, Methods of Manufacturing of Shafts, Designing of Straight Shafts, Pure Torsional Load, Designing for Rigidity and Stiffness, Design of Axles, Flexible Shafts. (06 Hrs)				
Unit 4	Cams: Basic curves, cam size determination, calculating cam profiles, advance curves, polydyne cams, dynamics of high speed cam systems, surface materials, stresses, and accuracy, ramps. (06 Hrs)				
Unit 5	Fracture and Creep: Fracture Mechanics approach to design, Causes Interpretation of failures, Creep behavior; rupture theory; creep in				





Unit 6

Computer Aided Machine Design: Philosophy of Computer Aided Machine Design, Interactive design software, Basic advantage of analysis Software, Design of machine components (springs, gears, temporary fasteners, permanent fasteners, belts and ropes) through Interactive programming.

(04 Hrs)

	(04				
References	Sr. No.	Title	Author	Publication	Edition
	1.	Advanced Solid Mechanics	L S Srinath	Tata McGraw- Hill	3 rd Edition
	2.	Computer Aided Machine Design and Analysis	V Ramamurti	Tata McGraw- Hill	3 rd Edition
e e e e e e e e e e e e e e e e e e e	3.	Advanced Mechanics of Materials	Sidebottom Borosi	John wily and sons	7 th Edition
	4.	Mechanical Design Analysis	Spotts M.F	PHI Publications	3 rd Edition

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	Syllabus of M. Tech (M	Iechanical Engineering), Semester-II		
Course Code	::MTM143	Credits: 3-0-0 (3)		
Course Title	: Advanced Manufacturing	Mid Semester Examination-I: 15 Marks		
Processes		Mid Semester Examination-II: 15 Marks		
Teaching So	cheme:	Teacher Assessment: 20 Marks		
Theory: 3 H	Irs./week	End Semester Examination: 50 Marks		
42		End Semester Examination (Duration): 02 Hrs		
	Advanced Casting Processe	es		
Unit 1	Unit 1 Vacuum mould casting, Evaporative pattern casting, Ceramic shell cast Counter-gravity flow - pressure casting, Semisolid metal casting, Rheocasting.			
		(06 Hrs)		
	Advanced Metal Forming l	Processes		
Unit 2	Unit 2 Details of high energy rate forming (HERF) process, Electro-magnetic for explosive forming, electro-hydraulic forming, stretch forming, contour roll form			
g	(06 Hz			
	Advanced Welding Process			
Unit 3	EBW, LBW, USW, Explosion welding, ESW and EGW, Cold pressure welding, FSW, UWW: wet and dry. Automation in welding, Remote welding, Roll welding, Gravity welding and Fire cracker welding, selecting welding system.			
		(06 Hrs)		
	Surface Treatment Scope Cleaners Methods of	f cleaning Surface coating types Foonomies of coating		
Unit 4	Scope, Cleaners, Methods of cleaning, Surface coating types, Economics of coatin CVD, PVD, Thermal spray coating, Ion implantation, Diffusion coating, Diamor coating and cladding.			
		(06 Hrs)		
	Non-conventional Machini			
Unit 5		s capabilities, Parametric analysis, Advantages and s of: AJM, WJM, USM, EDM, WEDM, LBM, ECM,		

28





9.50	ECG, CHM, PAM.				
				×	(06 Hrs)
Unit 6	High-end Manufacturing Processes E-manufacturing, Nano-technology, Etching techniques: wet etch and dry etch, Lithography, Micromachining, HSM, Additive Manufacturing, 3-D Printing. (06 Hrs)				
References	Sr. No.	Title	Author	Publication	Edition
• •	1.	Manufacturing Processes for Engineering Materials	Serope Kalpakjian and Steven R. Schmid	Pearson Education India	6 th Edition
\$ \$	2.	Manufacturing Processes and Systems	Philip F. Ostwald and Jairo Munoz	Wiley Student Edition.	9 th Edition
• •	3.	Manufacturing Technology: Foundry, Forming and Welding	P N Rao	McGraw Hill Education.	4 th Edition
	4.	The 3D Printing Handbook: Technologies, Design and Applications	Ben Redwood. Fielmon	3D Hubs	1 st Edition

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	errors	errors and stability analysis. Fundamentals of fluid flow modeling-conservative					
	property, upwind scheme, transporting property. Finite difference applications in						
	heat t	heat transfer – conduction, convection.					
ν.					(06 Hrs)		
	Finit	e Volume Method Inti	roduction, Applic	cation of FVM i	in diffusion and		
, ,		ection problems, NS equ					
Unit 5	algor	ithm. Finite volume me	thods for unstead	dy problems – e	explicit schemes,		
2		cit schemes.					
					(06 Hrs)		
	Frro	rs and its types, Validatio	n of CED Code A	nnlication of CET			
1,							
TI-14 C		tion, biomedical engine					
Unit 6		rning equations, Introdu		commercial sof	twares ANSYS,		
	COM	ISOL Multiphysics, Autoc	lesk CFD.				
P.,					(06 Hrs)		
References	Sr.	Title	Author	Publication	Edition		
-	No.		11441101	T ubileation	Zation		
	1.	Computational Methods	Ferziger J. H.,	Springer	3 rd Edition		
		for fluid Dynamics	Milovan Peric	9			
	2.	Computational fluid	Anderson J. D.	Springer	3 rd Edition		
		Dynamics	JR				
	3.	Computational Fluid	Jiyuan Tu,	Butterworth-	3 rd Edition		
• •		Dynamics: A Practical		Heinemann	e.		
		Approach					
	4.	Fluid Dynamics: Part	Anatoly I	Oxford	1 st Edition		
		1: Classical Fluid	Ruban and	University			
16		Dynamics	Jitesh S B	Press			
+ 1			Gajjar.		-		
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Syllabus of M. Tech (Mechanical Engineering), Semester- II

by it would be in the interest of the interest				
Course Code:	MTM161	Credits: 3-0-0 (3)		
Course Title:	Finite Element Method	Mid Semester Examination-I: 15 Marks		
(Professional Elective-II)		Mid Semester Examination-II: 15 Marks		
Teaching Sch	eme:	Teacher Assessment: 20 Marks		
Theory: 3 H	rs./week	End Semester Examination: 50 Marks		
ė.		End Semester Examination (Duration): 03 Hrs		
E	Introduction to Finite Difference	Method and Finite Element Method, Advantages		
ş -	and disadvantages, Mathematica	formulation of FEM, Variational (Rayleigh-Ritz)		
Unit 1	Method, Potential Energy Met	thod, Weighted Residual (Galerkin) Approach,		
Sa .	Weighted Residual (Least Squar	res) Approach.		
		(06 Hrs)		
1 .	Shape functions, Natural co-ordi	nate system, Element and global stiffness matrix,		
Unit 2	Boundary conditions Errors, Con	vergence and patch test, Higher order elements.		
	(06 Hrs)			
	Applications: problems of structural mechanics and solid mechanics, Plane stress			
Unit 3	and plane strain problem, 3-D pro	oblems. Torsion, bending of plates and shells.		
		(06 Hrs)		
TI24 4	FE formulation for vibration, hea	at transfer, and fluid flow problems.		
Unit 4		(06 Hrs)		
	Application of the method to ma	aterially non-linear bending of straight beams and		
	elastic plates problems, associa	ted flowcharts and computer programming, Data		
Unit 5	preparation and mesh gener	ation through computer graphics, Numerical		
	techniques, 3D problems.			
		(06 Hrs)		
TI to a	FEM an essential components	of CAD, Use of commercial FEM packages,		
Unit 6	ANSYS Software and MAT	LAB Programs for Finite Element Analysis,		





	Comp	parison with conventional ar	nalysis.		
					(06 Hrs)
References	Sr.	Title	Author	Publication	Edition
	No.	Title	Author	1 ublication	Edition
	1.	Introduction to Finite	T. R.	Prentice Hall	3 rd Edition
		Elements in Engineering	Chandrupatla	India.	
95 95.		a	& A.D.	× -	
ž W		~ 1	Belegundu		¥
	2.	An Introduction to the	Reddy J.N	McGraw-Hill	4 th Edition
(4)		Finite Element Method	i.	*	* :
	3.	Introduction to the Finite	Desai.C.S and	CBS Publisher	1 st Edition
	5	Element Method: A	Abel.J.F		
		Numerical Method for			,
		Engineering Analysis		39	





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Syllabus of M. Tech (Mechanical Engineering), Semester- II

Course Code	:MTM162	Credits: 3-0-0 (3)		
Course: Reli	urse: Reliability and Maintenance Mid Semester Examination-I: 15 Marks			
Engineering	Mid Semester Examination-II: 15 Marks			
(Professional	l Elective-II)	Teacher Assessment: 20 Marks		
Teaching Sc	heme:	End Semester Examination: 50 Marks		
Theory: 3 H	rs/week	End Semester Examination (Duration): 02Hrs		
	Introduction: Reliability concep	ots and patterns of failure, reliability Management,		
	reliability, for system effectivenes	SS.		
TT 24 4	Reliability and hazard rates: Failure data, reliability function, failure rate and			
Unit 1	hazard rate, common distributions in failure mechanisms - exponential, Weibull,			
	gamma, Normal, log normal.			
		(06 Hrs)		
	System Reliability: Series, para	allel and mixed configurations. High level vs low		
	level redundancy, k-out-of-n-structure, complex configurations. Economics of			
	introducing a standby or redundancy into a production system, optimum design			
Unit 2	configuration of a series/parallel system: maximizing reliability subject to budgetary			
	constraint optimum level of active parallel redundancy for an equipment with			
	components subject to failure.			
		(06 Hrs)		
V	Design for Reliability: Reliab	pility Specifications and System Measurements,		
	reliability allocation, failure analysis, reliability improvement, selection of			
II:4 2	components to improve system re	eliability		
Unit 3	Reliability Testing: Product Te	esting, Reliability Life Testing, Burn -In Testing,		
	Accelerated Life testing.			
\ .	(06 Hrs)			

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	Maint	enance Engineering: Fur	ndamentals of Ma	intenance Engineeri	ng, importance		
Unit 4	of Ma	intenance, types of maint	enance policies: o	corrective maintenar	nce, preventive		
Onit 4	mainte	enance, condition monitor	ing and its techniq	ues.			
8							
• •	Emer	ging trends in mainte	enance-Proactive	Maintenance, Tot	al Productive		
Unit 5	Maint	enance (TPM). Reliabilit	y Centered Main	tenance (RCM), R	CM approach,		
Unit 5	RCM	methodology, Application	of RCM: exampl	es and computers im	plementation.		
18					(06 Hrs)		
	Repla	cement Decisions: Eco	onomic models,	block replacement	t policy, age		
g +	replac	ement policy, replaceme	nt policies to m	inimize downtime,	economics of		
Unit 6	prever	ntive maintenance.					
W.,					(06 Hrs)		
References	Sr.						
	No.	Title	Author	Publication	Edition		
		An Introduction to					
		Reliability and	Charles E.	* **			
3	1.	Maintainability	Ebeling	TMH Publication	2 nd Edition		
		Engineering	Looming	2			
2		Reliability in		Affiliated East			
DC .	2.	Engineering	L. S. Srinath,	West Press	4 th Edition		
		Terotechnology:		W est 1 less			
5.	. =	Reliability Engineering	K. Basu and B.	Asian Books			
	3.	, ,	**	The state of the s	1 st Edition		
		& Maintenance	Bhadury -	Private Limited	,		
		Management	,				
		Maintenance,	A.K.S. Jardine	CRC Press,			
	4.	Replacement and	and A.H.C.	Taylor and	2 nd Edition		
		Reliability- Theory and	Tsang	Francis	, ,		
		Applications			-		





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Syllabus of M. Tech (Mechanical Engineering), Semester- II

Course Code	e:MTM163	Credits: 3-0-0 (3)		
Course: Ref	rigeration and Cryogenics	Mid Semester Examination-I: 15 Marks		
(Professiona	l Elective-II)	Mid Semester Examination-II: 15 Marks		
Teaching So	cheme:	Teacher Assessment: 20 Marks		
Theory: 3 H	Irs/week	End Semester Examination: 50 Marks		
		End Semester Examination (Duration): 02Hrs		
	Refrigeration cycles – analysis:	Development of Vapor Compression Refrigeration		
	Cycle from Reverse Carnot Cyc	le- conditions for high COP-deviations from ideal		
Unit 1	vapor compression cycle, Multi-p	oressure Systems, Cascade Systems-Analysis.		
		(06Hrs)		
	Main system components: Con	npressor- Types, performance, Characteristics of		
	_	pacity Control, Types of Evaporators & Condensers		
Unit 2		ansion Devices and their Behavior with fluctuating		
	load.			
		(06Hrs)		
	Refrigerants: Classification	of Refrigerants, Refrigerant properties, Oil		
		Impact-Montreal/ Kyoto protocols-Eco Friendly		
Unit 3		Refrigeration Tools, Evacuation and Charging Unit,		
	Recovery and Recycling Unit, Va			
	Trees very und recepting emit, ve	(06Hrs)		
	Other refrigeration cycles: Va	por Absorption Systems-Aqua Ammonia & Li-Br		
		n Thermo Electric Refrigeration, Air Refrigeration		
Unit 4	cycles.	Thomas Deceme Renigeration, 7th Renigeration		
	7,0200	(06Hrs)		
Unit 5	Principle and Mathada of avad	` ` `		
Unit 5	Timespie and Methods of prod	uction of low temperature and their analysis: Joule		





	Thoms	son Expansion, Cascade	processes, Lind	e -Hampson cycles	s, Claude and
7 -	cascad	led systems, magnetic	cooling, Stirling	ng Cycle Cryoco	olers, Philips
	refrigerators, Pulse tube refrigerators				
	(06Hrs)				
	Applications of refrigeration and cryogenics: Introduction, Food preservation,				
	Factors contributing to food spoilage, Methods of food preservation, Method of food				
	freezing, Food processing/preservation by refrigeration, Cold storage, Refrigeration				
Unit 6	methods for transport, Domestic refrigerators, Water coolers Cryogenic Systems:				
	Medical applications, Space applications, Production engineering applications,				
2	superconductivity, Magnetic levitation (descriptive treatment).				
	(06Hrs)				
References	Sr.				
	No.	Title	Author	Publication	Edition
ja		Refrigeration and Air	C. P. Arora	Tata McGraw	3 rd Edition
	1	Conditioning		Hill	
	2	Refrigeration and Air	Manohar	Prentice-Hall	2 nd Edition
		Conditioning	Prasad	India	
••	3	Refrigeration and Air	P.L.Ballaney	Khanna	1 st Edition
		Conditioning		Publisher	
	4	Fundamentals of	Manta	PHB learning	1 st Edition
2		Cryogenic Engineering	Mukhopadhyay	Private limited	
		Cryogomo Zingmooring		1117 dec ministra	





Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

(Faculty of Science & Technology)

Syllabus of M. Tech (Mechanical Engineering), Semester- II

Course Code: MTM151

Course: Lab IV (Optimization Programming or

software)

Teaching Scheme:

Practical: 2 Hrs/week

Credits: 0-0-1 (1)

Term-work: 25 Marks

The lab work consists of the assignments/experiments related to

- Part-A: Selection of a case study on design of experiment
- Part-B: Optimization of the experiment using any DOE software such as Minitab, SPSS etc.

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Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

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Syllabus of M. Tech (Mechanical Engineering), Semester- II

Course Code:MTM152

Credits: 0-0-1 (1)

Course: Lab V (CFDSoftware)

Term-work: 25 Marks

Teaching Scheme:

Practical: 2 Hrs/week

The set of tutorials designed to provide the student with the necessary tools for using sophisticated commercial Ansys fluent CFD software. A set of laboratory tasks will take the student through a series of increasingly complex flow and heat transfer simulations, requiring an understanding of the basic theory of computational fluid dynamics (CFD). At the end of the course each student will have to complete a mini project.

- 1. Perform numerical analysis on flow through pipe with varying Reynolds Number.
- 2. Calculate hydrodynamic length and boundary layer thickness for pipe flow numerically
- 3. Calculate lift and drag co-efficient for a cylinder by using numerical analysis.
- 4. Calculate variation of lift and drag co-efficient for an airfoil with varying angle.
- 5. Understand the behavior of Creeping flow by numerical simulation.
- 6. Case study based on course of CFD

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Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

Syllabus of M. Tech. (Mechanical Engineering), Semester-II

Course Code: MTM153

Credits: 0-0-1

Course: Lab-VI

Term work: 25 Marks

[Advanced MATLAB Programming]

Teaching Scheme:

Practical: 02 Hr/week

Course Content:

The lab work consists of the assignments/experiments related to

Programming in MATLAB Software.

- 1. GUI Design: Introduction of Graphical User Interface, GUI Function Property, GUI Component Design, GUI Container, Writing the code of GUI Call back.
- MATLAB Programming: Automating commands with scripts, Writing programs with logic and flow control, Writing functions, Control statement Programming, Conditional Statement Programming, Examples.
- 3. Loops and Conditional Statements: Control Flow Conditional Control if, else, switch Loop Control for, while, continue, break Program Termination return
- 4. Functions: Writing user defined functions, Built in Function, Function calling, Return Value,
 Types of Functions, Global Variables
- 5. MATLAB Toolbox: Optimization Toolbox, Fuzzy logic Toolbox, Global Optimization Toolbox, Neural Network Toolbox, Statistics and Machine Learning Tool Box.
- 6. Introduction to Simulink

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Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

(Faculty of Science & Technology)

Syllabus of M. Tech. (Mechanical Engineering), Semester-II

Course Code: MTM 154 Credits: 0-0-2

Course: Mini Project Practical /Oral : 50 Marks

Teaching Scheme:

Practical: 4 Hr./week

Course Content:

A group of students or individual students are required to choose a topic of interest. To train students in identification, analysis, finding solutions and execution of live engineering and managerial problems. The course content of the mini project shall be from emerging / thrust areas, topics of current relevance having research aspects or shall be based on industrial visits.

Students can also choose live problems from manufacturing organizations as their mini project.

At the end of the semester, the students should submit a report and appear for End Semester Examination.

End Semester Examination will be assessed by Examiner appointed by Examination Cell and internal guide. Mini Project will have end Semester examination of 50 marks.

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Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

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Syllabus of M. Tech.(Mechanical Engineering), Semester-III

Course Code: MTM 201 Credits:3-0-0

Course: MOOC Course End Semester Exam: 100Marks

Teaching Scheme:

Online Course

(Minimum12Weeks)

It is mandatory for the student to complete one MOOC course related to the program of study. The student will have to complete the MOOC course which will be available on the SWAYAM portal (Free online education portal). Registered MOOC courses should not have similar or overlapping content to that of the regular courses in the curriculum of the program. The credits can be given to the students after successful completion of the MOOC course of 12 weeks or more.

The credits will be transferred by the evaluation in terms of assignments or examinations or vivavoce. In case the student is unable to clear MOOC Course examination, the student will have to appear for an Institute-level examination for the respective MOOC course.

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Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

(Faculty of Science & Technology)

Syllabus of M. Tech.(Mechanical Engineering), Semester-III

CourseCode:MTM211

Credits:0-0-9

Course: Dissertation-I

Term-work:50Marks

Teaching Scheme:

Vivavoce:100Marks

Practical: 18Hr/week

The dissertation shall consist of a report on any research work done by the candidate or a comprehensive and critical review of any recent development in the subject or detailed report of the project work consisting of a design and /or development work that the candidate has executed. The report must include comprehensive literature work on the topic selected for dissertation.

Term-work: The dissertation part-I will be in the form of seminar report on the project work being carried out by the candidate and will be assessed by two examiners appointed by the university, one of whom will be the guide and other will be a senior faculty member from the department.

Viva Voce: The dissertation part-I will be in the form of seminar report on the project work being carried out by the candidate and will be assessed by two examiners appointed by the university, one of whom will be the guide and other will be an external examiner.





Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

(Faculty of Science & Technology)

Syllabus of M. Tech. (Mechanical Engineering), Semester-IV

Course Code: MTM 251

Credits:0-0-12

Course: Dissertation-II

Term-work: 100 Marks

Teaching Scheme:

Vivavoce: 100 Marks

Practical: 24Hr/week

The dissertation part-II will be in continuation of dissertation part-I and shall consists of a report on the research work done by the candidate or a comprehensive and critical review of any recent development in the subject or detailed report of the project work consisting of a design and /or development work that the candidate has executed. The examinee shall submit the dissertation in triplicate to the head of the institution duly certified by the guide and the concerned head of the department and the Principal that the work has been satisfactorily completed.

Term-work:

The dissertation will be assessed by two examiners appointed by the university, one of whom will be the guide and other will be a senior faculty member from the department.

Viva-Voce:

It shall be consists of a defense presented by the examinee on his research work in the presence of the examiners appointed by the examination cell, one of whom will be the guide and other will be an external examiner.

