NOIDA INSTITUTE OF ENGG. & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)



### Affiliated to

### DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY UTTAR PRADESH, LUCKNOW



**Evaluation Scheme & Syllabus** 

For

Master of Technology Mechanical Engineering First Year

(Effective from the Session: 2023-24)

#### NOIDA INSTITUTE OF ENGG. & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)

# Master of Technology Mechanical Engineering <u>EVALUATION SCHEME</u> SEMESTER -1

S. N	Course Code	Subject	Р	eriod	ls	Eva	luatio	on Sche	emes		ester	Total	Credit
		Theory	L	Т	Р	C T	T A	Tot al	PS	ТЕ	PE		
1	AMTME0101	Simulation Modelling and Analysis	3	0	0	20	10	30	-	70	-	100	3
2	AMTME0102	Design of Experiments	3	0	0	20	10	30	-	70	-	100	3
3	AMTCC0101	Research Process and Methodology	3	0	0	20	10	30	-	70	-	100	3
4		Departmental Elective – I	3	0	0	20	10	30	-	70	-	100	3
5		Departmental Elective – II	3	0	0	20	10	30	-	70	-	100	3
6	AMTME0151	simulation Modelling and Analysis lab	0	0	4	-	-		20	-	30	50	2
7	AMTME0152	Industry 4.0 Lab	0	0	4	-	-		20	-	30	50	2
		Total	15	0	8	-	-		-	-	-	600	19
			AN	ИТМ	E01	11		Geon	netric	Desig	ın & Ra	pid Proto	typing
			AN	итм	E01	12		Ac	lvanc	ed He	at & Ma	ass Trans	fer
	Departmo	ental Elective-I	AN	итм	E01	13			Rene	wable	e Energ	y System	
			AN	итм	E01	14	Reli	ability	, Mai	ntena	nce Ma	inagemen	t & safety
			AN	ЛТМ	E01	15				Turbo	Mach	ines	
			AN	ЛТМ	E01	16		Ad	lvanc	ed Me	chanic	al Vibratic	ons
	Departme	ental Elective-II	AN	ЛТМ	E01	17			0	peratio	ons Re	search	
			AN	ИТМ	E01	18			Ad	vance	d I.C. E	Engines	

Abbreviation Used:-

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., PE: Practical End Semester Exam.

#### NOIDA INSTITUTE OF ENGG. & TECHNOLOGY, GREATER NOIDA, GAUTAM BUDDH NAGAR (AN AUTONOMOUS INSTITUTE)

## Master of Technology Mechanical Engineering <u>EVALUATION SCHEME</u> SEMESTER -II

S. N	Course Code		Subject		Period	ls	Eva	aluati	on Scl	neme	End Semester		Tatal	Credit
		Theory		L	Т	Р	C T	T A	Tot al	PS	ТЕ	PE	Total	
1	AMTME0201	Digital Ma Automation	nufacturing and	3	0	0	20	10	30	-	70	-	100	3
2	AMTME0202	Composite	Materials	3	0	0	20	10	30	-	70	-	100	3
3		Departmen	tal Elective-III	3	0	0	20	10	30	-	70	-	100	3
4		Departmen	tal Elective-IV	3	0	0	20	10	30	-	70	-	100	3
5		Departmen	tal Elective-V	3	0	0	20	10	30	-	70	-	100	3
6	AMTME0251	Automation Mechatron		0	0	4	-	-	-	20	-	30	50	2
7	AMTME0252	Composite	Materials Lab	0	0	4	-	-	-	20	-	30	50	2
8	AMTME0253	Seminar-I		0	0	2	-	-	-	50	-	-	50	1
		Total		15	0	10	-	-	-	-	-	-	650	20
									-					
			AMTME0211				Adv	vanc	ed Fir	nite E	lemer	nt Anal	ysis	
C	epartmental Ele	ective-III	AMTME0212				Мо	dern	Manu	ıfactu	ring T	echno	logy	
	-		AMTME0213				А	dvan	ced V	Veldir	ng Teo	chnolo	gу	
			AMTME0214				С	comp	utatio	nal F	luid D	ynami	cs	
			AMTME0215	5			A	dvar	ced N	Necha	anics	of Solid	ds	
		active IV	AMTME0216	3				Ор	timiza	ation 7	Techn	iques		
	Departmental El	ective-iv	AMTME0217	7	Artific	ial Inte	ellige	nce a	nd Ma	achine	Learn	ing(AIN	ИL)	
			AMTME0218	3			Ma	anage	emen	t Infor	matio	on Syst	em	
				<b>,</b> 1				امرینان ا	lo M-	f		Chint-		
			AMTME0219				Г				Visior	l Syste	:::1	
[	Departmental El	ective-V	AMTME0220				Ra	nid N				ı Id Tool	lina	
			AMTME0222				1.0				<u> </u>	nology	<u> </u>	
					bbrev	iation	Use					- 07		

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., PE: Practical End Semester Exam.

	M. TECH FIRST YEAR				
<b>Course Code</b>	AMTME0101	L	Т	Р	Credit
<b>Course Title</b>	Simulation, Modelling & Analysis	3	0	0	3

Pre-requisites: Basic of Mechanical Engineering, Electrical Engineering, Differentiation, Integration

	Cour	se objective.
	1	Students will learn about the need of simulation and different statistical model.
	2	Students will learn about Queue model.
	3	Students will learn about random number generation.
4	4	Students will learn about different features of MATLAB
	5	Students will be made and such

5 Students will learn about Bond graph

**Course Code** 

**AMTME0102** 

# Course Contents / Syllabus

		Course Contents / Syllabus		
UNI	T-I	Introduction	09	hours
		tion: a tool, advantages and disadvantages of simulation, areas o		
		components of a system, discrete and continuous systems, discrete Concepts in discrete event simulation. Models in Simulation: T		
		jueuing systems; inventory systems; reliability and maintainabil		
		Ili distribution; Binomial distribution; Geometric distribution, contin		
distrib	oution; Expone	ntial distribution, Exponential Growth & Decay model, Logistic mod	lel.	
	T-II	Queuing Models and Random Numbers		8hours
		Characteristics of queuing systems, the calling population,		
· ·		echanism, queuing notations, long run measures of performa $G/G/1/\infty/\infty$ queues.	nce of queuing	systems,
1		Generation: Properties of random numbers, Pseudo random	numbers, techn	iques of
		numbers, tests of random numbers		
		Generation: Inverse transform technique, Direct transformat	ion for the Nor	rmal and
Logn	ormal distribu	tion, Convolution Method, Acceptance rejection technique		
UNI	T-III	Input Modelling and Validation	09	hours
		And Validation: Steps in the development of model, data		
1		ameter estimation, Goodness of Fit Tests, selecting input	t models with	out data,
		idation of simulation models.	0.0	
	T-IV	Introduction to Simulation software		hours
1		different simulation software, Selection of simulation	software, Sin	nulation
		AB, Basic operation in MATLAB.		
	T-V	Application of MATLAB		hours
	<b>U</b> 1	n related Mechanical Vibration, Thermal, Kinem	natic of Mec	hanism,
-	nization etc.			
	tbooks:	1.11's a set 1 A set have a local a set of the later of March 11's 1.		
		delling and Analysis by Law and Kelton, Mc Graw Hill.		
		del Design& execution by Fishwich, Prentice Hall.		
		system simulation by Banks, Carson, Nelson and Nicol. Mechanical Engineers by <b>Rao V Dukkipati</b> , Fairfield U	nivoraitu	
			Inversity	
	rse outcor			
	rs ivioaeii	ing Simulation and Analysis		
<b>e</b>	Student	s will be able to analyse different statistical model.		K3
2		s will be able to analyse a queue model and find server ut	ilization	K3
3		s will be able to generate the random number and random		K2
		based on distribution.		
4	Student	s will be able to verify and validate a model.		K4
5		s will be able to simulate mechanical system usin	g simulation	K4
	softwar	e.		
		M. TECH FIRST YEAR		

L T P

Credit

D	Title	<b>Design of Experiments</b>	3 0	0	3	
Pre-req	uisites: Bas	sics of statics				
	objective:					1
		ective is to learn how to plan, design and co	onduct experi	iments e	fficiently	-
	and effectively		•			
2	The objective i	s to analyze the resulting data to obtain object	tive conclusio	ons.		
4		of the Taguchi's method is to produce high of	quality produ	ict at lo	w cost to	
	the manufactur					-
1	e	of Signal-to-noise ratio is a measure used in		enginee	ering that	
	compares the lo	evel of a desired signal to the level of backgro	ound noise.			
		<b>Course Contents / Syllabus</b>				
UNIT-I	[ Introc	luction		(	9 hours	1
		n, Typical applications of Experimental design,	Basic Principl	les, Guid	lelines for	-
		oncepts of random variable, probability, density				
		ulation, Measure of Central tendency; Mean n	nedian and m	iode, Me	easures of	
UNIT-I	, Concept of con	imental design			8hours	+
		ninology: factors, levels, interactions, treatment co	mbination rat	ndomizat		-
		for two factors and three factors. Three-level expo				
		ffects, Factor interactions, Fractional factorial de				
composite						-
UNIT-I	-	sis and Interpretation Methods			9 hours	
		anking method, Column effect method & Plottin				
	in Factorial Ex m experimental of	periments: YATE's algorithm for ANOVA, Re	gression analy	ysis, Mai	thematical	
UNIT-I		iment Design Using Taguchi's Orthogo	nal Arrays	(	8 hours	-
	· ·		, i			-
	Orthogonal Array	s, selection of standard orthogonal arrays, linear gr				
		s, selection of standard orthogonal arrays, linear gr ompound factor method, Modification of linear gr				
	vel Technique, C				8 hours	-
Dummy lev UNIT-V Evaluation	vel Technique, C V Signal of sensitivity to	ompound factor method, Modification of linear gr I to Noise Ratio noise. Signal to Noise ratios for static problems: S	Smaller-the-bet	tter type,	Nominal-	-
Dummy lev UNIT-V Evaluation the –better	vel Technique, C V Signal of sensitivity to -type, Larger-the	ompound factor method, Modification of linear gr I to Noise Ratio noise. Signal to Noise ratios for static problems: S e-better type. Parameter and tolerance design con	Smaller-the-bet	tter type,	Nominal-	-
Dummy lev UNIT-V Evaluation the –better arrays, para	vel Technique, C V Signal of sensitivity to -type, Larger-the ameter design str	ompound factor method, Modification of linear gr I to Noise Ratio noise. Signal to Noise ratios for static problems: S	Smaller-the-bet	tter type,	Nominal-	-
Dummy lev UNIT-V Evaluation the -better arrays, para Textboo	vel Technique, C V Signal of sensitivity to -type, Larger-the ameter design str oks:	ompound factor method, Modification of linear gr I to Noise Ratio noise. Signal to Noise ratios for static problems: S e-better type. Parameter and tolerance design con ategy, tolerance design strategy	aphs Smaller-the-bet cepts, Taguchi	tter type, i's inner	Nominal- and outer	-
Dummy lev UNIT-V Evaluation the -better arrays, para Textboo D.C. Mont	vel Technique, C V Signal of sensitivity to -type, Larger-the ameter design str oks:	ompound factor method, Modification of linear gr I to Noise Ratio noise. Signal to Noise ratios for static problems: S e-better type. Parameter and tolerance design con	aphs Smaller-the-bet cepts, Taguchi	tter type, i's inner	Nominal- and outer	
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Dummy lev UNIT-V Evaluation the -better arrays, para Textboo D.C. Mont X. Madhav S. Jersey 076 Reference	vel Technique, C V Signal of sensitivity to -type, Larger-the ameter design str Oks: gomery, Design . Phadke, Quality 32,1989, ISBN: ( Books Robert	ompound factor method, Modification of linear gr I to Noise Ratio noise. Signal to Noise ratios for static problems: S s-better type. Parameter and tolerance design con ategy, tolerance design strategy and Analysis of Experiments, Wiley India, 5th Ed y Engineering Using Robust Design, Prentice Ha 0137451679 H. Lochner, Joseph E. Matar, Designing for Qu	Smaller-the-bet cepts, Taguchi lition, 2006, IS Ill PTR, Engle uality - an Int	tter type, i's inner SBN – 81 ewood Cl	Nominal- and outer 2651048- liffs, New n Best of	
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# M. TECH FIRST YEAR

	Code	AMTCC0101	L	Т	Р	Cred	it
Course	Title	Research Process & Methodology	3	0	0	3	
Course	object	ve:					
1		erstand the concept / fundamentals of research and the	ir ty	pes			
2		erstand the methods of research design and steps of rese		-			
3	To und	erstand the methods of data collection and procedure of	sar	npli	ng tec	hniqu	es
4	To ana	yse the data, apply the statistical techniques and underst	tan	d th	e conc	ept of	:
	hypoth	esis testing					
5	To und	erstand the types of research report and technical writing	g.				
Pre-rec	luisites	: Basics of Statistics					
		Course Contents / Syllabus					
UNIT	-I	Introduction to Research				8	hours
Analytic Research	al, App n method	tive and motivation of research, Types and approaches of lied vs. Fundamental, Quantitative vs. Qualitative, Qualitative, Service Serv	Cor	icep	tual v	rs. En ch.	npirical,
UNIT	-II	Research Formulation and Design				8	hours
objective	e of Lite	s and steps involved, Definition and necessity of research rature review, locating relevant literature, Reliability of the research problem, Literature Survey, Research De	as	sour	ce, wr	iting a	a survey
UNIT	-III	Data Collection				8	hours
Classific	ation of	Data, accepts of method validation, Methods of Data	ı C	olle	ction,	Colle	ction of
1 .		ondary data, sampling, need of sampling, sampling theor	•			ques,	steps in
		different types of sample designs, ethical considerations	in r	esea	arch.		
UNIT		Data Analysis					hours
appropri statistica	ate stati 1 infere	ations, Data analysis, Types of analysis, Statistical technique, Hypothesis Testing, Data processing nce, Chi-Square Test, Analysis of variance (ANOV Aonitoring Research Experiments, hands-on with LaTeX.	sof	twa	re (e.g	. SPS	S etc.),
UNIT		<b>Technical writing and Reporting of Research</b>				8	hours
	ication, , c	arch report: Dissertation and Thesis, research pap conference presentation etc., Referencing and referencing itation of Journals and Impact E/ESCI/SCOPUS/DBLP/Google Scholar/UGC-CARE etc. Sig	g st fa	yles ctor,	, Rese	arch J Types	ournals, of
Indexing their rank right, ro	king, plag yalty, tr	giarism, IPR- intellectual property rights and patent law ade related aspects of intellectual property rights (TRI and design of research paper, reproducibility and account	, c PS	omi ); so	nercia cholarl	lizatio	n, copy
Indexing their ranl right, ro IMRAD	king, plag yalty, tr concept	giarism, IPR- intellectual property rights and patent law ade related aspects of intellectual property rights (TRI	, c PS tabi	omi ); so lity.	nercia cholarl	lizatio	n, copy
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Indexing- their ranl right, ro IMRAD <b>Course</b>	king, play yalty, tr concept coutco Know	giarism, IPR- intellectual property rights and patent law ade related aspects of intellectual property rights (TRI and design of research paper, reproducibility and account <b>me: Upon completion of the course, the student will be</b>	, c PS tabi	omi ); so lity.	nercia cholarl	lizatio	n, copy lishing-
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- **1.** C. R. Kothari, Gaurav Garg, Research Methodology Methods and Techniques, New Age International publishers, Third Edition.
- Ranjit Kumar, Research Methodology: A Step-by-Step Guide for Beginners, 2<sup>nd</sup> Edition, SAGE 2005.

3. Deepak Chawla, NeenaSondhi, Research Methodology, Vikas Publication

# **Reference Books**

1.Donald Cooper & Pamela Schindler, Business Research Methods, TMGH, 9th edition

**2.**Creswell, John W, Research design: Qualitative, quantitative, and mixed methods approach sage publications, 2013

	M. TECH FIRST YEAR		
Course Code	AMTME0151	LTP	Credits

Co	ours	e Title Simulation, Modelling & Analysis Lab 004	2
Co	urse	e objectives:	
1	FLU	impart the fundamental knowledge on using various analytical tools like AN JENT, etc., for Engineering Simulation.	
2	imp	know various fields of engineering where these tools can be effectively us prove the output of a product.	
3		impart knowledge on how these tools are used in Industries by solving some problems using these tools.	ne real
		<b>quisites:</b> should have basic knowledge of Engineering.	
<b>S.</b> 1	No	LIST OF EXPERIMENTS (Total Eight to be performed)	
1		Study of simulation software Like ARENA, MATLAB.	
2	2	Simulation of translational and rotational mechanical systems	
3	;	Simulation of Queuing systems	
4	ŀ	Simulation of Manufacturing System	
5	5	Generation of Random number	
6	5	Modelling and Analysis of Dynamic Systems	
7	7	Simulation mass spring damper system	
8	3	Simulation of hydraulic and pneumatic systems.	
9	)	Simulation of Job shop with material handling and Flexible manufacturing sy	stems
1	0	Simulation of Service Operations	
Co	urse	<b>outcomes:</b> After completion of this course students will be able to	
CC	)1	The student will be able to appreciate the utility of the tools like ANSYS or FLUENT in solving real time problems and day to day problems.	K2
CC	) 2	Use of these tools for any engineering and real time applications.	K2
СС	) 3	Acquire knowledge on utilizing these tools for a better project in their curriculum as well as they will be prepared to handle industry problems with confidence when it matters to use these tools in their employment.	K3

# M. TECH FIRST YEAR

Cours	se Code	AMTME0152 L T P	Credit
Cours	se Title	Industry 4.0 LAB 0 0 4	2
Cours	se objectiv	es:	
1		will be able to understand and implement the concepts of Industry	4.0
2	To make s	students understand and implement the concepts of Industrial IOT.	
3		arize students with concepts of Robotics, AI/ML and AR/VR Techn	
4	To make stu Reverse Eng	udents understand and implement the concepts Additive Manufagineering.	acturing and
Pre-r	equisites:		
		e basic knowledge of Engineering.	
S. No	LIST OF F	EXPERIMENTS (Total Eight to be performed)	
1	Study of a S	Smart Factory setup based on Industry 4.0	
2	Study of Se	ensing and Actuating systems used in Industrial IOT	
3	Familiariza software ins	tion with concept of IoT, Arduino/Raspberry Pi and perform neces stallation	sary
4	Develop an	IoT based smart lock system for Motor cycle/Car	
5	_	model using Augmented Reality (AR/VR Technology)	
6	Study of Na	atural Language Processing including Syntactic, Semantic, Discour	rse and
U	Pragmatic I	Processing.	
7	Machine Le consumptio	earning Project using Python for Linear Regression analysis of fuel	
8	Operating a	Robot to perform Pick and place operation using a structured prog	gram
9		Simulate the task of Pick the pencil from the magazine and draw r	
9	Square		
10	Developme	nt of a designed model with given parameters on FDM RP System	
11	Developme	ent of a designed model with given parameters on SLA RP System	
12	Generating Technology	point cloud data(3D model) of mechanical components using 3D S	scanning
Cours	se outcome	es: After completion of this course students will be able to	
<b>CO</b> 2	l Become	e familiar with the concept of Industry 4.0	K <sub>2</sub>
CO	2 Underst	and and implement fundamentals of Industrial IOT	K2
CO S	Practica	ally implement the concepts of Robotics, AI/ML and AR/	VR K <sub>2</sub>
CO 4	Learn	and implement the concepts Additive Manufacturing and Reve	rse K <sub>2</sub>

	M. TECH FIRST YEAR		
Course Code	AMTME0111	LTP	Credit
Course Title	Geometric Design & Rapid Prototyping	3 0 0	3

Cou	rse objective:		
1		edge on various Geometric Design & Rapid Proto Typing so that t	he students
		n engineering industry applications.	
2	To gain understa	nding of modelling and design based on component geometry	
3		nowledge on the design of various components.	
4		ledge and to solve problems associated with design and rapid proto	otyping and
	-	s on the latest technology to ensure computer aided manufacturing	
		good operating condition and at low maintenance cost.	0
5		edge on prototyping systems as well as learn how to perform basic	procedures
	on a system.		1
Pre-	-requisites:		
110	i cyuisices.	<b>Course Contents / Syllabus</b>	
UNI	T-I	Geometric Design- Introduction:	4 hours
		of CAD/CAM, Introduction to design process and role of com	
	in process.	or or by or the, introduction to design process and role of comp	
<u> </u>	· 1	Analytical, Synthetic curves with advantages, Disadvantages, Com	narison with
		cometric modelling curves and surfaces, Representation, Wire fr	-
-		tions, Parametric curves and surfaces, Manipulations of curves a	
	-	fid point line, circle, ellipse algorithms.	
	[ <b>T-II</b>	Solid modelling:	12hours
		entals of solid modelling, Different solid representation schemes,	
		ion (B-rep), Constructive solid geometry (CSG), Sweep re	
		ion (Brep), constituence sond geometry (CSG), Sweep re	•
Analy	• 1	ng Perspective Parallel projection Hidden line removal algorithm	
	ytic solid modellin	ng, Perspective, Parallel projection, Hidden line removal algorithm Panid Prototyping Introduction:	
UNI	ytic solid modellin	<b>Rapid Prototyping- Introduction:</b>	8hours
UNI Introd	ytic solid modellin [ <b>T-III</b> duction to Prototy	Rapid Prototyping- Introduction:           yping, Traditional Prototyping Vs. Rapid Prototyping (RP), Class	8hours
UNI Introo Rapio	ytic solid modellin [ <b>T-III</b> duction to Prototy d Manufacturing I	Rapid Prototyping- Introduction:yping, Traditional Prototyping Vs. Rapid Prototyping (RP), ClasProcesses: Additive, Subtractive, Formative, Generic RP process.	8hours
UNI Introc Rapic UNI	ytic solid modellin [ <b>T-III</b> duction to Prototy d Manufacturing I [ <b>T-IV</b>	Rapid Prototyping- Introduction:yping, Traditional Prototyping Vs. Rapid Prototyping (RP), ClasProcesses: Additive, Subtractive, Formative, Generic RP process.Rapid Prototyping Process	8hours sification of 8 hours
UNI Introc Rapic UNI Proce	ytic solid modellin [ <b>T-III</b> duction to Prototy d Manufacturing I [ <b>T-IV</b> ess Physics, Too	Rapid Prototyping- Introduction:         yping, Traditional Prototyping Vs. Rapid Prototyping (RP), Clas         Processes: Additive, Subtractive, Formative, Generic RP process.         Rapid Prototyping Process         oling, Process Analysis, Material and technological aspects, Analysis, Material analys	8hours sification of 8 hours Applications
UNI Introd Rapic UNI Proce limita	ytic solid modellin [ <b>T-III</b> duction to Prototy d Manufacturing I [ <b>T-IV</b> ess Physics, Too ations and comp	Rapid Prototyping- Introduction:yping, Traditional Prototyping Vs. Rapid Prototyping (RP), ClasProcesses: Additive, Subtractive, Formative, Generic RP process.Rapid Prototyping Processbling, Process Analysis, Material and technological aspects, Aparison of various rapid manufacturing processes.	8hours sification of 8 hours Applications lymerization
UNI Introd Rapic UNI Proce limita (Stere	ytic solid modellin [ <b>T-III</b> duction to Prototy d Manufacturing I [ <b>T-IV</b> ess Physics, Too ations and comp eolithography (S)	Rapid Prototyping- Introduction:         yping, Traditional Prototyping Vs. Rapid Prototyping (RP), Clas         Processes: Additive, Subtractive, Formative, Generic RP process.         Rapid Prototyping Process         bling, Process Analysis, Material and technological aspects, Aparison of various rapid manufacturing processes.         L), Microstereolithography, Powder Bed Fusion (Selective lass	8hours sification o 8 hours Applications lymerization er Sintering
UNI Introc Rapic UNI Proce limita (Stere (SLS)	ytic solid modellin [ <b>T-III</b> duction to Prototy d Manufacturing I [ <b>T-IV</b> ess Physics, Too ations and comp eolithography (S) b), Electron Beam	Rapid Prototyping- Introduction:         yping, Traditional Prototyping Vs. Rapid Prototyping (RP), Class         Processes: Additive, Subtractive, Formative, Generic RP process.         Rapid Prototyping Process         oling, Process Analysis, Material and technological aspects, Aparison of various rapid manufacturing processes. Photopol.         L), Microstereolithography, Powder Bed Fusion (Selective lass melting (EBM)), Extrusion-Based RP Systems (Fused Deposition)	8hours sification of 8 hours Applications lymerization er Sintering n Modelling
UNI Introd Rapid UNI Proce limita (Stere (SLS) (FDM)	ytic solid modellin [ <b>T-III</b> duction to Prototy d Manufacturing H [ <b>T-IV</b> ess Physics, Too ations and comp eolithography (SI b), Electron Beam M)), 3D Printing	Rapid Prototyping- Introduction:yping, Traditional Prototyping Vs. Rapid Prototyping (RP), ClasProcesses: Additive, Subtractive, Formative, Generic RP process.Rapid Prototyping Processbling, Process Analysis, Material and technological aspects, Aparison of various rapid manufacturing processes.L), Microstereolithography, Powder Bed Fusion (Selective lass melting (EBM)), Extrusion-Based RP Systems (Fused Deposition , Sheet Lamination (Laminated Object Manufacturing (LOM)	8hours sification of 8 hours Applications lymerization er Sintering n Modelling , Ultrasonic
UNI Introd Rapid UNI Proce limita (Stere (SLS (FDM Cons	ytic solid modellin <b>T-III</b> duction to Prototy d Manufacturing I <b>T-IV</b> ess Physics, Too ations and comp eolithography (SI s), Electron Beam M)), 3D Printing solidation (UC)),	Rapid Prototyping- Introduction:         yping, Traditional Prototyping Vs. Rapid Prototyping (RP), Class         Processes: Additive, Subtractive, Formative, Generic RP process.         Rapid Prototyping Process         oling, Process Analysis, Material and technological aspects, Aparison of various rapid manufacturing processes. Photopol.         L), Microstereolithography, Powder Bed Fusion (Selective lass melting (EBM)), Extrusion-Based RP Systems (Fused Deposition)	8hours sification of 8 hours Applications lymerization er Sintering n Modelling , Ultrasonic
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UNI Introd Rapid UNI Proce limita (Sterd (SLS (FDM Cons Depo UNI CAD STEF	ytic solid modellin <b>T-III</b> duction to Prototy d Manufacturing H <b>T-IV</b> ess Physics, Too ations and comp eolithography (SI b), Electron Beam M)), 3D Printing, solidation (UC)), psition (DMD) <b>T-V</b> model preparation P), conversation,	Rapid Prototyping- Introduction:         yping, Traditional Prototyping Vs. Rapid Prototyping (RP), Clas         Processes: Additive, Subtractive, Formative, Generic RP process.         Rapid Prototyping Process         bling, Process Analysis, Material and technological aspects, Aparison of various rapid manufacturing processes. Photopol         L), Microstereolithography, Powder Bed Fusion (Selective lass melting (EBM)), Extrusion-Based RP Systems (Fused Deposition, Sheet Lamination (Laminated Object Manufacturing (LOM)         Beam Deposition (Laser Engineered Net Shaping (LENS), I         CAD/CAM         on, Data interfacing: formats (STL, SLC, CLI, RPI, LEAF, IGES, validity checks, repair procedures; Part orientation and support	Shours sification of 8 hours Applications lymerization er Sintering n Modelling b, Ultrasonic Direct Metal 8 hours HP/GL, CT t generation
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UNI Introd Rapid UNI Proce limita (Stere (SLS) (FDN Cons Depo UNI CAD STEF Supp	ytic solid modellin <b>T-III</b> duction to Prototy d Manufacturing I <b>T-IV</b> ess Physics, Too ations and comp eolithography (SI 5), Electron Beam M)), 3D Printing solidation (UC)), psition (DMD) <b>T-V</b> 0 model preparation P), conversation, ort structure des	Rapid Prototyping- Introduction:         yping, Traditional Prototyping Vs. Rapid Prototyping (RP), Class         Processes: Additive, Subtractive, Formative, Generic RP process.         Rapid Prototyping Process         oling, Process Analysis, Material and technological aspects, Aparison of various rapid manufacturing processes. Photopol         L), Microstereolithography, Powder Bed Fusion (Selective lass         melting (EBM)), Extrusion-Based RP Systems (Fused Deposition, Sheet Lamination (Laminated Object Manufacturing (LOM)         Beam Deposition (Laser Engineered Net Shaping (LENS), I         CAD/CAM         on, Data interfacing: formats (STL, SLC, CLI, RPI, LEAF, IGES, validity checks, repair procedures; Part orientation and supporting, Model Slicing algorithms and contour data organization	Shours sification of 8 hours Applications lymerization er Sintering n Modelling b, Ultrasonic Direct Meta 8 hours HP/GL, CT t generation
UNI Introd Rapid UNI Proce limita (Sterd (SLS) (FDN Cons Depo UNI CAD STEF Supp adapt	ytic solid modellin <b>T-III</b> duction to Prototy d Manufacturing I <b>T-IV</b> ess Physics, Too ations and comp eolithography (SI b), Electron Beam M)), 3D Printing solidation (UC)), psition (DMD) <b>T-V</b> D model preparation P), conversation, port structure dest tive slicing, Tool J <b>Tree outcome:</b>	Rapid Prototyping- Introduction:         yping, Traditional Prototyping Vs. Rapid Prototyping (RP), Class         Processes: Additive, Subtractive, Formative, Generic RP process.         Rapid Prototyping Process         oling, Process Analysis, Material and technological aspects, Aparison of various rapid manufacturing processes. Photopol         L), Microstereolithography, Powder Bed Fusion (Selective lass melting (EBM)), Extrusion-Based RP Systems (Fused Deposition, Sheet Lamination (Laminated Object Manufacturing (LOM)         Beam Deposition (Laser Engineered Net Shaping (LENS), I         CAD/CAM         on, Data interfacing: formats (STL, SLC, CLI, RPI, LEAF, IGES, validity checks, repair procedures; Part orientation and suppor sign, Model Slicing algorithms and contour data organization path generation.         After completion of this course students will be able to	8hours sification of 8 hours Applications lymerization er Sintering n Modelling , Ultrasonic Direct Meta 8 hours HP/GL, CT t generation , direct and
UNI Introd Rapid UNI Proce limita (Sterd (SLS (FDN Cons Depo UNI CAD STEF Supp adapt	ytic solid modellin <b>T-III</b> duction to Prototy d Manufacturing H <b>T-IV</b> ess Physics, Too ations and comp eolithography (SI b), Electron Beam M)), 3D Printing, solidation (UC)), bition (DMD) <b>T-V</b> 0 model preparation P), conversation, port structure destive slicing, Tool p <b>trse outcome:</b> 0 1 Explain the	Rapid Prototyping- Introduction:         yping, Traditional Prototyping Vs. Rapid Prototyping (RP), Class         Processes: Additive, Subtractive, Formative, Generic RP process.         Rapid Prototyping Process         oling, Process Analysis, Material and technological aspects, Aparison of various rapid manufacturing processes. Photopol         L), Microstereolithography, Powder Bed Fusion (Selective lass melting (EBM)), Extrusion-Based RP Systems (Fused Deposition, Sheet Lamination (Laminated Object Manufacturing (LOM) Beam Deposition (Laser Engineered Net Shaping (LENS), I         CAD/CAM         on, Data interfacing: formats (STL, SLC, CLI, RPI, LEAF, IGES, validity checks, repair procedures; Part orientation and supporting, Model Slicing algorithms and contour data organization path generation.         After completion of this course students will be able to         F concepts and underlying theory of modelling and the usage of	Shours sification of 8 hours Applications lymerization er Sintering n Modelling b, Ultrasonic Direct Meta 8 hours HP/GL, CT t generation
UNI Introd Rapid UNI Proce limita (Stere (SLS) (FDN Cons Depo UNI CAD STEF Supp adapt COU	ytic solid modellin <b>T-III</b> duction to Prototy d Manufacturing I <b>T-IV</b> ess Physics, Too ations and compositions eolithography (SI 5), Electron Beam M)), 3D Printing solidation (UC)), bition (DMD) <b>T-V</b> 0 model preparation P), conversation, oort structure destive slicing, Tool p <b>trse outcome:</b> 0.1 Explain the models in d	Rapid Prototyping- Introduction:         yping, Traditional Prototyping Vs. Rapid Prototyping (RP), Class         Processes: Additive, Subtractive, Formative, Generic RP process.         Rapid Prototyping Process         bling, Process Analysis, Material and technological aspects, Aparison of various rapid manufacturing processes. Photopol         L), Microstereolithography, Powder Bed Fusion (Selective lass melting (EBM)), Extrusion-Based RP Systems (Fused Deposition, Sheet Lamination (Laminated Object Manufacturing (LOM) Beam Deposition (Laser Engineered Net Shaping (LENS), I         CAD/CAM         on, Data interfacing: formats (STL, SLC, CLI, RPI, LEAF, IGES, validity checks, repair procedures; Part orientation and suppor sign, Model Slicing algorithms and contour data organization path generation.         After completion of this course students will be able to         concepts and underlying theory of modelling and the usage of lifferent engineering applications.	Shours sification of <b>8 hours</b> Applications lymerization er Sintering n Modelling o, Ultrasonic Direct Meta <b>8 hours</b> HP/GL, CT t generation , direct and K1,K2
UNI Introd Rapid UNI Proce limita (Sterd (SLS) (FDN Cons Depo UNI CAD STEF Supp adapt Cou	ytic solid modellin <b>T-III</b> duction to Prototy d Manufacturing H <b>T-IV</b> ess Physics, Too ations and comp eolithography (SI b), Electron Beam M)), 3D Printing solidation (UC)), bition (DMD) <b>T-V</b> 0 model preparation P), conversation, port structure dest tive slicing, Tool p <b>rse outcome:</b> 0.1 Explain the models in d 0.2 Create accu	Rapid Prototyping- Introduction:         yping, Traditional Prototyping Vs. Rapid Prototyping (RP), Class         Processes: Additive, Subtractive, Formative, Generic RP process.         Rapid Prototyping Process         bling, Process Analysis, Material and technological aspects, Aparison of various rapid manufacturing processes. Photopol         L), Microstereolithography, Powder Bed Fusion (Selective lass melting (EBM)), Extrusion-Based RP Systems (Fused Deposition, Sheet Lamination (Laminated Object Manufacturing (LOM)         Beam Deposition (Laser Engineered Net Shaping (LENS), I         CAD/CAM         on, Data interfacing: formats (STL, SLC, CLI, RPI, LEAF, IGES, validity checks, repair procedures; Part orientation and supporting, Model Slicing algorithms and contour data organization path generation.         After completion of this course students will be able to         concepts and underlying theory of modelling and the usage of lifferent engineering applications.         urate and precise geometry of complex engineering systems and us	Shours sification of <b>8 hours</b> Applications lymerization er Sintering n Modelling o, Ultrasonic Direct Meta <b>8 hours</b> HP/GL, CT t generation , direct and K1,K2
UNI Introd Rapid UNI Proce limita (Sterd (SLS (FDN Cons Depo UNI CAD STEF Supp adapt COU CO	ytic solid modellin <b>T-III</b> duction to Prototy d Manufacturing H <b>T-IV</b> ess Physics, Too ations and comp eolithography (SI b), Electron Beam M)), 3D Printing, solidation (UC)), bition (DMD) <b>T-V</b> model preparation P), conversation, port structure destive slicing, Tool p <b>trse outcome:</b> 0.1 Explain the models in d 0.2 Create accu the geometr	Rapid Prototyping- Introduction:         yping, Traditional Prototyping Vs. Rapid Prototyping (RP), Class         Processes: Additive, Subtractive, Formative, Generic RP process.         Rapid Prototyping Process         oling, Process Analysis, Material and technological aspects, A parison of various rapid manufacturing processes. Photopos L), Microstereolithography, Powder Bed Fusion (Selective lass melting (EBM)), Extrusion-Based RP Systems (Fused Deposition, Sheet Lamination (Laminated Object Manufacturing (LOM) Beam Deposition (Laser Engineered Net Shaping (LENS), I         CAD/CAM         on, Data interfacing: formats (STL, SLC, CLI, RPI, LEAF, IGES, validity checks, repair procedures; Part orientation and suppor sign, Model Slicing algorithms and contour data organization path generation.         After completion of this course students will be able to         reconcepts and underlying theory of modelling and the usage of lifferent engineering applications.         rate and precise geometry of complex engineering systems and us ric models in different engineering applications.	Shours sification o <b>8 hours</b> Applications lymerization er Sintering n Modelling o, Ultrasonic Direct Meta <b>8 hours</b> HP/GL, CT t generation , direct and K1,K2
UNI Introd Rapid UNI Proce limita (Stere (SLS) (FDN Cons Depo UNI CAD STEF Supp adapt Cou	ytic solid modellin [T-III] duction to Prototy d Manufacturing I [T-IV] ess Physics, Too ations and comp eolithography (SI b), Electron Beam M)), 3D Printing solidation (UC)), psition (DMD) [T-V] D model preparation P), conversation, port structure dest tive slicing, Tool p [Tree outcome: D 1 Explain the models in d D 2 Create accu the geometr D 3 Understand	Rapid Prototyping- Introduction:         yping, Traditional Prototyping Vs. Rapid Prototyping (RP), Clasprocesses: Additive, Subtractive, Formative, Generic RP process.         Rapid Prototyping Process         oling, Process Analysis, Material and technological aspects, Aparison of various rapid manufacturing processes. Photopol         L), Microstereolithography, Powder Bed Fusion (Selective lass melting (EBM)), Extrusion-Based RP Systems (Fused Deposition, Sheet Lamination (Laminated Object Manufacturing (LOM)         Beam Deposition (Laser Engineered Net Shaping (LENS), I         CAD/CAM         on, Data interfacing: formats (STL, SLC, CLI, RPI, LEAF, IGES, validity checks, repair procedures; Part orientation and supporting, Model Slicing algorithms and contour data organization path generation.         After completion of this course students will be able to         reconcepts and underlying theory of modelling and the usage of lifferent engineering applications.         arate and precise geometry of complex engineering systems and us tric models in different engineering applications.         and use techniques for processing of CAD models for rapid	Shours sification of <b>8 hours</b> Applications lymerization er Sintering n Modelling o, Ultrasonic Direct Meta <b>8 hours</b> HP/GL, CT t generation , direct and K1,K2
UNI Introd Rapid UNI Proce limita (Sterd (SLS (FDM Cons Depo UNI CAD STEF Supp adapt COU CO	ytic solid modellin <b>T-III</b> duction to Prototy d Manufacturing H <b>T-IV</b> ess Physics, Too ations and comp eolithography (SI b), Electron Beam M)), 3D Printing solidation (UC)), bition (DMD) <b>T-V</b> 0 model preparation P), conversation, port structure dest tive slicing, Tool p <b>rse outcome:</b> 0.1 Explain the models in d 0.2 Create accu the geometric 0.3 Understand prototyping	Rapid Prototyping- Introduction:         yping, Traditional Prototyping Vs. Rapid Prototyping (RP), Clasprocesses: Additive, Subtractive, Formative, Generic RP process.         Rapid Prototyping Process         oling, Process Analysis, Material and technological aspects, Aparison of various rapid manufacturing processes. Photopol         L), Microstereolithography, Powder Bed Fusion (Selective lass melting (EBM)), Extrusion-Based RP Systems (Fused Deposition, Sheet Lamination (Laminated Object Manufacturing (LOM)         Beam Deposition (Laser Engineered Net Shaping (LENS), I         CAD/CAM         on, Data interfacing: formats (STL, SLC, CLI, RPI, LEAF, IGES, validity checks, repair procedures; Part orientation and suppor sign, Model Slicing algorithms and contour data organization path generation.         After completion of this course students will be able to         concepts and underlying theory of modelling and the usage of lifferent engineering applications.         arate and precise geometry of complex engineering systems and us ric models in different engineering applications.         and use techniques for processing of CAD models for rapid generation.	Shours         sification of         Shours         Shours         Shours         Applications         lymerization         arrow of the state         Applications         lymerization         arrow of the state         B hours         B hours         B hours         B hours         HP/GL, CT         t generation         direct and         K1,K2         e       K3, K4
UNI Introd Rapid UNI Proce limita (Stera (SLS (FDN Cons Depo UNI CAD STEF Supp adapt COU CO	ytic solid modellin <b>T-III</b> duction to Prototy d Manufacturing H <b>T-IV</b> ess Physics, Too ations and comp eolithography (SI b), Electron Beam M)), 3D Printing, solidation (UC)), bition (DMD) <b>T-V</b> model preparation P), conversation, ort structure destive slicing, Tool p <b>trse outcome:</b> 0.1 Explain the models in d 0.2 Create accu the geometr 0.3 Understand prototyping 0.4 Understand	Rapid Prototyping- Introduction:         yping, Traditional Prototyping Vs. Rapid Prototyping (RP), Clasprocesses: Additive, Subtractive, Formative, Generic RP process.         Rapid Prototyping Process         oling, Process Analysis, Material and technological aspects, Aparison of various rapid manufacturing processes. Photopol         L), Microstereolithography, Powder Bed Fusion (Selective lass melting (EBM)), Extrusion-Based RP Systems (Fused Deposition, Sheet Lamination (Laminated Object Manufacturing (LOM)         Beam Deposition (Laser Engineered Net Shaping (LENS), I         CAD/CAM         on, Data interfacing: formats (STL, SLC, CLI, RPI, LEAF, IGES, validity checks, repair procedures; Part orientation and supporting, Model Slicing algorithms and contour data organization path generation.         After completion of this course students will be able to         reconcepts and underlying theory of modelling and the usage of lifferent engineering applications.         arate and precise geometry of complex engineering systems and us tric models in different engineering applications.         and use techniques for processing of CAD models for rapid	Shours sification of <b>8 hours</b> Applications lymerization er Sintering n Modelling o, Ultrasonic Direct Metal <b>8 hours</b> HP/GL, CT t generation , direct and

CO 5	Use current state-of-the-art CAD/CAM technology in research.	K3,K4
Text Bo	oks& Reference Books:	
1. Chua C	K, Leong K F, Chu S L, Rapid Prototyping: Principles and Applications in Manu	facturing,
World Sc	ientific.	
2. Gibson	D W Rosen, Brent Stucker., Additive Manufacturing Technologies: Rapid Prototy	yping to
Direct Di	gital Manufacturing, Springer.	
3. Nooran	i R, Rapid Prototyping: Principles and Applications in Manufacturing, John Wiley	y & Sons.
	ter Aided Engineering & Design Jim Browne New ATC International	
5. The En	gineering Database D.N. Chorafas and S.J. Legg Butterworths	
6. Princip	les of CAD J Rooney &P Steadman Longman Higher Education	
7. CAD/C	AM H P Groover and E W Zimmers Prentice Hall	
8. Compu	ter Integrated Design and Manufacture D Bedworth, M Henderson & P Wolfe Ma	cGraw
Hill Inc.		

	M.TECH FIRST YEAR		
Course Code	AMTME0112	L T P	Credit

Course 7	<b>Fitle</b> A	Advanced Heat and Mass Transfer	3 0 0	3
Course o	bjective	:		
1	To unders	stand the fundamental concepts of conduction and	its applications	
2		stand the applications of fins and study the design		
3		stand and demonstrate the principles of radiation a		henomenon
	through r		1	
4	<u>U</u>	and identify the phenomenon in convection heat tr	ansfer	
5		stand the basic concepts of mass transfer and its ap		
Pre-requ		1	1	
-		igineering Mechanics		
		igineering Mathematics		
		of Conduction, Convection and Radiation		
		Course Contents / Syllabus		
UNIT-I		Conduction		8 hours
	nsional st	eady state conduction with variable thermal contraction	onductivity and	
		ce, Local heat source in non-adiabatic plate, Thern		
UNIT-II	neur sour	Extended Surfaces		hours
	<u>Cf.</u>		_	
		Review, Optimum fin of rectangular profile, s	-	-
1	1 .	Optimum profile, Circumferential fin of rectar	<b>U</b> 1	
		steady state conduction, semi-infinite and finite		
•		nd in infinite semi-cylinders, spherical shells,	-	
		state conduction, Sudden changes in the surface		
		s using Groeber's and Heisler charts for plates, c	sylinders and sph	eres suddenly
immersed			i	
UNIT II		Radiation		8 hours
		principles, Diffuse surfaces, and the Lambert's		•
	•	a, Hottel's method of successive reflections, Gebl		
		through absorbing media, Logarithmic decrea		
		shaped gas bodies, Net heat exchange between su	urfaces separated	by absorbing
medium, R	adiation c	f luminous gas flames.	I	
UNIT-IV	7	Convection		8 hours
Convection	n: Heat tra	ansfer in laminar flow, free convection between	parallel plates, f	orced internal
flowthroug	h circular	tubes, fully developed flow, Velocity and therm	al entry length,	solutions with
		rature and with constant heat flux, Forced extern		
	-	and temperature boundary layer equations, Kar		- ·
	•	at transfer in turbulent flow, Eddy heat diffusivit		
-		at transfer, Prandtl-Taylor, Von Karman and M		
flow through		•	C	
UNIT V	0	Mass Transfer	8	hours
	sfer Defi	nition, Examples, Fick's law of diffusion, Fick's		
		mal Equi-molal counter diffusion of ideal gases		-
		evaporation of water and its subsequent diffusi		
		al problems.	on mee ary an,	
	, 1 (uniterite			
Course o	utcome	After completion of this course students w	ill be able to	
		nd both the physics and the mathematical treatme		ed K2, K3
CO 1		taining to the modes of heat transfer	one of the advance	,eu 112, 110
		inciples of heat transfer to develop mathematical	models for unifo	rm K <sub>3</sub> , K <sub>4</sub>
CO 2		iniform fins		1111 123, 124
I	Emalar	mothermotical functions and bast southeastic	who has to all the	
CO 3		mathematical functions and heat conduction chan nal and three-dimensional heat conduction problem		WO $K_4, K_5$

CO 4	Analyze free and forced convection problems involving complex geometries	$K_{3,}K_{4}$
0.0 4	with properboundary conditions.	
CO 5	Apply the concepts of radiation heat transfer for enclosure analysis.	K4
005		
CO 6	Understand physical and mathematical aspects of mass transfer.	$K_1, K_2$
Text Bo	oks	1
(1) Princip	pals of Heat Transfer/Frank Kreith/Cengage Learning	
(2)Elemen	nts of Heat Transfer/E. Radha Krishna/CRC Press/2012	
(3)Heat Ti	ransfer/RK Rajput/S.Chand	
Referen	ceBooks	
(1) Introdu	uction to Heat Transfer/SK Som/PHI	
(2) Engine	eering Heat & Mass Transfer/Mahesh Rathore/Lakshmi Publications	
(3)Heat Tr	ransfer / NecatiOzisik / TMH	
(4)Heat Ti	ransfer / Nellis& Klein / Cambridge University Press / 2012	

	M. TECH FIRST YEAR		
<b>Course Code</b>	AMTME0113	LTP	Credit

	Irse Title Renewable Energy	System	3 0	0	3
Cou	ırse objective:				
1	To make students understand the con	ncept of renewable and non	- renewa	ble ene	rgy
	resources.	-			
2	To make students able to understand	the applications of solar er	ergy, its	storage	e and its
	utilization.				
3	To make students understand biogas	generation, and hydro-elec	tric gene	ration a	and its
	impact on environment.				
4	To make students able to identify wi	nd energy as an alternate so	ource of o	energy	and to
	know about how it can be trapped.				
5	To make students aware of the Conc	ept of integration of conver	ntional an	nd non-	
	conventional energy resources and s	ystems.			
Pre-	-requisites:				
	c knowledge of thermal Engineering.				
	Course C	ontents / Syllabus			
UNI		<b>.</b>		8	hours
	oduction: Energy and Development	; Energy demand and av	ailability		
	ventional and Nonconventional energy				
	ironmental impacts of conventional en				
usefu	ul for energy systems.				
UNI	IT-II Solar Energy Systems			8 ho	ours
Solar	r Energy Systems: Solar radiations d	ata: Solar energy collection	1. Storag	e and u	utilization:
	tro Chemical Storage, (Li-ion, Li-Po				
	age, solar storage options, Solar water				
Refri	igeration and Air-conditioning.			-	
UNI	IT III Micro and Small Hydro	Energy Systems			8 hours
Micr	ro and Small Hydro Energy System	ns: Resource assessment of	of micro	and sn	nall hvdro
	er; Micro, mini and small hydro power				
-	ci, mileio, milli and sman nyulo power	systems, rump and turom		n viigin	es for low
mouut			e, speen	in engin	es for low
	ls; Velocity head turbines; Hydrams; W	ater-mill; Tidal power.			
UNI	ls; Velocity head turbines; Hydrams; W IT-IV Bio-mass Energy System	Vater-mill; Tidal power.			8 hours
UNI Bio-r	ls; Velocity head turbines; Hydrams; W IT-IV Bio-mass Energy System mass Energy Systems: Availability o	Vater-mill; Tidal power. ns f bio mass, agro, forest, an	imal, mu	nicipal	8 hours and other
UNI Bio-r	ls; Velocity head turbines; Hydrams; W IT-IV Bio-mass Energy System mass Energy Systems: Availability o lues; Optimization of bio-mass utiliz	Vater-mill; Tidal power. ns f bio mass, agro, forest, an ation, Bio mass conversio	imal, mu	nicipal	8 hours and other
UNI Bio-r	Is; Velocity head turbines; Hydrams; W IT-IV Bio-mass Energy System mass Energy Systems: Availability o dues; Optimization of bio-mass utiliz s; Biogas; producer gas; Power alcohol	Vater-mill; Tidal power. ns f bio mass, agro, forest, an ation, Bio mass conversion from biomass; Power gene	imal, mu on techno ration.	nicipal	<b>8 hours</b> and other ; Cooking
UNI Bio-r residu fuels; UNI	Is; Velocity head turbines; Hydrams; W IT-IV Bio-mass Energy System mass Energy Systems: Availability o lues; Optimization of bio-mass utiliz s; Biogas; producer gas; Power alcohol T V Wind Energy Systems&	Vater-mill; Tidal power. ns f bio mass, agro, forest, an ation, Bio mass conversion from biomass; Power gene Integrated Energy System	imal, mu on techno ration. ns	nicipal blogies	8 hours and other ; Cooking
UNI Bio-r residu fuels; UNI Wind	Is; Velocity head turbines; Hydrams; W IT-IV Bio-mass Energy System mass Energy Systems: Availability of hues; Optimization of bio-mass utiliz s; Biogas; producer gas; Power alcohol TV Wind Energy Systems& d Energy Systems: Wind data; Ho	Vater-mill; Tidal power. ns f bio mass, agro, forest, an ation, Bio mass conversion from biomass; Power gene Integrated Energy System	imal, mu on techno ration. ns	nicipal blogies	8 hours and other ; Cooking
UNI Bio-r residu fuels; UNI Winc Econ	Is; Velocity head turbines; Hydrams; W IT-IV Bio-mass Energy System mass Energy Systems: Availability o lues; Optimization of bio-mass utiliz s; Biogas; producer gas; Power alcohol TV Wind Energy Systems& Id Energy Systems: Wind data; Ho nomics of wind energy.	Vater-mill; Tidal power. ns f bio mass, agro, forest, an ation, Bio mass conversion from biomass; Power gene Integrated Energy System rizontal and vertical axis	imal, mu on techno ration. ns windmi	nicipal plogies <b>8 h</b> ( Ils; Wi	8 hours and other Cooking Durs nd farms;
UNI Bio-r residu fuels; UNI Winc Econ Integ	Is; Velocity head turbines; Hydrams; W IT-IV Bio-mass Energy System mass Energy Systems: Availability of tues; Optimization of bio-mass utiliz s; Biogas; producer gas; Power alcohol TV Wind Energy Systems& ad Energy Systems: Wind data; Ho nomics of wind energy. grated Energy Systems: Concept of	Vater-mill; Tidal power. ns f bio mass, agro, forest, an ation, Bio mass conversion from biomass; Power gene Integrated Energy System rizontal and vertical axis f integration of convention	imal, mu on techno ration. ns windmi nal and	nicipal ologies <b>8 h</b> ( lls; Wi	8 hours and other Cooking Durs nd farms;
UNI Bio-r residu fuels; UNI Winc Econ Integ	Is; Velocity head turbines; Hydrams; W IT-IV Bio-mass Energy System mass Energy Systems: Availability o lues; Optimization of bio-mass utiliz s; Biogas; producer gas; Power alcohol TV Wind Energy Systems& Id Energy Systems: Wind data; Ho nomics of wind energy.	Vater-mill; Tidal power. ns f bio mass, agro, forest, an ation, Bio mass conversion from biomass; Power gene Integrated Energy System rizontal and vertical axis f integration of convention	imal, mu on techno ration. ns windmi nal and	nicipal ologies <b>8 h</b> ( lls; Wi	8 hours and other Cooking Durs nd farms;
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UNI Bio-r residu fuels; UNI Wind Econ Integ energ	Is; Velocity head turbines; Hydrams; W IT-IV Bio-mass Energy System mass Energy Systems: Availability of tues; Optimization of bio-mass utiliz s; Biogas; producer gas; Power alcohol TV Wind Energy Systems& d Energy Systems: Wind data; Ho nomics of wind energy. grated Energy Systems: Concept of gy resources and systems; Integrated en- trse outcome: After completio	Vater-mill; Tidal power. ns f bio mass, agro, forest, an ation, Bio mass conversion from biomass; Power gene Integrated Energy System rizontal and vertical axis f integration of convention nergy system design and ec n of this course students v	imal, mu on techno ration. ns windmi nal and onomics vill be at	Inicipal plogies <b>8 h</b> ( Ils; Wi non-com	8 hours and other ; Cooking ours nd farms; nventional
UNI Bio-r residu fuels; UNIT Wind Econ Integ energ	Is; Velocity head turbines; Hydrams; W IT-IV Bio-mass Energy System mass Energy Systems: Availability of tues; Optimization of bio-mass utiliz s; Biogas; producer gas; Power alcohol TV Wind Energy Systems& d Energy Systems: Wind data; Ho nomics of wind energy. grated Energy Systems: Concept of gy resources and systems; Integrated en- trse outcome: After completio	Vater-mill; Tidal power. ns f bio mass, agro, forest, an ation, Bio mass conversion from biomass; Power gene Integrated Energy System rizontal and vertical axis f integration of convention nergy system design and ec n of this course students v	imal, mu on techno ration. ns windmi nal and onomics vill be at	Inicipal plogies <b>8 h</b> ( Ils; Wi non-com	8 hours and other ; Cooking ours nd farms; nventional
UNI Bio-r residu fuels; UNIT Wind Econ Integ energ	Is; Velocity head turbines; Hydrams; W IT-IV Bio-mass Energy System mass Energy Systems: Availability of lues; Optimization of bio-mass utiliz s; Biogas; producer gas; Power alcohol TV Wind Energy Systems& d Energy Systems: Wind data; Ho nomics of wind energy. grated Energy Systems: Concept of gy resources and systems; Integrated en- ITSE OUTCOME: After completio 1 Perceive the concept of renew resources.	Vater-mill; Tidal power. ns f bio mass, agro, forest, an ation, Bio mass conversion from biomass; Power gene Integrated Energy System rizontal and vertical axis f integration of convention nergy system design and ec n of this course students w wable and non-renewable	imal, mu on techno ration. ns windmi nal and onomics vill be at energy	Inicipal       Dologies       8 ho       Ils; Wi       non-cos       Dele to       K2, I	8 hours and other ; Cooking ours nd farms; nventional
UNI Bio-r residu fuels; UNI Econ Integ energ Cou CO	Is; Velocity head turbines; Hydrams; W IT-IV Bio-mass Energy System mass Energy Systems: Availability of lues; Optimization of bio-mass utiliz s; Biogas; producer gas; Power alcohol TV Wind Energy Systems& d Energy Systems: Wind data; Ho nomics of wind energy. grated Energy Systems: Concept of gy resources and systems; Integrated en- ITSE OUTCOME: After completio 1 Perceive the concept of renew resources.	Vater-mill; Tidal power. ns f bio mass, agro, forest, an ation, Bio mass conversion from biomass; Power gene Integrated Energy System rizontal and vertical axis f integration of convention nergy system design and ec n of this course students w wable and non-renewable	imal, mu on techno ration. ns windmi nal and onomics vill be at energy	Inicipal       Dologies       8 ho       Ils; Wi       non-cos       Dele to       K2, I	8 hours and other Cooking ours nd farms; nventional
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UNI Bio-r residu fuels; UNI Econ Integ energ Cou CO	<ul> <li>ls; Velocity head turbines; Hydrams; W</li> <li>IT-IV</li> <li>Bio-mass Energy System</li> <li>mass Energy Systems: Availability of dues; Optimization of bio-mass utilizities; Biogas; producer gas; Power alcohol</li> <li>TV</li> <li>Wind Energy Systems&amp;</li> <li>ad Energy Systems: Wind data; Ho nomics of wind energy.</li> <li>grated Energy Systems: Concept of gy resources and systems; Integrated energy resources.</li> <li>Perceive the concept of renew resources.</li> <li>Recognize various methods of sol along-with its storage.</li> <li>Apply the knowledge of biog generation, also their impact on the characterization.</li> </ul>	Vater-mill; Tidal power. ns f bio mass, agro, forest, an ation, Bio mass conversion from biomass; Power gene Integrated Energy System rizontal and vertical axis f integration of convention nergy system design and ec n of this course students ver wable and non-renewable lar energy collection and course as generation and hydrone nergy in their utilization based	imal, mu on techno ration. <b>ns</b> windmi nal and onomics <b>vill be ak</b> energy nversion p-electric on their	Inicipal       Dologies       8 ho       Ils; Wi       non-co       K2, I       K3, K       K4, K	8 hours and other Cooking Ours nd farms; nventional

Text Books
1. Energy Efficient Buildings in India Mili Majumdar Tata Energy Research Institute
2. Renewable Energy Systems Simmoes Marcelo Godoy CRC Press
3. Renewable Energy Resources John Twidell Taylor and Francis
ReferenceBooks
1. Renewable Energy Sources and Their Environmental Impact Abbasi & Abbasi PHI
2. Solar Energy – Principles of Thermal Collection and Storage by S P Sukhatme
3. Solar Engineering of Thermal Processes by J ADuffie and W A Beckman
4. Principles of Solar Engineering by D Y Goswami and J F Kreider
5. Introduction to Sustainable Engineering by R L Rag and Leks

	<b>M. TECH FIRST YEAR</b>		
<b>Course Code</b>	AMTME0114	LTP	Credit
<b>Course Title</b>	Reliability, Maintenance Management & Safety	300	3

Cou	rse objec	tive:	
1	<u> </u>	tudents able to understand the concept of reliability, its compon	ents and
		s used to enhance it.	
2	To make s	tudents perceive the knowledge of maintainability, availability,	and failure,
		its effect on quality.	
3		dents able to integrate the concept of maintenance planning and	replacement,
		the concept of inspection.	
4		tudents able to use various monitoring techniques, and its impact	et on
	reliability.		
5		tudents make aware of various safety aspects and hazards assoc	iated in plant
	-requisite		
Basic	knowledge	of Industrial engineering	
		Course Contents / Syllabus	
TINIT	Т	Course Contents / Syllabus Reliability Engineering	0 h a u wa
UNI			8 hours
	• •	ineering: System reliability - series, parallel and mixed configu	
diagr	am, rout-o	of-n structure, solving problems using mathematical models	s. Reliability
impro	ovement a	nd allocation-Difficulty in achieving reliability, Method of	of improving
reliat	oility during	g design, different techniques available to improve reliability, (	Optimization.
	-	st trade off, Prediction and analysis, Problems.	- r
itena		st trade off, i rediction and analysis, i robients.	
TINIT			
UN	T-II	Maintainability, Availability & Failure Analysis	8 hours
<b>Main</b> Intro	<b>itainability</b> duction, for	<b>Availability &amp; Failure Analysis:</b> Maintainability & A rmulae, Techniques available to improve maintainability & avai	vailability – lability, trade
Main Introd off an Type	ntainability duction, for mong relia s of failu	<b>Availability &amp; Failure Analysis:</b> Maintainability & A rmulae, Techniques available to improve maintainability & avaibility, maintainability & availability, simple problems, Defect res, defects reporting and recording, Defect analysis, Fail	vailability – lability, trade generation –
<b>Main</b> Introd off an Type Equip	ntainability duction, for mong relia s of failur pment down	<b>Availability &amp; Failure Analysis:</b> Maintainability & A rmulae, Techniques available to improve maintainability & avaibility, maintainability & availability, simple problems, Defect res, defects reporting and recording, Defect analysis, Fail n time analysis, Breakdown analysis, TA, FMEA, FMECA.	vailability – lability, trade generation – ure analysis,
Main Introd off an Type Equip UNI	ntainability duction, for mong relia s of failur pment down	<b>Availability &amp; Failure Analysis:</b> Maintainability & A rmulae, Techniques available to improve maintainability & avaibility, maintainability & availability, simple problems, Defect res, defects reporting and recording, Defect analysis, Fail n time analysis, Breakdown analysis, TA, FMEA, FMECA. Maintenance Planning and Replacement	vailability – lability, trade generation – ure analysis, <b>8 hours</b>
Main Introd off an Type Equip UNI Main	ntainability duction, for mong relia s of failur pment down	<b>Availability &amp; Failure Analysis:</b> Maintainability & A rmulae, Techniques available to improve maintainability & avaibility, maintainability & availability, simple problems, Defect res, defects reporting and recording, Defect analysis, Fail n time analysis, Breakdown analysis, TA, FMEA, FMECA.	vailability – lability, trade generation – ure analysis, <b>8 hours</b> al and repair;
Main Introd off an Type Equip UNI Main Mear	ntainability duction, for mong relia s of failur pment down T III ntenance P ning and	<ul> <li>Availability &amp; Failure Analysis: Maintainability &amp; A rmulae, Techniques available to improve maintainability &amp; avaibility, maintainability &amp; availability, simple problems, Defect res, defects reporting and recording, Defect analysis, Fail n time analysis, Breakdown analysis, TA, FMEA, FMECA.</li> <li>Maintenance Planning and Replacement</li> <li>Planning and Replacement: Maintenance planning – Overhaudifference, Optimal overhaul/Repair/Replace maintenance</li> </ul>	vailability – lability, trade generation – ure analysis ure analysis <b>8 hours</b> al and repair policy for
Main Introo off an Type Equip UNI Main Mear equip	ntainability duction, for mong relia s of failur pment down T III ntenance P ning and pment subj	<ul> <li>Availability &amp; Failure Analysis: Maintainability &amp; A rmulae, Techniques available to improve maintainability &amp; availability, maintainability &amp; availability, simple problems, Defect res, defects reporting and recording, Defect analysis, Fail n time analysis, Breakdown analysis, TA, FMEA, FMECA.</li> <li>Maintenance Planning and Replacement</li> <li>Planning and Replacement: Maintenance planning – Overhau difference, Optimal overhaul/Repair/Replace maintenance ect to breakdown, Replacement decisions – Optimal inter</li> </ul>	vailability – lability, trade generation – ure analysis <b>8 hours</b> 11 and repair policy for rval betweer
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Safety Aspects: Importance of safety, Factors affecting safety, Safety aspects of site and plant, Hazards of commercial chemical reaction and operation, Instruments for safe operation, Safety education and training, Personnel safety, Disaster planning and measuring

safety effectiveness, Future trends in industrial safety.

Course outo	come: After completion of this course students will be ab	le to
CO 1	Perceive the concept of reliability, its components and techniques used in it.	K2, K3
CO 2	Incorporate maintainability, availability, and failure in quality.	K <sub>3</sub> , K <sub>4</sub>
CO 3	Integrate maintenance planning, replacement, and inspection to quality.	K4, K5
CO 4	Make use of various monitoring techniques used.	K <sub>3</sub> , K <sub>4</sub>
CO 5	Get knowledge on various safety aspects and hazards associated in various industries.	K4

### **Text Books**

1.Concepts in Reliability Engineering L.S. Srinath Affiliated East West Press

2.Maintainability and Reliability Handbook Editors: Ireson W.A. and C.F. Coombs McGraw Hill Inc.

3.Failure Diagnosis and Performance Monitoring L.F. Pau Marcel Dekker

### ReferenceBooks

1.Industrial Maintenance Management S.K. Srivastava S. Chand & Co Ltd.

2. Management of Industrial Maintenance Kelly and M.J. Harris Butterworth and Co.

3. Maintenance, Replacement and Reliability A.K.S. Jardine Pitman Publishing

4.Engineering Maintainability: How to Design for Reliability and Easy Maintenance B.S. Dhillon Prentice Hall of India

5.Industrial Maintenance Management S.K. Srivastava S. Chand & Co Ltd.

	M. TECH FIRSTYEA	AR	
Course Code	AMTME0115	L T P	Credit
<b>Course Title</b>	Turbo Machines	3 0 0	3
<b>Course objective:</b>			

1	To study the basics of turbomachinery	
2	To study the energy transfer in nozzles and the design of steam turbine b	lades
3	To study the fundamentals and design of centrifugal compressors	
4	To study the fundamentals and design of axial flow compressors	
5	To study and analyse the design of axial flow gas turbine	
Pre-requi		
	edge of Engineering Mechanics	
	edge of Engineering Mathematics	
	pasic laws of thermodynamics	
Reviews of l	basic laws of fluid mechanics	
	Course Contents / Syllabus	
UNIT-I	Fundamentals of Turbo Machines	8 hours
Classificati	ons, Applications, Thermodynamic analysis, Isentropic flow. Energy	gy transfei
Efficiencies	, Static and Stagnation conditions, Continuity equations, Euler's flow through	ugh variabl
cross-sectio	nal areas, Unsteady flow in turbo machines	
UNIT II	Steam Nozzles	8 hour
Convergent	and Convergent-Divergent nozzles, Energy Balance, Effect of back	pressure o
	esigns of nozzles. Steam Turbines: Impulse turbines, Compounding, Wo	
•	angle, Efficiencies, Constant reactions, Blading, Design of blade passages	
height, Seco	ondary flow. Leakage losses, Thermodynamic analysis of steam turbines	U U
UNIT-III		8 hour
Fundament	al thermodynamic concepts, isentropic conditions, mach numbers and ar	
	ynamic Pressure, Normal shock relation for perfect gas. Supersonic flow, ol	
	rmal shock recoveries, Detached shocks, Aerofoil theory. Centrifugal	
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ivnes. Vel	ocity triangles and efficiencies. Blade passage design, Diffuser and pressu	re recovery
• 1	ocity triangles and efficiencies, Blade passage design, Diffuser and pressu Stanitz and Stodolas formula's, Effect of inlet mach-numbers, Pre whirl, Per	•
Slip factor,	Stanitz and Stodolas formula's, Effect of inlet mach-numbers, Pre whirl, Per	formance.
Slip factor, UNIT IV	Stanitz and Stodolas formula's, Effect of inlet mach-numbers, Pre whirl, Per           Axial Flow Compressors	formance. 8 hours
Slip factor, UNIT IV Flow Analy	Stanitz and Stodolas formula's, Effect of inlet mach-numbers, Pre whirl, Per         Axial Flow Compressors         sis, Work and velocity triangles, Efficiencies, Thermodynamic analysis. St	formance. 8 hours age pressur
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Slip factor, UNIT IV Flow Analy rise, Degree Cascade An Vortex Blac UNIT V Work done Zweifels re flow, Free Actuator d Performanc	Stanitz and Stodolas formula's, Effect of inlet mach-numbers, Pre whirl, Per         Axial Flow Compressors         rsis, Work and velocity triangles, Efficiencies, Thermodynamic analysis. St         e of reaction, Stage Loading, General design, Effect of velocity, Incidence, I         halysis: Geometrical and terminology. Blade force, Efficiencies, Losses, Fre         les.         Axial Flow Gas Turbines         Velocity triangle and efficiencies, Thermodynamic flow analysis, Degree         lation, Design cascade analysis, Soderberg, Hawthrone, Ainley, Correlations         vortex blade, Blade angles for variable degree of reaction.         isc, Theory, Stress in blades, Blade assembling, Material and cooling         es, Matching of compressors and turbines, Off design performance.         utcome:       After completion of this course students will be able to         Explain the working principles of turbomachines and apply it to various	formance. 8 hours age pressur Performance e end force 8 hours of reaction s, Secondar g of blades
Slip factor, UNIT IV Flow Analy rise, Degree Cascade Ar Vortex Blac UNIT V Work done Zweifels re flow, Free Actuator d Performanc CO 1 CO 2	Stanitz and Stodolas formula's, Effect of inlet mach-numbers, Pre whirl, Per         Axial Flow Compressors         'sis, Work and velocity triangles, Efficiencies, Thermodynamic analysis. Ste of reaction, Stage Loading, General design, Effect of velocity, Incidence, Italysis: Geometrical and terminology. Blade force, Efficiencies, Losses, Fredes.         Axial Flow Gas Turbines         'Velocity triangle and efficiencies, Thermodynamic flow analysis, Degree lation, Design cascade analysis, Soderberg, Hawthrone, Ainley, Correlations vortex blade, Blade angles for variable degree of reaction.         isc, Theory, Stress in blades, Blade assembling, Material and cooling es, Matching of compressors and turbines, Off design performance.         atcome:       After completion of this course students will be able to         Explain the working principles of turbomachines and apply it to various types of machines         Perform the preliminary design of steam nozzles	formance. 8 hours age pressur Performance e end force 8 hours of reaction s, Secondar g of blades K2 K4
Slip factor, UNIT IV Flow Analy rise, Degree Cascade Ar Vortex Blac UNIT V Work done Zweifels re flow, Free Actuator d Performanc Course o CO 1	Stanitz and Stodolas formula's, Effect of inlet mach-numbers, Pre whirl, Per         Axial Flow Compressors         'sis, Work and velocity triangles, Efficiencies, Thermodynamic analysis. Stee of reaction, Stage Loading, General design, Effect of velocity, Incidence, Inalysis: Geometrical and terminology. Blade force, Efficiencies, Losses, Fredes.         Axial Flow Gas Turbines       'sistematical and efficiencies, Thermodynamic flow analysis, Degree lation, Design cascade analysis, Soderberg, Hawthrone, Ainley, Correlations vortex blade, Blade angles for variable degree of reaction.         isc, Theory, Stress in blades, Blade assembling, Material and cooling es, Matching of compressors and turbines, Off design performance.         atcome:       After completion of this course students will be able to         Explain the working principles of turbomachines and apply it to various types of machines         Perform the preliminary design of steam nozzles         Determine the velocity triangles in turbo-machinery stages operating at	formance. 8 hours age pressur Performance e end force 8 hours of reaction s, Secondar g of blades K2 K4
Slip factor, UNIT IV Flow Analy rise, Degree Cascade Ar Vortex Blac UNIT V Work done Zweifels re flow, Free Actuator d Performanc CO 1 CO 2 CO 3	Stanitz and Stodolas formula's, Effect of inlet mach-numbers, Pre whirl, Per         Axial Flow Compressors         'sis, Work and velocity triangles, Efficiencies, Thermodynamic analysis. Stee of reaction, Stage Loading, General design, Effect of velocity, Incidence, Inalysis: Geometrical and terminology. Blade force, Efficiencies, Losses, Fredes.         Axial Flow Gas Turbines       'sistematical and efficiencies, Thermodynamic flow analysis, Degree lation, Design cascade analysis, Soderberg, Hawthrone, Ainley, Correlations vortex blade, Blade angles for variable degree of reaction.         isc, Theory, Stress in blades, Blade assembling, Material and cooling es, Matching of compressors and turbines, Off design performance.         atcome:       After completion of this course students will be able to         Explain the working principles of turbomachines and apply it to various types of machines         Perform the preliminary design of steam nozzles         Determine the velocity triangles in turbo-machinery stages operating at off-design conditions.	formance. 8 hours age pressur Performance e end force 8 hours of reaction s, Secondar g of blades K2 K4 K3
Slip factor, UNIT IV Flow Analy rise, Degree Cascade Ar Vortex Blac UNIT V Work done Zweifels re flow, Free Actuator d Performanc CO 1 CO 2	Stanitz and Stodolas formula's, Effect of inlet mach-numbers, Pre whirl, Per         Axial Flow Compressors         'sis, Work and velocity triangles, Efficiencies, Thermodynamic analysis. Step of reaction, Stage Loading, General design, Effect of velocity, Incidence, Inalysis: Geometrical and terminology. Blade force, Efficiencies, Losses, Fredes.         Axial Flow Gas Turbines         'Network velocity triangle and efficiencies, Thermodynamic flow analysis, Degree lation, Design cascade analysis, Soderberg, Hawthrone, Ainley, Correlations vortex blade, Blade angles for variable degree of reaction.         isc, Theory, Stress in blades, Blade assembling, Material and cooling es, Matching of compressors and turbines, Off design performance.         atcome:       After completion of this course students will be able to         Explain the working principles of turbomachines and apply it to various types of machines         Perform the preliminary design of steam nozzles         Determine the velocity triangles in turbo-machinery stages operating at off-design conditions.         Analyse the design and calculate the design parameters for axial flow	formance. 8 hours age pressur Performance e end force 8 hours of reaction s, Secondar g of blades K2 K4
Slip factor, UNIT IV Flow Analy rise, Degree Cascade An Vortex Blac UNIT V Work done Zweifels re flow, Free Actuator d Performanc CO 1 CO 2 CO 3 CO 4	Stanitz and Stodolas formula's, Effect of inlet mach-numbers, Pre whirl, Per         Axial Flow Compressors         'sis, Work and velocity triangles, Efficiencies, Thermodynamic analysis. Step of reaction, Stage Loading, General design, Effect of velocity, Incidence, Inalysis: Geometrical and terminology. Blade force, Efficiencies, Losses, Fredes.         Axial Flow Gas Turbines       'sign cascade analysis, Soderberg, Hawthrone, Ainley, Correlations vortex blade, Blade angles for variable degree of reaction.         isc, Theory, Stress in blades, Blade assembling, Material and cooling es, Matching of compressors and turbines, Off design performance.         attome:       After completion of this course students will be able to         Explain the working principles of turbomachines and apply it to various types of machines         Perform the preliminary design of steam nozzles         Determine the velocity triangles in turbo-machinery stages operating at off-design conditions.         Analyse the design and calculate the design parameters for axial flow compressors.	formance.         8 hours         age pressur         Performance         e end force         8 hours         of reaction         s, Secondar         g of blades         K2         K4         K3         K4
Slip factor, UNIT IV Flow Analy rise, Degree Cascade Ar Vortex Blac UNIT V Work done Zweifels re flow, Free Actuator d Performanc CO 1 CO 2 CO 3	Stanitz and Stodolas formula's, Effect of inlet mach-numbers, Pre whirl, Per         Axial Flow Compressors         'sis, Work and velocity triangles, Efficiencies, Thermodynamic analysis. Step of reaction, Stage Loading, General design, Effect of velocity, Incidence, Inalysis: Geometrical and terminology. Blade force, Efficiencies, Losses, Fredes.         Axial Flow Gas Turbines         'Network velocity triangle and efficiencies, Thermodynamic flow analysis, Degree lation, Design cascade analysis, Soderberg, Hawthrone, Ainley, Correlations vortex blade, Blade angles for variable degree of reaction.         isc, Theory, Stress in blades, Blade assembling, Material and cooling es, Matching of compressors and turbines, Off design performance.         atcome:       After completion of this course students will be able to         Explain the working principles of turbomachines and apply it to various types of machines         Perform the preliminary design of steam nozzles         Determine the velocity triangles in turbo-machinery stages operating at off-design conditions.         Analyse the design and calculate the design parameters for axial flow	formance. 8 hours age pressur Performance e end force 8 hours of reaction s, Secondar g of blades K2 K4 K3
Slip factor, UNIT IV Flow Analy rise, Degree Cascade An Vortex Blac UNIT V Work done Zweifels re flow, Free Actuator d Performanc CO 1 CO 2 CO 3 CO 4	Stanitz and Stodolas formula's, Effect of inlet mach-numbers, Pre whirl, Per         Axial Flow Compressors         rsis, Work and velocity triangles, Efficiencies, Thermodynamic analysis. St         c of reaction, Stage Loading, General design, Effect of velocity, Incidence, I         halysis: Geometrical and terminology. Blade force, Efficiencies, Losses, Fre         des.         Axial Flow Gas Turbines         Velocity triangle and efficiencies, Thermodynamic flow analysis, Degree         lation, Design cascade analysis, Soderberg, Hawthrone, Ainley, Correlations         rortex blade, Blade angles for variable degree of reaction.         isc, Theory, Stress in blades, Blade assembling, Material and cooling         es, Matching of compressors and turbines, Off design performance.         attome:       After completion of this course students will be able to         Explain the working principles of turbomachines and apply it to various types of machines         Perform the preliminary design of steam nozzles         Determine the velocity triangles in turbo-machinery stages operating at off-design conditions.         Analyse the design and calculate the design parameters for axial flow compressors.         Analyse the cascade design for axial flow gas turbines for various blades	formance.         8 hours         age pressur         Performance         e end force         8 hours         of reaction         s, Secondar         g of blades         K2         K4         K3         K4
Slip factor, UNIT IV Flow Analy rise, Degree Cascade Ar Vortex Blac UNIT V Work done Zweifels re flow, Free v Actuator d Performanc CO 1 CO 2 CO 3 CO 4 CO 5 Reference	Stanitz and Stodolas formula's, Effect of inlet mach-numbers, Pre whirl, Per         Axial Flow Compressors         rsis, Work and velocity triangles, Efficiencies, Thermodynamic analysis. St         c of reaction, Stage Loading, General design, Effect of velocity, Incidence, I         halysis: Geometrical and terminology. Blade force, Efficiencies, Losses, Fre         des.         Axial Flow Gas Turbines         Velocity triangle and efficiencies, Thermodynamic flow analysis, Degree         lation, Design cascade analysis, Soderberg, Hawthrone, Ainley, Correlations         rortex blade, Blade angles for variable degree of reaction.         isc, Theory, Stress in blades, Blade assembling, Material and cooling         es, Matching of compressors and turbines, Off design performance.         attome:       After completion of this course students will be able to         Explain the working principles of turbomachines and apply it to various types of machines         Perform the preliminary design of steam nozzles         Determine the velocity triangles in turbo-machinery stages operating at off-design conditions.         Analyse the design and calculate the design parameters for axial flow compressors.         Analyse the cascade design for axial flow gas turbines for various blades	formance.         8 hours         age pressur         Performance         e end force         8 hours         of reaction         s, Secondar         g of blades         K2         K4         K3         K4

(2)Fundamentals of Turbomachinery/William W Perg/John Wiley & Sons

(3)Element of Gas Dynamics/Yahya/TMH

(4) Principles of Jet Propulsion and Gas Turbine/NJ Zucrow/John Wiley & Sons/Newyork

### **TextBooks**

(1) Turbines, Pumps, Compressors/Yahya/TMH

(2)Practice on Turbo Machines/ G.Gopal Krishnan &D.Prithviraj/ Sci Tech Publishers, Chennai (3)Theory and practice of Steam Turbines/ WJ Kearton/ELBS Pitman/London

	M. TECH FIRSTYEAR					
Cou	irse Code	AMTME0116	]	LTP	Credit	
Cou	Course TitleAdvanced Mechanical Vibrations3003					
Cou	Course objective:					
1	Understand different types of vibration and mathematical analysis of single degree					
	freedom system under free vibration and damped vibration.					
2	Understand the	analysis of two-degree freedom system un	der fre	e, dampeo	d and forced	

	vibrations and principle and working of different types of vibration absor	bers.
3	Ability to carry out exact and numerical analysis of multi degree freedom	
	subjected to different types of vibration.	
4	Understand the numerical methods to determine natural frequencies of th	e beam and
	bar under free and forced vibrations.	
5	Understand the non-linear vibrating system under undamped and forced v	vibration.
Pre-	-requisites:	
	knowledge of Industrial engineering	
	Course Contents / Syllabus	2.5
UNI		8 hours
	oduction: Characterization of engineering vibration problems, Review of lom systems with free, damped and forced vibrations	single degree
UNI	T-II Two-degree of Freedom Systems	8 hours
Two-	-degree of Freedom Systems: Principal modes of vibration, Spring cour	pled and mass
Unda	led systems, forced vibration of an undamped close coupled and far cou amped vibration absorbers, Forced damped vibrations, Vibration isolation.	
UNI	T III Multi-degree Freedom systems	8 hours
Mult	ti-degree Freedom systems: Eigen-value problem, Close coupled and	d far coupled
syste	ms, Orthogonality of mode shapes, Modal analysis for free, dampe	d and forced
-	tion systems, Approximate methods for fundamental frequency- Rayleigh	
		b, Dunkerery,
Stode	als and Halzer method. Method of matrix iteration. Finite element me	-
	ola and Holzer method, Method of matrix iteration, Finite element me led and far coupled systems.	
coup		-
coup <sup>1</sup> UNI	led and far coupled systems.	thod for close
coupl UNI Cont force	led and far coupled systems.     [T-IV     Continuous systems	thod for close 8 hours tion, Free and
coupl UNI Cont force	Idea and far coupled systems.         IT-IV       Continuous systems         tinuous systems: Forced vibration of systems governed by wave equated vibrations of beams/ bars         resident Vibrations: Response to an impulsive, step and pulse input, Shock	thod for close 8 hours tion, Free and spectrum
coupl UNI Cont force Tran UNI	Idea and far coupled systems.         IT-IV       Continuous systems         tinuous systems:       Forced vibration of systems governed by wave equated vibrations of beams/ bars         tinuous systems:       Response to an impulsive, step and pulse input, Shock         T V       Non-linear Vibrations	thod for close 8 hours tion, Free and spectrum 8 hours
coupl UNI Cont force Tran UNI Non-	Idea and far coupled systems.         IT-IV       Continuous systems         tinuous systems: Forced vibration of systems governed by wave equated vibrations of beams/ bars         resident Vibrations: Response to an impulsive, step and pulse input, Shock	thod for close 8 hours tion, Free and spectrum 8 hours
coupl UNI Cont force Tran UNI Non- linear	Idea and far coupled systems.         IT-IV       Continuous systems         tinuous systems: Forced vibration of systems governed by wave equated vibrations of beams/ bars         resident Vibrations: Response to an impulsive, step and pulse input, Shock         TV       Non-linear Vibrations         -linear Vibrations: Non-linear systems, Undamped and forced vibrations of systems are spring forces, Self-excited vibrations.         urse outcome:       After completion of this course students will be at the systems.	8 hours         tion, Free and         spectrum         8 hours         ion with non-         ole to
coupl UNI Cont force Tran UNI Non- linear	Idea and far coupled systems.         IT-IV       Continuous systems         tinuous systems:       Forced vibration of systems governed by wave equated vibrations of beams/ bars         residue vibrations:       Response to an impulsive, step and pulse input, Shock         TV       Non-linear Vibrations         -linear Vibrations:       Non-linear systems, Undamped and forced vibrations         r spring forces, Self-excited vibrations.       After completion of this course students will be at the system of the second students will be at the second student students will be at the second student studen	8 hours         tion, Free and         spectrum         8 hours         ion with non-         ole to         the       K2, K3
coupl UNI Cont force Tran UNI Non- linear	Idea and far coupled systems.         IT-IV       Continuous systems         tinuous systems: Forced vibration of systems governed by wave equated vibrations of beams/ bars         ted vibrations of beams/ bars         nsient Vibrations: Response to an impulsive, step and pulse input, Shock         TV       Non-linear Vibrations         -linear Vibrations: Non-linear systems, Undamped and forced vibration         r spring forces, Self-excited vibrations.         Instant the different types of vibration and analyse mathematically the single degree freedom system under free vibration damped vibration	thod for close 8 hours tion, Free and spectrum 8 hours ton with non- ble to the K2, K3 and tural K3, K4
coupl UNI Cont force Tran UNI Non- linear Cou	Ied and far coupled systems.         IT-IV       Continuous systems         tinuous systems: Forced vibration of systems governed by wave equated vibrations of beams/ bars         asient Vibrations: Response to an impulsive, step and pulse input, Shock         T V       Non-linear Vibrations         -linear Vibrations: Non-linear systems, Undamped and forced vibrations r spring forces, Self-excited vibrations.         Insecond control of this course students will be at the different types of vibration and analyse mathematically the single degree freedom system under free vibration damped vibration         2       Apply the mathematical concept solve for the motion and the na frequency for forced vibration of a two degree of freedom damped undamped system.	thod for close 8 hours tion, Free and spectrum 8 hours ton with non- ble to the K2, K3 and tural K3, K4 d or stem K4, K5
Coupl UNI Cont force Tran UNI Non- linear CO 1 CO 2	Ied and far coupled systems.         IT-IV       Continuous systems         tinuous systems: Forced vibration of systems governed by wave equated vibrations of beams/ bars         taient Vibrations: Response to an impulsive, step and pulse input, Shock         TV       Non-linear Vibrations         -linear Vibrations: Non-linear systems, Undamped and forced vibration r spring forces, Self-excited vibrations.         Insecond control of this course students will be at the different types of vibration and analyse mathematically the single degree freedom system under free vibration damped vibration         2       Apply the mathematical concept solve for the motion and the na frequency for forced vibration of a two degree of freedom damped undamped system.         3       Apply the mathematical analysis of multi degree freedom sy subjected to different types of vibration to calculate natural frequency.	thod for close <b>8 hours</b> tion, Free and spectrum <b>8 hours</b> ton with non- <b>9 le to</b> the K2, K3 and tural K <sub>3</sub> , K <sub>4</sub> d or stem K <sub>4</sub> , K <sub>5</sub>

Text Books	
Theory and practice of Mechanical Vibrations J.S. Rao and K. Gupta New Age Inte	rnational
Mechanical Vibrations G.K. Groover Nem Chand & Brothers	
Mechanical Vibration Practice V. RamamurtiNarosa Publications	
ReferenceBooks	
Mechanical Vibrations V.P. Singh Dhanpat Rai & sons	
Textbook of Mechanical Vibrations R.V. Dukkipati& J. Srinivas Prentice Hall of In	dia

	M. TECH FIRST YEAR						
Co	urse Code	AMTME0117	L T P	Credit			
Co	Course TitleOperations Research3 0 03						
CO	URSE OBJECTIV	E					
1	Ability to understand and analyze managerial problems in industry so that they are able to use resources						
	(capitals, materials, staffing, and machines) more effectively.						
2	Knowledge of form	nulating mathematical models for quantitative analysis of n	managerial prol	olems in			

	industry.		
3	Skills in the	use of Operations Research approaches and computer tools in solving real problem	ns in
	industry.		
4	Mathematic	al models for analysis of real problems in Operations Research.	
Pre	e-requisites		
		Course content /syllabus	
	nit-1	Introduction 8 Ho	
		finition and scope of OR; Techniques and tools; Model formulation; general m cation of optimization problems; Optimization techniques.	ethods for
Ur	nit-2	Linear Programming 8 Ho	urs
Ass Inte	ignment, tran eger and para	tion Models: Complex and revised simplex algorithms; Duality theorems, sensitivity asportation and transhipment models; Traveling salesman problem as an Assignment metric programming; Goal programming. Game Problems: Mini-max criterion a rson zero sum game; Games by simplex dominance rules.	nt problem;
Ur	nit-3	Waiting Line Method8 Ho	urs
exp of c	onential or E queuing theor	Problems: Classification of queuing situations; Kendall's notation, Poisson and rlang service time distribution; Finite and infinite queues; Optimal service rates; A y to industrial problems.	Application
-	nit-4	Dynamic Programming8 Ho	
		mming: Characteristic of dynamic programming problems (DPPs); Bellman's p	rinciple of
		ems with finite number of stages; Use of simplex algorithm for solving DPPs.	
-	nit-5		
Opt		ramming: One dimensional minimization method; Unconstrained optimization the characteristics of a constrained problem; Indirect methods; Search and	
		comes: -After the successful completion of the course, the students will be able	
1		the application of OR and frame a LP Problem with solution – graphical.	K2
2	build and method.	solve Transportation, Assignment and Game Model problems using appropriate	K3
3		solve waiting line problems using appropriate method.	K3
4	under diffe	ble problems of replacement and implement practical cases of decision making erent business environments.	K4
5	analyses th sufficient of	ne problems of unconstrained nonlinear programming. Knows the necessary and conditions for the solution of unconstrained problems.	K3
Tex	kt Books		- I
1	Operation	s Research, H.A. Taha, Prentice Hall	
2	Engg. Op	timization, S.S. Rao, New Age Publication	
Re	ference Bool	ζS	
1	<u> </u>	s Research, Dr. D. S. Hira, Er. Prem Kumar Gupta	
2	Schaum's	Outline of Operations Research	

		M. TECH FIRST YE	AR		
Cour	se Code	AMTME0118	L T P	Credit	
<b>Course Title</b>		Advanced I.C. Engines	3 0 0	3	
Cour	se objecti	ve:			
1	1 To explain and classify conventional, modern engine technologies of I. C. Engines.				
2	To discuss and analyze various combustion phenomenon and different components				

of S.I. Engines and C.I. Engines.3To develop competence in performance analysis, optimization, and contr				
3 To develop competence in performance analysis, ontimization and contra	1 010			
engines.	• •			
4 To provide an insight about fuels, alternatives fuels, effect of engine out on environment and emission control methods.	emissions			
5 To develop skill and acquire knowledge of modern engine technologies	and davalan			
smart future mobility solutions.	and develop			
Pre-requisites:				
Basic knowledge of Industrial engineering				
Course Contents / Syllabus				
UNIT-I Introduction	8 hours			
Introduction Introduction				
Actual cycles for engines.	mangements,			
UNIT-II Combustion of engines	8 hours			
Combustion in CI & SI engines, Knocking parameters, Combustion chambers co				
	1			
UNIT III Testing and performance	8 hours			
Testing and performance, Engine cooling & lubrication, Effects of Supercharg	ing & Turbo			
charging, Boost control.				
UNIT-IV Fuels	8 hours			
Fuels, Properties of fuels, Rating of fuels, Alternative fuels, Engine cooling 8				
Pollution due to engines, pollution control devices, Blue TEC.	e iublication,			
UNIT VModern TechnologyStratified-charged Engine, Marine & Aerospace engines, Mixed-cycle engines	8 hours			
Engines, GDI Technology, E-Turbocharger, Variable compression ratio eng Engines, Hydrogen and Fuel Cell Technology. Hybrid power train concepts (series, parallel).	•			
<b>Course outcome:</b> After completion of this course students will be abl				
$CO(1)$ E-m1-in and demonstrate $t^{\prime}$ $(1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1$	e to			
CO 1 Explain and demonstrate conventional and modern engine technologies.	K2, K3			
Ĩ	K2, K3			
technologies.         CO 2       Explain and understand the gas exchange processes and motion of charge in the cylinder and its effects on combustion process in SI	K2, K3			
technologies.         CO 2       Explain and understand the gas exchange processes and motion of charge in the cylinder and its effects on combustion process in SI and CI engines.	K2, K3 K <sub>3</sub> , K <sub>4</sub>			
technologies.CO 2Explain and understand the gas exchange processes and motion of charge in the cylinder and its effects on combustion process in SI and CI engines.CO 3Analyze the performance, optimization, and control of I.C. engines.CO 4Express the fuels, alternatives fuels, emissions formation and their	K2, K3 K <sub>3</sub> , K <sub>4</sub> K <sub>4</sub> , K <sub>5</sub>			
technologies.CO 2Explain and understand the gas exchange processes and motion of charge in the cylinder and its effects on combustion process in SI and CI engines.CO 3Analyze the performance, optimization, and control of I.C. engines.CO 4Express the fuels, alternatives fuels, emissions formation and their treatment.	K2, K3 K <sub>3</sub> , K <sub>4</sub> K <sub>4</sub> , K <sub>5</sub> K <sub>3</sub> , K <sub>4</sub>			
technologies.CO 2Explain and understand the gas exchange processes and motion of charge in the cylinder and its effects on combustion process in SI and CI engines.CO 3Analyze the performance, optimization, and control of I.C. engines.CO 4Express the fuels, alternatives fuels, emissions formation and their treatment.CO 5Explain and demonstrate modern engine technologies and develop smart future mobility solutions.	K2, K3 K <sub>3</sub> , K <sub>4</sub> K <sub>4</sub> , K <sub>5</sub> K <sub>3</sub> , K <sub>4</sub>			
technologies.         CO 2       Explain and understand the gas exchange processes and motion of charge in the cylinder and its effects on combustion process in SI and CI engines.         CO 3       Analyze the performance, optimization, and control of I.C. engines.         CO 4       Express the fuels, alternatives fuels, emissions formation and their treatment.         CO 5       Explain and demonstrate modern engine technologies and develop smart future mobility solutions.	K2, K3 K <sub>3</sub> , K <sub>4</sub> K <sub>4</sub> , K <sub>5</sub> K <sub>3</sub> , K <sub>4</sub>			
technologies.         CO 2       Explain and understand the gas exchange processes and motion of charge in the cylinder and its effects on combustion process in SI and CI engines.         CO 3       Analyze the performance, optimization, and control of I.C. engines.         CO 4       Express the fuels, alternatives fuels, emissions formation and their treatment.         CO 5       Explain and demonstrate modern engine technologies and develop smart future mobility solutions.         Text Books       I.C Engine Analysis & Practice by E.F Obert.	K2, K3 K <sub>3</sub> , K <sub>4</sub> K <sub>4</sub> , K <sub>5</sub> K <sub>3</sub> , K <sub>4</sub>			
technologies.         CO 2       Explain and understand the gas exchange processes and motion of charge in the cylinder and its effects on combustion process in SI and CI engines.         CO 3       Analyze the performance, optimization, and control of I.C. engines.         CO 4       Express the fuels, alternatives fuels, emissions formation and their treatment.         CO 5       Explain and demonstrate modern engine technologies and develop smart future mobility solutions.         Text Books         I.C Engine Analysis & Practice by E.F Obert.         I.C Engine by Ganesan, Tata McGraw Hill Publishers.	K2, K3 K <sub>3</sub> , K <sub>4</sub> K <sub>4</sub> , K <sub>5</sub> K <sub>3</sub> , K <sub>4</sub> K <sub>4</sub>			
technologies.         CO 2       Explain and understand the gas exchange processes and motion of charge in the cylinder and its effects on combustion process in SI and CI engines.         CO 3       Analyze the performance, optimization, and control of I.C. engines.         CO 4       Express the fuels, alternatives fuels, emissions formation and their treatment.         CO 5       Explain and demonstrate modern engine technologies and develop smart future mobility solutions.         Text Books       I.C Engine Analysis & Practice by E.F Obert.	K2, K3 K <sub>3</sub> , K <sub>4</sub> K <sub>4</sub> , K <sub>5</sub> K <sub>3</sub> , K <sub>4</sub> K <sub>4</sub>			

I.C Engine, by R. Yadav, Central Publishing House, Allahabad Reciprocating and Rotary Compressors, by Chlumsky, SNTI Publications, Czechoslovakia Engineering Fundamentals of Internal Combustion Engines by W.W. Pulkrabek, Pearson

		M. TECH FIRST YEAR		
Cour	rse Code	AMTME0201	L T P	Credit
Cour	rse Title	Digital Manufacturing and Automation (DMA)	3 0 0	3
Cou	rse objecti	ve:		
1	Understan	ding of the Development of CNC Technology and Indus	try 4.0	
2	Learning about the CNC Programming, G & M Codes, CAM packages, Geometrical Design			

	& 3-D pri	nting.	
3		e a detailed interpretation of Tooling for CNC Machines, Cutting tool mate	erials, &
	Smart ma	nufacturing.	
4	Learning	about Robotics and Material Handling Systems, Automated guided vehicle	systems.
5	•	about the Group Technology and FMS, Understanding and Learning about	the CIM
Ducu		, Concurrent engineering.	
Pre-r	equisites	: Basics of Manufacturing	
TINIT		Course Contents / Syllabus	
UNIT			5 hours
	1	CNC Technology-Principles and classification of CNC machines, Advanta	
		s, Types of control, CNC controllers, Characteristics, Interpolators, Applic	ations,
	oncept. In	•	) h o u u o
UNIT			<b>B hours</b>
		em, Fundamentals of APT programming, Manual part programming-structu	
		G & M Codes, developing simple part programmes, Parametric programm	
-		or CNC machines-IDEAS, Unigraphics, Pro Engineer, CATIA, ESPIRIT, I e of standard controllers-FANUC, Heidenhain and Sinumeric control syste	
		gn. 3-D printing.	
UNIT			5 hours
		rials, Carbide inserts classification; Qualified, semi qualified and pre-set to	
	-	g system, Quick change tooling system, Tooling system for machining cer	-
		ol holders, Tool assemblies, Tool magazines, ATC mechanisms, Tool man	
	manufactu		agement.
UNIT			3 hours
		botic technology, and applications, Robot anatomy, material handling fund	
		handling equipment, Conveyer systems, Automated guided vehicle system	
		e/retrieval systems, Work-in-process storage, Interfacing handling and stor	
	acturing.		C
UNIT	C-V	Group Technology and Flexible Manufacturing System: 1	2 hours
Group	Technolog	y-part families, Parts classification and coding, Production flow analysis, I	Machine
	-	efits of Group Technology, Flexible manufacturing systems- Introduction,	
workst	ations, Con	mputer control system, Planning for FMS, Applications and benefits.	
Comp	uter Integ	rated Manufacturing: Introduction, Evaluation of CIM and leading to Dig	gital
		nd Automation (DMA), CIM hardware and software, Requirements of com	
		ystem, Database requirements, Concurrent Engineering-Principles, design	and
		ironment, advance modelling techniques.	
Cour	se outcor	ne: Upon completion of the course, the student will be able to:	
CO 1	Understa		s, K <sub>2</sub>
		ristics, Interpolators, Applications, DNC concept and Industry 4.0	1 17
CO 2		about the CNC Programming, G & M Codes, CAM packages, Geometrica 2 3-D printing.	al K <sub>3</sub>
CO 3	Use deta	iled interpretation of Tooling for CNC Machines, Cutting tool materials, anufacturing.	& K <sub>3</sub>
CO 4		bout Robotics and Material Handling Systems, Robot anatomy, Conveye Automated guided vehicle systems, Interfacing handling and storage wit turing.	
CO 5	Apply de	tailed interpretation of the GT and FMS, CIM, requirements of computer t n CIM and DMA, Concurrent engineering.	o K <sub>6</sub>
Text	books	,	
LUAU	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		

- 1. Computer Numerical Control Machines P. Radhakrishnan New Central Book Agency
- 2. CNC Machines M.S. Sehrawat and J.S. Narang Dhanpat Rai and Co.
- 3. CNC Programming Handbook Smid Peter Industrial Press Inc.

### **Reference Books**

1. Automation, Production systems and Computer M.P. Groover Prentice Hall of India Integrated Manufacturing

2. Computer Integrated Manufacturing Paul Ranky Prentice Hall of India

	M. TECH FIRST YEAR				
Course C	Code	AMTME0202	L	TP	Credit
Course Title		Composite Materials	3	00	3
Course o	Course objective:				
1	To understa	nd Composite materials and its applications.			

2	To understand the various types of composite materials
3	To know the processing techniques of composite materials
4	Determine stresses and strains in composites.
5	Understand the mechanical behaviour of laminated composite

**Pre-requisites:**The student should have knowledge of material science and strength of materials

materials	unsites, the student should have knowledge of material st	ferree and st	a cingun on
	<b>Course Contents / Syllabus</b>		
UNIT-I		8 hc	ours
Functions Thermop Reinforce fibres, C carbide fi properties	tions of Engineering Materials, Concept of composite mater of a Matrix, Desired Properties of a Matrix, Polymer Ma astics), Metal matrix, Ceramic matrix, Carbon Matrix, Glas ments/fibres: Role and Selection or reinforcement materials, arbon fibres, Aramid fibres, Metal fibres, Alumina fibres, bres, Quartz and Silica fibres, Multiphase fibres, Whiskers, F of fibres. Material properties that can be improved by and its engineering potential.	atrix (Therm s Matrix etc. Types of fib Boron fibre lakes etc., M	osets and Types of res, Glass s, Silicon echanical
UNIT-I	I Classification of composites:	8 hc	ours
composite composite <b>Classific</b> Polymer	ation based on Matrix Material: Organic Matrix composes (PMC), Carbon matrix Composites or Carbon-Carbon Cores (MMC), Ceramic matrix composites (CMC); ation based on reinforcements: Fibre Reinforced Composed (FRP) Composites, Laminar Composites, Particulate Composed vantages & limitations of Composites	nposites, Me ites, Fibre R	tal matrix ceinforced
UNIT-I		8 ho	ours
Autoclavy moulding Combined materials bagging f Nano Co	<b>ton methods:</b> Processing of Composite Materials: O e curing, Other Manufacturing Processes like filament , resin-transplant method, pultrusion, pre-peg layer, d Fibre-Matrix performs, Manufacturing Techniques: Te Release agents, Peel plies, release films and fabrics, Bleed ilms omposite: Introduction to Nano Composites, Processing application of nano composites.	welding, con Fibre-only poling and ler and breat	npression performs, Specialty ther plies,
UNIT-I		8 hc	ours
fraction. reinforcer unidirecti	al Properties -Stiffness and Strength: Geometrical aspects Unidirectional continuous fibre, discontinuous fibres, Short nents –Mechanical Testing: Determination of stiffnes onal composites; tension, compression, flexure and shear.	fibre system s and stre	ns, woven ngths of
UNIT-V			ours
Compliar Antisymr	fness and Compliance, Assumptions, Strains, Stress Resultance, Computation of Stresses, Types of Laminates -, Stresse Laminate, Balanced Laminate, Quasi-isotropic , Angleply Laminate. Orthotropic Laminate, Laminate M	ymmetric L Laminates,	aminates,
Course			
Juist	outcome: After completion of this course students w	ill he ahle to	rothermal
CO 1	outcome:         After completion of this course students w           Understand various matrices and reinforcements used in composition		rothermal
CO 1 CO 2	1	tes	rothermal

	matrix composites and its manufacturing and applications					
CO 3	CO 3 Introduce Fabrication techniques of composites					
CO 4	Determine stresses and strains in composites.	K4				
CO 5	Understand the specifics of mechanical behaviour of layered	K4, K5				
	composites compared to isotropicmaterials					
Text bo	ooks					
R. M. Joi	nes, Mechanics of Composite Materials, CRC Press					
M. Mukł	opadhyay, Mechanics of Composite Materials, University Press					
I. S. Dan	iel and Ori Ishai, Engineering Mechanics of Composite Material, Oxford U	Jniversity				
Press						
Refere	ice Books					
K K Cha	wla, Fibrous Materials, Cambridge University Press.					
Thermal Analysis of Materials by R.F. Speyer, Marcel Decker.						
Engineering Materials: Polymers, Ceramics and Composites A.K Bhargava Prentice Hall						
India.						

	M. TECH FIRST YEAR					
<b>Course Code</b>	Course CodeAMTME0251L T PCredit					
<b>Course Title</b>	Automation and Mechatronics Lab	0 0 4	2			
Course objecti	ve:					
1 To acquire the knowledge on advanced algebraic tools for the description of motion						

2	To develop the ability to analyze and design the motion for articulated systems				
3	To develop an ability to use software tools for analysis and design of robotic systems.				
	List of Experiments				
1	Learning about workpiece setting and coordinate setting on Vertical	Milling			
	machine.				
2	Surface operation on Vertical Milling Machine.				
3	Machining operation using canned cycle on Milling Machine.				
4	Learning about workpiece setting and coordinate setting on Turning Center.				
5	Performing Machining operation like Turning, Slotting, Facing.				
6	Machining operation using canned cycle and Threading on Lathe machine.				
7	Pick and Place Operation on Kuka Kr-10 robot.				
8	Performing welding operation using Kuka Kr-10 robot.				
9	Designing a controller (Arduino/ Raspberry)				
10	Controller interfacing. ((Arduino/ Raspberry).				
Cour	se outcome: After completion of this course students will be	e able to			
CO1	Set machine coordinate and perform machining operations.	K3			
CO2	Program robot and perform operations on it.	K4			
CO3 Design a controller (Arduino/ Raspberry) and programme it.		K3			
CO4Interface the controller with machine.K		K4			

M. TECH FIRST YEAR							
Cours	Course Code AMTME0252 L T P Credit						
<b>Course Title</b>		<b>Composite Materials Lab</b>	004	2			
Cours	Course objective:						
1	To understar	nd the metal matrix composite.					

Γ

2	To understand the various types of reinforcement.				
3	To know	To know the powder metallurgy techniques.			
4		Determine stresses and strains in composites.			
5	Unders	tand the mechanical behaviour of laminated composite			
		List of Experiments			
1	Prepara	tion of Metal matrix Composites.			
2	Prepara	tion of surface composite by friction stir processing			
3	Study of	f Tensile strength and young's modulus of MMCs.			
4	Making of model on 3D printer by using glass fiber as a reinforcement material into a matrix material of nylon.				
5	Prepara	Preparation of composite by powder metallurgy techniques.			
6	Study of Flexural strength of MMCs.				
7	Study of Hardness of MMCs.				
8	Impact	Impact strength analysis of MMCs			
9	Prepara	tion of Al-SiC composites by stir casting method.			
10	Study of	f microstructure, hardness and density of Al-SiC compos	ite		
Cour	se outco	ome: After completion of this course students will	ll be able to		
0	CO1Prepare metal matrix composite.K2				
CO2 Demon		Demonstrate the friction stir processing.	K3		
CO3 Demonstrate th		Demonstrate the powder metallurgy techniques.	K3		
0	CO4Determine stresses and strains in composites.K2				

M. TECH FIRST YEAR					
Course Code	Course Code AMTME0211 LTP Cree				
<b>Course Title</b>	Advanced Finite Element Analysis	300	3		
Course Objectives: The students should be able to					

1	Understand the fundamental concepts and different approaches used in Finite Element method.		
2	Understand the application of plane stress- strain problem and use of the finite element method for axi-symmetric, heat transfer and fluid flow problems.		
3	Understand the use of the basic finite elements for structural applications using truss, beam, frame and plane elements.		
4	Understand and demonstrate the mesh generation used in FEA analysis for design and evaluation purpose.		
5	Understand and command the practical application of finite element method to solve realistic engineering problems through the use of FEM packages software.		

UNIT-I	-I Introduction to Finite Difference Method 8HOURS					
Introduction	to Finite Difference Method and Finite Element Method, Advantages and di	sadvantages,				
Mathematic	al formulation of FEM, Variational and Weighted residual approaches, Sha	pe functions,				
Natural co-	ordinate system, Element and global stiffness matrix, Boundary condit	ions, Errors,				
Convergenc	e and patch test, Higher order elements.	-				
UNIT-II	Application to plane stress and plane strain problems	8 HOURS				
Application	to plane stress and plane strain problems, Axi-symmetric and 3D bodies, F	late bending				
-	ith isotropic and anisotropic materials, Structural stability, Other applicatio and fluid flow problems.	ns e.g., Heat				
UNIT-III	Idealization of stiffness	8 HOURS				
Idealization	of stiffness of beam elements in beam-slab problems, Applications of th	e method to				
materially n	on-linear problems					
UNIT-IV	UNIT-IV Organization of the Finite Element programmer 8 HOURS					
Organization of the Finite Element programmer, Data preparation and mesh generation through						
computer graphics, Numerical techniques, 3D problems						
UNIT-V	FEM an essential component of CAD	8 HOURS				

FEM an essential component of CAD, Use of commercial FEM packages, Finite element solution of existing complete designs, Comparison with conventional analysis.

Course	e Outcomes: The students would be able to	
CO1	Apply the fundamental concepts and approaches to solve realistic engineering	K <sub>2</sub> , K <sub>3</sub>
COI	problems.	
	Apply the fundamental concepts of boundary conditions to global equation for axi-	K3
CO2	symmetric, heat transfer and fluid flow problems and solve those displacements, stress and	
	strains induced.	
CO3	Apply the fundamental concepts of FEM for solving trusses, frames, plate structures,	K3
COJ	machine parts type realistic engineering problems.	
CO4	Apply the various mesh generation techniques for design and evaluation of realistic	K4
004	engineering problems.	
	Develop proficiency in the application of the finite element method (modelling, analysis,	K4, K5
CO5	and interpretation of results) to realistic engineering problems through the use of a major	
	commercial general-purpose finite element code.	

Text	Text Books		
1The Finite Element Method O.C. Zienkiewicz and R.L. Taylor McGraw Hill			
2	An Introduction to Finite Element Method J. N. Reddy McGraw Hill		

3	Finite Element Procedure in Engineering Analysis K.J. Bathe McGraw Hill
4	Finite Element Analysis C.S. Krishnamoorthy Tata McGraw Hill
Refe	erences Books:
1	Concepts and Application of Finite Element Analysis R.D. Cook, D.S. Malcus and M.E. Plesha John Wiley
2	Introduction to Finite Elements in Engineering T.R Chandragupta and A.D. Belegundu Prentice Hall India
3	Finite Element and Approximation O.C. Zenkiewicy& Morgan

M. TECH FIRST YEAR						
Course C	Course Code AMTME0212 LTP Credit					
Course Title		Modern Manufacturing Technology	3 0 0	3		
Course of	bjective:					
1	1 To understand the non-traditional manufacturing process					
2	To understand the concept of ultrasonic machining.					

3	To describe the electrical discharge machining					
4	To describe the electrochemical machining and hybrid machining					
5	To understand the unconventional welding and forming.					
Pre-req	uisites:					
	Course Contents / Syllabus					
UNIT-I	Introduction:	7 hours				
Need of	Non-Traditional Machining Processes, ClassificationBased on Energy,	Mechanism				
	energy, transfer media and process, Process selection Based on Physica					
shapes to	be machined, process capability and economics, Overview of all processes.					
UNIT-I	Ultrasonic Machining	8 hour				
Jet Machi Limitation	arameters, Tool Feed Mechanism, Advantages and Limitations, Application ning: Process- Principle, Process Variables – Material Removal Rate, Adns, Applications. Water Jet Machining: Principle, Process Variables, Adns, PracticalApplications, Abrasive water jet machining process.	ons. Abrasiv vantages an				
UNIT-I	II Electrical Discharge Machining	8hour				
ProcessPa Advantag Principle,	Materials, Spark Erosion Generators, Electrode Feed System, Material R arameters, Tool Electrode Design, Tool wear Characteristics of Spark Eros es and Limitations, Practical Applications. Electrical Discharge Wire Cut a Wire Feed System, Advantages and Limitations – Practical application chining, plasma arc machining, laser beam machining	ded Surfaces and Grinding				
		8 hour				
0111-1	Process	0 11001				
applicatio Hybrid		parameters				
UNIT-V	Advanced Welding and forming Techniques	8 hour				
Ultrasonic Principle electroma	<ul> <li>welding, Explosive welding, Diffusion bonding, High frequency induct c welding, Electron beam welding, Plasma arc welding, Laser welding. of high energy rate forming, explosive forming, electrohydrau gnetic forming, incremental forming processes.</li> <li>outcome: After completion of this course students will be able to</li> </ul>	_				
CO 1	understand the concepts of modern manufacturing technology	K1,K2				
CO 2	Apply the concept of mechanical processes such as ultrasonic machining, AJM, WJM	K3, K4				
CO 3	Understand the concept of electrochemical machining process.					
CO 4	Understand the concept of unconventional welding processes.	K3, K4, K5				
CO 5	Apply the concept of unconventional metal forming process.	K3,K4				
Books:						
Pu 2. V.	C Pandey And H.S. Shan, "Modern Machining Process", Tata Mc Graw – Iblishing Company Limited, New Delhi, 2007. K. Jain, "Advanced Machining Process", Allied Publishers Pvt Limited 20 mitabha Bhattacharyya, "New Technology", The Institution of Engineers, I	0.				

- 4. HMT Bangalore, "Production Technology", Tata Mc Graw–Hill Publishing Company Limited, New Delhi, 2006.
- 5. Hassan El Hofy "Advanced machining Processes" MC Graw-Hill, 2005.

M. TECH FIRST YEAR					
Cour	se Code	AMTME0213	L T P	Credit	
Cour	se Title	Advanced Welding Technology	300	3	
Course objective:					
1	1 To impart knowledge on various advanced welding processes so that the students can apply them in engineering industry applications.				

2				
1 · · · · · · · · · · · · · · · · · · ·	To gain understanding of heat flow and temperature distribution on weld components based on weld geometry			
3	To develop the knowledge on the design of welded joints and the quality control of weldments.			
4	To acquire knowledge and to solve problems associated with failure and to update students on the latest technology to ensure welded structure are maintained in good operating condition and at low maintenance cost.			
5	To impart knowledge on robotic welding systems as well as learn how to p basic procedures on a system.	perform		
Pre-r	equisites:			
	Course Contents / Syllabus			
UNIT		4 hours		
Heat a Welda testing measu	ng as compared with other fabrication processes, Classification of welding affected zone and its characteristics; Effects of alloying elements on v bility of steels, stainless steel, cast iron, and aluminum and titanium all standards, Hydrogen embrittlement, Lamellar tearing, residual stress rement, heat transfer and solidification, Analysis of stresses in welded stru- st welding heat treatments, Metallurgical aspects of joining, Conditions of	veldability, loys, Weld es and its actures, Pre		
Brazin	g and welding of materials			
UNIT	Y-II         Weld Design & Quality Control:           ng as compared with other fabrication processes, Classification of welding	12 hours		
Welda testing measu and po	affected zone and its characteristics; Effects of alloying elements on v bility of steels, stainless steel, cast iron, and aluminium and titanium all standards, Hydrogen embrittlement, Lamellar tearing, residual stress rement, heat transfer and solidification, Analysis of stresses in welded stru- st welding heat treatments, Metallurgical aspects of joining, Conditions of g and welding of materials.	loys, Weld es and its actures, Pre		
	<b>C-III</b> Modern Trends in Welding:	8 hours		
	n welding, Explosive welding, Diffusion bonding, High frequency induction			
	onic welding, Electron beam welding, Plasma arc welding, Laser welding.	m welding.		
Ultrase	fine werding, Lieen on beam werding, i fasina are werding, Laser werding.	on welding,		
	Sine weiding, Electron beam weiding, Flash are weiding, Electron beam weiding.         C-IV       Repair Welding and Reclamation:	8 hours		
UNIT Engine econor half be resistat	<b>C-IV</b> Repair Welding and Reclamation: wering aspects of repair, aspects to be considered for repair welding nics, repair welding procedures for components made of steel casting and ead, temper bead techniques, usage of Ni base filler metals. Types of we nt materials, selection of materials for various wear applications; r ng techniques, selection of welding process for reclamation	<b>8 hours</b> g, techno- d cast iron, wear, wear		
UNIT Engine econor half bo resista surfaci UNIT	<b>C-IVRepair Welding and Reclamation:</b> cering aspects of repair, aspects to be considered for repair welding nics, repair welding procedures for components made of steel casting and ead, temper bead techniques, usage of Ni base filler metals. Types of v nt materials, selection of materials for various wear applications; r ng techniques, selection of welding process for reclamation <b>C-VRobotics in Welding:</b>	8 hours g, techno- d cast iron, wear, wear reclamation 8 hours		
UNIT Engine econor half be resista surfaci UNIT Robot asseml arc va Efficie	<b>C-IV</b> Repair Welding and Reclamation:cering aspects of repair, aspects to be considered for repair welding nics, repair welding procedures for components made of steel casting and ead, temper bead techniques, usage of Ni base filler metals. Types of w nt materials, selection of materials for various wear applications; r ng techniques, selection of welding process for reclamation <b>C-V</b> Robotics in Welding: design and applications in welding, Programming of welding robots, tole oblies for robot welding, New generation of welding robots, Self-alignment triation, Robots for car body welding, Microelectronic welding and ncy of robotics in welding.	8 hours g, techno- d cast iron, wear, wear reclamation 8 hours erances for by current		
UNIT Engine econor half be resista surfaci UNIT Robot asseml arc va Efficie	Y       Repair Welding and Reclamation:         eering aspects of repair, aspects to be considered for repair welding nics, repair welding procedures for components made of steel casting and ead, temper bead techniques, usage of Ni base filler metals. Types of we naterials, selection of materials for various wear applications; register techniques, selection of welding process for reclamation         Y       Robotics in Welding:         design and applications in welding, Programming of welding robots, tole object for robot welding, New generation of welding robots, Self-alignment triation, Robots for car body welding, Microelectronic welding and ney of robotics in welding.         se outcome:       After completion of this course students will be able to the second studentstore studentstory will be able to the second students wi	8 hours g, techno- d cast iron, wear, wear reclamation 8 hours erances for by current soldering, to		
UNIT Engine econor half be resista surfaci UNIT Robot asseml arc va Efficie	<b>C-IV</b> Repair Welding and Reclamation:cering aspects of repair, aspects to be considered for repair welding nics, repair welding procedures for components made of steel casting and ead, temper bead techniques, usage of Ni base filler metals. Types of w nt materials, selection of materials for various wear applications; r ng techniques, selection of welding process for reclamation <b>C-V</b> Robotics in Welding: design and applications in welding, Programming of welding robots, tole oblies for robot welding, New generation of welding robots, Self-alignment triation, Robots for car body welding, Microelectronic welding and ncy of robotics in welding.	8 hours g, techno- d cast iron, wear, wear reclamation 8 hours erances for by current soldering,		
UNIT Engine econor half be resista surfaci UNIT Robot asseml arc va Efficie Cour CO 1	<b>F-IV Repair Welding and Reclamation:</b> bering aspects of repair, aspects to be considered for repair welding mics, repair welding procedures for components made of steel casting and ead, temper bead techniques, usage of Ni base filler metals. Types of we materials, selection of materials for various wear applications; register techniques, selection of welding process for reclamation <b>Y Robotics in Welding:</b> design and applications in welding, Programming of welding robots, tole obles for robot welding, New generation of welding robots, Self-alignment welding, Robots for car body welding, Microelectronic welding and ney of robotics in welding.         se outcome:       After completion of this course students will be able         Identify and understand the concepts of welding       Analyze peak temperatures, HAZ stresses and to prevent distortions	8 hours g, techno- d cast iron, wear, wear reclamation 8 hours erances for by current soldering, to K1,K2 K3, K4		
UNIT Engine econor half be resista surfaci UNIT Robot assemi arc va Efficie Cour	<b>F-IV Repair Welding and Reclamation:</b> sering aspects of repair, aspects to be considered for repair welding nics, repair welding procedures for components made of steel casting and ead, temper bead techniques, usage of Ni base filler metals. Types of we naterials, selection of materials for various wear applications; reng techniques, selection of welding process for reclamation <b>C-V Robotics in Welding:</b> design and applications in welding, Programming of welding robots, tole obles for robot welding, New generation of welding robots, Self-alignment we of robotics in welding.         se outcome:       After completion of this course students will be able to the students of welding.	8 hours g, techno- d cast iron, wear, wear reclamation 8 hours erances for by current soldering, to K1,K2		

CO 5	Use appropriate safety precautions while programming and operating	K3,K4	
	the robot system		
Books:			
1. Advar	nced Welding Processes Nikodaco&Shansky MIR Publications		
2. Weldi	ng Technology and Design VM Radhakrishnan New Age International		
3. Source Book of Innovative welding Processes M.M. SchwarizAmerican Society of Metals			
(Ohio)			
4. Advar	nced Welding Systems, Vol. I, II, III J. CornuJaico Publishers		
5. Manu	facturing Technology (Foundry, Forming and Welding) P.N. Rao Tata Mc	Graw Hill	
6. Weldi	ng principles and practices by Edward R. Bohnart, Mc. Graw Hill Educati	on, 2014.	
7. Welding and Welding technology, Richard L little, Mc. Graw Hill Education			
8. Weldi	ng processes and Technology – Dr.ParmarRS		
9. Weldi	ng processes and Technology – O.P Khanna		
_10. Four	ndry, Forming and Welding, P.N.Rao 2 <sup>nd</sup> Edition TMH		

M. TECH FIRST YEAR					
Course Co	ode	AMTME0214	LTP	Credit	
Course Tit	tle	<b>Computational Fluid Dynamics (CFD)</b>	300	3	
Course obje	ctive:				
This course e	enable	s students to			
1.	To provide brief introduction of Computational Fluid Dynamics enriched with the analysis of fluid mechanics and heat transfer related problems.				
Course Contents / Syllabus					

UNIT-I	INTRODUCTION	8 hours				
	Conservation equation, Mass Momentum and Energy equations, equation and general description.	Convective				
UNIT-II	Boundary and initial conditions	8 hours				
	into various types of equation, Parabolic, Elliptic, Boundary Overview of numerical methods	and initial				
UNIT-III	Finite difference methods	8 hours				
Taylor series methods; Cer problem, Tre	ence methods; Different means for formulating finite difference s expansion, Integration over element, Local function method; Fin ntral, upwind and hybrid formulations and comparison for convection eatment of boundary conditions; Boundary layer treatment; Variab l free surface treatment, Accuracy of F.D. method.	nite volume on-diffusion				
UNIT-IV Solution of finite difference equations 8						
	finite difference equations; Iterative methods; Matrix inversion me rator splitting, Fast Fourier Transform applications Phase change problems					
	e problems, Rayleigh-Ritz, Galerkin and Least square methods; I	8 hours				
functions, O	proaches for moving boundary; Variable time step method, Enthalpy	e problems;				
	se Outcome:					
	rstand the various governing equations related to CFD.	K2				
	boundary condition & initial conditions.	K3				
	Finite Difference and Finite Volume methods in CFD modelling	K3				
	ate the performance of fluid dynamics model.	K3				
CO5 Unde	rstand the various governing equations related to CFD.	K4				
Nomo of Au	thors/ Books / Publisher					
	nputational Methods for Fluid Dynamics					
	ciples of Heat Transfer					
-	iative Heat Transfer					
	nputational Fluid Dynamics					

M. TECH FIRST YEAR									
Course Code		AMTME0215	LTP	Credit					
<b>Course Title</b>		<b>Advanced Mechanics of Solids</b>	300	3					
Course	objective:								
This cou	rse enables	students to							
2.	Solve adv	Solve advanced solid mechanics problems using classical methods							
3.	Understand behaviour of machine and structure under various loading conditions								
4.	Understa	nd hardening rules and different elastic cons	tant relations for	materials like					

	isotropia anisotropia hyper electic and visco electic							
5.	isotropic, anisotropic, hyper elastic and viscoelastic Understand boundary value problem which is applicable not only in solution	id machanica						
5.	but also in heat transfer, fluid mechanics and acoustic diffusion							
6.	Understand principle of virtual work and time dependent problem							
7.	The course also aims at creation of an environment in which the	students are						
/.	encouraged to solve problems on advanced solid mechanics and in							
improve their solving skills.								
	Course Contents / Syllabus							
UNIT-I		3 hours						
	tical Preliminaries: Scalars, vectors and matrix variables, index nota							
	iles, Cartesian tensors and their algebra, coordinate transformation, tra							
	the <i>n</i> th order tensors, elements of tensor calculus and the relation $\frac{1}{2}$							
	ce, Stokes' and Green's), principal value theorem, eigenvalues and o							
	s of a $2^{nd}$ order tensor.	engen vertens,						
	of Deformation: Types of forces (point, surface and body), traction ve	ctor. state of						
	a point, Cauchy's relation and its proof, conservation of linear							
	m, stress equilibrium equations, symmetry of stress tensor, stress tra							
	stresses and the associated planes, 3D Mohr's circle representation							
maximun	n shear, octahedral planes, hydrostatic and deviatoric stress, first and s	econd Piola-						
Kirchoff	stress tensors and their properties.							
UNIT-II	Kinematics of Deformation 8	3 hours						
	cs of Deformation: Material and spatial co-ordinates, Eulerian and							
	on of motion; deformation and displacement gradients, Green-Lagrange							
	sor; Cauchy's small strain tensor and the rotation tensor, geometrical inte							
	mponents and sign convention, principal strains and directions, strai	-						
	l strain, maximum shear strain, volumetric strain, strain compatibility equ							
UNIT-II	Constitutive Modelling	3 hours						
Constitut	ive Modelling: Thermodynamic principles, first and second law of therr	nodynamics,						
Generaliz	ed Hooke's law for isotropic materials, elastic constants and the	eir relations,						
-	ic, hyper elastic and viscoelastic material models, strain hardening,	constitutive						
	for elasto-plastic materials, flow and hardening rules.							
UNIT-IV	Boundary Value Problems         8	3 hours						
	Value Problems in Linear Elasticity: Field equations and boundary							
	uations, Beltrami-Michell stress compatibility conditions, 2D approxim							
stress and	l plane strain) and solution strategies.	ations (plane						
stress and UNIT-V	I plane strain) and solution strategies.         Variational Principles in Solid Mechanics:         8	ations (plane <b>bours</b>						
stress and UNIT-V Variation	I plane strain) and solution strategies.         Variational Principles in Solid Mechanics:         al Principles in Solid Mechanics: Elements of variational calculus, ex	ations (plane <b>B hours</b> tremum of a						
stress and UNIT-V Variation functiona	I plane strain) and solution strategies.       Variational Principles in Solid Mechanics:       8         al Principles in Solid Mechanics: Elements of variational calculus, ex       8         l, Euler-Lagrange equation and its application, types of boundary	ations (plane <b>bours</b> tremum of a conditions,						
stress and UNIT-V Variation functiona principle	I plane strain) and solution strategies.       Variational Principles in Solid Mechanics:       §         al Principles in Solid Mechanics:       Elements of variational calculus, ex         l, Euler-Lagrange equation and its application, types of boundary of virtual work, Principle of total potential energy and complementation	ations (plane <b>B hours</b> tremum of a conditions, ary potential						
stress and UNIT-V Variation functiona principle	I plane strain) and solution strategies.       Variational Principles in Solid Mechanics:       8         al Principles in Solid Mechanics: Elements of variational calculus, ex       8         l, Euler-Lagrange equation and its application, types of boundary	ations (plane <b>B hours</b> tremum of a conditions, ary potential						
stress and UNIT-V Variation functiona principle	I plane strain) and solution strategies.       Variational Principles in Solid Mechanics:       8         al Principles in Solid Mechanics:       Elements of variational calculus, ex         l, Euler-Lagrange equation and its application, types of boundary         of virtual work, Principle of total potential energy and complementa         Litz method, time-dependent problems and Hamilton's principle for contin	ations (plane <b>B hours</b> tremum of a conditions, ary potential						
stress and UNIT-V Variation functiona principle energy, R	I plane strain) and solution strategies.       Variational Principles in Solid Mechanics:       8         al Principles in Solid Mechanics: Elements of variational calculus, ex       1, Euler-Lagrange equation and its application, types of boundary of virtual work, Principle of total potential energy and complements.       8         Litz method, time-dependent problems and Hamilton's principle for continue of Course Outcome:       8	ations (plane <b>B hours</b> tremum of a r conditions, ary potential nuum.						
stress and UNIT-V Variation functiona principle	I plane strain) and solution strategies.       Variational Principles in Solid Mechanics:       8         al Principles in Solid Mechanics: Elements of variational calculus, ex       1, Euler-Lagrange equation and its application, types of boundary of virtual work, Principle of total potential energy and complementative method, time-dependent problems and Hamilton's principle for contin         Course Outcome:       Students who successfully complete this course obtains advanced	ations (plane <b>B hours</b> tremum of a conditions, ary potential						
stress and UNIT-V Variation functiona principle energy, R CO1	I plane strain) and solution strategies.       Variational Principles in Solid Mechanics:       8         al Principles in Solid Mechanics: Elements of variational calculus, ex       1, Euler-Lagrange equation and its application, types of boundary of virtual work, Principle of total potential energy and complementative method, time-dependent problems and Hamilton's principle for continuative dependent problems and Hamilton's principle for continuative dependent who successfully complete this course obtains advanced information on Advanced Mechanics of Solids and will be able to	ations (plane <b>B hours</b> tremum of a r conditions, ary potential nuum. K2						
stress and UNIT-V Variation functiona principle energy, R	I plane strain) and solution strategies.       Variational Principles in Solid Mechanics:       8         al Principles in Solid Mechanics: Elements of variational calculus, ex       1, Euler-Lagrange equation and its application, types of boundary       6         of virtual work, Principle of total potential energy and complementative       6       6         itz method, time-dependent problems and Hamilton's principle for contin       6         Course Outcome:       6       6         Students who successfully complete this course obtains advanced information on Advanced Mechanics of Solids and will be able to Solve mechanics problem using matrix, vector and use element of	ations (plane <b>B hours</b> tremum of a r conditions, ary potential nuum.						
stress and UNIT-V Variation functiona principle energy, R CO1 CO2	I plane strain) and solution strategies.       Variational Principles in Solid Mechanics:       8         al Principles in Solid Mechanics: Elements of variational calculus, ex       1, Euler-Lagrange equation and its application, types of boundary of virtual work, Principle of total potential energy and complementatize method, time-dependent problems and Hamilton's principle for contin       6         Course Outcome:       5         Students who successfully complete this course obtains advanced information on Advanced Mechanics of Solids and will be able to Solve mechanics problem using matrix, vector and use element of tensor calculus.	ations (plane         B hours         tremum of a         conditions,         ary potential         nuum.         K2         K3						
stress and UNIT-V Variation functiona principle energy, R CO1	I plane strain) and solution strategies.       Variational Principles in Solid Mechanics:       8         al Principles in Solid Mechanics: Elements of variational calculus, ex       1, Euler-Lagrange equation and its application, types of boundary of virtual work, Principle of total potential energy and complementative method, time-dependent problems and Hamilton's principle for continuative for continuative students who successfully complete this course obtains advanced information on Advanced Mechanics of Solids and will be able to Solve mechanics problem using matrix, vector and use element of tensor calculus.         Learn about the elastic and plastic behaviour of material and	ations (plane <b>B hours</b> tremum of a r conditions, ary potential nuum. K2						
stress and UNIT-V Variation functiona principle energy, R CO1 CO2 CO3	I plane strain) and solution strategies.       Variational Principles in Solid Mechanics:       8         al Principles in Solid Mechanics: Elements of variational calculus, ex       1, Euler-Lagrange equation and its application, types of boundary       1         of virtual work, Principle of total potential energy and complementatize method, time-dependent problems and Hamilton's principle for contin       1         Itz method, time-dependent problems and Hamilton's principle for contin       1         Itz method, time-dependent problems and Hamilton's principle for contin       1         Itz method, time-dependent problems and Hamilton's principle for contin       1         Itz method, time-dependent problems and Hamilton's principle for contin       1         Itz method, time-dependent problems and Hamilton's principle for contin       1         Itz method, time-dependent problems and Hamilton's principle for contin       1         Itz method, time-dependent problems and Hamilton's principle for contin       1         Itz method, time-dependent problems and Hamilton's principle for contin       1         Itz method, time-dependent problems and Hamilton's principle for contin       1         Itz method, time-dependent problems and Hamilton's principle for contin       1         Itz method, time-dependent problems and methods and will be able to       1         Solve mechanics problem using matrix, vector and use element of tensor calculus.       1	ations (plane         B hours         tremum of a         conditions,         ary potential         nuum.         K2         K3         K3						
stress and UNIT-V Variation functiona principle energy, R CO1 CO2	I plane strain) and solution strategies.       Variational Principles in Solid Mechanics:       8         al Principles in Solid Mechanics: Elements of variational calculus, ex       1, Euler-Lagrange equation and its application, types of boundary of virtual work, Principle of total potential energy and complementative method, time-dependent problems and Hamilton's principle for continuative for continuative students who successfully complete this course obtains advanced information on Advanced Mechanics of Solids and will be able to Solve mechanics problem using matrix, vector and use element of tensor calculus.         Learn about the elastic and plastic behaviour of material and	ations (plane         B hours         tremum of a         conditions,         ary potential         nuum.         K2         K3						

	Hooke's law for isotropic material, elastic constants an relationships	d their					
Nai	Name of Authors/ Books / Publisher						
1	1 Sadd, M.H., "Elasticity Theory Applications and Numerics", Elsevier Academic Press.						
2	Boresi, A.P., Sidebottom, O. M., "Advanced Mechanics of Materials", 5th Ed., John						
	Wiley and Sons						
3	Singh, A.K., "Mechanics of Solids", PHI Learning Private Limited						
4	Timoshenko, S.P., and Goodier, J.M., "Theory of Elasticity", 3rd Ed., McGraw Hill						
5	Srinath, L.S., "Advanced Mechanics of Solids", Tata McGraw Hill Education Private						
	Limited						
6	Fung, Y.C., "Foundations of Solid Mechanics", Prentice Hall Inc.						

M. TECH FIRST YEAR								
Course Code	AMTME0216	LTP	Credit					
Course Title	Optimization Techniques	300	3					

Course Objectives: The students should be able to									
1	To introduce various optimization techniques i.e. classical, linear programming, transportation problem, simplex algorithm, dynamic programming								
2	Constrained and unconstrained optimization techniques for solving and optimizing an electrical and electronic engineering circuits design problems in real world situations.								
3	To explain the concept of Dynamic programming and its applications to project implementation.								
4	To introduce various Advanced optimization techniques i.e. integer and geometric programming, genetic algorithm and simulated annealing								

### UNIT – I **8 HOURS** Introduction

Introduction and Classical Optimization Techniques: Statement of an Optimization problem, design vector, design constraints, constraint surface, objective function, objective function surfaces, classification of Optimization problems. Classical Optimization Techniques: Single variable Optimization, multi variable Optimization without constraints, necessary and sufficient conditions for minimum/maximum, multivariable Optimization with equality constraints. Solution by method of Lagrange multipliers, Multivariable Optimization with inequality constraints, Kuhn - Tucker conditions.

## **UNIT-II Linear Programming**

Linear Programming: Standard form of a linear programming problem - geometry of linear programming problems – definitions and theorems – solution of a system of linear simultaneous equations - pivotal reduction of a general system of equations - motivation to the simplex method - simplex algorithm. Transportation Problem: Finding initial basic feasible solution by north - west corner rule, least cost method and Vogel's approximation method - testing for optimality of balanced transportation problems.

	Unconstrain	lieu Nommea	r r rogram	inning				0 HUUKS
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Unconstrained Nonlinear **Programming:** One dimensional minimization. methods, Classification, Fibonacci method and Quadratic interpolation method Unconstrained Optimization Techniques: Univariant method, Powell's method and steepest descent method.

# **UNIT-IV Dynamic programming**

UNIT-III Unconstrained Nonlinear Drogramming

Dynamic programming: Evolutionary algorithms: Genetic Algorithm, concepts of multiobjective optimization, Markov Process, Queuing Models

UNIT-V	Advanced optimization techniques								
Advanced	optimization	techniques:	integer	and	geometric	programming,	genetic	algorithm,	
simulating annealing, optimization software's.									

# **8 HOURS**

# **8 HOURS**

0 HOUDS

Cour	rse Outcomes: The students would be able to				
CO	describe the need of optimization of engineering systems	K2			
CO2	understand optimization of mechanical systems and formulate the optimization problems.	К3			
COS	apply classical optimization techniques, linear programming, simplex algorithm, transportation problem	K3			
CO4	<b>CO4</b> apply unconstrained optimization and constrained non-linear programming and dynamic programming				
CO	<b>CO5</b> Understand the advanced optimization techniques.				
Text	Book				
1	Singiresu S. Rao, Engineering Optimization: Theory and Practice by John Wiley a 4th edition, 2009.	nd Sons,			
2	H. S. Kasene& K. D. Kumar, Introductory Operations Research, Springer (India), I 2004	Pvt. Ltd.,			
REF	ERENCE BOOKS:				
4	George Bernard Dantzig, Mukund Narain Thapa, "Linear programming", Springer operations research 3rd edition, 2003.	series in			
5	H.A. Taha, "Operations Research: An Introduction", 8th Edition, Pearson/Prent 2007.	tice Hall,			
6	Kalyanmoy Deb, "Optimization for Engineering Design – Algorithms and Example Learning Pvt. Ltd, New Delhi, 2005.	es", PHI			

M. TECH FIRST YEAR									
Cour	se Code	AMTME0217	LTP	Credit					
Course Title		Artificial Intelligence and Machine Learning (AIML)	300	3					
Cour	se objecti	ves:							
1	To introdu	ice the basic concepts, theories and techniques of Artif	icial intelli	gence.					
2	To introduce basic concepts and applications of Machine learning.								
3	Help stude	ents to learn the application of AI / Machine learning							

Pre-requ	isite	s:	
		have basic knowledge computers, general engineering and mathem	atics.
		Course Contents / Syllabus	
UNIT-I		FUNDAMENTALS OF AI 8	hours
- Applic	ations	to AI, History of AI, Intelligent Systems, Types of Intelligence and Research Areas of AI Environments	
UNIT-II		SFARCH TECHNIOUES AND KNOWLEDGE	hours
Hill Cl - Knowl	limbin ledge I	Search, Types of search -BFS, DFS, Bidirectional Search, Heurisitc g, Beam Search Best First, A* search algorithm. Representation, Relational knowledge, Knowledge representation as twork, Frame based knowledge.	
UNIT-II	Ι	SCOPE OF AI 8	hours
- Expert	Syste Logic	Systems	
UNIT-IV	V	INTRODUCTION TO MACHINE LEARNING 10	) hours
-	ial Ne	Learning, Unsupervised Learning and Deductive Learning. ural Networks Applications 8	hours
- Object - Speech	recog n Reco nation	egnition besides Computer Vision, and Robotics	
CO 1	Lear	n the fundamentals of AI with engineering perspectives.	K <sub>2</sub>
CO 2	Unde	erstand concept of knowledge representation and predicate logic ransform the real-life information in different representation.	<b>K</b> <sub>2</sub>
CO 3	Unde	erstand state space and its searching strategies.	K <sub>2</sub>
CO 4	be ha	erstand machine learning concepts and range of problems that can indled by machine learning.	<b>K</b> <sub>2</sub>
CO 5		erstand the concepts of face, object, speech recognition and nation & robotics.	K <sub>2</sub>
<ol> <li>Elaine</li> <li>Andrey Intellig</li> </ol>	Rich, w C., S gence" sell an	ence books K. Knight, "Artificial Intelligence", 2/E, TMH, 1991. Staugaard Jr., Robotics and AI: "An Introduction to Applied Machin , Prentice Hall ,1987. Ind P. Norvig, "Artificial Intelligence: A Modern Approach", 2/E, Pr	

Scientific Pub Co., 1995.

- I. Bratko, "Prolog Programming for Artificial Intelligence", 3/E, Addison-Wesley, 2001.
   C. M. Bishop, "Pattern Recognition and Machine Learning", Springer, 2003.

M. TECH FIRST YEAR												
<b>Course Code</b>		AMTN	1E0218						L T P		Credit	
Cou	Course Title Management Information System								30	0	3	
Cou	Course objective:											
1	To make s	students	Identify	and	understand	the	role	of	MIS	in	business	and
	managemen	ıt.										
2	To Define p	oroblems	pertainin	g to c	conceptual in	forma	ation a	and	detail	ing	informatio	n of
	a system des	sign.								-		

3	To make students Evaluate and differentiate various information systems	and their	
(	economics.		
	Students will be able to understand the strategic and project planning and role of		
	Information system in decision making.		
	To make students integrate information system to ERP, and other Enterprise	rise-wide	
	systems along-with ethics.		
Pre-r	requisites: The student should have knowledge of Manufacturing science		
UNIT	Course Contents / Syllabus	2 hours	
	<b>[-I]</b> Introduction to Flexible manufacturing system [8] Iuction; Meaning and definition of management information systems (MIS);	8 hours	
	ach;Role of MIS in facing increasing complexity in business and management.	•	
<b>1 1</b>	<b>ptual information systems design;</b> Problem Definition; setting system of		
	ishingsystem constraints; Determining information needs; Determining inf		
	s; Developingalternative conceptual designs; Documenting the conceptual des		
UNI		8 hours	
	ing information systems design; Informing and involving the organization		
	ement of MIS; Identifying dominant and tradeoff criteria; Subsystem defin		
source			
UNI	<b>[-III]</b> Evaluation of information systems	8 hours	
Evalu	ation of information systems; Basic information systems; Financial inf	ormation	
	ns;Production and operations information systems; Marketing information		
Persor	nal informationsystem etc.	-	
TINIT	<b>T</b> IV Information systems for desision making	0 hours	
UNI	<b>[-IV</b> Information systems for decision making	o nours	
Inform	<b>nation systems for decision making;</b> Programmed and non-programmed contents of decision support systems, Strategic and project planning.		
Inforr Comp	nation systems for decision making; Programmed and non-programmed conents of decision support systems, Strategic and project planning.		
Inforr Compo UNIT	nation systems for decision making;Programmed and non-programmed ofonents ofdecision support systems, Strategic and project planning. <b>I-V</b> Enterprise-wide information systems	lecisions; 8 hours	
Inforr Comp UNIT Enter	nation systems for decision making;Programmed and non-programmed ofonents ofdecision support systems, Strategic and project planning. <b>C-V</b> Enterprise-wide information systemsprisewide information systems;Integration with ERP systems;	lecisions; <b>8 hours</b> Real-time	
Inforr Comp UNIT Enter organi	nation systems for decision making;Programmed and non-programmed of onents ofdecision support systems, Strategic and project planning. <b>C-V</b> Enterprise-wide information systemsprisewide information systems;Integration with ERP systems;Integration systems;Integration systems;Variable information systems;Integration with ERP systems;Integration systems;Integration systems;	lecisions; <b>8 hours</b> Real-time ns; data	
Inforr Compo UNIT Enter organi wareho	nation systems for decision making;Programmed and non-programmed of onents ofdecision support systems, Strategic and project planning. <b>C-V</b> Enterprise-wide information systemsprisewide information systems;Integration with ERP systems;Integration systems;Integration systems;Variable information systems;Integration with ERP systems;Integration systems;Integration systems;	lecisions; <b>8 hours</b> Real-time ns; data	
Inforr Compo UNIT Enter organi wareho analyt	nation systems for decision making;Programmed and non-programmed of onents ofdecision support systems, Strategic and project planning. <b>C-V</b> Enterprise-wide information systemsprisewide information systems;Integration with ERP systems;Integrations;Integration with external organizations;OutputVirtual organizationousing;Data mining;OLAP(OnlineAnalytical Processing)Systems;Integration	lecisions; <b>8 hours</b> Real-time ns; data	
Inforr Comp UNIT Enter organi wareh analyt Cour	nation systems for decision making; Programmed and non-programmed of onents ofdecision support systems, Strategic and project planning. <b>C-V</b> Enterprise-wide information systemsprisewide information systems; Integration with ERP systems; I zations;Integration with external organizations; Virtual organization ousing; Data mining; OLAP(Online Analytical Processing) Systems, ics. Issues in ethics, crime, and security.se outcome:After completion of this course students will be able to	lecisions; <b>8 hours</b> Real-time hs; data Business	
Inforr Comp UNIT Enter organi wareh analyt Cour	nation systems for decision making; Programmed and non-programmed of onents ofdecision support systems, Strategic and project planning. <b>I-V</b> Enterprise-wide information systems prisewide information systems; Integration with ERP systems; H zations;Integration with external organizations; Virtual organization ousing; Data mining; OLAP(Online Analytical Processing) Systems, ics. Issues in ethics, crime, and security.se outcome:After completion of this course students will be able to Define MIS and its involvement in Business and Management	lecisions; <b>8 hours</b> Real-time hs; data Business $K_2, K_3$	
Inforr Comp UNIT Enter organi wareh analyt Cour	nation systems for decision making; Programmed and non-programmed conents of decision support systems, Strategic and project planning.C-VEnterprise-wide information systemsprisewide information systems; Integration with ERP systems; I zations;Integration with external organizations; Virtual organization ousing; Data mining; OLAP(Online Analytical Processing) Systems, ics. Issues in ethics, crime, and security.se outcome:After completion of this course students will be able toDefine MIS and its involvement in Business and Management2Discuss and define the problems related to design of conceptual and	lecisions; <b>8 hours</b> Real-time hs; data Business $K_2, K_3$	
Inforr Comp UNIT Enter organi wareh analyt Cour CO 1 CO 2	nation systems for decision making; Programmed and non-programmed of onents ofdecision support systems, Strategic and project planning. <b>F-V</b> Enterprise-wide information systems prisewide information systems; Integration with ERP systems; I zations;Integration with external organizations; Virtual organization ousing; Data mining; OLAP(Online Analytical Processing) Systems, ics. Issues in ethics, crime, and security.Se outcome:After completion of this course students will be able to Define MIS and its involvement in Business and Management2Discuss and define the problems related to design of conceptual and detailing information system.	8 hours         8 hours         Real-time         hs;       data         Business         K2, K3         K3	
Inforr Comp UNIT Enter organi wareh analyt Cour	nation systems for decision making; Programmed and non-programmed of onents of decision support systems, Strategic and project planning. <b>F-V</b> Enterprise-wide information systemsprisewide information systems; Integration with ERP systems; I zations;Integration with external organizations; Virtual organization ousing; Data mining; OLAP(Online Analytical Processing) Systems, ics. Issues in ethics, crime, and security.Se outcome:After completion of this course students will be able toDefine MIS and its involvement in Business and Management2Discuss and define the problems related to design of conceptual and detailing information system.36Evaluate and differentiate various information system along with their	8 hours         8 hours         Real-time         hs;       data         Business         K2, K3         K3	
Inforr Comp UNIT Enter organi wareh analyt Cour CO 1 CO 2	nationsystems for decision making;Programmed and non-programmed of onents ofdecision support systems, Strategic and project planning.Image: C-VEnterprise-wide information systemsprisewideinformation systems;Integration with ERP systems;prisewideinformation systems;Integration with ERP systems;prisewideinformation systems;Integrations;prisewideinformation systems;Integrations;virtualorganizations;Virtualousing;Datamining;OLAP(OnlineAnalyticalProcessing)Systems,ics.Issues in ethics, crime, and security.rese outcome:After completion of this course students will be able toDefineMIS and its involvement in Business and Management2Discuss and define the problems related to design of conceptual and detailing information system.3Evaluate and differentiate various information system along with their economics and utilization.	8 hours         8 hours         Real-time         hs;       data         Business         K2, K3         K3	
Inforr Comp UNIT Enter organi wareh analyt Cour CO 1 CO 2 CO 3	nation systems for decision making; Programmed and non-programmed of onents ofdecision support systems, Strategic and project planning. <b>F-V</b> Enterprise-wide information systemsprisewide information systems; Integration with ERP systems; I zations;Integration with external organizations; Virtual organization ousing; Data mining; OLAP(Online Analytical Processing) Systems, ics. Issues in ethics, crime, and security.Se outcome:After completion of this course students will be able toDefine MIS and its involvement in Business and Management2Discuss and define the problems related to design of conceptual and detailing information system.3Evaluate and differentiate various information system along with their economics and utilization.4Understand and implement information system for decision making.	lecisions;         8 hours         Real-time         hs;       data         Business         K2, K3         K3         K3         K4	
Inforr Comp UNIT Enter organi wareh analyt Cour CO 1 CO 2 CO 3	nation systems for decision making; Programmed and non-programmed of onents ofdecision support systems, Strategic and project planning. <b>C-V</b> Enterprise-wide information systems prisewide information systems; Integration with ERP systems; I zations;Integration with external organizations; Virtual organization ousing; Data mining; OLAP(Online Analytical Processing) Systems, ics. Issues in ethics, crime, and security.Se outcome:After completion of this course students will be able toDefine MIS and its involvement in Business and Management2Discuss and define the problems related to design of conceptual and detailing information system.3Evaluate and differentiate various information system along with their economics and utilization.4Understand and implement information system for decision making.	lecisions;         8 hours         Real-time         ns;       data         Business         K2, K3         K3	
Inforr Compo UNIT Enter organi wareh analyt Cour CO 1 CO 2 CO 3 CO 4 CO 5 Text	nation systems for decision making; Programmed and non-programmed of onents ofdecision support systems, Strategic and project planning. <b>F-V</b> Enterprise-wide information systems         prisewide information systems; Integration with ERP systems; If zations;Integration with external organizations; Virtual organization ousing; Data mining; OLAP(Online Analytical Processing) Systems, ics. Issues in ethics, crime, and security.         se outcome:       After completion of this course students will be able to         Define MIS and its involvement in Business and Management       Discuss and define the problems related to design of conceptual and detailing information system.         Bevaluate and differentiate various information system along with their economics and utilization.       Understand and implement information system for decision making.         Implement and utilize enterprise wise information system.       Books& Reference Books	lecisions;         8 hours         Real-time         hs;       data         Business         K2, K3         K3         K3         K4	
Inforr Compo UNIT Enter organi wareh analyt Cour CO 1 CO 2 CO 3 CO 4 CO 5 CO 4 CO 5	nation systems for decision making; Programmed and non-programmed of onents of decision support systems, Strategic and project planning. <b>F-V</b> Enterprise-wide information systems         prisewide information systems; Integration with ERP systems; I zations; Integration with external organizations; Virtual organization ousing; Data mining; OLAP(Online Analytical Processing) Systems, ics. Issues in ethics, crime, and security.         se outcome:       After completion of this course students will be able to         Define MIS and its involvement in Business and Management       Discuss and define the problems related to design of conceptual and detailing information system.         B       Evaluate and differentiate various information system for decision making.         Implement and utilize enterprise wise information system.         books& Reference Books         magement Information Systems O' Brien, J Tata McGraw Hill	lecisions;         8 hours         Real-time         hs;       data         Business         K2, K3         K3         K3         K4	
Inforr Composition UNIT Enter organi wareha analyt Cour CO 1 CO 2 CO 2 CO 3 CO 4 CO 5 Text 1. Man 2. Man	nation systems for decision making; Programmed and non-programmed of onents of decision support systems, Strategic and project planning. <b>F-V</b> Enterprise-wide information systems         prisewide information systems; Integration with ERP systems; I zations;Integration with external organizations; Virtual organization ousing; Data mining; OLAP(Online Analytical Processing) Systems, ics. Issues in ethics, crime, and security.         se outcome:       After completion of this course students will be able to         Define MIS and its involvement in Business and Management       Discuss and define the problems related to design of conceptual and detailing information system.         B       Evaluate and differentiate various information system along with their economics and utilization.         Implement and utilize enterprise wise information system.         books& Reference Books         magement Information Systems O' Brien, J Tata McGraw Hill	lecisions;         8 hours         Real-time         hs;       data         Business         K2, K3         K3         K3         K4	
Inforr Compo UNIT Enter organi wareho analyt Cour CO 1 CO 2 CO 2 CO 3 CO 4 CO 5 Text 1. Mar 2. Mar 3. Mar	nation systems for decision making; Programmed and non-programmed of onents of decision support systems, Strategic and project planning.         C-V       Enterprise-wide information systems         prisewide information systems; Integration with ERP systems; If zations;Integration with external organizations; Virtual organization ousing; Data mining; OLAP(Online Analytical Processing) Systems, ics. Issues in ethics, crime, and security.         se outcome:       After completion of this course students will be able to         Define MIS and its involvement in Business and Management       Discuss and define the problems related to design of conceptual and detailing information system.         B       Evaluate and differentiate various information system along with their economics and utilization.         I       Understand and implement information system for decision making.         5       Implement and utilize enterprise wise information system.         books& Reference Books       Magement Information Systems O' Brien, J Tata McGraw Hill nagement Information Systems S Sadagopan Prentice Hall of India	lecisions;         8 hours         Real-time         hs;       data         Business         K2, K3         K3         K3         K4	
Inform Compared UNIT Enter organi wareha analyt: Cour CO 1 CO 2 CO 3 CO 4 CO 5 CO 4 CO 5 CO 4 CO 5 CO 4 CO 5 CO 4 CO 5	nation systems for decision making; Programmed and non-programmed of onents of decision support systems, Strategic and project planning.         C-V       Enterprise-wide information systems         prisewide information systems; Integration with ERP systems; I zations;Integration with external organizations; Virtual organization ousing; Data mining; OLAP(Online Analytical Processing) Systems, ics. Issues in ethics, crime, and security.         se outcome:       After completion of this course students will be able to         Define MIS and its involvement in Business and Management       Discuss and define the problems related to design of conceptual and detailing information system.         B       Evaluate and differentiate various information system along with their economics and utilization.         Implement and utilize enterprise wise information system.         books& Reference Books         magement Information Systems O' Brien, J Tata McGraw Hill nagement Information Systems S Sadagopan Prentice Hall of India Information System for Modern Management R.G. Mudrick Pearson	lecisions;         8 hours         Real-time         hs;       data         Business         K2, K3         K3         K3         K4	
Inform Compared UNIT Enter organi wareha analyt: Cour CO 1 CO 2 CO 3 CO 4 CO 5 CO 4 CO 5 CO 4 CO 5 CO 4 CO 5 CO 4 CO 5	nation systems for decision making; Programmed and non-programmed of onents of decision support systems, Strategic and project planning.         C-V       Enterprise-wide information systems         prisewide information systems; Integration with ERP systems; If zations;Integration with external organizations; Virtual organization ousing; Data mining; OLAP(Online Analytical Processing) Systems, ics. Issues in ethics, crime, and security.         se outcome:       After completion of this course students will be able to         Define MIS and its involvement in Business and Management       Discuss and define the problems related to design of conceptual and detailing information system.         B       Evaluate and differentiate various information system along with their economics and utilization.         I       Understand and implement information system for decision making.         5       Implement and utilize enterprise wise information system.         books& Reference Books       Magement Information Systems O' Brien, J Tata McGraw Hill nagement Information Systems S Sadagopan Prentice Hall of India	lecisions;         8 hours         Real-time         hs;       data         Business         K2, K3         K3         K3         K4	

M. TECH FIRST YEAR				
Course	Code	AMTME0219	LTP	Credit
Course Title		Flexible Manufacturing System	300	3
Course	objectiv	ve:		
1	Student v	Student will learn the flexible manufacturing system.		
2	Student v	Student will learn the data-based management system.		
3	Student will understand the group technology.			
4	Student v	Student will learn the coordinate measuring machine tool.		
5	Student v	Student will understand the material requirement planning system.		

Pre-req	uisites: The student should have knowledge of Manufacturing science	
	Course Contents / Syllabus	
UNIT-I		8 hours
system, v Manufact technolog handling system: 0	tion: Introduction to manufacturing system, different type of ma volume variety relationship for understanding manufacturing system uring System: Components of an FMS, types of system, where to y, FMS work stations. Material handling and storage system: Funct system, FMS layout configuration, Material handling equipment. Comp Computer function, FMS data file, system reports planning the FM or FMS, application and benefits.	n. Flexible apply FMS ions of the uter control
UNIT-I		8 hours
distribute data base	ed data processing in FMS: DBMS and their applications in CAD/CAN d systems in FMS –Integration of CAD and CAM - Part programming in - Clamping devices and fixtures data base. rs: AGVs – features of industrial robots - robot cell design and control- A II Group Technology	n FMS, tool
Group T coding sy Determin Just In Ti	echnology: Part families, part classification and coding. Types of classification, Machine cell design: The composite part concept, types of classified the best machine arrangement, benefits of group technology. me and Lean Production: Lean Production and Waste in Manufacturing, n system, automation, work involvement.	fication and cell design.
UNIT-I		8 hours
specificat Application	tre and assembly lines – FMS supervisory computer control – types of ion and selection – trends. on of simulation – model of FMS– simulation software – lituring data systems – data flow – FMS database systems – planning	mitation –
UNIT-V	7 Production Planning and control systems	8 hours
productio control, inspection	<ul> <li>on Planning and control systems: Aggregate Production Planning and n schedule, Material Requirements and Planning, capacity planning, inventory control, extensions of MRP CMM types: contact and n principles - programming and operation-in cycle gauging</li> <li>outcome: After completion of this course students will be able</li> </ul>	shop floor non-contact
	-	
CO 1	Understand the components of flexible manufacturing system	$K_2, K_3$
CO 2	Apply the concept of data-based management system for integration of CAD and CAM	К3
CO 3	Understand the concept of part family formation and cell design.	K3
CO 4	Understand the concept of automated material handling system	K4
CO 5	Understand the different module of MRP and CMM	K4, K5
Text bo	oks& Reference Books	,
A) 2. Ra	adhakrishnan P. and Subramanyan S., "CAD/CAM/CIM", Wiley Eastern ge International Ltd., 1994. aouf, A. and Ben-Daya, M., Editors, "Flexible manufacturing systems: centdevelopment", Elsevier Science, 1995.	n Ltd., New

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- 3. Groover M.P., "Automation, Production Systems and Computer Integrated Manufacturing", Prentice Hall of India Pvt., New Delhi, 1996.
- 4. Kalpakjian, "Manufacturing Engineering and Technology", Addison-Wesley Publishing Co., 1995.

M. TECH FIRST YEAR					
<b>Course Code</b>		AMTME0220	LTP	Credit	
<b>Course Title</b>		Machine Vision	300	3	
Course objective:					
1	Explaining the concepts of Physics behind Digital Image Processing.				
2	Illustrating the Methods of Image Acquisition.				
3	Applying the different knowledge in different types image Processing.				
4 Developing knowledge of different types analysing the Captured Image.					
5					
		-			

Course Contents / Syllabus		
UNIT-I		8 hours
Human Vision – Machine vision and Computer Vision – Benefits of Machine Vision – Block Diagram and Function of Machine Vision System Implementation of Industrial Machine Vision System – Physics of Light – Interactions of Light – Refraction at a Spherical Surface – Thin Lens Equation.		
UNIT-I	• • • • • • • • • • • • • • • • • • •	10 hours
Techniqu Specifica Interface Compute	onstraints – Lighting Parameters – Lighting Sources, Selection es – Types and Selection – Machine Vision Lenses and Op tions and Selection – Imaging Sensors – CCD and CMOS, Spe Architectures – Analog and Digital Cameras –Digital Camera Interface r Interfaces, Specifications and Selection – Geometrical Image Format Calibration.	tical Filters, cifications – ces – Camera
UNIT-I		8 hours
Image Pr Greyscale	Vision Software – Fundamentals of Digital Image – Image Acquisit rocessing in Spatial and Frequency Domain – Point Operation, 7 e Stretching – Neighbourhood Operations, Image Smoothing and S ection – Binary Morphology – Colour image processing.	Thresholding,
UNIT-I	V IMAGE ANALYSIS	8 hours
Template	Extraction – Region Features, Shape and Size Features – Texture Matching and Classification – 3D Machine Vision Techniques – Decis	sion Making.
UNIT-V	MACHINE VISION APPLICATIONS           Vision Applications in Manufacturing, Electronics, Printing, Phase	8 hours
Surveilla	vice Applications – Agricultural, and Bio Medical Field, Augmennce, Bio-Metrics. outcome: After completion of this course students will be able	
CO 1	Explain the concepts of Physics behind Digital Image Processing.	K3
CO 2	Illustrate the Methods of Image Acquisition.	K2
CO 3	Apply the different knowledge in different types image Processing.	K3
CO 4	Develop knowledge of different types analysing the Captured Image.	K4
CO 5	Implement at the idea about Machine Vision Applications.	K4
	<b>oks</b> nder Horn berg, "Hand Book of Machine Vision", Wiley-VCH, 2006. s E.R., "Machine Vision Theory, Algorithms and Practicalities", Elsevi	ier, 2005.
Referen	ice Books	
1. NelloZ	uech, "Understanding and Applying Machine Vision", Marcel Decker,	2000.
2. Bruce	e Bachelor and Frederick Waltz, "Intelligent Machine Vision ntations and Applications", Springer-Verlag, 2001.	
	C. Gonzales, Richard. E. Woods and Steven L. Eddins, "Digital Imag ATLAB", McGraw Hill Education, 2014.	ge Processing

Using MATLAB", McGraw Hill Education, 2014. 4. Milan Sonka, Vaclav Hlavac and Roger Boyle, "Image Processing, Analysis, and Machine Vision", Cengage Learning, 2014. 5. Malay K. Pakhira, "Digital Image Processing and Pattern Recognition", PHI Learning, 2011.

6. Chanda B. and Dutta Majumder D., "Digital Image Processing and Analysis", PHI Learning, 2011.

M. TECH FIRST YEAR				
Course CodeAMTME0221L T P			Credit	
<b>Course Title</b>		Rapid Manufacturing & Tooling	300	3
Course	objectiv	/e:	•	
1	Able to	Able to know the fundamentals of RP Systems & its evolution and the Process in		
	RP and	RP and association of RP Systems with 3D modelling & Mesh		
2	Able to know the RP Systems, Process, Materials & Classifications			
3	Able to know and working with Mesh File & their formats like STL format, 3MF			
	format, OBJ formats. Conversion to Mesh files, their properties, operations,			
	storage, inspections & defects			
4	Able to	know the applications of RP Systems in various Fie	elds	

	Course Contents / Syllabus	
UNIT-I	Introduction:	4 hours
	Developments, Fundamentals of RP Systems and its Classification	
-	id Prototyping Process Chains, 3D Modelling and Mesh Gene	ration, Data
	and Transmission.	
UNIT-II		12 hours
-	ymer Based Rapid Prototyping systems: SLA, Material Jetting,	-
	Based Rapid Prototyping Systems: Laminated Object Manufacturing	
-	osition Modelling Systems, Power Based Rapid Prototyping System	ns: Selective
	ring, Multi-Jet Fusion, Binder Jetting Systems.	0.1
UNIT-III	81	8 hours
1	otyping Data Formats, STL Format, STL file problems, STL file re	paır, DfAM,
	Optimization, Gcode for RP Systems	0.1
UNIT-IV		8 hours
	ent of dies for Moulding, RP Applications in developing prototypes	
	in medical fields, Development of bone replacements and tissu	es, etc., RF
	nd their biological acceptability.	
Course o	<b>utcome:</b> After completion of this course students will be able	e to
CO 1 U	nderstand the fundamentals of RP Technologies and process	K1,K2
	volvement in them	
CO 2 U	nderstand the methodology to manufacture the products using RP	K3, K4
te	chnologies and study their applications, advantages and case	
	udies	
	inderstand the Design aspects and their respective challenges along	K3, K4, K5
	rith the resolution for them	170 174
	inderstand the various applications of various RP Systems with case	K3,K4
	udies & Materials	
Text boo		<u> </u>
	rototyping: Principles an Applications: Chee Kai Chua, Kah Fai Leon	ng, Chu Sing
Lim	Manufacturing Tashnalogian 2D Drinting David Prototyming and F	Sime t Diaital
	Manufacturing Technologies: 3D Printing, Rapid Prototyping, and Dring: Brent Stucker, David W. Rosen, Ian Gibson	meet Digita
Referenc		
-	anufacturing: The Technologies and Applications of Rapid Prototypir	ng and Rapic
Tooling:	Pham, Duc, Dimov, S.S.	
2. Rapid Pr	ototyping and Manufacturing: Fundamentals of Stereo Lithography: F	P. Jacobs
3. Rapid S	System Prototyping with FPGAs: Accelerating the Design Pr	ocess: R.C
-	enjamin F. Harding	
	rototyping of Digital Systems: Hamblen, James O., Hall, Tyson	S., Furman
Michael		,

Course	e Code	AMTME0222	LTP	Credit
Course	e Title	Hybrid Vehicle Technology	300	3
Course	e object	ive:		
1	Under	stand working of Electric Vehicles and rea	cent trends.	
2	Know	Know-how & aptitude towards future trends in Hybrid Electric Vehicles		
3	Under	Understand the various energy storage devices		
4	Under	stand the drive systems of hybrid vehicles	5	
5	Under	Understand energy management strategies		

Course Contents / Syllabus			
UNIT-I	Introduction:	4 hours	
and Electri	on: Hybrid Electric Vehicles Conventional Vehicles. Hybrid El c Drive-trains: Basic concept of electric traction, introduction topologies, power flow control in electric drive-train topologi	to various electric	
UNIT-II	Electric Propulsion unit	12 hours	
Electric Provenience Provenie	<b>ropulsion unit:</b> Introduction to electric components used in h Configuration and control of DC Motor drives, Configuration Motor drives, configuration and control of Permanent Mag	hybrid and electric on and control of net Motor drives, efficiency.	
UNIT-III		8 hours	
Vehicles. I analysis, H	<b>torage:</b> Introduction to Energy Storage Requirements in Hy Battery, Fuel Cell, Super Capacitor and Flywheel based energy ybridization of different energy storage devices.		
UNIT-IV	Sizing the drive system	8 hours	
(ICE), Sizi	<b>drive system:</b> Matching the electric machine and the internal ong the propulsion motor, sizing the power electronics, selecting , Communications, supporting sub systems.		
UNIT-V	Energy Management Strategies	8 hours	
managemen	<ul> <li>of different energy management strategies, implementation nt strategies. Case Studies: Design of a Hybrid Electric Vehicle (ctric Vehicle (BEV).</li> <li>utcome: After completion of this course students will be</li> </ul>	(HEV), Design of a	
	Develop the electric propulsion unit and its control for application of electric vehicles.	K1,K2	
CO 2	Analyze different power converter topology used for electric vehicle application.	K3, K4	
CO 3	Identify the principles of energy storage in hybrid vehicles	K3, K4, K5	
CO 4	Analyze the drive systems sizing.	K3,K4	
CO5	Develop the strategies for engine management.	K4	
Text boo	ks		
Mehrdad E	ein, Electric and Hybrid Vehicles: Design Fundamentals, CRC Pr hsani, Yimi Gao, Sebastian E. Gay, Ali Emadi, Modern Electr ell Vehicles: Fundamentals, Theory and Design, CRC Press, 2004 e Books	ic, Hybrid Electric	
Chris Mi, I	ninie, John Lowry, Electric Vehicle Technology Explained, Wile M. Abul Masrur, David Wenzhong Gao, Hybrid Electric Vehic as with Practical Perspectives, John Wiley & Sons Ltd., 2011		