Deenbandhu Chhotu Ram University of Science & Technology, Murthal (Sonepat) Scheme of Studies & Examinations under Choice Based Credit System Programme: M. Tech.; Year – 1st (Semester – I); (Mechanical Engineering) Session: 2019-20

S.				achi hedu	0	Marks of Class		nination arks	Total	Credits	Duration of Exam
No.	Course Code	Course Title	L	Т	Р	work	Theory	Practical			(hrs.)
1	MEM501C	Advanced Fluid Mechanics	3	0	0	25	75		100	3	3
2	MEM503C	Reliability and Maintenance Engineering	3	0	0	25	75		100	3	3
3		Programme Elective - I	3	0	0	25	75		100	3	3
4		Programme Elective - II	3	0	0	25	75		100	3	3
5	MEM505C	Advanced Fluid Mechanics Lab	1	0	3	25		75	100	21/2	3
6	MEM507C	Statistical Computing Lab	1	0	3	25		75	100	21/2	3
7	MEM509C	Research Methodology and IPR	2	0	0	25	75		100	2	3
8		Audit Course-I	2	0	0	25	75		100	0	3
		Total	18	0	6	200	450	150	800	19	

	Pro	ogramme Elective - I	Programme Elective - II					
S. No.	Course Code	Course Title	S. No.	Course Code	Course Title			
1	MED531C	Multibody Dynamics	1	MED533C	Advanced Stress Analysis			
2	MEI531C	Technology and Manufacturing Strategies	2	MEI533C	Quality Engineering and Management			
3	MEP531C	Advanced Operations Management	3	MEP533C	Analysis of Manufacturing Processes			
4	MET531C	Thermodynamics and Combustion	4	MET533C	Refrigeration and Air Conditioning Systems Design			

		List of Audit Courses
S. No.	Course Code	Course Title
1	AUD531C	English for Research Paper Writing
2	AUD533C	Disaster Management
3	AUD535C	Sanskrit for Technical Knowledge
4	AUD537C	Value Education
5	AUD539C	Constitution of India
6	AUD541C	Pedagogy Studies
7	AUD543C	Stress Management by Yoga
8	AUD545C	Personality Development through Life Enlightenment Skills

Note:

- *1.* Students will be allowed to use Non-Programmable Scientific Calculator. However, sharing of calculator will not be permitted in the examination.
- 2. The choice of students for any elective shall not be binding on the department to offer, if the department does not have expertise. The minimum strength of the students to opt a particular subject shall not be less than 6.
- 3. For student admitted in M. Tech. 1st Semester (C-Scheme) in 2019 and all trailing students, Examinations and evaluation of students shall be conducted as per guidelines AICTE Examinations Reforms covering the entire syllabus. The students shall be made aware about the reforms.

Deenbandhu Chhotu Ram University of Science & Technology, Murthal (Sonepat) Scheme of Studies & Examinations under Choice Based Credit System Programme: M. Tech.; Year – 1st (Semester – II); (Mechanical Engineering) Session: 2019-20

s.	~ ~ .			achi hedu	0	Marks of Class		nination arks	Total	Credits	Duration of Exam
No.	Course Code	Course Title	L	Т	Р	work	Theory	Practical			(hrs.)
1		Simulation of Manufacturing Systems OR Design of Thermal Systems	3	0	0	25	75		100	3	3
2		Finite Element Methods	3	0	0	25	75		100	3	3
3		Programme Elective - III	3	0	0	25	75		100	3	3
4		Programme Elective - IV	3	0	0	25	75		100	3	3
5		Simulation of Manufacturing Systems Lab OR Design of Thermal Systems Lab	1	0	3	25		75	100	21⁄2	3
6	MEM512C	Finite Element Methods Lab	1	0	3	25		75	100	21/2	3
7		Audit Course-II	2	0	0	25	75		100	0	3
8	MEM514C	Mini-Project/Seminar	0	0	4	25		75	100	2	3
		Total	16	0	10	200	375	225	800	19	

	Р	rogramme Elective - III		Prog	ramme Elective - IV
S. No.	b. Code Course Title		S. No.	Course Code	Course Title
1	MED530C	Advanced Vibrations and Acoustics	1	MED532C	Analysis & Synthesis of Mechanisms
2	MEI530C	Statistical Decision Making	2	MEI532C	Non Traditional Machining
3	MEP530C	Advanced Material Processing	3	MEP532C	Industrial Automation
4	MET530C	Advanced Heat Transfer	4	MET532C	Alternative Fuels

		List of Audit Courses
S. No.	Course Code	Course Title
1	AUD531C	English for Research Paper Writing
2	AUD533C	Disaster Management
3	AUD535C	Sanskrit for Technical Knowledge
4	AUD537C	Value Education
5	AUD539C	Constitution of India
6	AUD541C	Pedagogy Studies
7	AUD543C	Stress Management by Yoga
8	AUD545C	Personality Development through Life Enlightenment Skills

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3. For student admitted in M. Tech. 1st Semester (C-Scheme) in 2019 and all trailing students, Examinations and evaluation of students shall be conducted as per guidelines AICTE Examinations Reforms covering the entire syllabus. The students shall be made aware about the reforms.

Deenbandhu Chhotu Ram University of Science & Technology, Murthal (Sonepat) Scheme of Studies & Examinations under Choice Based Credit System Programme: M. Tech.; Year – 2nd (Semester – III); (Mechanical Engineering) Session: 2020-21: applicable to students admitted in 2018

S.	Course	Course Title	Schee		Teaching Schedule			Examination Marks		Credits	Duration of
No.	Code		L	Т	Р	work	Theory	Practical			Exam (hrs.)
1	1 Programme Elective - V		3	0	0	25	75		100	3	3
2			3	0	0	25	75		100	3	3
3	MEM601C	Dissertation Phase-I	0	0	20	25		75	100	10	3
		Total	6	0	20	75	150	75	300	16	

	Pro	gramme Elective - V	Open Elective - I					
S. No.	Course Code	Course Title	S. No.	Course Code	Course Title			
1	MED631C	Advanced Engineering Materials	1	MTOE651C	Business Analytics			
2	MEI631C	Product Design and Development	2	MTOE653C	Industrial Safety			
3	MEP631C	Sustainable Manufacturing	3	MTOE655C	Operations Research			
4	MET631C	IC Engines Process Modelling	4	MTOE657C	Cost Management of Engineering Projects			
5	MED633C	Tribology	5	MTOE659C	Composite Materials			
6	MEM631C	Mechatronics	6	MTOE661C	Waste to Energy			

Note:

- 1. Students will be allowed to use Non-Programmable Scientific Calculator. However, the sharing of calculator will not be permitted in the examination.
- 2. The choice of students for any elective shall not be binding on the department to offer, if the department does not have expertise. The minimum strength of the students to opt a particular subject shall not be less than 6.
- 3. For student admitted in M. Tech. 1st Semester (C-Scheme) in 2019 and all trailing students, Examinations and evaluation of students shall be conducted as per guidelines AICTE Examinations Reforms covering the entire syllabus. The students shall be made aware about the reforms.

Deenbandhu Chhotu Ram University of Science & Technology, Murthal (Sonepat) Scheme of Studies & Examinations under Choice Based Credit System Programme: M. Tech.; Year – 2nd (Semester – IV); (Mechanical Engineering) Session: 2020-21: applicable to students admitted in 2018

S.		С		achi hedu	0	Marks of Class		nination arks	Total	Credits	Duration of Exam
INO.	Course Code	Course Title	L	Т	Р	work	Theory	Practical			(hrs.)
1	MEM602C	Dissertation Phase-II	0	0	32	25		75	100	16	3
		Total	0	0	32	25		75	100	16	

M. Tech. Mechanical Engg. Scheme & Syllabi: Approved in 14th meeting of Academic Council held on 11.06.2019. Effective from Academic Session 2019-20 and applicable to all students admitted in 2019 and onwards.

Departme	nt	Mechan	ical Engine	ering								
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Evaluation	n System			Sessional		T-4-1	End Term Examination	Grand				
			As per (Ordinance		Total		Total				
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	ites (if any)											
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	equations.											
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Unit – II							al correlations for					
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Text Books			, illi ilulu A	c j norus nur		iuio.						
	echanics, John F	Douglas, Jar	nusz M. Gasio	rek, John A, S	waffield Peas	on Education						
2. Fluid M	echanics, Frank M	A. White Mo	Graw Hill									
	lechanics and Flui	d power eng	ineering, D.S	.Kumar, SK K	ataria & Sons							
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3. Viscous Fluid Flow, Frank M. White Tata McGraw Hill. Note: For student admitted in M. Tech. 1st Semester (C-Scheme) in 2019 and all trailing students, Examinations and evaluation of

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Cycle. Text Books 1. Reliability Engineering, L. S. Srinath, East-West Press Private Limited.		maintenance	manageme	ent: Termin	ology, Syr	nbols and	Notation,	logic Diagrams	, Assigning					
Text Books 1. Reliability Engineering, L. S. Srinath, East-West Press Private Limited.		Probabilities	, Uses, FM	EA/ FMEC	A. Overv	iew of Reli	ability M	anagement and P	Product Life					
1. Reliability Engineering, L. S. Srinath, East-West Press Private Limited.		Cycle.					-							
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2. Reliability Engineering, E. Balagurusamy, Tata McGraw-Hill Education Pvt. Ltd.														

- 2. Reliability Engineering, E. Balagurusamy, Tata McGraw-Hill Education Pvt. Ltd.
- Engineering Maintenance A Modern Approach, B.S. Dhillon, CRC Press.
 Maintenance Engineering and Management, V. Venkataraman, PHI Learning Pvt. Ltd..

Reference Books

- 1. An introduction to Reliability and Maintainability Engineering, Charles E. Ebeling, Tata McGraw-Hill
- 2. Reliability Evaluation of Engineering Systems, Roy Billington and Ronald N. Allan, Springer Publication.
- 3. Reliability Maintainability and Risk; Practical methods for engineers, Smith, D.J, Butterworth-Heinemann, New Delhi
- 4. Maintenance Fundamentals, Mobley, R.K., Butterworth-Heinemann.
- 5. Handbook of Reliability engineering, Pha, H., Springer Publication.

Note: For student admitted in M. Tech. 1st Semester (C-Scheme) in 2019 and all trailing students, Examinations and evaluation of students shall be conducted as per guidelines AICTE Examinations Reforms covering the entire syllabus. The students shall be

made aware about the reforms	3.						
	1		-				
Department	Mechanic	al Engineer	ing				
Program Name	Master of	Technolog	y in Mechanic	al Enginee	ering		
Program Level	PG						
Course Code	MEM 50	5C					
Category	Program	me Core					
Course Title	Advance	d Fluid Me	chanics Lab				
Scheme and Credits	L	Т	Р	Credits	Du	ration of Examin	ation
	1	0	3	2.5		3 hours	
Evaluation System			Sessional			End Term	Grand
		1)		Total	Examination	Total
		As per C	Ordinance		25	75	100
Prerequisites (if any)							
Detailed Contents							

Contents

The students will be required to carry out 8 to 10 experiments from the list given below or designed & set by the department as per the scope of the syllabus MEM 501C.

LIST OF EXPERIMENTS;

- 1. To determine the variation of the coefficient of discharge with respect to Reynolds number for a given Venturimeter.
- 2. To determine the variation of the coefficient of discharge with respect to Reynolds number and diameter ratio (Orifice diameter/pipe diameter) for a given Orifice meter.
- 3. To study (a) Hot Wire Anemometry, (b) Laser Doppler Velocimetry and (c) Particle Image Velocimetry.
- 4. To demonstrate any one combined flow as mention in unit of Potential flow.
- 5. To study (a) Nutating disc meter, (b) Turbine meter and (c) Ultrasonic flow meter.
- 6. To study hydraulic & pneumatic cylinders.
- 7. To study and demonstrate a hydraulic system on the hydraulic system test rig.
- 8. To study and demonstrate a hydraulic system using PLC on the hydraulic system test rig.
- 9. To study and demonstrate a pneumatic system on the pneumatic system test rig.
- 10. To study and demonstrate a pneumatic system using PLC on the pneumatic system test rig.

M. Tech. Mechanical Engg. Scheme & Syllabi: Approved in 14th meeting of Academic Council held on 11.06.2019. Effective from Academic Session 2019-20 and applicable to all students admitted in 2019 and onwards.

Department	Mechanic	Mechanical Engineering								
Program Name	Master of	Master of Technology in Mechanical Engineering								
Program Level	PG	PG								
Course Code	MEM 50'	MEM 507C								
Category	Program	Programme Core Lab								
Course Title	Statistica	Statistical Computing Lab								
Scheme and Credits	L	L T P Credits Duration of Examination								
	1	0	3	2.5		3 hours				
Evaluation System			Sessional			End Term	Grand			
		A)		Total	Examination	Total			
		As per C	Ordinance		25	75	100			
Prerequisites (if any)					•		•			
Detailed Contents										
			Contents							

The students will be required to carry out 8 to 10 experiments from the list given below or designed & set by the department as per the scope of the subject.

List of Experiments

- 1. To carry out data entry, calculation of summary statistics and generating comparative statements using Excel.
- 2. To perform and interpret one-way and two-way Analysis of Variance (ANOVA) and Analysis of Covariance (ANCOVA) on suitable data set.
- 3. To perform a Multivariate Analysis of Variance (MANOVA) and Multivariate Analysis of Covariance (MANCOVA) on suitable data set and draw appropriate conclusions from the results.
- 4. To carry out Linear Regression analysis to identify the best fit line describing the relationship between dependent and independent variables.
- 5. To perform a Multiple Regression Analysis. Interpret the results. Compare the results of a polynomial regression with linear regression.
- 6. To analyze any suitable data set performing logistic regression.
- 7. To carry out Discriminant analysis (Linear/Quadratic) and assess its efficacy.
- 8. To perform a Principal Component Analysis and to interpret and select the number of Principal Components.
- 9. To study the concept of Full Factorial Design by constructing a Design of Experiments matrix for 2-factor 2-level/2-factor 3-level problems.
- 10. To establish mathematical relationship between the response and input factors for a multivariate problem.
- 11. To study the concept of individual and interaction effect of input factors on the responses of a multivariate problem.

Text Books:

- 1. Tabachnick, B. G., & Fidell, L. S., "Using multivariate statistics", Pearson Prentice Hall.
- 2. Montgomery, D.C. "Design and Analysis of Experiments", John Wiley and Sons.
- 3. Sabine Landau and Brian S. Everitt, "A Handbook of Statistical Analyses Using SPSS", Chapman and Hall/CRC.

Reference Books:

1. Hair, J. F., Black, W. C., Babin, B. J., Anderson, R. E., & Tatham, R. L. "Multivariate data analysis", Pearson India.

- 2. Hicks, C.R. "Fundamental concepts in the Design of Experiments", Holt, Rinehort and Winston.
- 3. Gujarati, D. N., "Basic Econometrics", Tata McGraw-Hill Education.

Department	,	Mechanic	al Engineer	ing								
Program Na	ame	Master of Technology in Mechanical Engineering										
Program Le	evel	PG										
Course Cod	e	MEM 50	9C									
Category		Program	me Core									
Course Title	e	Research	Methodolo	ogy and I	PR							
Scheme and	Credits	L	Т	Р	Credits	Du	Duration of Examination					
		2	0	0	2							
Evaluation System				Sessional			End Term	Grand				
			As nor O	rdinance		Total	Examination	Total				
			As per O	rainance		25	75	100				
Prerequisite												
Detailed Co	ntents											
S. No.					Contents							
			earch Meth									
		: Meaning of research, Importance of research, types of research, motivation in										
Unit - I		qualities of a good researcher/research, Effective literature studies approaches,										
Onit - I	U U	and research ethics										
		Defining a research problem, sources of research problem, characteristics of a good oblem, and errors in selecting a research problem, scope and objectives of research										
								of research				
					the research							
		ection, Presentation, Analysis and Interpretation										
Unit – II	instrumenta	Methods and techniques of data collection, data processing, presentation, necessary										
		Overview of Modeling and analysis of research problems.										
	Writing Sl			g and anal	ysis of feseal	ch proble	1115.					
	0		a research	proposal	format of Re	esearch nr	oposal, Substance	e of reports				
Unit – III	thesis/disse			proposai,	Tormat of Re	searen pi	oposal, Buostaliev	e or reports,				
			e technical writing of reports, research papers etc.; Presentation of report									
	etc.			8	- F ,	F-F	,					
	Intellectua	l Property	Rights									
				de and c	opyright, pro	ocess of	patenting and de	evelopment:				
							ent, International					
T T '4 T T7							grants of patents					
Unit - IV	under PCT											
							ansfer of technol					
							v Developments					
							IPR of Biologica	al Systems,				
	Computer S	Software et	c. Tradition	al knowle	dge, case stu	dies, IPR	and IITs.					

M. Tech. Mechanical Engg. Scheme & Syllabi: Approved in 14th meeting of Academic Council held on 11.06.2019. Effective from Academic Session 2019-20 and applicable to all students admitted in 2019 and onwards.

- 1. Research Methodology: Methods and Techniques, C R Kothari, New Age International
- 2. Intellectual Property in New Technological Age, Robert P. Merges, Peter S Menell, Mark A Lemley, Wolters Kluwer

Reference Books

- 1. Research Methodology: an Introduction for science and engineering students, Staurt Melville and Wayne Goddard, Juta Education
- 2. Resisting Intellectual Property, Halbert, Taylor and Francis Ltd.

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Departme	nt	Mechani	cal Enginee	ering						
Program N		Master of Technology in Mechanical Engineering								
Program I		PG								
Course Co		MEM 5	02C							
Category			nme Core							
Course Tit	tle	Simulati	ion of Man	ufacturing S	Systems					
Scheme an	nd Credits	L	Т	P	Credits	Duratio	on of Examinatio	n		
		3	0	0	3	3 hours				
Evaluation	n System	Sessiona	ıl				End Term	Grand		
		Aanan	ndin an o o		Total	Examination	Total			
		As per O	rdinance			25	75	100		
Detailed C	ontents									
S. No.				Co	ntents					
Unit - I	Application and studies, queue. Step models, Adv Input Mode Probability of State Behav Estimating I Steady-State Experiment a Discrete Sin general purp simulation p platforms.	htroduction: Concept of Simulation as a tool for analysis, different simulation terminologies, application area for Discrete Simulation Modelling, Role of simulation in Model evaluation and studies, Illustration of Discrete Simulation through Hand simulation of a single server ueue. Steps in a simulation study, Verification, Validation and Credibility of simulation models, Advantages, disadvantages and pitfalls of simulation. nput Modelling and Output Analysis: Statistical models in simulation, Brief review of robability distribution functions, estimation of statistical parameters, Transient and Steady-tate Behaviour of a Stochastic Process, Statistical Analysis for Terminating Simulations: stimating Means, and other statistical Measures of Performance, Statistical Analysis for teady-State Parameters: Replication/Deletion Approach for Means. Brief review of Design of xperiment and Factor setting for simulation experiments. Discrete Simulation Languages: Advantages and its limitations, Brief review of important mulation packages, importance & limitations of special purpose simulation Application								
Unit – II	characteristic its models, Aggregate pl	cs and perions and perions and perions and the second seco	formance m planning d models, I	neasures, Fac and forecast Product desig	ility locatio ing, its ty n process &	n and its pes and c Quality		lanning and relevance, ment.		
Unit – III	systems and Inventory co and Safety Consideratio	its model ontrol polic Stock un ons for inve	anning and models, Product design process & Quality Function Deployment. of Inventory Systems: Master production schedule, Material requirement planning its models. Continuous and Periodic Inventory control systems, (s, S) and (s, Q ntrol policies, Estimation of inventory parameters: Ordering period, Order Quantity Stock under static and probabilistic conditions of demand and lead times ans for inventory costs and confidence level.							
Unit - IV	Scheduling r	ules. Simu	ulation of a	Single serve	r Job Shop	Schedulin	b shop scheduling g through case ex rules, Johnson	ample.		

Exter	nsion of Johnson algorithm for three machine flow shop. Simulation of a Flow Shop
Schee	duling through a case example.
Illust	ration of simulation of Process layout/Batch Manufacturing, Flexible Manufacturing
Syste	ems and Manufacturing supply Chains.

- 1. Simulation Modeling and Analysis, A.M. Law and W.D.Kelton, Tata McGraw-Hill
- 2. Modern Production /Operations Management, E.S. Buffa and R.K. Sarin, John Wiley

Reference Books

- 1. Simulation with Arena, W.D. Kelton, R.P. Sadowski and N.B. Swets, McGraw-Hill
- 2. Production & Operations Management, R.B. Chase, N.J. Aquilano & F.R. Jacobs, Tata McGraw Hill
- 3. Analysis and Control of Production Systems, E.A. Elsayed and T.O. Boucher, Printice Hall Publication
- 4. Designing and Managing the Supply Chain, Simchi-Levi, Kaminsky, E.Simchi-Levi, R.Shankar, TMH Note: For student admitted in M. Tech. 1st Semester (C-Scheme) in 2019 and all trailing students, Examinations and evaluation of students shall be conducted as per guidelines AICTE Examinations Reforms covering the entire syllabus. The students shall be made aware about the reforms.

As per OrdinanceTotalExamination2575Prerequisites (if any)											
Program LevelPGCourse CodeMEM 504CCategoryProgramme CoreCourse TitleDesign of Thermal SystemsScheme and CreditsLTPCreditsDuration of Examination30033 hoursEvaluation SystemSessionalEnd TermAs per OrdinanceTotalExaminationPrerequisites (if any)III											
Course CodeMEM 504CCategoryProgramme CoreCourse TitleDesign of Thermal SystemsScheme and CreditsLTPCreditsDuration of Examination30033 hoursEvaluation SystemSessionalEnd TermAs per Ordinance12575Prerequisites (if any)II											
Category Programme Core Course Title Design of Thermal Systems Scheme and Credits L T P Credits Duration of Examination 3 0 0 3 3 hours Evaluation System Sessional End Term As per Ordinance Total Examination 25 75											
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As per Ordinance 25 75 Prerequisites (if any) 25 75	Total										
Prerequisites (if any)	10tai 100										
	100										
Detailed Contents											
S. No. Contents											
Background: Design vs. Analysis, synthesis for design, selection vs.	design;										
Introducingengineering design; thermal systems vs. energy systems, designing a											
system; hardware of thermal systems, general characteristics of thermal systems.											
	Concept of Engineering Design: Engineering design types: mechanical design, thermal design,										
	thermodynamic design; formulation ofdesign problem.Engineering design process: Initial										
	design, conceptual design, acceptable design and optimal design; computer sided design,										
material selection and its properties.	0 /										
Statistical Modeling: methods of non-dimensional, its importance in empirical m											
interpolation vs. regression; methods of interpolation and regressions, exact fit versus	nterpolation vs. regression; methods of interpolation and regressions, exact fit versus best fit,										
	the art of curve fitting; goodness of fit; development of performance characteristics of system-										
Unit – II components based on empirical technique; an overview of statistical modeling.	components based on empirical technique; an overview of statistical modeling.										
	Mathematical modeling: conversion of physical system into mathematical model, modeling of										
	thermal/energy system based components and equipments.Principles of modeling,governing										
equations, handling of boundary conditions, Overview.											
Numerical analysis: Solution procedure of simultaneous algebraic/differential equation	ons, and										
linear/non-linear equations; numerical modeling and analysis.											
Simulation of thermal/energy system: Information flow diagrams; Classes of sin											
Unit – III methods of system simulation; principles of modeling and simulation, implement	ation to										
various thermal/energy systems;Overview of system simulation.											
Knowledge-based system design: Introduction to knowledge based system, Expert system, Expert system, Expert system, Expert s											
and material data base and design methodologies. Computer-aided knowledge based of	optimum										
design to thermal/energy systems	1 75										
Economic consideration: Calculation of interest; Time value of money; Raising capital	I; Taxes;										
Unit - IV Economic factor in design; Application to engineering systems, Numerical problems.											
Optimization: Conventional optimization techniques: Lagrange multiplier methods,	Economic factor in design; Application to engineering systems, Numerical problems. Optimization: Conventional optimization techniques: Lagrange multiplier methods, Search										

ſ	methods, geometric and dynamic programming; Stochastic methods - Genetic Algorithms,
	Simulated annealing and Monte-Carlo methods.Some case studies based on optimization of
	thermal system

Text/Reference Books

- 1. Design of Thermal Systems, W.F. Stockers, MH, New York.
- 2. Design & Optimization of Thermal Systems, Yogesh Jaluria, MH, New York.
- 3. Analysis & Design of Energy Systems., Hodge BK, Prentice Hall, 1990, New Jersey.
- 4. Optimization Methods for Engineering Design, Fox RL, Addison-Wersley Reading, MA.
- 5. Elements of Thermal-Fluid System Design, Burmeister LC, Prentice Hall, 1998.
- 6. Principles of Design, N.P. Suh, Oxford Univ. New York.
- 7. Numerical Methods, Hornbeck, R.W, PH, Anglewood, New York.

Note: For student admitted in M. Tech. 1st Semester (C-Scheme) in 2019 and all trailing students, Examinations and evaluation of students shall be conducted as per guidelines AICTE Examinations Reforms covering the entire syllabus. The students shall be made aware about the reforms.

Department	t	Mechanical Engineering								
Program Na	ame	Master of	Technology	in Mechan	ical Engine	ering				
Program Le	evel	PG								
Course Cod	e	MEM 506	6C							
Category		Programme Core								
Course Title	e	Finite Ele	ment Meth	od						
Scheme and Credits		L	Т	Р	Credits		on of Examinatio	n		
		3	0	0	3	3 hours				
Evaluation	System	Sessional					End Term	Grand		
		As per Ord	linance		Total Examination			Total		
		As per On	ununce			25	100			
Prerequisite		(if any)								
Detailed Co	ntents									
S. No.		Contents								
		luction: Classification of problems- Dimensionality, time dependence, Boundary Value								
	· ·	s, Initial value problems, Linear/Non-linear, etc.								
Unit - I		ial equation as the starting point for FEM, steps in finite element method,								
0		ation, types of elements used, Shape functions- Linear Elements, Local and Global								
		nates, Coordinate transformation and Gauss-Legendre scheme of numerical integration,								
		grees of freedom. ement formulation, Direct Stiffness Method: Nodal Equilibrium equations,								
							juilibrium equatio	ns,		
Unit – II		Stiffness Ma		•			0 1 1 '	11		
			•			collocatio	on, Sub domain co	ollocation,		
		ares, Galerk				Jimonolo	nal Heat conduction			
Unit – III	-									
$\operatorname{Omt} - \operatorname{III}$	·	. 2-D problems from Structural Mechanics: Plane stress and plane strain problems,								
	Axisymmetric problems - Axi-symmetric forces and geometry Computer implementation, higher order elements- triangular, rectangular, quadrilateral									
		and brick					rectangular, quad	materal,		
Unit - IV							ural vibration of b	ars and		
	U	ethods to fin		.		1000, 1140		and and		
	Jeans, 141		ia eigen ³ va	iues and eig						

Text Books

- 1. Using multivariate statistics, Tabachnick, B. G., & Fidell, L. S., Pearson Prentice Hall.
- 2. Design and Analysis of Experiments, Montgomery, D.C., John Wiley and Sons

Reference Books

1. Introduction to Finite Elements in Engineering, Chandrupatla and Belegundu, Prentice Hall of India Pvt.

Ltd.

- 2. A First Course in Finite Element Method, Logan Deryl L, Thomson Brook/Cole.
- 3. Basic Econometrics, Gujarati, D. N., Tata McGraw-Hill Education.
- 4. Marketing research: An applied orientation, Malhotra, N. K., Pearson Education India.
- 5. Applied multiple regression/correlation analysis for the behavioral sciences, Cohen, J., Cohen, P., West, S. G., & Aiken, L. S., Routledge.
- 6. Data mining: concepts and techniques: concepts and techniques, Han, J., Kamber, M., & Pei, J., Elsevier.

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Department	Mechanie	Mechanical Engineering								
Program Name	Master of	f Techno	ology in Mec	chanical Engin	eering					
Program Level	PG	PG								
Course Code	MEM 50	MEM 508C								
Category	Program	Programme Core Lab								
Course Title	Simulati	Simulation of Manufacturing Systems Lab								
Scheme and Credits	L	Т	Р	Credits	Duratio	Duration of Examination				
	1	0	3	2.5	3 hours					
Evaluation System	Sessiona	l		•		End Term	Grand			
		<i>ı</i> .			Total	Examination	Total			
	As per O	rainance	2		25	75	100			
Prerequisites (if any)										
Detailed Contents	•									
Content										

The students will be required to carry out 8 to 10 experiments from the list given below or designed & set by the department as per the scope of the subject.

List of Experiments

- 1 To evaluate performance of a single server system through discrete simulation.
- 2 To simulate a 2-machine n-job system for Johnson job sequencing rule.
- 3 To simulate a Continuous Review Inventory System with stochastic demand and lead times.
- 4 To estimate the warm-up period and number of replication for inventory system with random variables.
- 5 Optimization of (s, Q) type inventory system with stochastic parameters.
- 6 Optimization of (s, S) type inventory system with stochastic parameters.
- 7 To simulate a Process layout based Manufacturing Systems for multiple products.
- 8 Performance evaluation of a Flexible Manufacturing System.
- 9 To evaluate Factor effects on performance of a Manufacturing system through design of simulation

experiments.

10 Simulation of a Simple Manufacturing Supply Chain.

Department	Mechanic	Mechanical Engineering							
Program Name	Master of	Master of Technology in Mechanical Engineering							
Program Level	PG	YG							
Course Code	MEM 51	IEM 510C							
Category	Program	Programme Core							
Course Title	Design of	Design of Thermal Systems Lab							
Scheme and Credits	L T P Credits Duration of Examination								
	1	0	3	3	3 hours				
Evaluation System	Sessional					End Term	Grand		
	As non Or	dinanaa			Total	Examination	Total		
	As per Or	As per Ordinance 25 75 100							
Prerequisites (if any)									
Detailed Contents									

The students will be required to carry out at least 7 laboratory projects as given below based on theory course Design of Thermal Systems (MEM 504C).

List of Experiments:

1 Plotting the graphs in 2-dimensional on Microsoft Office Excel spreadsheet/MATLAB tool

M. Tech. Mechanical Engg. Scheme & Syllabi: Approved in 14th meeting of Academic Council held on 11.06.2019. Effective from Academic Session 2019-20 and applicable to all students admitted in 2019 and onwards.

- 2 Exercise on equation fit and testing the goodness of fit.
- 3 Exercise on IC Engine Simulation code (FIRE & BOOST software)
- 4 Simulation of a given configuration of a thermal system
- 5 Simulation of a given energy system
- 6 Optimization of a typical thermal system
- 7 Optimization of a typical energy system
- 8 Development of Knowledge based system for optimization of thermal/energy system.

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Department	Mechanic	Mechanical Engineering								
Program Name	Master of	Master of Technology in Mechanical Engineering								
Program Level	PG	PG								
Course Code	MEM 51	MEM 512C								
Category	Program	Programme Elective - II								
Course Title	Finite El	Finite Element Method Lab								
Scheme and Credits	L T P Credits Duration of Examination									
	0	0	4	2	3 hours					
Evaluation System	Sessiona	1	•			End Term Grand				
	1				Total	Examination	Total			
	As per O	rainance			25	75	100			
Prerequisites (if any)					•		•			
Detailed Contents										
			Con	tents						

The students will be required to carry out 8 to 10 experiments from the list given below or designed & set by the department as per the scope of the subject.

List of Experiments:

- 1 Write a programme for one dimensional stress analysis using direct approach: It includes-Input data file or interactive input, Element stiffness matrix and assembly, Modification for Boundary conditions, Solver for bounded symmetric stiffness matrix, Results-output data file, Validate the code, use the validated code for solving different problems
- 2 Write a programme for One Dimensional Thermal stress problem. It includes interactive input for program variables, Element Stiffness matrix and assembly, Modification for boundary conditions, Solver for simultaneous system equations, Stress calculation, Reaction calculation, and output data file, Validate the code, use the validated code for solving different problems.
- 3 Write a programme for One Dimensional Heat Conduction problem. It includes interactive input, Calculate and input nodal Heat Source vector, Element Stiffness matrix and assembly, Account for boundary conditions, Solver for simultaneous system equations, output data file, Validate the code, use the validated code for solving different problems
- 4 Write a programme for Two Dimensional stress problem by Galerkin's Method. Interactive input, Shape functions for 1D and 2D elements, Jacobian Matrix, Gauss Quadrature, element stiffness matrix, Global Stiffness matrix, Modification for boundary conditions, System equations solving, Results output to a data file Validate the code, use the validated code for solving different problems.
- 5 Write a programme to determine the natural frequency of a bar using FEM.
- 6 Using open source software or commercial software for Implementation of FEM for stress analyses that involve the features of pre-processing, processing and post processing.
- 7 Using open source software or commercial software for Implementation of FEM to obtain stress concentration due to a small hole in a rectangular plate subjected to traction on edges and concentrated loads at points on the edges and prescribed boundary conditions
- 8 Using open source software or commercial software for Implementation of FEM for axis-symmetric problems.
- 9 Using open source software or commercial software for Implementation of FEM for transient problems.
- 10 Other experiments may be covered from the syllabus of Finite Element Method theory subject.

Text Books

- 1. Introduction to Finite Elements in Engineering, Chandrupatla and Belegundu, PHI, ND.
- 2. A First Course in Finite Element Method, Logan Deryl L, Thomson Brook/Cole,5th Ed. 12
- 3. Concepts and applications of finite element analysis, Cook R.D., Wiley, New York, 4th Ed. 02.
- 4. Finite element Method, Reddy J N., Tata McGraw Hill publishing Co Ltd, New Delhi, 3rd Ed., 05
- 5. Finite Element Procedures in Engineering Analysis, Bathe K.J., Cliffs, N.J., PHI Learning, EEE Ed., 9.
- 6. Finite Element Analysis, G R Buchanan, R Rudramoorthy, McGraw-Hill, Schaum's outlines
- 7. The Finite Element Method in Engineers, S. S. Rao, Elsevier Science & Technology Books
- 8. Finite Element Method, O.C. Zinckewitcz, McGraw Hills

Department	Mechanic	al Enginee	ering						
Program Name	Master of	Master of Technology in Mechanical Engineering							
Program Level	PG	YG							
Course Code	MEM 60	IEM 601C							
Category	Program	Programme Core							
Course Title	Dissertat	Dissertation (Phase-I)							
Scheme and Credits	L T P Credits Duration of Examination								
	0	0	20	10	3 hours				
Evaluation System	Sessional					End Term	Grand		
	1				Total	Examination	Total		
	As per Or	rainance			25	75	100		
Prerequisites (if any)						·			
Detailed Contents									
			Cont	onte					

ontents

The objective of this course is to develop in students the capacity for analysis & judgment and the ability to carry out independent investigation in design/development through a dissertation work involving creativity, innovation and ingenuity. The work should start with comprehensive literature search and critical appreciation thereof so as to select a research problem and finalize the topic of dissertation.

Each student will carry out an independent dissertation under the supervision of a supervisor; in no case, more than two supervisors may be associated with one dissertation work. The first supervisor must be from the department, however, for interdisciplinary research work, the second supervisor may be from the other department of the university/ outside the university/industry. In the latter case, a consent of the second supervisor with justification thereof needs to be submitted to the dissertation coordinator.

The Dissertation (Phase-I) involving literature survey and problem formulation along with data collection (if required) commences in 3rd semester & will be completed as Dissertation (Phase-II) in 4th semester. Each student will be required to present two seminar talks, first towards the beginning of the Dissertation (Phase-I) to present the scope of the work and to finalize the topic, and the second towards the end of the semester, presenting the progress report containing literature survey, partial results (if any) of the work carried out by him/her in the semester. The student will be required to submit one copy of spiral-bound progress report to the M. Tech. Coordinator.

Internal evaluation of Dissertation (Phase-I) will be done by following committee:

- 1. Chairperson / Head of Department / Nominee
- 2. M.Tech. Coordinator/Senior Faculty
- 3. Respective Dissertation Supervisor(s)
- : Chairperson : Member-Secretary
- : Member(s)

Final exam will be conducted by the internal examiner (M. Tech. Coordinator/Faculty nominated by Chairperson) & an external examiner to be appointed by Controller of Examinations from a panel of examiners submitted by the Dept.

For this course, M. Tech. coordinator will be assigned a load of 1 hour per week excluding his/ her own guiding load. Dissertation supervisor (guiding teacher) will be assigned a load of 1 hour per week for the first student and additional 1 hour per week (for their own department only) for the subsequent student(s) subject to a maximum load of 2 hours. Workload allocated for the joint supervision within the department will be treated as half for each supervisor.

Department	Mechanic	Mechanical Engineering								
Program Name	Master of	Master of Technology in Mechanical Engineering								
Program Level	PG	PG								
Course Code	MEM 60	MEM 602C								
Category	Program	Programme Core								
Course Title	Dissertat	Dissertation (Phase-II)								
Scheme and Credits	L	Т	Р	Credits	Duration	n of Examination				
	0	0	32	16	3 hours					
Evaluation System	Sessional					End Term	Grand			
	1				Total	Examination	Total			
	As per Of	As per Ordinance 25 75 100								
Prerequisites (if any)										
Detailed Contents										

Contents

The Dissertation (Phase-II) shall be the extension of Dissertation (Phase-I) carried out in 3rd semester. Each student will be required to present three seminar talks, first at the beginning of the semester to present the progress made during the winter break; second in the middle of the semester involving partial results obtained and comparative analysis; and third towards the end of the semester, presenting the dissertation report of the work carried out. Each student will be required to submit two copies of dissertation report to M.Tech. Coordinator. The committee constituted by the Chairperson of the department will screen all the presentations so as to award the sessional marks.

INTERNAL ASSESSMENT:

The internal assessment (Class-work evaluation) will be effected through presentation and discussion thereon by the following committee:

- 1. Chairperson/Head of Department / Nominee
- 2. M.Tech. Coordinator/Senior Faculty
- 3. Respective Dissertation Supervisor(s)

EXTERNAL ASSESSMENT:

Dissertation will be evaluated by the following committee:

- 1. Chairperson/Head of the Department / Nominee
- 2. Respective Dissertation Supervisor(s)
- 3. External Expert

- : Chairperson
- : Member(s)
- : To be appointed by the University.

For this course, supervisor(s) will be assigned a load of 2hours per week for the first student and additional 1 hour per week for the subsequent student(s) subject to a maximum load of 3 hours. Workload allocated for the joint supervision within the department will be treated as half for each supervisor.

<u>NOTE</u>: There is a desirable requirement of one publication in a UGC-listed journal / unpaid journal. The external expert must be from the respective area of the specialization. Chairperson & M.Tech. Coordinator in mutual consultation will divide the submitted dissertations into groups depending upon area of specialization and recommend the list of experts for each group separately to the Vice-Chancellor for selecting the examiners (*one examiner for not more than four students of a group*).

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: Member-Secretary : Member(s)

: Chairperson

Department		Mechanic	al Engineer	ing				
Program Na			Technology	<u> </u>	nical Engine	eering		
Program Le	evel	PG	0.	, 	U			
Course Cod	e	MED 53	IC					
Category			me Elective					
Course Title	9	Multi-bo	dy Dynami					
Scheme and	Credits	L	Т	Р	Credits	Du	ration of Exami	nation
		3	0	0	3		3 hours	-
Evaluation S	System			Sessional		1	End Term	Grand
			As per O	rdinance		Total	Examination	Total
			<i>IIS per 0</i>	ramanee		25	75	100
Detailed Co	ntents							
S. No.				Co	ontents			
Unit - I	Degrees-of Equations and Lagra Assembly for Actuato Analysis; Baumgarte Coordinate	Freedom for Positio nge's Equ of Mass Ma or-Spring-D Numerical for the So s Partitioni	Types of C n, Velocity ations; Dyn atrix; Comp Damper Elen Integration lution of Mi	Constraints; and Accelenamics of utation of F nent; Simp of First-C xed Differe	The Auto eration Ana Planar Sys Planar Gene le Applicati Order Initia ential-Algeb	omatic As alysis; Th stems; Sy ralized Fo ions of In al Value oraic Equa	dered together we ssembly of the e Principle of Vi ystematic Compu- proces for External verse and Forwar Problems; The ations of Motion; (SVD)Decomposition	Systems of irtual Work utation and Forces and rd Dynamic Method of The Use of
Unit – II	Space; Eul Space;Velo	ler Angles ocity, Acce	and Euler	Parameters d Angular	; The Form Velocity;	nula of R Relation	the Location of Rodrigues; Screw aship between th	Motion in
Unit – III	Frames; Th	Kinematic Analysis of Spatial Systems: Basic Kinematic Constraints; Joint Definition Frames; The Constraints Required for the Description in Space of Common Kinematic Pairs (Revolute, Prismatic, Cylindrical, Spherical); Equations of Motion of Constrained Spatial Systems.						
Unit - IV		or-Spring-I					orces for External on Forces From	

- 1. Dynamics of Systems of Rigid Bodies, Wittenburg, J., B.G. Teubner, Stuttgart
- 2. Dynamics: Theory and Applications, Kane, T.R, Levinson, D.A., McGraw-Hill Book Co.

Reference Books

- 1. Computer Aided Analysis of Mechanical Systems, Nikravesh, P.E, Prentice-Hall Inc., Englewood Cliffs, NJ
- 2. Dynamics of Multibody Systems Roberson, R.E., Schwertassek, R, Springer-Verlag, Berlin
- 3. Computer-Aided Kinematics and Dynamics of Mechanical Systems-Basic Methods, Haug, E.J., Allyn and Bacon
- 4. Multibody Dynamics, Huston, R.L Butterworth-Heinemann, 1990.
- 5. Multibody Systems Handbook, , Schielen, W. ed. Springer-Verlag, Berlin, 1990.
- 6. Computational Dynamics, Shabana, A.A., John Wiley & Sons, 1994.

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students shall be conducted as per guidelines AICTE Examinations Reforms covering the entire syllabus. The students shall be made aware about the reforms

ade aware about		r						
Departmen			al Engineer					
Program N			Technolog	y in Mechani	cal Enginee	ering		
Program I	Level	PG						
Course Co	de	MEI 531	С					
Category			me Electiv					
Course Tit	le	Technolo	gy and Ma	nufacturing	Strategies			
Scheme an	d Credits	L	Т	Р	Credits	Du	ration of Exami	nation
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Evaluation	System			Sessional			End Term	Grand
			Agner	Ondinance		Total	Examination	Total
			As per 0	Ordinance		25	75	100
Prerequisi	tes (if any)							
Detailed C		•						
S. No.				Con	tents			
Unit - I	Identification Manufactur Internal an	n, Develop ring Comp d Externa	ment Imple etitiveness 1 Effect	mentation and Performance	l Monitorin Objective nce Objec	g Phase, s of Man ctives, N	on of Corporate ufacturing Compe Manufacturing F e Model	etitiveness,
Unit – II	Linking of Issues, Con Qualifying Strategy. New Manuf Directions of	Manufactu tent and Competitiv Competitiv Cacturing H of Develop Vastes, Lea	ring Strate Process Aj e Factors, Philosophie ment in W	gy with Cor pproach of T Process of es: Core Cons VCM, Six Si	porate Stra Manufactur Formulatir tituent Sys gma and i	itegy, Str ing Stra ig & Im tems of V its Metho	of Manufacturing ructural and Infr tegy, Order Win plementing Mar World Class Man odology, Brief C Reverse Engine	astructural nning and nufacturing ufacturing, Concept of
Unit – III	Technology Technology Strategic Ma Technology Technology Innovation Fusion- Its F	Managem Management Management Developi for New Context a Principles	ent, Busine ent, Role o of Technolo ment: Pro- Product, M and Opport	ess Strategy of Chief Tec ogy duct Develo Managing Pro- cunities, Tech	and Techn hnology M pment Cy oduct Deve nology Ab	ology M anager, (cle & l elopment sorption	, Technology Sta anagement. Dim Competitive Imp Its Problems, Capability, Tec and Structure, T rganization Stru	ensions of ortance of Managing hnological echnology
Unit - IV	Technology and Essence of Manager Theory, Lear	Manageme of Organiz	ent, Organiz zational Cu ation Desig	zational Flexi lture, Culture	bility-Need Building, I sues of Org	l, Nature Manageri ganization	and Its Attribute al Style and Prac n Culture - Creati	es, Content tices, Role
Text Book	S							
-	ment of Tech			-	-			
-	ons Managem	ent, Nigel S	Slack and M	lichael Lewis	, Pearson P	ublication	ıs	
Reference		_	_					
	ence of Intern				mott, PHI,	New Dell	ni	
	cturing Strates							
	ons Managem							
	cturing - The		-	-		Wiley		
	cturing Advan							
6. The Ess	ence of Comp	etitive Stra	tegy, Faulk	ner & Bowm	an, PHI, Ne	w Delhi		

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Departme			cal Engineer								
Program 1			f Technolog	y in Mecl	nanical Engi	ineering					
Program 1		PG									
Course Co	ode	MEP 53									
Category			nme Electiv								
Course Ti			ed Operatio			1					
Scheme ar	nd Credits	L	Т	Р	Credits	D	ouration of Exam	ination			
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Evaluation	n System			Sessional		T	End Term	Grand			
			As per O	rdinance		Total	Examination	Total			
			P			25	75	100			
	ites (if any)										
Detailed C	Contents				~						
S. No.					Contents						
							view of Operations				
						ormance,	Types, charact	teristics and			
	performance										
Unit - I	-	0	0	U			nethodology for p				
	decision, Methodologies for Process and Product based layout design, Computerized layo										
							nodologies for GT				
		unning; Production flow analysis, Economic analysis of facility alternatives, Numer									
	Problems										
							ction, Brief review				
							s, Case example o	f product and			
		process design through Quality function development (QFD).									
		Demand Management: Role of Forecasting in Operations function, Strategic Capacity Planning, Types of forecasting, quantitative technique in forecasting, time series analysis.									
Unit – II											
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	performance		D:00		.' D1			. 1 .			
							tivities, Aggrega				
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Unit – III			-		0	· ·	Inventory control	0			
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Unit - IV		•	•	•	· ·		their role in SC,				
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				11 in N	•		e competence. C	ustomization			
	Outsourcing		onement as		C Coordinat	tion, Cor	e competence, C	ustomization,			

- 1. Production & Operations Management, R.B. Chase, N.J. Aquilano & F.R. Jacobs, Tata McGraw Hill
- 2. Supply Chain Management, Sunil Chopra, Peter Meindl, D.V. Kalra, Pearson Education Asia, New Delhi **Reference Books**
- 1. Production and Operations Management, B. Mahadevan, Pearson Education Asia, New Delhi
- 2. Manufacturing Planning and Control Systems, T.E. Vollmann, W.L. Berry and D.C. Whybark, Irwin, Illionois, USA
- 3. Designing and Managing the Supply Chain: Concepts, Strategies and Case Studies, David Simchi-Levi, Philip, Kaminsky, Edith Simchi-Levi, Ravi Shankar, Tata McGraw Hill
- 4. Modern production /Operations Management, E.S. Buffa and R.K.Sarin , John Wiley

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M. Tech. Mechanical Engg. Scheme & Syllabi: Approved in 14th meeting of Academic Council held on 11.06.2019. Effective from Academic Session 2019-20 and applicable to all students admitted in 2019 and onwards.

Department	t		al Engineer						
Program Na	ame	Master of	Technolog	y in Mechar	nical Engine	eering			
Program Le	evel	PG							
Course Cod	e	MET 531	C						
Category		Program	me Elective	e e e e e e e e e e e e e e e e e e e					
Course Title	e	Thermod	ynamics ar	nd Combus	tion				
Scheme and	l Credits	L	Т	Р	Credits	Du	ration of Exami	nation	
		3	0	0	3		3 hours		
Evaluation	System			Sessional		-		Grand	
			As per O	rdinanaa		Total	Examination	Total	
			As per O	rainance		25	End Term ExaminationGrand Total7510075100, Maxwell equations, Joule ysis.of equilibrium and stability gacity, activity and enthalposition and temperature o steady state reaction rate locity. Detonation theories ant volume bombs. Flam y and its estimation, factor mes, stabilization of flame		
Prerequisite									
Detailed Co	ntents								
S. No.					ontents				
Unit - I						•		ions, Joule-	
Onit - I			t, irreversibi						
		insition: First and second order phase transition; types of equilibrium and stability,							
Unit – II		nponent and multi-phase systems, equations of state.							
omt n		on thermodynamics : chemical reaction, Gibbs function; fugacity, activity and enthalpy nation; absolute entropy and Third law of thermodynamics.							
		v 1							
.									
Unit – III									
	controlling flame velocity, diffusion in laminar and turbulent flames, stabilization of flame. Introduction to Ignition theory, Ignition energy, factors affecting ignition								
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Unit - IV									
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		50005-1101		our gas.					

- 1. Advanced Engineering Thermodynamics 3rd edition, A. Bejan, John Wiley and sons, 2006.
- 2. Thermodynamics, Kinetic Theory and Statistical Thermodynamics, F.W.Sears and G. L. Salinger,, Narosa Publishing House, New Delhi, 3rd edition, 1998.
- 3. Heat and Thermodynamics, M. W. Zemansky and R. H. Dittman, Mc Graw Hill International Editions, 7th edition, 2007

Reference Books

- 1. Fundamentals Of Engineering Thermodynamics, M.J.Moran and H.N.Shapiro, John Wiley and Sons.
- 2. Advanced Engineering Thermodynamics, I. K. Puri and K. Annamalai, CRC Press, 2001.
- 3. Fundamentals of Classical Thermodynamics, Wylen and Sontag, Wiley Eastern Limited, New Delhi.
- 4. Combustion engineering, Gary L. Borman, Kenneth W. Ragland, McGraw-Hill, 1998.
- 5. An introduction to combustion, Stephans R Turns, McGrawHill, 1996.

Note: For student admitted in M. Tech. 1st Semester (C-Scheme) in 2019 and all trailing students, Examinations and evaluation of students shall be conducted as per guidelines AICTE Examinations Reforms covering the entire syllabus. The students shall be made aware about the reforms.

M. Tech. Mechanical Engg. Scheme & Syllabi: Approved in 14th meeting of Academic Council held on 11.06.2019. Effective from Academic Session 2019-20 and applicable to all students admitted in 2019 and onwards.

Departmen	t	Mechanic	al Engineer	ing						
Program N	ame	Master of	Technolog	y in Mechar	nical Engine	eering				
Program L	evel	PG								
Course Cod	le	MED 533C								
Category		Program	me Elective	e – II						
Course Titl	e	Advance	l Stress An	alysis						
Scheme and	l Credits	L	Т	Р	Credits	Du	ration of Exami	nation		
		3	0	0	3		3 hours			
Evaluation System				Sessional			End TermGrandExaminationTotal75100entation; stress equations orm; Concept of stress field			
			Agnon	rdinance		Total	Examination	Total		
			As per O	rainance		25	75	100		
Prerequisit										
Detailed Co	ontents									
S. No.		Contents								
Unit - I Unit – II	strain field, Equilibrium equilibrium Transforma circle,Theo distortion e	f strain and , and displa m in terms <u>n equations</u> ation of str pries of sta energy, and	State of si cement field of strains au for plane st esses using tic failure Von Mises	train repres d; Constitut nd displaces ress and pla elementar in terms of (octahedral	ive relation nents; Type ne strain ca y tetrahedra principal stress).	s among t es of Bou uses. an, princi stresses -	hem; ndary conditions; pal stresses and -normal stress, s	3D Mohr's hear stress,		
Unit – III	compatibility Critical rev application Limitations deflection to Limitations	distortion energy, and Von Mises (octahedral stress). Compatibility – concept, need and physical significance, equations of compatibility; compatibility equations for plane stress and plane strain cases. Critical review of pure torsion, simple bending, buckling and deflection formulae with simple applications; Limitations of simple bending formula, Unsymmetrical bending: concept of shear centre, deflection under unsymmetrical bending. Limitations of Euler's buckling; beam-column equation. Axisymmetric problems: Equilibrium equations in cylindrical coordinates for axisymmetric								
Unit - IV	cases; Stres	sses in thicl	x walled cy	linder under	internal ar	nd externa	oordinates for ax al pressure Lame' tubes- shrink fits	s Problems,		

1. Using multivariate statistics, Tabachnick, B. G., & Fidell, L. S., Pearson Prentice Hall.

2. Design and Analysis of Experiments, Montgomery, D.C., John Wiley and Sons

Reference Books

- 1. Advance Mechanics of Solids, Srinath, TMH
- 2. Theory of Elasticity, Timoshenko and Goodier, McGaw Hill Intl Publication, 3rd edition.
- 3. Mechanics of Solids, Popov

Note: For student admitted in M. Tech. 1st Semester (C-Scheme) in 2019 and all trailing students, Examinations and evaluation of students shall be conducted as per guidelines AICTE Examinations Reforms covering the entire syllabus. The students shall be made aware about the reforms.

Dec. (- 4	M. 1	-1 E	•							
Departmen			al Engineer		· 1						
Program N			Technolog	y in Mecha	nical Engine	eering					
Program I		PG	a								
Course Co	de	MEI 533									
Category			me Electivo								
Course Tit			Engineering			-	/• • • •				
Scheme an	d Credits		T	P	Credits	Dı	iration of Exami	nation			
T 1 4*	S4	3	0	0	3		3 hours End Term				
Evaluation	System			Sessional		T (1		Grand			
l			As per O	rdinance		Total	Examination	Total			
D · ·						25	75	100			
Prerequisi											
Detailed C	ontents			C	~						
S. No.	Onelite M	noncer 4		Content	S						
	Quality Man	0	d com-riss	mooning	f analises in	an out an	of quality and 1-	tion of tatal			
1							e of quality, evolu ne field of quali				
	1			0.			and for quality, p				
Unit - I	technology a							founctivity,			
							iction, DMAIC e	te Quality			
	costs, Systems approach to quality, establishing quality system, TQM or Total Quality control, Quality awards, ISO 9000 quality system standards etc., Design for quality										
	Managerial			Jorenn Stall		20191101	-1				
	0	-		Vs process	manageme	nt, selecti	on of processes, o	organize the			
							ring and managing				
							izing for quality:				
							f upper managem				
Unit – II							nd training etc.				
1	Strategic Q	rategic Quality Control: Elements of strategic quality management, integrating quality into									
	strategic ma	nanagement, new tools for quality, Developing a quality culture, achieving									
							otivation, corpor				
	~ •	· 1	1 20		surement at	all levels	s, management lea	dership,			
	self develop			it, etc.							
	Functional										
		0		•			er behavior, scop				
1							market research				
							esign for basic				
Unit – III	·				• •	manufac	turability, cost a	ina product			
	performance Supply chai					lution of	cope of activities	for suppliar			
1							pply chain qualit				
	quality, support	•						y planning,			
	sector- Com	-			ianuracturii	is sector					
	Statistical T										
					d presentat	ion. mea	sures of central	tendency			
							ons on product a				
							parameters- point				
Unit - IV	interval estir				1	r	r				
	Control Ch	arts: cause	es of varia	tion, contr	ol charts fo	r variabl	es and attributes	, Sampling:			
1							tic curve, Process				
1											
		n, specification limits and control limits, process capability indices, six sigma, and bust technique.									
	l aguchi robi	ust techniau	ie.		mints, proc	F	5	sigina, and			

1. Quality planning and analysis, J M Juran and Frank M Gryna, Tata McGraw Hill **Reference Books**

- 1. Fundamentals of Quality Control and Improvement, Amitava Mitra, Printice Hall Inc.
- 2. Managing for Total Quality, N. Logothetis, Prentice Hall; International Edition

Note: For student admitted in M. Tech. 1st Semester (C-Scheme) in 2019 and all trailing students, Examinations and evaluation of students shall be conducted as per guidelines AICTE Examinations Reforms covering the entire syllabus. The students shall be made aware about the reforms.

M. Tech. Mechanical Engg. Scheme & Syllabi: Approved in 14th meeting of Academic Council held on 11.06.2019. Effective from Academic Session 2019-20 and applicable to all students admitted in 2019 and onwards.

Departmen										
Program Na			Technology		nical Engine	eering				
Program Lo	evel	PG	0.		U	0				
Course Cod	e	MEP 533	C							
Category			me Elective	e – II						
Course Title	e		of Manufac		cesses					
Scheme and	l Credits	L	Т	Р	Credits	Du	ration of Exami	nation		
		3	0	0	3		3 hours			
Evaluation	System			Sessional			End Term	Grand		
			As nor O	rdinanaa		Total	Examination	Total		
As per Ordinance 25 75						100				
Prerequisit										
Detailed Co	ntents									
S. No.		Contents								
	Advance T	Advance Tools and Materials for Manufacturing								
	Cutting To	ools and M	Iaterials: A	dvances in	cutting to	ool mater	rial, Coating cha	racteristics,		
Unit - I			ion of advar							
	Machinabi	ility of M	aterials: M	lechanics of	of metal cu	itting, Cu	itting fluids and	lubrication		
							Surface integrity of	of machined		
			ing, Econo	mics of Ma	chining, pr	oblems				
	Bulk Defo									
							of metal formi			
Unit – II	deformatio forming.	n and yield	d criteria, F	Friction and	lubrication	n in meta	l forming, Defec	ets in metal		
		and ana	lvsis of fo	rming pro	cesses: Fo	orging, R	olling, Extrusion	and Wire		
	drawing pr		•	P- \			oning, Entrasion	und () no		
	Metal Cas									
		0	uction to c	asting pro	cess, Solid	ification	of Metals, Prog	ressive and		
							Residual stresses			
Unit – III	Inspection		,		,		, ,	0,		
Gating Systems: Gating systems and their characteristics, Analysis of gating and riser system							riser system			
	design, pro		0.				6 6	2		
			and Metal	lurgy						
			g Techniqu		emerging	Frends.				
Unit IV							eat affected zor	ne and its		
Unit - IV							ents, Welding jo			
	Principles of				•	-		C /		
	·		•	ve and Nor	-destructive	e testing f	or weldments.			

- 1. Manufacturing Science, A. Ghosh, and A. K. Mallik, Affiliated East-West Press Pvt. Ltd. New Delhi.
- 2. Metal Cutting Principles, M.C. Shaw, Oxford Clarendon Press
- 3. Welding Engineering and Technology, R. S. Parmar, Khanna Publishsers

Reference Books

- 1. Metal Cutting Theory and Practice, Bhattacharya, New Central Book Agency
- 2. Fundamentals of Metal Cutting and Machine Tools, B.L. Juneja and G.S. Sekhon,
- 3. Principles of Manufacturing Materials & Processes, J. S.Campbell , Publisher Mc Graw Hill
- 4. Meta Casting: Principles and Practice, TV Rammana Rao,
- 5. Principle of Metal casting, Rosenthal

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M. Tech. Mechanical Engg. Scheme & Syllabi: Approved in 14th meeting of Academic Council held on 11.06.2019. Effective from Academic Session 2019-20 and applicable to all students admitted in 2019 and onwards.

Department	t	Mechanic	al Engineer	ing						
Program Na			Technolog		nical Engine	eering				
Program Lo	evel	PG								
Course Cod	le	MET 533	C							
Category		Program	me Elective	e e e e e e e e e e e e e e e e e e e						
Course Title	e	Refrigera	tion and A	ir Conditio	oning Syste	ms Desig	yn (m. 1997)			
Scheme and	l Credits	L	Т	Р	Credits		ration of Exami	nation		
		3	0	0	3		3 hours			
Evaluation	System			Sessional		-	End Term	Grand		
			As nor O	rdinance		Total	Examination	Total		
			As per O	rununce		25	75	100		
Prerequisit										
Detailed Co	ntents									
S. No.		Contents Refrigeration: Environmental impact of HVAC systems; Alternative, green Refrigerants and								
Unit - I Unit – II	Analysis of dry ice; Ac etc. Thermal I Capillary d Analysis o	f VCR cyc. Ivanced ref Design: Cor esign. f vapour a	rigeration of mpressors; of bsorption	e, multi-eva cycles like o evaporators cycles: Aqu	aporator an dedicated a –DX type a a ammonia	nd integr etc, Cond	e systems. ;manu ated mechanical enser – water and r-water cycles. A	sub-cooling l air cooled,		
Unit – III	solar heat g heating loa conditionin Design of systems - quality, van	 Analysis of vapour absorption cycles: Aqua ammonia and LiBr-water cycles. Absorber and Generator design of vapor absorption system. Air Conditioning: Psychometric processes, air conditioning calculations; design conditions, solar heat gains through structures. ASHRE simplified calculation procedure for Cooling and heating load calculations for design of Summer and winter air conditioning. Comfort air conditioning, comfort scales. Design of air conditioning equipments: cooling and dehumidifying coils. Air distribution systems - duct design, air handling units, Energy recovery and thermal storage, Indore air quality, various dehumidification technologies, commercial software used for air conditioning load calculations 								
Unit - IV							be; thermo-electrefrigeration.	ric, thermo-		

- 1. Refrigeration and Air-conditioning ,,CP Arora, Tata-Mc Graw Hill.
- 2. Refrigeration and Air-conditioning, W.F. Stockers Tata-Mc Graw Hill.
- 3. Design of Thermal Systems, W.F. Stockers, MH, New York

Reference Books

1. Heating , Ventilating & Air Conditioning Analysis and Design, McQuiston Parker, Wiley

2. ASHRE Handbook, American Society of heating, refrigerating and Air-Conditioning Engineers, ASHRE Note: For student admitted in M. Tech. 1st Semester (C-Scheme) in 2019 and all trailing students, Examinations and evaluation of students shall be conducted as per guidelines AICTE Examinations Reforms covering the entire syllabus. The students shall be made aware about the reforms.

Departmen	t	Mechanic	al Engineer	ring				
Program N					anical Engin	eering		
Program L		PG			0	0		
Course Cod		MED 53)C					
Category		Program	me Electiv	e - III				
Course Titl	e		d Vibratio		oustics			
Scheme and	d Credits	L	Т	Р	Credits	Du	ration of Exami	nation
		3	0	0	3		3 hours	
Evaluation	System			Sessional			End Term	Grand
			As nor (Drdinance		Total	Examination	Total
			ns per c	ramance		25	75	100
Detailed Co	ontents							
S. No.				C	Contents			
Unit - I	governing system; Co viscous dat Response T	equation a oncept of li mping; ene Fo Harmon	and responsion responsion of the second seco	se to an in on-linear v ls for deter ns: Harmon	nitial disturl vibratory sys mining natur nic Excitatio	bance for stem. Dar al frequer	on using spring n an undamped s nping models wi ncy lamped and damp	spring mass th stress on
Unit – II	Eigen valu shapes.Du Vibration I	he problems hkerieys low solation Ar	s close cou wer bound a nd Control :	pled system pproximat Acceptabl	m and far c	oupled sy hs upper l ibration, v	ough 2- DOF system;orthogonali bound approximation vibration isolation g disc,	ty of mode tion;
Unit – III	measureme accelerome signals; D working pr Condition concept of	ent; vibratio eter and ec visplay dev inciple of e Monitorin time doma	on pick- up ldy current vices- vibra electro-dyna g : Fourier in and frequ	s general c based dis ation anal mic vibrat series &Fo iency doma	onstruction splacement yzer and o ion shaker. ourier Transf	and work probe; fil scilloscop forms, Fas n Monitor	up amplitude ing principle of p lters- unfiltered a pe; generalconstr at Fourier Transfo ring Philosophy it achines	biezoelectric and filtered ruction and rm (FFT),
Unit - IV	impedance from one f levels at a Psychoaco	of elastic r fluid mediu point due to ustics: Spe acy, loudnes	nedia, soun m to anoth o a simple so ech, mecha ss, equal lou	d intensity er,sound p ource. nism of he	, dB scale, T ower,determ aring, thresh	ransmissi ination o olds of th	beed, characterist ion Phenomena, tr f sound power an e ear -sound inter d timbre, beats, m	ransmission nd intensity 1sity
2. The Reference H 1. Mec	ory and Pract ory of Vibrat	ion with ap	plications, V Rao , Pearso	William T	Thomson, Pe on	earson	ew Age Publicati	on.
	damental of V dent admitted in						nts, Examinations an	d evaluation of

Departmen	t	Mechani	cal Engineer	ing				
- Program N			f Technolog		nical Engine	eering		
Program L		PG	0		<u> </u>	0		
Course Co	de	MEI 53)C					
Category		Progran	nme Electiv	e - III				
Course Titl	le	Statistic	al Decision	Making				
Scheme and	d Credits	L	Т	Р	Credits	D	uration of Exam	ination
		3	0	0	3		3 hours	
Evaluation	System			Sessional			End Term	Grand
					Examination	Total		
			As per C	rununce		25	75 100	
Prerequisit								
Detailed Co	ontents							
S. No.				C	ontents			
Unit - I	Basic Cond Hypothesis	lity and Probability Distributions: Basic concepts of Probability, E ity, Distributions, Continuous Probability Distributions. oncepts Concerning Testing of Hypothesis, Procedure of Hypothesis Testing, Tes sis, Important Parametric Tests, Limitations of The Tests of Hypothesis, Chi Squ						
Unit – II	Measurem scaling: m Sampling: Determinat Types, Cha	Test, Problems Measurement scales, source of error in measurement, tests of sound measurement, scaling: meaning and classification, Scaling techniques Sampling: Definitions, Need and Distributions, Sampling Theory, Sample Size and its Determination, Sample Survey, Sample Selection and Sampling Procedure; Sampling Design: Types, Characteristics and Implications, Steps in Sampling Design, Problems.						
Unit – III	Multivariat Methods at Important I R's and Ke	Multivariate Techniques: Growth, Characteristics and Applications, Classification of Multivariate Techniques, Variables in Multivariate Analysis, Factor Analysis: Important Methods and Rotation, R-Type and Q-Type Factor Analysis, Path Analysis, Problems. Important Non Parametric Tests and Their Characteristics, Relationship Between Spearman's R's and Kendall's W.						
Unit - IV	Principles, and Confor	Guideline unding	s for Desig	ning Exper	iments, Intr	roduction	rategy of Experiments to Randomization actorials, 2- Factorials	on, Blockin

- 1. Tabachnick, B. G., & Fidell, L. S., "Using multivariate statistics", Pearson Prentice Hall.
- 2. Montgomery, D.C. "Design and Analysis of Experiments", John Wiley and Sons.

Reference Books:

1 Hair, J. F., Black, W. C., Babin, B. J., Anderson, R. E., & Tatham, R. L. "Multivariate data analysis", Pearson India.

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Departmen	t	Mechanic	al Engineer	ing				
Program N	ame	Master of	Technolog	y in Mech	anical Engi	neering		
Program L	evel	PG		-				
Course Cod	le	MEP 530	C					
Category		Program	me Electiv	e - III				
Course Titl	e	Advance	d Material	Processii	ng			
Scheme and	l Credits	L	Т	Р	Credits	Duratio	on of Examinatio	n
		3	0	0	3	3 hours		
Evaluation	System	Sessional					End Term	Grand
		A a man Or	din an e e			Total	Examination	Total
		As per Or	ainance			25	75	100
Prerequisit	es (if any)							•
Detailed Co	ontents							
S. No.					Contents			
Unit - I Unit – II	composites Composites fraction - reinforcem metal matr Powder M evaluation, spark discl process, os of powder	a. es : Definit laminated ents, their ix composit fetallurgy: mixing ar harge sinter pney proce metallurgy	ion, classif composite shape and s tes and cera Introduction d blending ring, gravit ss, metal in product, ad	ication ar s particu size - pro mic matri on, recent c, compac y sinterin spction m vantages	nd character late compo- duction and x composite advances in ting, advan g, induction olding, desi and disadva	istics of co osites, fibro l properties es - applica powder m ces in sinto n sintering, gn ofpowo ntages of p	etallurgy, powder ering, hot isostat sinter hip proce ler metallurgy par owder metallurgy	ls - volume - types of ced plastics, testing and ic pressing, ess, ceracon rts, property
Unit – III Unit - IV	product de prototyping parameters digital mar application Selection ,7 treatment of strength sto maraging s	evelopment g (RP) proc , capability nufacturing, of r.p. in n Freatment of alloy ste eels, Heat th steels and d	-materials esses, funda and produce layerwise nanufacturin and prope wels, tools a reatment of ie steels, Tr	for addi amentals ets, applic manufact ng and rap rties of a and dies carbon st ransforma	tive manuf of rapid pro ation of vari uring, liquid bid tooling. Iloy steels: steels, stain teels, variou tions on he	acturing t totyping, cl ous method l, powder a Selection a less steels s types of t ating and c	hanufacturing tec echnology, tooli lassification of R ds. rapid protypin and deposition ba und application of creep resistance, tool steels, high s ooling, influence mal and continu	ng, rapid P, process g and direct sed process f steel, Heat Ultra high peed steels, of alloying

- 1. Material and processes in Manufacturing, JT Black, Wiley publication **Reference Books**
- 1. Fundamental of Modern manufacturing, MP Groover, Wiley Publication
- 2. Modern material and manufacturing processes, R.Gregg Bruce, Pearson publication

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Demostaria		Master	al En - in -									
Department		Mechanical Engineering Master of Technology in Mechanical Engineering										
Program Na			Technolog	y in Mecha	unical Engine	ering						
Program Le		PG										
Course Code	9	MET 53										
Category			me Core	0			ntial, triangular and parabolic					
Course Title			d Heat Tra									
Scheme and	Credits		T	P	Credits	Di		nation				
	1 4	3	0	0	3							
Evaluation S	System			Sessional								
			As per C	Ordinance								
D	- (*P)		•			25	/5	100				
Prerequisites												
Detailed Cor	itents			<u> </u>								
S. No.	T (1 (1	р [,]	61 '		contents							
								•				
Heat Conduction: Thermal insulation problem, Extended surfaces- Fins with uniform cross												
TT • T	sectional area, Fins variable cross-sectional area- circumferential, triangular and parabolicUnit - Ishape, Fin effectiveness and efficiency, thermal contact resistance.											
Unit - I								A				
		for the solution of the Multi-Dimensional heat conduction problem: Analytical of momentum and energy equation Electrical Analogy Numerical Methods										
		of momentam and energy equation, Electrical Analogy, Numerical Methods,										
	Numericals			X X	T (1 (. 1 .	1				
		Flow And Forced Convection: Introduction, Exact and approximate integral or the flow over flat plate, hydrodynamic & thermal boundary layer, boundary layer										
				•	•		• •	• •				
Unit – II							al & average h					
			•	•			flat plate, Reyno	lds analogy,				
					nsfer in mixe			amiaala				
							nks of tubes, Num					
							nce region, Fully ential equation a					
							e equation, Fann					
							flow: Governing					
							and constant wa					
Unit – III							through pipe, Flu					
							Analogy, Reyno					
							khov expression, 1					
	•••				-		Laminar film cond					
					-		cleate and film be					
	pipe.	place, Diop		ensuron, i		1105, 1144		oning, mout				
	~ ~	•	<u> </u>		1 .1		1 ~					
							xchangers, Some					
			•	•			Multipass heat	•				
					•	.	tive tubular heat	•				
	-		-				xchangers, Pressu	ire drop and				
Unit - IV		-			nger size, Ni			1 1				
							ck body concept					
	radiation,						ape factor and o					
							ork representation					
	-			arent emiss	sivity of a ca	ivity, Ra	diation shields, R	adiations in				
	emitting an	a absorbin	g media.									

- 1. Fundamentals of Heat and Mass Transfer, Frank P. Incropera, John Wiley & Sons, New York
- 2. Fundamentals of Engineering Heat and Mass Transfer, R C Sachdev, New Age International (P) Limited, New Delhi
- 3. A Course in Heat and Mass Transfer, Arora and Domkundwar, Dhanpat rai publication

Reference Books

- 1. Fundamentals of Heat and Mass Transfer, Sarit K. Dass, Narosa Publishing House, New Delhi
- 2. Heat & Mass Transfer, P.K. Nag, Tata-McGrawhill, New Delhi.
- 3. Heat Transfer, J.P. Holman, Tata-McGrawhill, New Delhi.

Note: For student admitted in M. Tech. 1st Semester (C-Scheme) in 2019 and all trailing students, Examinations and evaluation of students shall be conducted as per guidelines AICTE Examinations Reforms covering the entire syllabus. The students shall be made aware about the reforms.

M. Tech. Mechanical Engg. Scheme & Syllabi: Approved in 14th meeting of Academic Council held on 11.06.2019. Effective from Academic Session 2019-20 and applicable to all students admitted in 2019 and onwards.

Department		Mechanical Engineering								
Program Name		Master of Technology in Mechanical Engineering								
Program Level		PG								
Course Code		MED 532C								
Category		Programme Elective - IV								
Course Title		Analysis and Synthesis of Mechanisms								
Scheme and Credits		L	Т	Р	Credits	Du	Duration of Examination			
		3	0	0	3		3 hours			
Evaluation System		Sessional					End Term	Grand		
	-					Total	Examination	Total		
		As per Ordinance				25	75	100		
Prerequisite	es (if any)									
Detailed Co	ntents									
S. No.		Contents								
	Kinematics of Planar Mechanism: Basic Concepts; Definitions and Assumptions; Planar and									
Unit - I	Spatial Mechanisms; Kinematic Pairs; Degree of Freedom; Equivalent Mechanisms;									
Cint I		Kinematic Analysis of Planar Mechanisms. Graphical and Analytical Methods of Velocity and								
	Acceleration Analysis of Mechanisms, Corioli's Acceleration.									
	Mechanism Synthesis-I: Number Synthesis; Dimensional Synthesis; Kinematic Synthesis of									
Unit – II	Planar Mechanisms; Accuracy (Precision) Points; Chebesychev Spacing; Types of Errors;									
Omt n	Graphical Synthesis For Function Generation and Rigid Body Guidance With Two, Three And									
	Four Accuracy Points Using Pole Method; Centre and Circle Point Curves; Analytical									
	Synthesis of Four-Bar and Slider-Crank Mechanisms.									
	Mechanism Synthesis-II: Freudenstein's Equation; Synthesis for Four and Five Accuracy									
Unit – III	Points; Compatibility Condition; Synthesis of Four-Bar for Prescribed Angular Velocities and									
	Accelerations Using Complex Numbers; Three Accuracy Point Synthesis Using Complex									
	Numbers.	60		17'			11/1 1 2 2	•,		
Unit - IV	Kinematics of Spatial Mechanism: Kinematic Analysis of Spatial Mechanisms; Denavit- Hartenberg Parameters; Matrix Method of Analysis of Spatial Mechanisms.									
	Hartenberg	g Parameter	s; Matrix M	ethod of A	Analysis of	Spatial Me	chanisms.			

1. Kinematic Synthesis of Linkages, R.S. Hartenberg and J. Denavit, McGraw-Hill, NewYork,

2. Design of Machinery, Robert L.Nortan, Tata McGraw Hill Edition

Reference Books

- 1. Mechanisms and Dynamics of Machinery, Hamilton H.Mabie, John Wiley and sons NewYork.
- 2. Mechanisms for Engineering Design, S.B.Tuttle, John Wiley and sons New York
- 3. Theory of Machines and Mechanisms, A. Ghosh and A.K. Mallik, Affiliated East-West Press, New Delhi, 1988.
- 4. Mechanism Design Analysis and Synthesis, (Vol. 1and 2), A.G. Erdman and G.N. Sandor, Prentice Hall India, 1988.
- 5. Kinematics and Linkage Design , A.S. Hall, Prentice Hall of India.
- 6. Theory of Machines and Mechanisms, J.E. Shigley and J.J. Uicker, McGraw-Hill, 1995.

Note: For student admitted in M. Tech. 1st Semester (C-Scheme) in 2019 and all trailing students, Examinations and evaluation of students shall be conducted as per guidelines AICTE Examinations Reforms covering the entire syllabus. The students shall be made aware about the reforms.

Department		Mechanical Engineering									
Program Name		Master of Technology in Mechanical Engineering									
Program Level		PG									
Course Code		MEI 532C									
Category		Programme Elective - IV									
Course Title		Non Traditional Machining									
Scheme and Credits		L T P Credits Duration of Examination									
		3	0	0	3		3 hours				
Evaluation System				Sessional			End Term	Grand			
	·		A a man O	udin an o o	Total	Examination	Total				
			As per O	rainance	25	75	100				
Prerequisite	es (if any)										
Detailed Co	ntents										
S. No.				C	ontents						
			Traditional		0						
	Introduction: Introduction, classification, characteristics, applications, limitations & need of										
	non -traditional machining processes.										
Unit - I	Mechanica	Mechanical Processes: introduction to ultrasonic machining, elements of process, brief									
	review of	review of cutting tool system design, mechanics of cutting, effects of process parameters,									
	economics	economics consideration. Introduction to abrasive jet machining, variables in AJM, analysis									
	of, material removal rate, applications, brief review of water jet machining, problems.										
	Thermal N	Thermal Metal Removal Processes									
	Electric Discharge Machining: Introduction to electric discharge machining, spark erosion										
		machining process, analysis of metal removal rate, dielectric fluid, electrode feed control,									
Unit – II		election of electrode material, electrode design, surface effects and accuracy, machine tool									
	selection, application.										
	Electron Beam Machining: Theory of electron beam machining, generation and control of										
	electron beam, Controlling parameters and focal distance, Process capability and limitations,										
	**	Application.									
	Electro Chemical Metal Removal Process										
Unit – III	Electrochemical Machining: Elements of ECM, Analysis of Metal removal rate, tool design,										
Unit – III	accuracy, surface finish and other work material characteristics, economics of ECM.										
	Electrochemical grinding and electrochemical deburring: Introduction, special										
	characteristics as compared to other processes, advantages, limitations and applications.										
Unit - IV	Micro-Machining										
	Micromachining: Introduction to micromachining, classification of micromachining,										
	mechanical advanced micromachining processes.										
		Principles, mechanism of material removal, process parameters and applications of ultrasonic									
		machining, thermal advanced micromachining processes, electro discharge									
	micromachining and abrasive jet micro machining.										

- 1. Non-Conventional Machining, P. K. Mishra, Narosa Publication
- 2. Manufacturing Science, A. Ghosh, A. K. Mallick, East West Publication

Reference Books

- 1. Modern Machines Process, P. C. Pandey, H. S. Shan, Tata McGraw Hill
- 2. Advanced Methods of Machining, J.A. McGeough, Springer International Edition
- 3. Advanced Machining Processes, H El-Hofy, McGraw Hill Publication

- 4. Introduction to Micromachining, V.K.jain, Narosa publishing House, New Delhi
- 5. Micromachining Using Electrochemical Discharge Phenomenon, R. Wuthrich, William Andrew

Note: For student admitted in M. Tech. 1st Semester (C-Scheme) in 2019 and all trailing students, Examinations and evaluation of students shall be conducted as per guidelines AICTE Examinations Reforms covering the entire syllabus. The students shall be made aware about the reforms.

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Department		Mechanical Engineering									
Program Name		Master of Technology in Mechanical Engineering									
Program Level		PG									
Course Code		MEP 532C									
Category		Programme Elective - IV									
	Course Title		Industrial Automation								
Scheme and Credits		L	Т	Р	Credits	Du	ration of Examination				
		3	0	0	3		3 hours				
Evaluation System		Sessional End Term Gra						Grand			
			Agner)ndin an e e		Total	Examination	Total			
			As per C	Drdinance	25	75	100				
Prerequisites (if any)											
Detailed Co											
S. No.				Co	ontents						
Unit - I	 Introduction to Automation: Definition, Introduction to Automation-Definition, Types, Merits and Criticism, Architecture of Industrial Automation Systems, Manufacturing Plants and Operations Automation Strategies, Basic Elements of Automated System, Advanced Automation Functions, Levels of Automation Industrial Control Systems: Process and Discrete Manufacturing Industries, Continuous and 										
Unit – II	Discrete Control Systems, An Overview of Computer Process Control, Fundamentals of Numerical Control Technology, Computers and Numerical Control, Actuators & Sensors, Analog-Digital Conversions, Input and Output Data Devices for Discrete Data, Analysis of Positioning Systems, NC Part Programming										
Unit – III	Industrial Robotics: Robot Anatomy and Related Attributes, Robot Control Systems, End Effectors, Application of Industrial Robot, Classification of Robots, Robot Programming, Robot Accuracy and Repeatability Material Handling and identification: Overview of Material Handling, Material Transport Equipments, Analysis of Material Transport Systems, Introduction to Storage Systems, Conventional Storage Methods and Equipments, Automated Storage Systems, Analysis of Storage Systems, Overview of Automatic Identification Systems, Bar Code Technology										
Unit - IV	Manufacturing Systems: Components of Manufacturing System, Types of Manufacturing Systems, Single Station Automated Cells, Analysis of Single Station Cells, Fundamentals of Automated Production Lines, Application of Automated Production Lines, Analysis of Transfer Lines, Fundamentals of Automated Assembly Systems, Cellular Manufacturing, Analysis of Cellular Manufacturing, FMS Components, Analysis of Flexible Manufacturing Systems, Automated Inspections, Analysis of Inspection system										

Text Books

- 1. Automation, Production systems and Computer integrated Manufacturing, Mikell. P Groover, Prearson Publication India
- 2. Introduction to Robotics, Mechanics and control, John J Craig, Addison Wesley

Reference Books

- 1. Introduction to Robotics, Analysis, Systems and applications, Saeed B Niku, Prentice Hall India
- 2. Fundamentals of Robotics, Analysis and Control, Robert J Schilling, PHI 1996
- 3. Robotics and Control, R.K.Mittal and I.J.Nagarath, Tata McGraw Hill
- 3. CAD/CAM-Computer Aided Design and manufacturing, Mikel.P Groover, Printice Hall India

Department		Mechanic	al Engineer	ing							
Program Na			Technolog		anical Engi	neering					
Program Le		PG									
Course Cod		MET 532	C								
Category		Program	me Elective	e							
Course Title	2	Alternati	ve Fuels								
Scheme and	Credits	L	Т	Р	Credits	D	uration of Examin	nation			
		3	0	0	3		3 hours				
Evaluation S	System		S	Sessional		•	End Term	Grand			
			As per Oi	rdinance		Total	Examination	Total			
			115 per 01	amanee		25	75	100			
Prerequisite											
Detailed Co	ntents				~						
S. No.	D 1	1 5 11	6 1 1		Contents		rements; potentia	1 1 .			
Unit - I	liquid fuels alternative and biogas limitations,	(i.e., vege fuels (i.e., 1) & solid , choice of a	table oils, b hydrogen, c	iodiesel, d ompressec nass, coal fuel.	li-methyl et l natural ga , MSW an	her, pyro- s, liquefie d RDF),	oils, emulsified fu d petroleum gas, j hybrid fuels, adv	iel), gaseous producer gas			
Unit – II	Liquid and conversion modification	d gaseous systems, ons; engine	fuels for Sl engine performan	Engine modification ce – there	mode: Mecions, carb mal (fuel e	chanical c puretor c economy)	conversion systems or induction systems and emissions in ce with alternative	stem,vehicle single fuel			
Unit – III	Liquid and operation f aspects. Co Utilization gasifier-eng	d gaseous umigation; onversion o in gas-e gine system safety asp	fuels for C engine perf f vegetable ngines: En n operation, ects with u	I Engine: ormance - oils to bio gine moc problem	Dedicated - thermal a diesel and i lifications, associated	fuel oper nd emissi ts effect of specially with thei	ration: conversion ions in dual fuel r on engine performa designed induct r utilization, perfo e producer gas, b	to dual fuel node, safety nce. ion system, ormance and			
Unit - IV	Solid Bion thermocher feedstock p of bioconve	nass and nical convergence preparation, ersion technotems: Serie	forestry bi ersion route biochemica nologies; Pr s hybrid, pa	for general convers	ation of pro ion route for of gaseous f	oducer ga or biogas, fuels for u	n, gasification tec s/syngas, bio-fuel principle, potentia tilization to IC eng ants and fuel cell,	availability, al and status gines.			

Text Books

- 1. Alternative Fuels: Emissions, Economics, and Performance, Timothy T. Maxwell and Jesse C. Jones, SAE International.
- 2. Alternative Fuel, Maximino Manzanera,
, In Tech Open Access Publisher Copyright@2011 In Tech
 ${\bf Reference\ Books}$
- 1. Renewable energy : Sources for fuels and electricity, Thomas B. Johansson, Henery Kelly, Amulya, .N. Reddy, Robert H. Williams and Laurie Burnham, Earthscan Publications Ltd. London.

Department		Mechanic	al Engineer	ing							
Program Na				-	hanical Engi	neering					
Program Le		PG									
Course Cod	e	MED 631C									
Category		Program	me Elective	e - V							
Course Title	e	Advance	d Engineeri	ing Mat	erials						
Scheme and	Credits	L	T P Credits Duration of Examination								
		3	0	0	3	3 hours					
Evaluation S	System		S	Sessiona	1	1	End Term	Grand			
			As per Or	dinance		Total	Examination	Total			
			As per Or	ununce		25 75 100					
Prerequisite											
Detailed Co	ntents										
S. No.		Contents									
		ve review of Material science: Historical perspective of Materials, Classification									
		s, Atomic structure, Crystal structures, Miller indices, atomic packing factor,									
Unit - I		mputations, anisotropy, crystal Imperfections:Point defects, Line defects, and									
		defects and volume defects.									
		on in materials: basic concepts, plastic deformation mechanisms, Strengthening									
		ns in metals, Elastic deformation. Recovery, recrystallization and grain growth f metals: fundamentals of fracture Ductile fracture, brittle fracture. Fracture									
							factors affecting				
Unit – II		.				•	All	•			
Omt – II	polymers	ivioi una i	to meenum	5111. 1 14	cture of por	ymers, iv	reenanisin or der	ormation of			
	1 2	and degrad	ations: elect	trochem	ical consider	ations, co	prosion rates, pass	sivity, forms			
							legradation of poly				
							and binary phas				
							ems, eutectoid ar				
	reactions, i	ron-iron ca	arbide Phase	e diagra	ms and deve	lopment	of Microstructure	in iron-iron			
Unit – III	carbide Pha	•									
							ormations: kinetic				
		tion, TTT	diagram fo	or eutec	toid steel, H	Heat treat	tment and surface	e hardening			
	processes			-							
							aterials, Composit				
			·		inforced con	posites.	Structural compos	sites, hybrid			
TT ' TT			ndwich pane		nrogramma	atmiatural	motorials and the	r proportion			
Unit - IV							materials and their thermal				
			cation, elect			11a15, 111âl		protections,			
						al micro	scopy, electron	microscopy			
							n Microscope	meroscopy,			
	I mugnette, I	1411511115510			spe, seaming		erobeope				

Text Books

- 1. Principles of Material Science and Engineering, William F. Smith, McGraw-Hill Book Co.
- 2. Material Science and Engineering an Introduction William D. Callister, Jr., John, Wiley and Sons Inc., William D., Callister, Jr, John Wiley and Sons
- 3. Material Science, Metallurgyand Engineering Materials, Gupta, K.M., Umesh Publications

Department		Mechanic	al Engineer	ing						
Program Na					nical Engin	eering				
Program Le		PG	0.		0	0				
Course Cod		MEI 631	C							
Category		Program	me Elective	e - V						
Course Title	9	Product I	Design and	Developm	ent					
Scheme and	Credits	L	Т	Р	Credits	Du	Duration of Examination			
		3	0	0	3		3 hours			
Evaluation S	System		Sessional End Term Grand							
			As non Ordinance Total Examination Total							
		As per Ordinance 25 75 100								
Prerequisite	es (if any)									
Detailed Co	ntents									
S. No.				C	ontents					
Unit - I	•		Product Development, Product Development Process Tools. Scoping Product nts: Technical & Business Concerns. Understanding Customer Need							
Unit – II		g Engineer	g Product Function, Product Teardown & Experimentation Benchmarking & g Engineering Specifications, Product Portfolios & Portfolio Architecture, Product e Concepts, Concept Selection, Concept Embodiment. Modeling of Product sign for Manufacture & Assembly							
Unit – III	Ų	-								
Unit - IV	Design for Physical M			•			olution. Physical	Prototypes,		

Text Books

1. Product Design & Development, Techniques in Reverse Engineering and New Product Development, Kevin Otto & Kristin Wood, Pearson Education, Low Price Edition

Reference Books

1. Innovation Management & New Product Development, Paul Trott, Pearson Education, Low Price Edition

Note: For student admitted in M. Tech. 1st Semester (C-Scheme) in 2019 and all trailing students, Examinations and evaluation of students shall be conducted as per guidelines AICTE Examinations Reforms covering the entire syllabus. The students shall be made aware about the reforms.

Department	ţ	Mechanic	al Engineer	ing							
Program Na		Master of	Technolog	y in Mech	anical Engi	neering					
Program Le	evel	PG									
Course Cod	e	MEP 631	С								
Category		Program	me Elective	e - V							
Course Title	e		ole Manufa		-	-					
Scheme and	Credits	L	Т	Р	Credits	D	uration of Exam	ination			
		3	0	0	3		3 hours	-			
Evaluation	System		5	Sessional		1	End Term	Grand			
			As per Or	dinance		Total	Examination	Total			
			115 per or	amanee		25 75 100					
Prerequisite											
Detailed Co	ntents			-	~						
S. No.					Contents		Role of operation				
Unit - I Unit – II	initiatives, Compariso SM driver regarding Societal pr stakeholder Design C environmer sustainable Industrial vs 6R, Ene	concept o n of Sustain rs and ban sustainable essure and rs, Framewo onsideratio nt, design fo materials, a practices t rgy efficien	of environmentability with rriers: Ropractices, tax incentive or for drive on in Ma or disposal, and sustaina owards SM cy in machine	nent, econ n Tradition le of con availabilit yes toward er prioritiz nufacturi design fo able energ I: Recycli ine tools a	nomy and nal, Lean ar npetitiveness y of green ls sustainab <u>cation and b</u> ng Sustai or energy ef y. ng, remanu nd process	society f ad Green I as among technolo le industr parriers ra nability : ficiency, facturing. chains.	lanufacturing phil triad in sustaina Manufacturing. firms, legislativ ogies, Supply Ch rial practices, SM nking. Eco-innovation, design for materi , reuse, resource e	bility issues, e regulations ain pressure, Barriers and design for al efficiency, efficiency, 3R			
Unit – III	concept, M life cycle c End Of L Green Su implementa remanufact	ET analysi osting ife (Eol) S pply Chain ation issue ture.	s, environm trategies: I n (GSC) s and Rev	ental imp End-of-life Managem verse Log	act assessm e strategies ent: Carb gistics Net	nent, vario for prod on footp work De	but technologies us bus impact assess buct, Concept of 1 brints, GSC tec esign for recycle	ment models, Dust-to-Dust, hniques and e, reuse and			
Unit - IV	need of R reducing C Green Ma	Renewable arbon footp mufacturin	sources, R print. g Techniq	enewable ues: Dry	Sources of and near-d	of Energy lry machi	ining, edible oil- of lean manufac	eration for based cutting			

Text Books

1. Green manufacturing: fundamentals and applications, D.A. Dornfeld ed, Springer Science & Business Media

Reference Books

- 1. Advances in sustainable manufacturing, G. Seliger, M.M. Khraisheh and I.S. Jawahir eds., Springer Science & Business Media
- 2. Sustainability in the process industry., J. Klemeš, McGraw-Hill Inc.
- 3. The Lean Sustainable Supply Chain: How to Create a Green Infrastructure with Lean Technologies, Robert, Palevich FT Press

Note: For student admitted in M. Tech. 1st Semester (C-Scheme) in 2019 and all trailing students, Examinations and evaluation of students shall be conducted as per guidelines AICTE Examinations Reforms covering the entire syllabus. The students shall be made aware about the reforms.

Department		Mechanic	al Engineer	ring							
Program Na	ime	Master of	Technolog	y in Mec	hanical Eng	gineering					
Program Le	vel	PG									
Course Cod	e	MET 631C									
Category		Program	me Electiv	e							
Course Title		IC Engin	es Process	Modelli	0	1					
Scheme and	Credits	L	Т	P	Credits	E	Duration of Exami	nation			
		3	0	0	3		3 hours	-			
Evaluation S	System		S	essional		1	End Term	Grand			
			As per Or	dinance		Total	Examination	Total			
			ns per on	ununce		25	75	100			
Prerequisite											
Detailed Con	ntents				<u><u> </u></u>						
S. No.		(1 0			Contents	1 1					
Unit - I Unit – II	Stoichiome air-fuel miz standard cy Engine pr exchange t combustion temperature Engine pro	etry and t xtures, cher vcle, fuel-ai occesses an through vai n process in e. occesses Mo	hermocher nical equili r cycle, real d Combus lves, volum n I.C. Engi deling:knoc	nistry: (brium an <u>l cycle, a</u> tion: Ini netric eff nes; exh k model	Combustior id chemical <u>vailability a</u> let and exh ficiency, flo aust gas re s, modeling	n stoichic kinetics. analysis o aust proc ow throug circulatio g spray m	opment of IC Engin ometry and thermo Properties of work <u>f engine processes</u> . cesses in four strol gh valves, essentia n, heat release, ad nodels, approaches	chemistry of ing fluid, air- ce cycle, gas l features of iabatic flame of modeling,			
Unit – III	multidimer Simulation Progressive the compose Simulation reference to Modeling	nsional moo n of SI co of Otto e combustice sition and p n of CI con b homogene and simul	tels mbustion p cycles at on, single z roperties of nbustion p eous and he ation of er	processe full thro one mod unburne processes terogene ngine ex	s: Flame p ottle, part lels, and the ed and burne : Progressi ous charge haust: Mo	propagatic throttle a eir compa ed mixtur ve and sp engines. deling po	pray combustion provide the provident providen	rning speed. l conditions. estimation of rocesses with in SI and CI			
Unit - IV	Computer	Routines	Introductio	on to ge	eneric softw	ware AN	ydrocarbon combu SYS, FLUENT an ation application				

Text Books

M. Tech. Mechanical Engg. Scheme & Syllabi: Approved in 14th meeting of Academic Council held on 11.06.2019. Effective from Academic Session 2019-20 and applicable to all students admitted in 2019 and onwards.

- 1. Internal Combustion Engine Fundamentals, Heywood, JB,, McGraw Hill.
- 2. Modeling Engine Spray and Combustion Processes, Stiesch G, Springer-Verlag.
- 3. Combustion: Physical and Chemical Fundamentals, Modeling and Simulation, Experiments, Pollutant Formation, Warnatz J, Mass U, and Dirbble RW, 4th Ed., Springer-Verlag
- 4. Internal Combustion Engine modeling, Hemisphere publishing company, Ramos J,
- 5. Internal Combustion Engine, Ganeshan.V., Tata Mcgraw Hill,
- 6. Modeling Diesel Combustion, Lakshminarayanan PA and Aghav YV, Springer-Verlag
- 7. Fluid Dynamics and Transport of Droplets and Sprays, Sirignano WA, Cambridge University Press.

Department	t	Mechanic	al Engineer	ing					
Program Na			0	0	hanical Eng	gineering			
Program Le		PG							
Course Cod	e	MED 633C							
Category		Program	me Electiv	e - V					
Course Title	e	Tribolog	y						
Scheme and	Credits	L	Т	Р	Credits	Du	uration of Examin	ation	
		3	0	0	3		3 hours	ours	
Evaluation	System		1	Sessiona	l		End Term	Grand	
		As per Ordinance				Total	Examination	Total	
			As per On	ununce		25	75	100	
Prerequisite									
Detailed Co	ntents								
S. No.					Contents				
		and Scope of tribology, Principles and applications of tribology: macroscopic							
Unit - I		scopic viewpoints, the challenge of tribology; Recent developments in tribology							
							raphy: Surface tex	ture and	
		-			ties and stic	-			
Unit – II							wear prevention.		
							testing of lubricar	its, Effect of	
							nechanical seals	finitaler lang	
							ealized bearings, in finitely short (narr		
Unit – III							roff's solution, Fi		
Unit - III							mmerfeld condition		
	•	•					ude angle, oil flow	· ·	
					i and Boyd		ude angle, on now	, Design of	
							nd limitations - V	iscous flow	
	•				*	U	requirement - Ene		
							queeze action betw		
Unit - IV							Iternating loads, ap		
	journal bea	·	-				2, 1		
					sure viscos	sity term in	n Reynolds's equa	tion, Hertz'	
							h and rolling eleme		
							lications; Tilting p		
	•	U					01		

Text Books

- 1. Basic Lubrication Theory, Cameron, Ellis Horwood Ltd
- 2. Principles in Tribology, J. Halling,

Reference Books

- 1. Fundamentals of Fluid Film Lubrication, B. J. Hamrock. McGraw-Hill International
- 2. Theory and Practice of Lubrication for Engineers, D.D. Fuller, John Wiley and Sons
- 3. Fundamentals of Friction and wear of Materials, American Society of Metals,
- 4. Introduction to Tribology of Bearings, B. C. Majumdar, A. H. Wheeler &co. pvt. ltd
- 5. Tribology in Machine Design, T.A. Stolarski, Butterworth-Heimemann.
- 6. Principles and Applications of Tribology, Desmond F. Moore, Pergamon Press
- 7. Applied Tribology (Bearing Design and Lubrication), Michael M Khonsari, John Wiley & Sons

Note: For student admitted in M. Tech. 1st Semester (C-Scheme) in 2019 and all trailing students, Examinations and evaluation of students shall be conducted as per guidelines AICTE Examinations Reforms covering the entire syllabus. The students shall be made aware about the reforms.

Department		Machania	ol Enginoor	ina						
Program Na		Mechanical Engineering Master of Technology in Mechanical Engineering								
Program Le		PG								
Course Cod		MEM 631C								
Category	e		ne Electiv							
Category Course Title		Mechatro		e = v						
Scheme and		L	T	Р	Credits	Du	ration of Examin	ation		
Scheme and	Creats	3	0	0	3	3 hours				
Evaluation S	System	5	-	Sessiona	-		End Term	Grand		
	system				1	Total	Examination	Total		
			As per Or	dinance		25	75	100		
Prerequisite	s (if any)					25	15	100		
Detailed Cor		1								
S. No.					Contents					
Unit - I	elements. T Sensors & Describe measureme pressure; li switches. E can be use bridge and	The Mechat transducers the perform ents of: dis iquid flow; Explain the ed, the requ , in particul o-digital an	ronics desig , signal com nance of splacement, liquid leve requiremen nirements fr ar, how it is	gn proces ditioning commor position l; tempe ts for sig or protects s used w	ss. Advance g and data p ly used s n and pro- rature; ligh nal condition ction and fi	ed Approach presentation sensors. Ev kimity; vel t. Selection pning. Expl iltering, the	valuate sensors u ocity & motion; n of sensors, input ain how operation e principle of the principles and mair	used in the force; fluid ting data by al amplifiers		

	Evaluate mechanical systems involving linkages, cams, gears, ratchet and pawl, belt and chain
	drives, and bearing.
	Evaluate the operational characteristics of electrical actuation systems: relays, solid-state
	switches (thyristors, bipolar transistors and MOSFETs, solenoid actuated systems, DC motors,
	AC motors and steppers motors).
	System transfer functions, frequency response: Define the transfer function and determine the responses of systems to simple inputs by its means, using Laplace transforms. Identify the
	the responses of systems to simple inputs by its means, using Laplace transforms. Identify the
	effect of pole location on transient response. Explain the use of MATLAB and SIMULINK to
	model systems. Analyse the frequency response of systems subject to sinusoidal inputs. Plot and interpret Bode plots.
Unit – III	
	Closed-Loop Controllers: Predict the behaviour of systems with proportional, integral, derivative, proportional plus integral, proportional plus derivative, and PID control. Explain
	derivative, proportional plus integral, proportional plus derivative and PID control. Explain
	how such modes of control can be realised with operational amplifiers and digital controllers
	and controller settings determined. Explain what is meant by velocity feedback and adaptive control.
	Digital Logic, Microprocessors: Use the binary, octal, hexadecimal and binary coded
	decimal number systems; explain how numbers can be signed and the twos complement
	methods of handling negative numbers. Explain the advantages of the Gray code. Describe
	parity methods of error detection.
	Recognize the symbols and Boolean representation of, write truth tables for and use in
	applications, the logic gates of AND, OR, NOT, NAND, NOR AND XOR. Use Boolean
	algebra to simplify Boolean expressions and present them in the form of sums of products or
	product of sums. Use Karnaugh maps to determine the Boolean expressions to represent truth
	tables. Explain how SR, JK and D flip-flops can be used in control systems. Describe the basic
	structure of a microcomputer, a microprocessor and a microcontroller. Explain how program
	can be developed using flow charts or pseudo-code.
	Input/output systems, programmable logic controllers, communication systems, fault finding,
Unit - IV	design and mechatronics: Identify interface requirements and how they can be realised; in
Unit - IV	particular buffers, handshaking, polling and serial interfacing. Explain the function of
	peripheral interface adapters and program them for particular situations. Explain the function
	of asynchronous communications interface adapters. Describe the basic structure of PLCs.
	Program a PLC, recognising how the logic functions, latching and sequencing can be realised.
	Develop programs involving timers, internal relays, counters, shift registers, master relays,
	jumps and data handling.Describe centralised, hierarchical and distributed control systems,
	network configurations and methods of transmitting data, describing protocols used in the
	transmission of data. Describe the open systems Interconnection communication model.
	Describe commonly used communication interfaces: RS-232,Centronics, IEEE-488, personal
	computer buses, VXI bus, and I2C bus. Recognize the techniques used to identify faults in
	microprocessor-based systems, including both hardware and software. Explain the use of
	emulation and simulation. Compare and contrast possible solutions to design problems when
	considered from the traditional and the mechatronic point of view. Analyse case studies of
	Mechatronics solutions. Design Mechatronics solutions to problems.

Reference Books:

- 1. Mechatronics by W. Bolton, published by Pearson Education Asia
- 2. Mechatronics by David G. Alciatore and Michael B. Histand, Published by Tata McGraw-Hill
- 1. Publishing company Limited
- 2. Mechatronics System Design by Devdas Shetty and Richard A. Kolk, Published by Vikas Publishing House
- 3. Introduction to Mechatronics by Appuu Kuttan K. K. Published by Oxford University Press.
- 4. Mechatronics: Integrated Technologies for Intelligent Machines by A. Smaili, F. Mrad published by Oxford University Press.

Department	ţ	Mechanical Engineering							
Program Na	ame	Master of	Technology	y in Mechar	nical Engine	eering			
Program Le	evel	PG							
Course Cod	e	MTOE 651C							
Category		Open Ele	ctive - I						
Course Title	9	Business	Analytics						
Scheme and	Credits	L	Т	Р	Credits	Du	ration of Exami	nation	
		3 0 0 3 3 hours							
Evaluation	System			Sessional			End Term	Grand	
			1 0			Total	Examination	Total	
			As per O	rdinance		25	75	100	
Prerequisite	es (if any)								
Detailed Co	ntents								
Sr. No.				Co	ontents				
Unit - I Unit – II	advantages methods, F methods ov Trendines simple Lin models for Analytics T	of Busines Review of verview. s and Ro near Regres Business Fechnology	s Analytics probability egression ssion, Impo analytics, p	Statistical distribution Analysis: ortant Reson roblem sol	Tools: Stat n and data Modelling urces, Bus ving, Visua	istical No modellin Relation iness Ana alizing an	and organisation, tation, Descriptiving, sampling and nships and Trenalytics Personnel and Exploring Dat	e Statistical estimation ds in Data, , Data and a, Business	
Unit – III	Designing of Busines predicative Methodolo	Informatio s analytics Model gies, Press	n Policy, , Managing ling, Predi criptive and	Outsourcing g Changes. ctive anal	g, Ensuring Descriptiv ytics anal its step	Data Qua e Analy ysis, Da	ement, Managem ality, Measuring o /tics, predictive ata Mining, Da business analytic	contribution analytics, ta Mining	
Unit - IV	Outcome I Making. F	Probabilitie Forecasting	s, Decision Technique	Trees, th	e Value o tative and	f Inform Judgmei	Strategies, with ation, Utility an ntal Forecasting,	d Decision	

Text /Reference Books

- 1. Project Management: The Managerial Process by Erik Larson and, Clifford Gray
- 2. Business Analysis by James Cadle et al.
- 3. Bajpai Naval, Business Statistics, Pearson, New Delhi.
- 4. Whigham David, Business Data Analysis, Oxford University, Press, Delhi.
- 5. Predictive Analytics: The Power to Predict Who Will Click, Buy, Lie or Die. Eric Siegel.
- 6. Big Data, Analytics and the Future of Marketing and Sales. McKinsey.

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Department	t	Mechanic	al Engineer	ing						
Program Na	ame	Master of	Technolog	y in Mechar	nical Engine	eering				
Program Le	evel	PG								
Course Cod	le	MTOE 6	53C							
Category		Open Ele	ctive - I							
Course Title	e	Industria	l Safety							
Scheme and	l Credits	L	Т	Р	Credits	Du	ration of Exami	nation		
		3	0	0	3	3 hours End Term Gran				
Evaluation	System			Sessional						
	·			1.		Total Examination T				
			As per O	rdinance		25 75 100				
Prerequisite	es (if any)									
Detailed Co										
S. No.				Content	s					
Unit - I	act 1948 f guarding, equipment Fundamen Primary an maintenanc	or health a pressure v and method atals of main d secondar we, Types a	nd safety, essels, etc. ls. intenance e y functions	washrooms, , Safety c ngineering and respon ions of tool	drinking color codes Definition sibility of t s used for	water lay s. Fire p n and aim the mainte maintena	he salient points outs, light, clean prevention and f of maintenance e enance departmer nce, Maintenance	liness, fire, firefighting, engineering, nt, Types of		
Unit – II	methods, lu application (iv). Gravi	ibricants-ty s, (i). Scre ty lubricati , Definition	pes and app w down gro on, (v). Wa n, principle	blications, L ease cup, (i ick feed lu	ubrication i). Pressure brication (v	methods, e grease g vi). Side	uses, effects, wea general sketch, w gun, (iii). Splash feed lubrication, rosion. Types of	vorking and lubrication, (vii). Ring		
Unit – III							on tree concept, tree, draw decisi			

	equipment	's like, (i). 1 engine, (v	Any one n	nachine too	l, (ii). Pum	p (iii). A	ve, thermal and ir compressor, (i faults in machin	v). Internal
Unit - IV	cleaning a electrical n use, defini periodic an (iv). Diese	nd repairin notor, comm tion, need, d preventivel generation and elect	ng schemes non trouble steps and a ve maintenau ng (DG) se rical equipt	, overhauli as and remeand advantages nce of: (i). I ets, Program	ng of mec dies of elec of prevent Machine too n and sch	hanical c tric motor ive maint ols, (ii). P edule of	ncept and need, components, over c, repair complex enance. Steps/pro umps, (iii). Air co preventive main maintenance. R	chauling of ities and its ocedure for ompressors, itenance of
Text Books			11 1 7				a :	
	ntenance Eng						on Services	
	ntenance Eng ce Books	ineering, F	I. P. Garg, S	S. Chand and	u Company			
		Comprosso	ra Andola	Moorow Ui	11 Dublicati	.		
	p-hydraulic (Idation Engil	-		-			London	
							ts, Examinations and	evaluation of
							e syllabus. The stu	
made aware ab						-		
Department			al Engineer					
Program Na			Technolog	y in Mechar	nical Engine	ering		
Program Le		PG						
Course Cod	e	MTOE 6						
Category		Open Ele						
Course Title		•	n Research			_		
Scheme and	Credits	L	<u> </u>	P	Credits	Du	ration of Examination	nation
	a ,	3	0	0	3		3 hours	
Evaluation S	System			Sessional			End Term	Grand
			As per O	ordinance		Total	Examination	Total
			•			25	75	100
D ''4								
Prerequisite								
Detailed Co				C	ntonta			
-	ntents	imization	mothoda. (ontents	model for	motion of LDD	its solution
Detailed Co	ntents Linear opt			General mat	thematical 1		mation of L.P.P,	
Detailed Co S. No.	ntents Linear op by Graphic	al method,	Simplex me	General mat	thematical 1		mation of L.P.P, e method sensitiv	
Detailed Co	ntents Linear op by Graphic (change in	al method, cj, bj&aij's	Simplex me	General mat ethod, big –	hematical 1 M method,	two phase	e method sensitiv	ity analysis
Detailed Co S. No.	Linear op by Graphic (change in Revised Si	al method, cj, bj&aij's mplex met	Simplex me) hod.Concep	General mat ethod, big – t of duality	hematical 1 M method, , formation	two phase		ity analysis
Detailed Co S. No.	Linear op by Graphic (change in Revised Si dual simple	al method, cj, bj&aij's mplex method,	Simplex me) hod.Concep parametric	General mat ethod, big – t of duality programmir	hematical 1 M method, , formation 1g.	two phase of Dual	e method sensitiv L.P.P, advantage	ity analysis of Duality,
Detailed Co S. No. Unit - I	ntents Linear op by Graphic (change in Revised Si dual simple Non liner	al method, cj, bj&aij's mplex method, program	Simplex ma) hod.Concep parametric j ming: NL	General mat ethod, big – t of duality programmin PP Mathen	hematical 1 M method, , formation 1 <u>g.</u> natical form	two phase of Dual	e method sensitiv L.P.P, advantage and solution w	ity analysis of Duality, ith equally
Detailed Co S. No.	tinear op by Graphic (change in Revised Si dual simple Non liner constraints	al method, cj, bj&aij's mplex method, program , Lagrange	Simplex ma) hod.Concep parametric j ming: NL	General mat ethod, big – t of duality programmin PP Mathen Graphical	hematical 1 M method, , formation 1g. natical form method, H	two phase of Dual 1 nulation Kuhn—Tu	e method sensitiv L.P.P, advantage and solution w icker necessary	ity analysis of Duality, ith equally
Detailed Co S. No. Unit - I	tinear op by Graphic (change in Revised Si dual simple Non liner constraints conditions	al method, cj, bj&aij's mplex method, program , Lagrange for the opti	Simplex ma) hod.Concep parametric ming: NLI 's method, mality of ob	General mat ethod, big – t of duality programmin PP Mathen Graphical pjective fund	hematical 1 M method, , formation ng. natical form method, H ction in GN	two phase of Dual I nulation Cuhn—Tu LP proble	e method sensitiv L.P.P, advantage and solution w icker necessary	ity analysis of Duality, ith equally
Detailed Co S. No. Unit - I	tinear op by Graphic (change in Revised Si dual simple Non liner constraints conditions Dynamic p	al method, cj, bj&aij's mplex method, ex method, program , Lagrange for the opti rogrammin	Simplex ma) hod.Concep parametric ming: NLI 's method, mality of ob	General mat ethod, big – t of duality programmin PP Mathen Graphical ojective funducker condi	hematical n M method, , formation ng. natical form method, H ction in GN tion's, Wol	two phase of Dual 1 nulation Kuhn—Tu LP proble fe's and 1	e method sensitiv L.P.P, advantage and solution w acker necessary em.	ity analysis of Duality, ith equally &sufficient
Detailed Co S. No. Unit - I Unit – II	Linear op by Graphic (change in Revised Si dual simple Non liner constraints conditions Dynamic p Determinit	al method, cj, bj&aij's mplex method, program , Lagrange for the opti rogrammin stic invento	Simplex ma bod.Concep parametric p ming: NLD s's method, mality of ob g: Kuhn –T pry control	General mat ethod, big – t of duality programmin PP Mathen Graphical bjective fun- ucker condi models:	hematical n M method, , formation ng. natical form method, H ction in GN tion's, Wol Meanin	two phase of Dual 1 nulation Kuhn—Tu LP proble fe's and 1 g & fu	e method sensitiv L.P.P, advantage and solution w icker necessary em. Bcale's method.	ity analysis of Duality, ith equally &sufficient inventory
Detailed Co S. No. Unit - I	Linear opby Graphic(change inRevised Sidual simpleNon linerconstraintsconditionsDynamic pDeterminiccontrol, reasiliariesshortages.	al method, cj, bj&aij's mplex method, program , Lagrange for the opti rogrammin stic invento ason for ca	Simplex ma bod.Concep parametric p ming: NLU 's method, mality of ot g: Kuhn –T pry control rrying inve	General mat ethod, big – t of duality programmin PP Mathen Graphical bjective funducker condi ucker condi models: ntory, singl	hematical n M method, , formation ng. matical form method, H ction in GN tion's, Wol Meanin le item invo	two phase of Dual 1 nulation Kuhn—Tu LP proble fe's and 1 g & fu entory con	e method sensitiv L.P.P, advantage and solution w acker necessary em. Bcale's method. nction role of ntrol model with	ity analysis of Duality, ith equally &sufficient inventory & without
Detailed Co S. No. Unit - I Unit – II	tinear op by Graphic (change in Revised Si dual simple Non liner constraints conditions Dynamic p Determini control, rea shortages. Probabilis	al method, cj, bj&aij's mplex method, program , Lagrange for the opti rogrammin stic invento ason for ca tic invento	Simplex ma bod.Concep parametric p ming: NLD s's method, mality of ob g: Kuhn –T pry control	General mat ethod, big – t of duality programmin PP Mathen Graphical bjective funducker condi ucker condi models: ntory, singl	hematical n M method, , formation ng. matical form method, H ction in GN tion's, Wol Meanin le item invo	two phase of Dual 1 nulation Kuhn—Tu LP proble fe's and 1 g & fu entory con	e method sensitiv L.P.P, advantage and solution w toker necessary em. Bcale's method. nction role of	ity analysis of Duality, ith equally &sufficient inventory & without
Detailed Co S. No. Unit - I Unit – II	Itinear option Linear option by Graphic (change in Revised Side dual simple Non liner constraints conditions Dynamic p Determinic control, reasistor shortages. Probabilis and with set	al method, cj, bj&aij's mplex method, program , Lagrange for the opti rogrammin stic invento ason for ca tic invento et up cost.	Simplex ma hod.Concep parametric ming: NLI 's method, mality of ob g: Kuhn –T ory control rrying inve	General mat ethod, big – t of duality programmin PP Mathen Graphical bjective funducker condi models: ntory, singl models:	hematical n M method, , formation ng. natical form method, H ction in GN tion's, Wol Meanin le item invo Invento	two phase of Dual 1 nulation Kuhn—Tu LP proble fe's and 1 g & fu entory con ry control	e method sensitiv L.P.P, advantage and solution w locker necessary em. <u>Bcale's method.</u> nction role of ntrol model with	ity analysis of Duality, ith equally &sufficient inventory & without set up cost
Detailed Co S. No. Unit - I Unit – II Unit – III	Itinear op by Graphic (change in Revised Si dual simple Non liner constraints conditions Dynamic p Determini control, rea shortages. Probabilis and with se	al method, cj, bj&aij's mplex method, program , Lagrange for the opti rogrammin stic invento ason for ca tic invento et up cost. nagement;	Simplex ma) hod.Concep parametric ming: NLI 's method, mality of ob g: Kuhn –T ory control rrying inve ry control n PERT and	General mat ethod, big – t of duality programmin PP Mathen Graphical bjective funducker condi models: ntory, singl models: CPM, Basi	hematical n M method, n formation ng. natical form method, H ction in GN tion's, Wol Meanin le item invo Invento c differenc	two phase of Dual 1 nulation Kuhn—Tu LP proble <u>fe's and 1</u> g & fu entory con ry control	e method sensitiv L.P.P, advantage and solution w acker necessary m. <u>Bcale's method.</u> nction role of ntrol model with l models without	ity analysis of Duality, ith equally &sufficient inventory & without set up cost
Detailed Co S. No. Unit - I Unit – II	Itinear op by Graphic (change in Revised Si dual simple Non liner constraints conditions Dynamic p Determini control, rea shortages. Probabilis and with se Project ma project ma	al method, cj, bj&aij's mplex method, program , Lagrange for the opti rogrammin stic invento ason for ca tic invento et up cost. nagement; nagement	Simplex ma bod.Concep parametric ming: NLU 's method, mality of ot g: Kuhn –T ory control rrying inve ry control n PERT and PERT /CPM	General mat ethod, big – t of duality programmin PP Mathen Graphical bjective funducker condi models: ntory, singl models: CPM, Basi M network	hematical n M method, , formation ng. natical form method, H ction in GN tion's, Wol Meanin le item invo Invento c differenc component	two phase of Dual 1 nulation Kuhn—Tu LP proble fe's and 1 g & fu entory con ry control e betweer t & prece	e method sensitiv L.P.P, advantage and solution w locker necessary em. <u>Bcale's method.</u> nction role of ntrol model with	ity analysis of Duality, ith equally &sufficient inventory & without set up cost Phases up ips, critical

I	Sequencing problem: Processing an jobs through two machines, three machines and through
	m-machines. Theory of games: Two- person zero -sum games, pure strategies (with saddle
	points) mixed strategies (without saddle point), algebraic method only.

Text/Reference Books

- 1. H.A Taha, Operations Research, An introduction, PHI, 2008
- 2. H.M.Wanger, Principles of Operation Research PHI, Delhi, 1982
- 3. J.K.Sharma, Operations Research, Mcmillan India. Ltd, 1990
- 4. S.D.Sharma, Operations Research, KedarnathRamnath publication, 1985
- 5. P.K.Gupta and D.S Hira, Operations Research, S.Chand& Co., 1987
- 6. Pannerselvam, Operations Research; PHI, 2010
- 7. Harvey M Wanger, Principles of Operations Research; PHI, 2010

Note: For student admitted in M. Tech. 1st Semester (C-Scheme) in 2019 and all trailing students, Examinations and evaluation of students shall be conducted as per guidelines AICTE Examinations Reforms covering the entire syllabus. The students shall be made aware about the reforms.

Departmen	t	Mechanical Engineering						
Program N	ame	Master of Technology in Mechanical Engineering						
Program L	evel	PG						
Course Coo	de	MTOE 6	57C					
Category		Open Ele	ctive - I					
Course Titl	le	Cost Mar	nagement o	f Engine	eering Proj	jects		
Scheme and	d Credits	L	Т	Р	Credits	Ι	Duration of Examin	ation
		3	0	0	3		3 hours	_
Evaluation	System		S	essional			End Term	Grand
			As non On	dinanaa		Total	Examination	Total
			As per Ordinance			25	75	100
Detailed Co	ontents							
S. No.	Introductio				Contents			
Unit - I	return. Ele studies Chapter 2: differential	Chapter 1: Introduction, basic economic concepts, interest formulae, present worth, rate of return. Elements of financial accounting: depreciation, taxes & their impact in economic studies Chapter 2: Cost concepts in decision making; elements of cost, relevant cost, overheads, differential cost, incremental cost and opportunity cost, objectives of a costing system, inventory valuation, creation of a data base for operational control, provision of data for						
Unit – II Unit – III	Project Chapter 3: Meaning, different types, why to manage, cost overrun centres, various stages of project execution, concept to commissioning. Project execution as conglomeration of technical and non technical activities. Detailed engineering activities, Pre project execution main clearances and documents project team: Role of each member.Chapter 4: Importance Project site: Data required with significance. Project contracts. Types and contents. Project cost control. Bar charts and network diagram. Project commissioning: Mechanical and process. Project appraisal and selection, recent trends in project management							
						nal costir	ng, distinction betwe	en marginal

	costing and absorption costing, Break even analysis, cost volume profit relationship, various decision making problems. Standard costing and variance analysis, pricing strategies Pareto analysis, Target analysis, life cycle costing, Costing of the service sector. Chapter 6: Just in time approach, material requirement planning, enterprise resource					gies Pareto e resource			
	planning, Total Quality management and theory of constraints, Activity based cost management, Benchmarking, Balanced scorecard, value chain analysis, Budgetory control, Flexible budget, Performane budget, Zero based budget, Measurement of divisional profitability pricing decisions including transfer pricing.								
	Quantitativ						11 <u>5</u> .		
	•	-			0	PERT/C	PM calculations, Pla	anning and	
							ing, time cost tradeo		
Unit - IV							lized activity networ		
	Prospects o								
				Transpo	rtation prob	olems, As	signment problems, S	Simulation,	
	Learning cu	rve theory.							
Text Books	.	M		C 1 1	T II	0.11		VD'	
		Manageria	l Emphasis,	, Charles	T. Horngr	en, Srika	nt M. Datar, Madhav	v V. Rajan,	
Pearson		an ai al Man	Data and Da		Thomas To				
	entals of Fina								
3. Quantita Reference I	ative Techniq	ues in Man	agement, r		ra, Tala Mic	Graw HI	1		
	es and Practic	ce of cost a	counting	∆chich K	Bhattacha	rva A H	Wheeler		
							ns, New York.		
							udents, Examinations and	evaluation of	
			es AICTE Ex	amination	s Reforms co	overing the	entire syllabus. The stud	lents shall be	
	out the reforms.								
Department			al Engineer						
Program Na		Master of Technology in Mechanical Engineering							
Program Le		PG							
Course Cod	e	MTOE 659C							
Category		Open Elective - I							
Course Title			te Material						
Scheme and	l Credits	L	Т	Р	Credits	L	Duration of Examina	ition	
		3	0	0	3		3 hours	1	
Evaluation	System		S	essional			End Term	Grand	
			As per Ordinance			Total	Examination	Total	
			r			25	75	100	
Prerequisite									
Detailed Co	ntents				<u> </u>				
S. No.					Contents				
	Introducti	on: Defini	ition – Cl	assificat	ion and c	haracteri	stics of Composite	materials	
							irements of reinforc		
							volume fraction)		
Unit - I	composite			(,	r-,	,			
Olint I	· ·	•		up. curir	g, properti	es and ap	plications of glass fib	ers, carbon	
			•	.	• • •	· ·	olications of whiske		
					•		of mixtures, Inver	·	
			l Isostress c						
						sting – S	Solid State diffusion	technique,	
Unit – II Cladding – Hot isostatic pressing. Properties and applications. Manufacturing of C									
							se sintering. Manuf		
		·	·			· ·	Properties and applic	•	
Unit – III							on of Moulding com		
							Filament winding		
		•	^				υ		

	Compression moulding – Reaction injection moulding. Properties and applications.
	Strength: Laminar Failure Criteria-strength ratio, maximum stress criteria, maximum strain
Unit - IV	criteria, interacting failure criteria, hygrothermal failure. Laminate first play failure-insight
	strength; Laminate strength-ply discount truncated maximum strain criterion; strength design
	using caplet plots; stress concentrations.

Text/Reference Books

- 1. Material Science and Technology Vol 13 Composites by R.W.Ca hn VCH, West Germany.
- 2. Materials Science and Engineering, An introduction. WD Callister, Jr., Adapted by R. Balasubramaniam, John Wiley & Sons, NY, Indian edition, 2007.
- 3. Hand Book of Composite Materials-ed-Lubin.
- 4. Composite Materials K.K.Chawla.
- 5. Composite Materials Science and Applications Deborah D.L. Chung.
- 6. Composite Materials Design and Applications Danial Gay, Suong V. Hoa, and Stephen W. Tasi.

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Department		Mechanical Engineering							
Program Name		Master of Technology in Mechanical Engineering							
Program Le	evel	PG							
Course Cod	e	MTOE 6	61C						
Category		Open Ele	ctive - I						
Course Title	e	Waste to	Energy						
Scheme and	Credits	L	Т	Р	Credits	Ι	Duration of Exami	nation	
		3	0	0	3		3 hours		
Evaluation	System		S	essional			End Term	Grand	
			A a man On	din an a a		Total	Examination	Total	
		As per Ordinance				25	75	100	
Prerequisite	es (if any)								
Detailed Co	ntents								
S. No.					Contents				
I Init I		ion: Sun as Source of Energy, Availability of Solar Energy, Nature of Solar Energy,							
Unit - I		rgy & Environment. Various Methods of using solar energy -Photothermal,							
	Photovolta								
Unit – II				Vaste: (Classificatio	on of was	te as fuel - Agro	based, Forest	
	residue, Inc								
	Biogas: Properties of biogas (Calorific value and composition) - Biogas plant technology and								
Unit – III	status - Bio energy system - Design and constructional features - Biomass resources and their								
		classification, Biomass conversion processes, Thermo chemical conversion, Direct							
	combustion, Types of biogas Plants, Applications.								
				• •			asification, Liquif		
Unit - IV							, Fermentation et		
onit iv							Bio-fuels, Product		
		-	tuel appli	cations,	Ethanol as	a fuel fo	or I.C. engines, Re	levance with	
l	Indian Eco	nomy.							

Text/Reference Books

- 1. Non Conventional Energy, Desai, Ashok V., Wiley Eastern Ltd., 1990.
- 2. Biogas Technology A Practical Hand Book Khandelwal, K. C. and Mahdi, S. S., Vol. I & II, Tata McGraw Hill Publishing Co. Ltd., 1983.
- 3. Food, Feed and Fuel from Biomass, Challal, D. S., IBH Publishing Co. Pvt. Ltd., 1991.
- 4. Biomass Conversion and Technology, C. Y. WereKo-Brobby and E. B. Hagan, John Wiley & Sons, 1996.

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AUD531C: ENGLISH FOR RESEARCH PAPER WRITING (AUDIT COURSE 1 & 2) M. Tech. Semester - U/I (Biomedical Engineering)

			M. Tech. Semester – JH (Biomedical Engineering)		
L	Р	Credits	Class Work	:	25Marks
2			Examination	:	75 Marks
			Total	:	100 Marks
			Duration of Examination	:	3 Hours

Course Objectives:

Students will be able to:

- 1. Understand that how to improve your writing skills and level of readability,
- 2. Learn about what to write in each section,
- 3. Understand the skills needed when writing a Title, and
- 4. Ensure the good quality of paper at very first-time submission

Course Outcomes:

The Students will become conscious citizens of India aware of their duties, rights and functions of various bodies of governance and welfare; thereby well equipped to contribute to India.

Syllabus contents:

UNIT I: Basics of Writing Skills:

Subject Verb Agreements; Parallelism; Structuring Paragraphs and Sentences; Being Concise and Removing Redundancy; Avoiding Ambiguity and Vagueness; Dangling Modifiers

UNIT II: Reviewing and Citation:

Clarifying Who Did What; Highlighting Your Findings from Literature; Hedging and Critiquing; Paraphrasing; Avoiding Plagiarism; Formatting and Citation (Publication Manual of the American Psychological Association)

UNIT III: Sections of a Research Paper:

Writing Effective and Impressive Abstract; Writing Introduction; Review of Literature; Defining Objectives of the Study; Methodology Adopted; Results Obtained; Discussion and Conclusion; Editing and Proof Reading to Ensure Quality of paper

UNIT IV: Oral Presentation for Academic Purposes:

Oral Presentation for Seminars, Conferences and Symposiums; Poster Presentation; Choosing AppropriateMedium; Interaction and Persuasion

TEXT / REFERENCE BOOKS:

- 1. Goldbort R (2006) Writing for Science, Yale University Press (available on Google Books).
- 2. Day R (2006) How to Write and Publish a Scientific Paper, Cambridge University Press.
- 3. Highman N (1998), Handbook of Writing for the Mathematical Sciences, SIAM. Highman'sbook.
- 4. Adrian Wallwork, English for Writing Research Papers, Springer, New York Dordrecht Heidelberg London, 2011
- 5. Mc Murrey, David A. and Joanne Buckley. Handbook for Technical Writing. New Delhi: Cengage Learning, 2008.

M. Tech. Mechanical Engg. Scheme & Syllabi: Approved in 14th meeting of Academic Council held on 11.06.2019. Effective from Academic Session 2019-20 and applicable to all students admitted in 2019 and onwards.

AUD533C: DISASTER MANAGEMENT (AUDIT COURSE 1 & 2)

M. Tech. Semester – I/II (Biomedical Engineering)

L 2	P 	Credits 	Class Work Examination			25Marks 75 Marks
				Total	:	100 Marks
				Duration of Examination	:	3 Hours

Course Objectives:

- 1. Learn to demonstrate a critical understanding of key concepts in disaster risk reduction and humanitarian response
- 2. Critically evaluate disaster risk reduction and humanitarian response policy and practice from multiple perspectives
- 3. Develop an understanding of standards of humanitarian response and practical relevance in specific types of disasters and conflict situations
- 4. Critically understand different aspects of disaster management

Course Outcomes:

A student will be able to:

- 1. Know the significance of disaster management,
- 2. Study the occurrences, reasons and mechanism of various types of disaster
- 3. Learn the preventive measures as Civil Engineer with latest codal provisions
- 4. Apply the latest technology in mitigation of disasters

Syllabus contents:

UNIT I: Introduction to Disaster Management: Definitions: Disaster, Emergency, Hazard, Mitigation, Disaster Prevention, Preparedness and Rehabilitation, Risk and Vulnerability, Classification of Disaster, Natural and Man made Disasters, Disaster Management Act 2005, Role of NDMA, NDRF, NIDM

Risk and Vulnerability to disaster mitigation and management options: Concept and Elements, Risk Assessment, Vulnerability, Warning and Forecasting.

- UNIT II: Hydro-meteorological based disasters I: Tropical Cyclones, Floods, droughts, mechanism, Causes, role of Indian Metrological Department, Central Water Commission, structure and their impacts, classifications, vulnerability, Early Warning System, Forecasting, Flood Warning System, Drought Indicators, recurrence and declaration, Structural and Non-structural Measures.
 Hydro-meteorological based disasters II: Desertification Zones, causes and impacts of desertification, Characteristics, Vulnerability to India and Steps taken to combat desertification, Prevention.
- **UNIT III: Geological based disasters:** Earthquake, Reasons, Direct and Indirect Impact of Earthquake; Seismic Zones in India, Factors, Prevention and Preparedness for Earthquake, Tsunamis, Landslides and avalanches: Definition, causes and structure; past lesson learnt and measures taken; their Characteristic features, Impact and prevention, structural and non-structural measures.

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UNIT IV: Manmade Disasters I: Chemical Industrial hazards; causes and factors, pre- and post disaster measures; control ; Indian Standard Guidelines and Compliance; Oil Slicks and Spills, Outbreak of Disease and Epidemics, Traffic accidents; classification and impact, War and Conflicts; Fire risk assessment; Escape routes; fire fighting equipment; Use of remote sensing and GIS in disaster mitigation and management.

TEXT / REFERENCE BOOKS:

- 1. Thomas D. Schneid., Disaster Management and Preparedness, CRC Publication, USA, 2001
- 2. Patrick Leon Abbott, Natural Disasters, Amazon Publications, 2002
- 3. Ben Wisner., At Risk: Natural Hazards, People vulnerability and Disaster, Amazon Publications, 2001
- 4. Oosterom, Petervan, Zlatanova, Siyka, Fendel, Elfriede M., "Geo-information for Disaster Management", Springer Publications, 2005
- 5. Savindra Singh and Jeetendra Singh, Disaster Management, Pravalika Publications, Allahabad
- 6. Nidhi GaubaDhawan and AmbrinaSardar Khan, Disaster Management and Preparedness, CBS Publishers & Distribution
- 7. Selected Resources Published by the National Disaster Management Institute of Home Affairs, Govt. of India, New Delhi.

M. Tech. Mechanical Engg. Scheme & Syllabi: Approved in 14th meeting of Academic Council held on 11.06.2019. Effective from Academic Session 2019-20 and applicable to all students admitted in 2019 and onwards.

AUD535C: SANSKRIT FOR TECHNICAL KNOWLEDGE (AUDIT COURSE 1 & 2) M. Tech. Semester - I/II (Biomedical Engineering)

			wi. Tech. Semester – Jil (Biomedical Engineering)		
L	Р	Credits	Class Work	:	25Marks
2			Examination	:	75 Marks
			Total	:	100 Marks
			Duration of Examination	:	3 Hours

Course Objectives:

- 1. To get a working knowledge in illustrious Sanskrit, the scientific language in the world
- 2. Learning of Sanskrit to improve brain functioning
- 3. Learning of Sanskrit to develop the logic in Mathematics, Science & other subjects
- 4. Enhancing the memory power

Course Outcomes:

Students will be able to

- 1. Understand basic Sanskrit language
- 2. Understand Ancient Sanskrit literature about science and technology
- 3. Get equipped with Sanskrit and explore the huge knowledge from ancient literature

	Audit 1 and 2: Sanskrit for Technical Knowledge						
Unit	Content	Content					
I.	Nominative Forms of Pronouns- अस्मद्,युस्मद् एतत् एवं तत् के रूप- पुर्लिलग,नपुंसकलिंग एवं स्त्रीलिंग अकारान्त षब्दरूप पुर्लिलग एवं नपुंसकलिंग में धातुएं- पठ्,खाद्,लिख,गम् (पांच लकारों में) सामान्य वाक्य बनाना	06					
II.	आकरान्त (यथा–रमा) ईकरान्त (यथा – नदी) षब्दों का प्रायोग	06					
	तत्, एतत्, यत्, किम्– ष्वब्दों का सभी कारकों में वाक्य में प्रयोग,						
II.	विसर्ग सन्धि, स्वर सन्धि, अयादि सन्धि,	06	1915				
V.	प्रत्ययों का प्रयोग – षतृ,षानच्,क्तवतु, कत,कतृवाच्य से कर्मवाच्य में परिवर्तन – (क्त एवं क्तवतु) केवल प्रथम पुरुष का वाच्य परिवर्तन	06					

TEXT / REFERENCE BOOKS:

- 1. "Abhyaspustakam" Dr.Vishwas, Samskrita-Bharti Publication, New Delhi
- 2. "Teach Yourself Sanskrit" Prathama Deeksha-VempatiKutumbshastri, Rashtriya Sanskrit Sansthanam, New Delhi Publication
- 3. "India's Glorious Scientific Tradition" Suresh Soni, Ocean books (P) Ltd., New Delhi.

Note: For student admitted in M. Tech. 1st Semester (C-Scheme) in 2019 and all trailing students, Examinations and evaluation of students shall be conducted as per guidelines AICTE Examinations Reforms covering the entire syllabus. The students shall be made aware about the reforms.

AUD537C: VALUE EDUCATION (AUDIT COURSE 1 & 2)

M. Tech. Semester – I/II (Biomedical Engineering)

L P Credits

2 -- --

dical Engineering)		
Class Work	:	25Marks
Examination	:	75 Marks
Total	:	100 Marks
Duration of Examination	:	3 Hours

Course Objectives:

The students will be able to

- 1. Understand value of education and self- development
- 2. Imbibe good values in students
- 3. Let the should know about the importance of character

Course Outcomes:

The students will be able to

- 1. Knowledge of self-development
- 2. Learn the importance of Human values
- 3. Developing the overall personality
- 4. Strengthen the "EQ"

Syllabus contents:

Unit I:	Hierarchy and Classification of values, Values and Belief Systems, Competence in professional ethics, Value judgment based on cultural, tradition and interdependence.
Unit II:	Need for value education Sense of duty.Devotion, Self-reliance. Honesty, Humanity, trust.Patriotism and national Unity. Harmony in the nature and realization of coexistence Vision of better India
Unit III:	Understanding the meaning and realizing the effect of the following: Aware of self- destructive habits, Knowledge, Acceptance, Love, Situations, happiness, Bliss, Peace,Power, Purity, Realization, Assertiveness, Regard, Respect, Sensitive, Divinity, emotions, Repentance, hurt, Ego, Attachment, worry, Resentment, Fear, Anxiety, Greed, Criticism, Tension, Frustration, Expectation, Irritation, Anger, Guilt, Jealous, Pear Pressure, True Friendship, Cooperation -Coordination- competition.

Enhancing self esteem and personality.

Unit IV: Hinduism, Jainism, Buddhism, Christianity, Islam, Sikhism.

Self-management and Good health (Role, Responsibility, Relation, Routine, Requirements, Resources)

My True self and Original qualities.Supreme-soul- source of values. What Scientists say about super power?

TEXT / REFERENCE BOOKS:

- 1. Chakroborty, S.K. Values and Ethics for organizations Theory and practice. Oxford University Press, New Delhi.
- 2. R R Gaur, R Sangal, G P Singh.Human Values and Professional Ethics. Excell Books, New Delhi.
- 3. Value Education in Spirituality- Course-I, course -II by Brahma Kumaris Education Wing,
- RajyogaEducation & Research Foundation, Mount Abu, Rajasthan.
- 4. True Management: I K International Publication 2018.

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AUD539C: CONSTITUTION OF INDIA (AUDIT COURSE 1 & 2)

		nebu			-,	
			M. Tech. Semester – I/II (Biome	edical Engineering)		
L	Р	Credits		Class Work	:	25Marks
2				Examination	:	75 Marks
				Total	:	100 Marks
				Duration of Examination	:	3 Hours

Course Objectives:

Students will be able to:

- 1. Understand the premises informing the twin themes of liberty and freedom from a civil rights perspective.
- 2. To address the growth of Indian opinion regarding modern Indian intellectuals' constitutional role and entitlement to civil and economic rights as well as the emergence of nationhood in the early years of Indian nationalism.
- 3. To address the role of socialism in India after the commencement of the Bolshevik Revolution in 1917 and its impact on the initial drafting of the Indian Constitution.

Course Outcomes:

The Students will become conscious citizens of India aware of their duties, rights and functions of various bodies of governance and welfare; thereby well equipped to contribute to India.

Syllabus contents:

Unit I:	Making of the Indian Constitution and its Philosophy
	Sources of Indian Constitution, its Preamble and Salient Features.
Unit II:	Constitutional Rights & Duties
	Fundamental Rights: Right to Equality, Right to Freedom, Right against Exploitation, Right to Freedom of Religion, Cultural and Educational Rights, Right to Constitutional Remedies
	Fundamental Duties
Unit III:	Organs of Governance
	Legislature: Parliament and its Composition; Qualifications and Disqualifications of Its members Executive: President, Governor and Council of Ministers Judiciary: Appointments, Qualifications, Powers and Functions of judges
Unit IV:	Local Administration and institutes for welfare

District Administration Head: Role and Importance; Municipalities: Introduction, Mayor and role of Elected Representative Panchayati Raj Institutions: Introduction, Gram Panchayat, Panchayat Samiti and Zila Panchayat Institutes and Bodies for the welfare of SC/ST/OBC and women

TEXT / REFERENCE BOOKS:

- 1. The Constitution of India, 1950 (Bare Act), Government Publication.
- 2. Dr. S. N. Busi, Dr. B. R. Ambedkar. Framing of Indian Constitution, 1st Edition, 2015.
- 3. M. P. Jain, Indian Constitution Law, 7th Ed., Lexis Nexis, 2014

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AUD541C: PEDAGOGICAL STUDIES (AUDIT COURSE 1 & 2)

M. Tech. Semester – I/II (Biomedical Engineering)

L	Р	Credits	Class Work : 25Marks
2			Examination : 75 Marks
			Total : 100 Marks
			Duration of Examination : 3 Hours

Course Objectives:

The course will enable the student teachers:

- 1. To understand the concept of pedagogy and conceptual framework.
- 2. To gain insight on the meaning and nature of different pedagogies.
- 3. To determine aims and strategies of teaching- learning.
- 4. To understand the principals, maxims of successful teaching and the different methods of teaching.
- 5. Comprehend the need and importance of various devices of teaching and learning and their relationship between the two.
- 6. Point out and illustrate the difference between teaching and learning and their relationship between the two.
- 7. To appreciate that science/ engineering is a dynamic and expanding body of knowledge.

Course Outcomes:

Students will be able to understand:

- 1. It will improve teaching effectiveness of prospective teachers.
- 2. A prospective teacher will be able to design curriculum and assess the curriculum of their discipline in an effective way by understating the needs of the learners.
- 3. How can teacher education, school curriculum and guidance support effective pedagogy?
- 4. It will be functional for professional development among teachers.

Syllabus contents:

Unit I:	Introduction and Methodology		
	 Aims and Rationale, Conceptual Framework, Terminology related to Pedagogy Contexts, Research Questions 		
	 Theories of Learning, Curriculum, Scope of Pedagogy 		
Unit II:	Teaching		
	Meaning and importance of Behavioral Objectives		
	Writing of Objectives in Behavioral Terms		
	Phases and Variables of Teaching		
	Principles, levels and maxims off teaching		
	Relationship between Teaching and Learning		
Unit III:	Methods of Teaching		
	 Methods: Inductive, Deductive, Project, Analytic, Synthetic, Brain Storming, Case Discussion 		
	 Concept and Significance of Individualized and Cooperative Teaching-Language Laboratory, Tutorials, Keller's Plan (PSI), Computer Supporting Collaborative Learning 		
	 Mastery Learning: Concept, Basic Elements, Components and Types of Mastery Learning Strategies 		

Unit IV: Evaluation Strategies

- Evaluation in Teaching: Concept of Evaluation, Relationship between Teaching and Evaluation, Types of Evaluation (Formative and Summative)
- Methods of Evaluation through Essay Type. Objective Type and Oral Method, Comparative merits and demerits of evaluation methods
- Latest Trends in Evaluation

TEXT / REFERENCE BOOKS:

- 1. Ackers J, Hardman F (2001) Classroom interaction in Kenyan primary schools, Compare, 31 (2): 245-261.
- 2. Agrawal M (2004) Curricular reform in schools: The importance of evaluation, Journal of Curriculum Studies, 36 (3): 361-379.
- 3. Akyeampong K (2003) Teacher training in Ghana does it count? Multi-site teacher education research project (MUSTER) country report 1. London: DFID.
- 4. Akyeampong K, Lussier K, Pryor J, Westbrook J (2013) Improving teaching and learning of basic maths and reading in Africa: Does teacher preparation count? International Journal Educational Development, 33 (3): 272–282.
- 5. Alexander RJ (2001) Culture and pedagogy: International comparisons in primary education. Oxford and Boston: Blackwell.
- 6. Chavan M (2003) Read India: A mass scale, rapid, 'learning to read' campaign.
- 7. www.pratham.org/images/resource%20working%20paper%202.pdf.
- 8. Dyer C (2008) Early years literacy in Indian urban schools: Structural, social and pedagogical issues, Language and Education, 22 (5): 237-253.
- 9. Sharma N (2013) An exploration of teachers' beliefs and understanding of their pedagogy, MPhil thesis, Mumbai: TATA Institute of Social Sciences.
- 10. Zeichner K, Liston D (1987) Teaching student teachers to reflect, Harvard Educational Review, 56 (1): 23-48.
- 11. Watkins C, Mortimore P (1999) Pedagogy: What do we know? In Mortimore P (ed.) Understanding pedagogy and its impact on learning. London: Paul Chapman Publishing.
- 12. Tyler R (1949) Basic principles of curriculum and instruction. Chicago: Chicago University Press.
- 13. Arends, R.1. (1994) Learning to Teach, New York: McGraw-Hill.
- 14. Lunenberg M, Korthagen F, Swennen A (2007) The teacher educator as a role model, Teaching and Teacher Education, 23: 586-601.
- 15. Meena . Wilberforce E. Curriculum Innovation in Teacher Education: Exploring Conceptions among Tanzanian Teacher Educators. ÅBO AKADEMI UNIVERSITY PRESS, 2009.
- 16. Cooley, W. W., and Lohnes, P. R. (1976). Evaluation research in education. New York: Irvington.
- 17. Hassard, Jack, 2004, The Art of Teaching Science, Oxford Univesity Press.
- 18. Joyce, B., Weil, M., Calhoun, E. : (2000). Models of teaching, 6th edition, Allyn & Bacon.
- 19. Kyriacou, C. (2007) Effective teaching in schools theory and practice. Cheltenham: Nelson Thornes.
- 20. Nye, B., Konstantopoulos, S. & Hedges, L.V. (2004) 'How large are teacher effects?' Educational evaluation and policy analysis, 26(3), 237-257.
- 21. National Staff Development Council. (2001). NSDC's standards for staff development. Oxford, OH: Author.
- 22. Serpell, Z. & Bozeman, L. (1999). Beginning teacher induction: A report on beginning teacher effectiveness and retention. Washington, DC: National Partnership for Excellence and Accountability in Teaching.

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AUD543C: STRESS MANAGEMENT BY YOGA (AUDIT COURSE 1 & 2)

M. Tech. Semester - I/II (Biomedical Engineering)

L 2	Р 	Credits 	Class Work Examination	:	25Marks 75 Marks
			Total	:	100 Marks
			Duration of Examination	:	3 Hours

Course Objectives:

- 1. To achieve overall health of body and mind
- 2. To overcome stress

Course Outcomes:

Students will be able to:

- 1. Develop healthy mind and healthy body thus improving social health also
- 2. Improve efficiency
- 3. Improving "SQ"

Syllabus contents:

Unit I: stress.	1. Causes of stress, consequences of stress, diagnosis of stress, solution of reducing
	 Difference and relation b/w Yog and Yoga, benefits of meditation and Yoga, Rules and Regulation of Yog and Yoga. Empowerment of Soul and fitness of body.
Unit II:	 Do`s and Don't's in life. How to be and not to be? Understanding spirituality and materials. Impact of: Truth at mouth/ Truth in thoughts Non Violence outside / Compassion in thoughts, Celibacy (kamnayn- desire), purity of mind, non-covetousness, Cleanliness, satisfaction, self study and surrender to almighty, Austerity, Penance
Unit III:	Role of Meditation in reducing Stress. Role of Yoga in reducing Stress. Pranyama: AnulomVilom ,Ujjai, Costal Breathing, Abdominal Breathing, Sunyak, Kumbhak
Unit IV:	Asan: Sukhasana, Vajrasana, Padmasana, Swastik Asana, Ling Mudra, Gorakshasana, Talasana, Konasana, Trikonasana, Chakrasana, Utkatasana, Dhurva Asana, Garuda Asana, Bhadrasana, Parvatasana, Yoga Mudra, Paschimottasana, Vakrasana, Gomukhasana,

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Mayuri Asana, Bhujagasana, DhanurVakrasana,

Tulasana, Matsyasana,

Bakasana,

PavanMuktasana, Viprtkarani, Makarasana, Shavasana, Dridasana, Yonimudra, Nauli, Dhenu Mudra.

TEXT / REFERENCE BOOKS:

- 1. 'Yogic Asanas for Group Tarining-Part-I": Janardan Swami Yogabhyasi Mandal, Nagpur
- 2. "Rajayoga or conquering the Internal Nature" by Swami Vivekananda, AdvaitaAshrama, (Publication Department), Kolkata
- 3. "Value Education in Spirituality- Course-IV" by Brahma Kumaries Education Wing, Rajyoga Education Research Foundation, Mount Abu, Rajasthan.
- 4. "Stress Management for Dummies" by Allen Elkin, IDG Books India (P) Ltd.
- 5. "Yoga Courses for All" by Dr Hansraj Yadav, BhartyaVidyaBhawan, Mumbai

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AUD545C: PERSONALITY DEVELOPMENT THROUGH LIFE ENLIGHTENMENT SKILLS (AUDIT COURSE 1 & 2)

L	Р	Credits

2 -- --

M. Tech. Semester – I/II (Biomedical Engineering)

Class Work	:	25Marks
Examination	:	75 Marks
Total	:	100 Marks
Duration of Examination	:	3 Hours

Course Objectives:

Students will be able to:

- 1. To learn and achieve the highest goal happily
- 2. To become a person with stable mind, pleasing personality and determination
- 3. To awaken wisdom in students

Course Outcomes:

- 1. The study of Shrimad-Bhagwad-Geeta will help the student in developing his personality and achieve the highest goal in life.
- 2. The person who has studied Geeta will lead the nation and mankind to peace and prosperity.

3. Study of Neetishatakam will help in developing versatile personality of students.

Syllabus contents:

Unit I: Holistic Development of Personality

Neetisatakam-Verses-19,20,21,22 (Wisdom), Verses-29, 31 32 (Pride and Heroism) , Verses-26,28,63,65 (Virtue)

Unit II: Approach to Day to Day Work and Duties

Shrimad BhagwadGeeta: Chapter 2 (Verses- 41, 47, 48), Chapter 3 (Verses- 13, 21, 27, 35), Chapter 6 (Verses- 05, 13, 17, 23, 35), Chapter 18 (Verses- 45, 46, 48)

Unit III: Statements of Basic Knowledge

Shrimad BhagwadGeeta: Chapter 2 (Verses- 56, 62,68), Chapter 12 (Verses- 13, 14, 15, 16, 17,

18)

Unit IV: Personality of a Role Model

Shrimad BhagwadGeeta: Chapter 2 (Verses- 17), Chapter 3 (Verses 36, 37, 42), Chapter 4 (Verses 18, 38, 39), Chapter 18 (Verses 37, 38 63)

TEXT / REFERENCE BOOKS:

- 1. Srimad Bhagavad Gita by Swami SwarupanandaAdvaita Ashram (Publication Department), Kolkata
- 2. Bhartrihari's Three Satakam (Niti-sringar-vairagya) by P.Gopinath, Rashtriya Sanskrit Sansthanam, New Delhi.
- 3. BhagvadGeeta- Prof. Satyavrata Siddhantalankar, Orient Publishing.

Note: For student admitted in M. Tech. 1st Semester (C-Scheme) in 2019 and all trailing students, Examinations and evaluation of students shall be conducted as per guidelines AICTE Examinations Reforms covering the entire syllabus. The students shall be made aware about the reforms.