	05/09/2015		Most urgent Date Sound
a di anti di a Na 1990 di anti di anti Anti di anti di			Dave source
			LZIST GISMB
and the second secon		Chaudhary Devi Lal University Sirsa, Haryana, Pin- 125055, (India) Paper Assessment Scheme	
an e o de la cola de la cola mana a cola de la cola de l A de la cola d		For Post Graduate Course, 'ear(s) Master Degree Program in	
a supervision of the second		Faculty of Physical Science	
		Technology (with Credits)(M.Tech (Credits System) (w.e.f. 2017 <u>-18-Regular)</u>	
	Machanic Mary Se Josmand	al Engineering (Manufacturing Technology) Course Code: - De Led to Chair Jumon Dept	ean frankly A
and a standard store and a standard standard and a standard standard standard standard standard standard stand Standard standard store and standard standard standard standard standard standard standard standard standard st		& verification plea DP)-bury	2. (30) (30) (30) (30) (30) (30) (30) (30)
The second second second second sec second second sec	Deard	$1 \cdot 1 \cdot 1$	711111 711111 Page 1 of 4
		_ 0 <i>)</i> -	

· .

- A set of the set

An and the first of

the statistical design of the statistical design of the statistical design of the statistical design of the statistical design of the statistical design of the statistical design of the statistical design of the statistical design of the statistical design of the statistical design of the statistical design of the statistical design of the statistical design of the statistical design of the

THE R. P. LEWIS CO. LANSING MICH.

Figure 2. Statistics and Statistical Methods are served international statistics. Contract Methods 2014;11:111–111.

TA DOMESTICA AND IN

The papers under Sem II are as follows:

Paper Na	me Flovi	hia Man	Sector 1					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							S. 1
Paper Co	de: ME-7	36 Min: -	ifacturing Syster - Max: 100	ms				P						121 14	
TLM	Hr				Ain A										
Lectures						<i>lax</i>	AT EA				Evai				
			.00 Theory		-	100			28		Marks				
Paper Nar	ne: Adva	nced Mad	chine Design				IA		2	30	Marks	Şyş	ten		
i aper Coo	ie: ME-75	52 Min:	Max: 100							ţ,	4				11
TLM	Hrs	S Cred	its AM	M	lin M	ax	AT		1943 1947 - 1.1			Щ. I			
Lectures		4 4.	00 Theory			00	EA				<i>Evalu.</i> Marks				
Paper Nam	e: Comn	utar Aida	d Design and M				IA	1	~	the second second second	Marks		1.1	1.11	
Paper Code	e: ME-75	4 Min: - I	u besign and M. May: 100	anufactu	iring							PYS4	991) 	- 10	
TLM	Hrs	Credi				·····									
			AIVI	Mi	n Ma	X	AT	Mirt	Ma	x.	Evalua	lion	SP:	skal	Ţ
_ectures			10 Theory		- 1	oo İ	EA	28	7		larks S				
Paper Name	e: Finite E	Element N	Asthoda				IA	12	- 4		larksi E	- y			44
Paper Code	: ME-756	Min: N	Aax: 100							····		<u> </u>			
TEM	Hrs	Credits										1			
oot		1		Mir) Ma	x	AT	Min	Max	Ē	valust	ion S	Sys	ter	īĹ.
ectures	3		Theory	-	- 10	ηĹ	EA	28	7(ans S				
aper Name	: Tool En		1	1											19.1
aner Coda		gineerinc	1				IA	12						- 1	
aper code.	ME-758	gineeri ng Min: M	J ax: 100				IA	12			ariks S				
TLM	ME-758 Hrs	gineering Min: M Credits	ax: 100	Min					30) <u>i</u> M	arika S I	yiste	m 1	1	
ILM	ME-758 Hrs	Min: M Credits	ax: 100 	Min	Max		47	12 Min	30) <u>i</u> M		yiste	m 1	9. 1	
ILM Potures	ME-758 Hrs 4	Min: M Credits 4.00	ax: 100 <i>AM</i> Theory		Max		47 EA	Min 28	30 Max 70	Т.М Е Ма	arks S <i>Valuati</i> tks Sy	,sie cr. S	n \/st		
TLM ectures aper Name:	ME-758 Hrs 4	Min: M Credits 4.00	ax: 100 AM Theory		Max		47	Min	30 Max 70	Т.М Е Ма	arks S <i>Valuati</i> tks Sy	,sie cr. S	n \/st		
TLM actures aper Name: aper Code:	ME-758 Hrs 4	Min: M Credits 4.00	ax: 100 AM Theory		Max		47 EA	Min 28	30 Max 70	Т.М Е Ма	arks S ¦ Valuqti	,sie cr. S	n \/st		
ILM Potures	ME-758 Hrs 4	Min: M Credits 4.00	ax: 100 AM Theory	ufacturir	<i>Max</i> 100 ng Lab		47 A A	Min 28 112	30 Max 70 1/30	E Me	arks S v <i>aiuąti</i> arks Sy arks Sy	ser Ser	n VS		
TLM actures aper Name: aper Code:	ME-758 <i>Hrs</i> 4 Compute ME-760 M <i>Hrs</i>	Min: M Credits 4.00 er Alded (Min: Ma Credits	ax: 100 AM Theory Design and Man ax: 100 AM		Max		47 EA 7	Min 28 112 Min	3(Max 70 1 30 1 2 Max	E Me Me	arks S Waiwati arks Sy arks Sy arks Sy		m		and a strain of the strain of th
TLM Potures aper Name: aper Code: TLM b	ME-758 <i>Hrs</i> 4 Compute ME-760 N <i>Hrs</i> 4	Min: M Credits 4.00 er Alded I Min: Ma Credits 2.00	ax: 100 AM Theory Design and Man ax: 100 AM Practical	ufacturir	<i>Max</i> 100 ng Lab		47 EA 7 A	Min 28 112	30 Max 70 Max Max 70	E Ma Ma	erks S Veiueti Itks Sy Itks Sy entetic Ike Sy		m		a services de la construction de la La construction de la construction La construction de la construction
TLM ectures aper Name: aper Code: TLM b b	ME-758 <i>Hrs</i> 4 Compute ME-760 N <i>Hrs</i> 4 Finite Ele	Min: M Credits 4.00 er Aided (Min: Ma Credits 2.00	ax: 100 AM Theory Design and Man ax: 100 AM Practical thodo Lat	ufacturir	Max 100 Max		47 EA 7 A	Min 28 112 Min	30 Max 70 Max Max 70	E Ma Ma	arks S Waiwati arks Sy arks Sy arks Sy		m		الا می از این از می از این از این از می این این این این این این این این این ای
TLM ectures aper Name: Aper Code: TLM b per Name: per Code: N	ME-758 <i>Hrs</i> 4 Compute ME-760 N <i>Hrs</i> 4 Finite Ele	Min: M Credits 4.00 er Aided (Min: Ma Credits 2.00	ax: 100 AM Theory Design and Man ax: 100 AM Practical thodo Lat	ufacturir	Max 100 Max		47 EA 7 A	Min 28 12 Min 28	30 Max 70 Max Max 70	E Ma Ma	erks S Veiueti Itks Sy Itks Sy entetic Ike Sy		m		a de la compositiva d La compositiva de la br>La compositiva de la c
TLM ectures aper Name: aper Code: TLM b b	ME-758 <i>Hrs</i> 4 Compute ME-760 N <i>Hrs</i> 4 Finite Ele AE-762 N	Min: M Credits 4.00 er Aided (Min: Ma Credits 2.00	ax: 100 AM Theory Design and Man ax: 100 AM Practical thodo Lat	ufacturir	<i>Max</i> 100 ng Lab <i>Max</i> 100		47 EA A 7 A	Min 28 12 Min 28 12	30 Max 70 30 Max 70 30	M Ma Ma Ma	erks S vaiueti atks Sy arks Sy anatic iks Sy	see see see see	x55		and a second br>Second second br>Second second
TLM ectures aper Name: Aper Code: TLM b per Name: per Code: N	ME-758 <i>Hrs</i> 4 Compute ME-760 N <i>Hrs</i> 4 Finite Ele AE-762 N	Min: M Credits 4.00 ar Aided I Min: Ma Credits 2.00 ement Me fin: Ma Credits	ax: 100 AM Theory Design and Man ax: 100 AM Practical thods Lab x: 100	Ufacturin Min	Max 100 Max		A7 A Min 28 12 Min 28 12	30 Max 70 30 30 30 30 8 30 8 30 8 30 8 30 8 30	M Ma Ma Ma Eve	erks S Veiueti Itks Sy Itks Sy entetic Ike Sy		x55		round statements and a subject of the statement of the statement of the statement of the statement of the state A statement of the statement statement of the statement	

1

Course Part: S.Y.M.Tech Separate Passing Head: No, Min: 0, Max: 600, Total Credits. 26 ct Term: Sem III Separate Passing Head: No, Min Papers: 4, Max Papers: 6, Min: 0, Max: 400, Total Credits: 17.00 It Papers under Sem III are as follows:

Paper Name: Tribology Paper Code: ME-765 Min: -- Max: 100

	100	19101 IMS	IX: 100			· · ·	네네 전 주		1.7.18	(0,, i)
TLM	Hrs	Credits	AM							
			A.W	Min	Max A	T Min	Max			
Lectures	3	3.00	Theory	110	ΙE.	A _ 28	76.6	anna a sa	ा २०२४ जन्म	<i>知日 理</i> 中一十
(meery	40	100		AP 1913 	narks Sy	stern	4
					1/	12	30 A	lanks Svi	stam	3-11

-02

3

報告

的现在分词

5 Course Part: F.Y.M.Tech. Term: Sem-I The papers for F.Y.M.Tech. - Sem-I are classified into following groups: 1 Core Group (Min Papers: 7, Max Papers: 7 Separate Passing Head: No, Max. Marks: 700) Select minimum 7 paper(s) Select maximum 7 paper(s) Papers: ME-751 Advanced Mechanics of Solids ME-753 Advanced Engineering Materials ME-755 Automation in Manufacturing ME-757 CINC Technology and Programming ME-759 Advanced Heat and Mass Transfer 18 ME-761 Advanced Mechanics of Solids Lab ME-763 CNC Technology and Programming Lab Term: Sem II The papers for H.Y.M.Tech. - Sem II are classified into following groups: 1.Core Group (Min Papers: 6: Max Papers: 6, Separate Passing Head: No, Max. Marks: 0) Select minimum 6 paper(s) Select maximum 6 paper(s) Papers: ME-752 Advanced Machine Design ME-754 Computer Aided Design and Manufacturing a. ME-758 Finite Element Methods ME-758 Thol Engineering ME-760 Computer Aided Design and Manufacturing Lab ME-762 Finite Element Methods Lab 2 Elective Group (Min Papers: 1, Max Papers: 1, Separate Passing Head: No, Max. Marks: 0) Select minimum 1 paper(s) Select maximum 1 paper(s) Papers: ME-736 Flexible Manufacturing Systems Course Part: SIY.M.Tech Term: Sem III The papers for S.Y.M.Tech - Sem III are classified into following groups: 1.Core Group (Min Papers: 4, Max Papers: 4, Separate Hassing Head: No, Max. Marks: 0) Bogramme Elective II / Missing
 Open Elective (PT-700) Select minimum 4 paper(s) Select maximum 4 paper(s) Papel ME-765 Tribology ME-767 Thibology Lab ME-769 Seminar ME-771 Thesis

1									使用意					4	•
Paper Name: Paper Code:	Tribolog ME-767	<mark>jy Lab</mark> Min: – Mi	ax: 100	<u> </u>											
TLM	Hrs	Credits	AM	Min	Мак	AT	Min,	That -	139	la ente		SU			
Lectures		200	Thear	40	100	EA :	28	70	Mar	s Sy		ten a			
Lectures	- 4	2.00	Theory	40	100	1A	12	1 30	Mar	ks Sys	en		1		
Paper Name: Paper Code: N			ax: 100			1									
TLM	Hrs	Credits	AM	Min.	Max	AT.	Min	Max	EX	iluzitic		5			
Seminar	4	2.00	Presentation	40	100	IA	40	100		lis Sy:					
Paper Name: Paper Code: N		Min – Ma	ex: 100												
TLM	Hrs	Credits	AM	Min	Max	AT	Mic	the	Sve	u vatk		s 4	R I		
Project Report	6	3.00	Project Report	40	100	iA I	40	100	1.126	Sys Sys					

Programme Elective -I (ME-731) -

Advanced Open Elective (PT-700) -

Wogran Electric "			
A STATISTICS OF THE STATISTICS		Pedition in the second se	
70	745 - 14 - 14 - 14 - 14 - 14 - 14 - 14 -		
a b b c c c c c c c c c c	heir design M	100 - 17 H	
modeling, objection and the optimization, its role, and methods and the optimization and the optization and the optimization and the optimization and the op			
Hermin sector Hermin sector Hermin sector Hermin sector Hermin sector Hermin sector Hermin design: Introduction, engineering design, design as part of engling Engineering design: Introduction, engineering design, design as part of engling workable and optimum systems, Basic considerations in design: formulation of workable and optimum systems, Basic considerations in design: formulation of workable and optimum systems, Basic considerations in design: conceptual design, steps in the design process, computer aided design. conceptual design, steps in the design process, worth of money as a function of time set of the set of the	e, series of P	vmentis	
Economic analysis: Calculation of interest, worth of menoy			
and the modeling of heat cherry	hysical mod		
Fonation fitting: Method of least squares and the art of equi			
dimensional analysis	methods for		
simulation. Acceptable design of thermal systems: Initial design, design states	AL CONTRACTOR		HE REAL
application areas, audite	actical aspect	111 월 네 1	
Optimization: Optimization in design, levels of optimization, basic concepts, problems of the optimization problems and statement of the optimization problems in a statement of the optimization problems.	gramming.		
design, mathematical representation and optimal design. optimal design. Optimization methods: Lagrange multipliers, search methods, and geometric pro	lopic of the p	pico pull	fe of
Optimization methods: Lagrange memory Projects yofk Students are required to carry out a project related to the course contents. The selected in consultation with course coordinator. The project report will be semester. The evaluation will be done internally by the course coordinator. semester. The evaluation will be done internally by the course coordinator.	e suomiteu a		
compsier. The evaluation of the second s		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	J.
Students will be able to students will be able to understand about the thermal interactions and its role in many like pr understand about the thermal problems.	ition based up	on its the	rttel
 Students will be deleted the thermal interactions and its role and the understand about the thermal interactions and its role and is role and is means to tackle the various thermal problems. design and selection of the materials/equipments for a particular application of the materials/equipments for a particatin appl			
AD Saugreenmended	4. 2 nd ed. 2008.	ohn Will	y and
 Y. Jaluria, "Design and Optimized M. J. Moran, "Thermal Design and Optimized A. Bejan, G. Tsatsaronis and M. J. Moran, "Thermal Design and Optimized A. Bejan, G. Tsatsaronis and M. J. Moran, "Thermal Design and Optimized A. Bejan, G. Tsatsaronis and M. J. Moran, "Thermal Design and Optimized A. Bejan, G. Tsatsaronis and M. J. Moran, "Thermal Design and Optimized A. Bejan, G. Tsatsaronis and M. J. Moran, "Thermal Design and Optimized A. Bejan, G. Tsatsaronis and M. J. Moran, "Thermal Design and Optimized A. Bejan, G. Tsatsaronis and M. J. Moran, "Thermal Design and Optimized A. Bejan, G. Tsatsaronis and M. J. Moran, "Thermal Design and Optimized A. Bejan, G. Tsatsaronis and M. J. Moran, "Thermal Design and Optimized A. Bejan, G. Tsatsaronis and M. J. Moran, "Thermal Design and Optimized A. Bejan, G. Tsatsaronis and M. J. Moran, "Thermal Design and Optimized A. Bejan, G. Tsatsaronis and M. J. Moran, "Thermal Design and Optimized A. Bejan, G. Tsatsaronis and M. J. Moran, "Thermal Design and Optimized A. Bejan, G. Tsatsaronis and M. J. Moran, "Thermal Design and Optimized A. Bejan, G. Tsatsaronis and M. J. Moran, "Thermal Design and Optimized A. Bejan, G. Tsatsaronis and M. J. Moran, "Thermal Design and Optimized A. Bejan, G. Tsatsaronis and M. J. Moran, "Thermal Design and "Thermal Design and "Thermal Design and "Thermal Design" and "Thermal Desi		y-Hill, 20	
 Sons, 2012. N. Suryanarayana and O. Arici, "Design and Simulation of Thermal Systems", W. Suryanarayana (Devial opment in the Design of Thermal Systems"). 	Cambridge V	µn1∧t. z 11	
 Robert F. Boehm, "Development in" 2009. C. Balaji, "Essentials of thermal system design and optimization", CRG C. Balaji, "Lessentials of thermal systems", Cengage learning 	Press, 2011. 3 rd ed., 2011		
 2009. C. Balaji, "Essentials of thermal system design and optimization", CRG William S. Janna, "Design of fluid thermal systems", Cengage learning William S. Janna, "Design of fluid thermal systems", Cengage learning Department of Mechanical Engineering, GJUS&T, Hisar, M.Tech. (Mechanic 	cal Engineerin	л), <i>ж.ғ.</i> ј. ²	15.6
Department of Mechanical Engineering, GJUSCET, Howy			
-05-			
			E , ⊁ < 1

M.

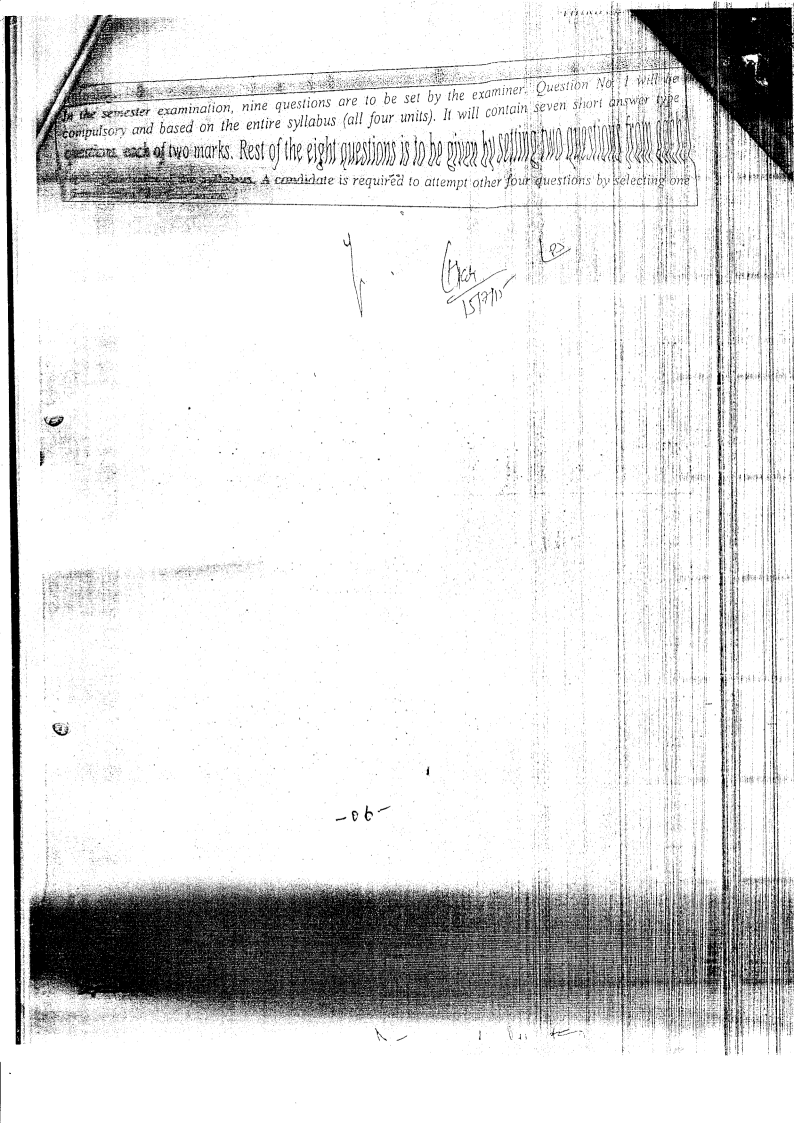
: 14

博士

机橡胶

199.1

-KA



	often cultur	ESTER.	i i i i i i i i i i i i i i i i i i i
.*	THE AND ADDED TO AN AN AN AN AND ADDED TO AN AN		
	T P Internal Marks External Marks	Credit	
	70	3.0	
	• The objectives of this course is to impart the basis knowledge of different printing processe	s along	
8,9 -	with their role, importance and applications.		
~~		新行 取了	
	Ednit La sector and the sector and t	d allieq	
ŧ	technologies.		
	Pre-Press, Press and Post press operations		
		生 肥井	
	Letterpress Printing Process; Characteristics, role, importance and applications.		
	Offset Printing Process; Characteristics, role, importance and applications.		
	Flexography Printing Process; Characteristics, role, importance and applications.		
	Gravure Printing Process; Characteristics, role, importance and applications.		
		中在时间	型/
	Screen Printing Process; Characteristics, role, importance and applications.		
	Digital Printing Process; Characteristics, role, importance and applications		
	Course Outcomes at a second	了透明了	
	• The learning outcome of this course is expected that after completion of this course the	sudent	5
	will be having the detail knowledge of various printing processes and the recent develo	oment in	n
	this industry and they will implement their knowledge for print production operations.	terreturu t	
	Booksnecommended		
	 Anjan Kumar Baral, "Sheet-Fed Offset Technology". 		
	 C.S. Mishra, "Letterpress Printing". 		
••	 Havoed M Fenton, Frank J. Romao, "On demand printing". 		
	 Havoed Mi renton, Trank 5. reonado, on deman provide Adams Fox, "Printing Technology". 		
	• Addins Fox, Thinning recimology .	1. 计经	19 I
	In the semester examination, nine questions are to be set by the examiner. Question No.	1 will b	2
	The second of the contine collabor (all four units) If will contain show on an	行 うけじてい	1911 - 1912
	I CO Det at the eight gractione is to be given by setting the graction		ほわれる はない
	each of the four units of the syllabus. A candidate is required to attempt other four que	stions t	相相
	selecting one from each of the four units.		
-	Selecting one from eden of the four units		
· •			
	$\sum_{i=1}^{n} \mathcal{F}_{i} ^{2} = \sum_{i=1}^{n} \mathcal$		

10 n to

s.e.f. 2015-18 Department of Mechanical Engineering, GJUS&T, Hisar, M.Tech. (Mechanical Engineering), ~07-

大学

1

1

MASTER OF TECHNOLOGY

-2_

τ.

IN

MECHANICAL ENGINEERING

PROGRAMME SCHEME AND SYLLABUS

(w.e.f. 2015-16)



DEPARTMENT OF MECHANICAL ENGINEERING

GURU JAMBHESWAR UNIVERSITY OF SCIENCE AND TECHNOLOGY, HISAR

-9-

PROGRAMME EDUCATIONAL OBJECTIVES

- PEO1 : To impart knowledge to students in the latest technological topics on Mechanical Engineering and to provide them with opportunities in taking up advanced topics in the field of research.
- PEO2 : To create a congenial environment that promotes learning, growth and imparts ability to work with inter-disciplinary research.
- PEO3 : To broaden and deepen their capabilities in analytical and experimental research methods, analysis of data, and drawing relevant conclusions for scholarly writing and presentation of their research work.
- PEO4 : To provide guidance to students for their choices in research'and professional career outlook and to encourage students to take up research.
- PEO5: To equip students with integrity and ethical values so that they become responsible technocrats.

.

PROGRAMME OUTCOMES

- PO1 : Acquiring fundamental knowledge and understanding in the field of Mechanical Engineering.
- PO2 : Formulating relevant research problems; conducting experimental and/or analytical work and analyzing results using modern mathematical and scientific methods.
- PO3 : Reviewing and documenting the knowledge developed by scholarly predecessors and critically assess the relevant technological issues.
- PO4 : Designing and validating technological solutions to defined problems and write clearly and effectively for the practical utilization of their work.
- PO5 : Ability to use the techniques, skills, and modern engineering tools necessary for mechanical engineering practice.
- PO6 : Ability to function effectively on multidisciplinary teams

-10-

DEPARTMENT OF MECHANICAL ENGINEERING GURU JAMBHESHWAR UNIVERSITY OF SCIENCE AND TECHNOLOGY, HISAR M.Tech. (Mechanical Engineering) (w.e.f. 2015-2016)

,

FIRST SEMESTER

Course No.	Title	L	Р	Cr.
ME-751	Advanced Mechanics of Solids	3	0	3.0
ME-753	Advanced Engineering Materials	4	0	4.0
ME-755	Automation in Manufacturing	4	0	4.0
ME-757	CNC Technology and Programming	3	0	3.0
ME-759	Advanced Heat and Mass Transfer	4	0	4.0
ME-761	Advanced Mechanics of Solids Lab	0	4	2.0
ME-763	CNC Technology and Programming Lab	0	4	2.0
ML 705	Total	18	08	22.0

SECOND SEMESTER

Course No.	Title	L	P	Cr.
	Programme Elective -I	4	0	4.0
ME-752	Advanced Machine Design	4	0	4.0
ME-754	Computer Aided Design and Manufacturing	3	0	3.0
ME-756	Finite Element Methods	3	0	3.0
ME-758	Tool Engineering	4	0	4.0
ME-760	Computer Aided Design and Manufacturing Lab	0	4	2.0
ME-762	Finite Element Methods Lab	0	4	2.0
	Total	18	08	22.0

THIRD SEMESTER

Course No.	Title	L.	P	Cr.
	Programme Elective -II	4	0	4.0
, <u></u>	Open Elective	3	0	3.0
ME-765	Tribology	3	0	3.0
ME-767	Tribology Lab	0	4	2.0
ME-769	Seminar	0	4	2.0
ME-771	Thesis (starts)	0	6	3.0
	Total	10	14	17.0

FOURTH SEMESTER

Course No.	Title	L	Р	Cr.
ME-772	Thesis		18	9.0

Total Credits: 70.0

LIST OF PROGRAMME ELECTIVES -I

Course No.	Title	L	P	Cr.
ME-732	Robotics	4	0	4.0
ME-734	Instumentation and Mesuring Systems	4	0	4.0
ME-736	Flexible Manufacturing Systems	4	0	4.0
ME-738	Mechatronics	4	0	4.0

LIST OF PROGRAMME ELECTIVES -II

Course No.	Title	L	P	Cr.
ME-731	Optimal design of thermal systems	4	· 0	4.0
ME-733	Computational fluid dynamics	4	0	4.0
ME-735	Advanced Thermodynamics	4	0	4.0
ME-737	Heat exchanger analysis and design	4	0	4.0

LIST OF OPEN ELECTIVES

,

Course No.	Title	L	P	Cr.
BME-700	Biomedical Instrumentation	3	0	3.0
ECE-700	Advancements in Communication System	3	0	3.0
CSE-700	Introduction to Soft Computing Techniques	3	0	3.0
PT-700	Advanced Printing Technology	3	0	3.0
ME-700	Computer Aided Design & Manufacturing	3	0	3.0

,

L		Internal Marks	External Marks 70	Credit 3.0
3	0 0	30	70	
Cou	rse Objectives	and strain	strength and stiffness, deformatio	n and displacement
			strength and stijness, dejormatio	n ana anspiaeemen
,	and energy theore	ms.	iected to various types of loading.	
• ;	To predict the ben	e elements using theories of de	stormable hodies	
		e elements using theories of de	ejoi mubie boules.	Collection of the second se
Unit		and strains Analysis of Stra	sses and Strains in rectangular and	t polar coordinates
3-D Caur	annensional sues	stand strain. Analysis of Stic	bal strains, 3D Mohr's Circle, C	ctahedral Stresses
Cau Hyd	rostatic and devi	atoric stress Differential equ	ations of equilibrium, Plane stres	s and plane strain
	patibility condition			•
Ener	rgy Theorems: Si	train energy due to axial loa	d, bending, shear and torsion, M	laxwell's reciproca
theo.	rem. Castigliano'	s theorem, analysis of helical s	springs by energy method.	
Unit	t II			
Uns	vmmetrical bendi	ing: Shear centers for section	ns with one axis of symmetry, sl	hear center for any
unst	mmetrical Sectio	n, stress and deflection of beau	ms subjected to unsymmetrical ben	iding.
Axi	-Symmetric Prob	lems: Rotating Discs – Flat	discs, Discs of uniform thickness	, Discs of Uniform
	ngth, Rotating Cy			
Uni	t III			Construction of the second second
Buc	kling of columns:	Beam columns single concer	ntrated load, number of concentrate	ed loads, contionou
later	ral Load, end cour	ole, couples at both ends triang	gular loads.	
Ben	ding of plates: Ba	asic definition, stress curvatur	e and moment relations, different	ial equation of plat
		conditions, simply supported	l rectangular plates, axis symmet	tric loaded Circula
plat				
Uni	tIV			-if action of hoom
Bea	m on Elastic Fou	ndations: General theory, infir	nite, semi infinite, finite beams clas	ssification of deams
Bea	m supported by e	qually spaced elastic elements		sas in a plate with
Stre	ess concentration:	Stress concentration in tensio	on or compression members. Stres	ses in a plate with
		al hole, small semi circular gro	joves.	
Jalan and Anna and	urse Outcomes			
Stuc	dents would be ab	le to	strength and stiffnoss deformation	on and displacement
•			strength and stiffness, deformation	m una aispiacemer
	and energy theor	ems	cted to various types of loading.	
•	predict the benav	elements using theories of defo	vernable bodies	
•				
	oks recommende	d Machanias of Solids"	Tata McGraw-Hill Education, 201	0
٠	Srinath L.S, "Ad	ength of Material", Macmillan	India 1961	0.
•	Ryder G.H, "Stre	trength of Materials", Khanna	Publishers India 2012	
•	Sadnu Singn, S	echanics of Solid", Pearson Pu	ublications India 2011	
•	Nuubeen A, Mi	ineering Mechanics of Solids'	² Prentice Hall of India 2006	
•	Popov E.P., Eng	Strength of Motorials Part 11?	', East-West Press Pvt. Ltd., New I	Delhi 2012
• •	Weber to a filment program. The Strength of the	Suchgui of Matchals Fait-11	, Lust west 110351 vt. Ltd., 140W I	
No		mination him anastions and	e to be set by the examiner. Que	estion No 1 will i
In	the semester exa	mination, nine questions are	ll four units). It will contain seve	n short answer tvi
con	npuisory and bas	e on me entre syndous (un	estions is to be given by setting two	questions from each
que	the four units of t	he sullatus A candidate is re	quired to attempt other four quest	ions by selecting or
i Uj I	me jour units of t meach of the four	ne synuous. It cununduce is re-	American to enter be onter low America	2 3

Department of Mechanical Engineering, GJUS&T, Hisar, M.Tech. (Mechanical Engineering), w.e.f. 2015-16

•

		ME	-753 ADVANCED 1	ENGINEERING N		
L	Т	P	Internal Marks	External Ma		
4	0	0	30	70		4.0
•	To and compos To recit	erstand signifi alyze the im ites, Semi-con e ceramics ar	ductor).	engineering materi nufacturing techniqu	als (metals, polymers, ceramic. es, properties and applications.	<u>s,</u>
Un	it I					
its J Un Fer Ste	Alloys, 7 it 11 rous Ma els, Stai	Titanium and interials: Production interials: Production interials interials, Steels, interials interials, Steels, interials, S	ts Alloys, Magnesium a action of Iron and Stee Iron Carbon System	and its Alloys, Cobal el, Cast Irons, Low n, Time Temperatu	lloys, Nickel and its Alloys, Zinc a t and its Alloys, Lead and its Alloy Alloy and High Alloy Steels, To re Transformation Relations, H	ys ool
		of Plain Carbo	n Steels, Selective and	Surface-Hardening		Contraction of the
Pol The Ma Cor Rei	terials, C mposites inforced	Blass, Cement , Ceramic M	sets, Elastomers, Types	s and Applications of vanced Ceramics, St lymer Matrix Con	Introduction), Polymer Structu of Ceramics, Properties of Ceram ructure of Composites, Metal Mat mposites, Fiberglass, Carbon Fi	nics trix
	it IV					SCOVIN CLASSIC MULTRY
					enon and Alloys, Hydrogen Stora r energy, Sound Insulating Materia	
Stu sele sen	ected in nester. Ti	consultation he evaluation		tor. The project rep	ntents. The topic of the project will ort will be submitted at the end mator.	
	urse Ou					
Stu • •	underst analyze Semi-co recite c	the importar enductor). eramics and c	nce of material science ace of various engineer	ing materials (metal	ls, polymers, ceramics, composite properties and applications.	S,
Bo	oks reco	mmended				
	McGrav William Wiley I Gandhi Gladius Rama R te the sema	w Hill Educat n D. Callister ndia (P) Ltd, 7 and Thompso Lewis, "Sele Rao, "Advance ester examina	ion (P) Ltd, 2013. Jr. and Balasubraman 2009. on, "Smart Materials an ction of Engineering M es in Materials and their stion, nine questions of	iam, R., "Callister's d Structures", Chapm laterials" Prentice-Ha r applications", Wile are to be set by the	all, 1989. y Eastern Ltd, 1993. e examiner. Question No. 1 will	ıg"
que of i	estions, e the four	each of two me	arks. Rest of the eight q ellabus. A candidate is	uestions is to be give	vill contain seven short answer ty en by setting two questions from ea other four questions by selecting o	ac

•

-

,

.

		N	E- 755: AUTOM	1		1224-701-0	
L	Т	Р	Internal Ma	irks	External N	larks	Cred
4	0	0		weeks with the second second second	70		4.
• Unii Intro Moo imp Unii Intro hyd sym cylii dire sen: Unii	rse Objec To inculca automating use the m controllers t I oduction to dern develo lications of t II oduction raulics/pne bols for t nders - co controllers t II oduction t II raulics/pne bols for t nders - co controllers t II oduction t II oduction t II oduction t II t III t IIII t IIII	tives te the abi g processe achines ir and actual Factory A opments ir f automatic f automatics, H hem, Con nstruction rol, Servo ctro-pneur	lity to design of hy s in manufacturing the industries. A ators for electro-pn automation and Inte automation in man on in Manufacturin allics/Pneumatics Electro-pneumatics struction and perfe- , design and moun- valves and simple natic system, hydra	r, demonstrat lso, to explo equatic & h egration: Bas nufacturing a g. Electro-pneu systems, Flu ormance of nting, Hydra servo syster aulic, pneum	eumatic and te problem-so ore the use of ydraulic circu- sic Concepts, and its effect of umatic contr- id power con fluid power aulic & pneu ns with mech atic & electro	lving skills in of different se uits. Types of auto on global com ols and dev trol elements generators, H matic valves anical feedba -pneumatic ci	natic logic circuits for automation and safe ensors, control valve omation, Automation. opetitiveness, Need ar vices, Basic element and standard graphic lydraulic & pneumat for pressure, Flow uck, Solenoid, Differe ircuits.
Intr Cla Ma pro Un Aut	oduction t ssifications terials for cesses, the it IV tomatic tra fer storage	of Differ RP: Plast advantage nsfer mac	ent RP Techniques. ics, Ceramics, Re s and limitations of hines: Classification chnology and flexib	sins, Metals f different ty ons, Analysiole manufact	, Selection c pes of materia s of automateria uring system.	riterions for als. ted transfer 1	P, Advantages of R materials for differe ines, without and without
Pre	assembly sy		anny out a project	t related to t	he course con	ntents. The top	pic of the project will
sele	ected in co	onsultation	with course coor will be done inter	rdinator. Th	e project rep	ort will be s	ubmitted at the end
Co	urse Outc	omes			the state of the s		
Stu •	understan and manu	d the conc d principi facturing d the main	es, methods, and h of discrete parts.	hardware/soj	ftware tools i	used in mode	fields of manufacturin rn computerized desi action system design a
Bo	oks recom						
• • • •	Groover, Prentice I Boothroy Boothroy Ed., Tayl Boothroy	M. P., "A Hall, 2005 d, G., "As d, G., Dev or & Frand d. G., Poli	sembly Automatior hurst, P. and Knig is, 2002. , C. and Murch, L.	n and Produc ght, W., "Pro E., "Automa	t Design", 2n oduct Design ttic Assembly	d Ed., Marcel for Manufact ", Marcel Del	ure and Assembly", 2

Note In the semester examination, nine questions are to be set by the examiner. Question No. 1 will be compulsory and based on the entire syllabus (all four units). It will contain seven short answer type questions, each of two marks. Rest of the eight questions is to be given by setting two questions from each of the four units of the syllabus. A candidate is required to attempt other four questions by selecting one from each of the four units.

,

ME-757 CNC TECHNOLOGY AND PROGRAMMING
L T P Internal Marks External Marks Credit
3 0 0 30 70 3.0
Course Objectives
To understand fundamentals of the CNC technology.
To understand the programming methods in CNC machines.
Unit I
Computer numerical control machining: Axis standards, Coordinate systems, CNC machine motions. CNC hardware basics: Structure, Drives, Actuation systems, Sensors and Feedback devices.
Unit II
Programming fundamentals: Coding standards, Preparatory functions, Miscellaneous functions. Programming features: Tool length and radius compensation, Tool nose radius compensation, Canned cycles, Branching logics, Thread cutting, Cut planning etc. Fundamentals and programming of CNC turning center and CNC machining center, Problems.
Unit III
CNC Advanced Part Programming: Automatically Programmed Tools (APT) language: Language structure, Geometry commands, Motion Commands, Post Processor Commands, Compilation control commands, Repetitive Programming Complete part program, Problems. CAD/CAM aided CNC part programming: Use of WinNC, ELCAM and ELPULS for product design and
manufacturing.
Unit IV CNC Tooling: Cutting tool material and characteristics, Turning tool geometry, Tooling system for turning, milling and wire cut EDM, Tool presetting, Automatic tool changers, Work holding.
Course Outcomes
Students will be able to : • understand the basics of CNC machines. • write CNC programs proficiently.
Books recommended
• Jon S. Stenerson, Kelly Curran, "Computer Numerical Control: Operation and Programming", Prentice Hall, 3rd edition 2007.
 Mattson Mike, "CNC Programming: Principles & Applications", Cengage learning, 1st edition 2013. Fitzpatrick, "Machining and CNC Technology", McGraw-Hill Higher Education, 3rd edition 2013. Michael J. Peterson, "CNC Programming: Basics & Tutorial Textbook", Create Space Independent Publishing Platform, 1st edition 2008. Peter Smid, "CNC Tips and Techniques: A Reader for Programmers", Industrial Press Inc., 1st edition
2013.
Note
In the semester examination, nine questions are to be set by the examiner. Question No. 1 will be compulsory and based on the entire syllabus (all four units). It will contain seven short answer type questions, each of two marks. Rest of the eight questions is to be given by setting two questions from each of the four units of the syllabus. A candidate is required to attempt other four questions by selecting one from each of the four units.

Department of Mechanical Engineering, GJUS&T, Hisar, M.Tech. (Mechanical Engineering), w.e.f. 2015-16

,

L T	Р	Internal Marks	AT AND MASS TRANSFER External Marks	012
4 0	0	30	70	Credit 4.0
Course Ol	-		///	
		sic concepts of heat transfe	er and conduction	
		tended surfaces and the pri		
			t transfer, principles of radiation and	mass transfor
UnitI			u anijer, principies of radiation and	mass in ansjer.
CONTRACTOR CONTRACTOR	duction to dif	ferent modes of heat transf	fer: Conduction: General heat Condu	uction equations.
initial and	boundary cond	litions, variable thermal con	nductivity, Internal distributed heat s	ources. Extended
surfaces	•	,	, , , , , , , , , , , , , , , , , , ,	
Transient h	neat conduction	n: Lumped system analysis	-Heisler charts-semi infinite solid-use	e of shape factors
		nt heat conduction-product		I
Unit II				
Finite diffe	erence method	Is for conduction: ID & 2	D steady state and simple transient	heat conduction
		plicit methods.		
Free and F	orced Convect	ion: Approximate analysis	on laminar free convective heat trans	sfer-boussinesque
approxima	tion-different g	geometries-combined, equa	tions of fluid flow-concepts of contir	uity, momentum
equations-	derivation of	energy equation-methods	to determine heat transfer coeffic	cient: Analytical
Unit III	imensional ana	lysis and concept of exact s	solution. Approximate method-integr	al analysis.
	d Estemal fla			
types of f	a External no	well temperature and ear	integral analysis for laminar heat transtant heat flux boundary condition	nster coefficient
&thermal e	entry lengths	use of empirical correlation	is, flow over a flat plate: integral me	athod for lominor
heat transfe	er coefficient f	for different velocity and te	mperature profiles. Application of er	mpirical relations
to variation	n geometries fo	or laminar and turbulent flo	ws.	inplifical relations
			ns-Nusselts theory of film condensat	tion on a vertical
plate-assur	nptions & corr	elations of film condensation	on for different geometries.	
Unit IV	And the second s			
Radiation I	neat transfer: F	adiant heat exchange in gr	ey, non-grey bodies, with transmitting	g. Reflecting and
absorbing 1	media, specula	r surfaces, gas radiation-rad	liation from flames.	
Mass Trans	sfer: Concepts	of mass transfer-diffusion	& convective mass transfer analogie	es significance of
	sional number	S.		
Project W	- (A. A. C.			
Students ar	re required to a	carry out a project related i	to the course contents. The topic of th	he project will be
			The project report will be submitted	ed at the end of
		will be done internally by t	he course coordinator.	
Course Ou				North Control Statements of the
		e to understand and can	analyzeheat conduction problems u	nder steady and
	nt states.	1 . 1 . 1 . 1 . 1 . 1		
			nomena associated with free and fo	rced convection,
			ve problems based on them.	
	ommended	unus ine prysicai mechanis	ms involved in radiation heat and mo	iss transfer.
Contraction of the second s		[10] A. M.		
			of heat transfer", Cengage learning, 20	
 Incrope 	era F., & DeW	itt D, "Fundamentals of hea	at and mass transfer", John Wiley 5th	edition 2002.
Bergm	an T. L., Incr	opera F. P., & Lavine A.	S, "Fundamentals of heat and mass	s transfer". John
	& Sons, 2011.		,	
 Sarit K 	Das, "Fundan	nentals of Heat and Mass T	ransfer", Narosa Publications, 2010.	

•

- Y.A Cengel, "Heat Transfer: A Practical Approach", TMH India, 2013.
- KV Narayanan and B Kakshmikutty, "Mass Transfer: Theory and Applications", CBS Publishers and Distributors Pvt. Ltd, 2014.

Note

.

In the semester examination, nine questions are to be set by the examiner. Question No. 1 will be compulsory and based on the entire syllabus (all four units). It will contain seven short answer type questions, each of two marks. Rest of the eight questions is to be given by setting two questions from each of the four units of the syllabus. A candidate is required to attempt other four questions by selecting one from each of the four units.

Department of Mechanical Engineering, GJUS&T, Hisar, M.Tech. (Mechanical Engineering), w.e.f. 2015-16

,

.

.

.

,

	ME-761 ADVANCED MECHANICS OF SOLIDS LAB							
L	Т	P	Internal Marks	External Marks	Credit			
0	0	4	30	70	2.0			
	urse Obje							
•	To predic	t the behavio	or of the solid bodies subjec	ted to various types of loading.				
Lis	st of expen	riments						
 1. 2. 3. 4. 5. 	strain cu and find To perfo materials To find obtained application To unde endurance level - find experime To prepa	rves for duct out reasons of rm torsion te s and find out out hardness experiment ons. rstand princ ce limit of the number of ental results a are a given ructures like	tile and brittle materials, we of erratic failure, if any. sts for ductile and brittle m t reasons of erratic failure, as value (Vickers/Rockwe al results and use them iple of fatigue testing ma e given specimen on Fatigue cycles to failure) of the and use them as a tool for m specimen (mild steel) for	ests for ductile and brittle mater erify failure criterions for ductile naterials, verify failure criterions f if any. Il/Brinell) of the given specime as a tool for material selec chine in a reverse loading man the Testing Machine. To construct test samples provided and int naterial selection in engineering a micro structural examination. The e, austenite, bainite and marten	and brittle materials for ductile and brittle en and interpret the tion in engineering mer and to find the an S-N curve (stress terpret the obtained pplications. To observe differen			
	urse Outo							
Stu • •	predict ti design m	achine eleme	of the solid bodies subject ents using theories of defor ineering applications base					
No	and a second	maluation	ill ha dona hu aguna agai	dington At the end of the				
				dinator. At the end of the semeste o be appointed by the University.	r, viva-voce will be			

•

L	Т	P	Internal Marks	External Marks	Credit
0	0	4	30	70 ·	2.0
Co	urse Obje	ectives			
•	To under	stand and o	perate CNC machines.		
•	To create	e manual pa	rt programming on CNC ma	chines.	
Lis	st of Expe				
1.	To perfo machine		tup, startup, and safely feat	ures in CNC turning, machinir	ig and wire-cut EDM
2.				le speeds, and other paramet ording to tool and work materia	
3.	To set u	p cutting to		es in CNC turning, machinin	
4.	To create	e manual pa		ing time and simulate the tool-	path on CNC turning
5.	To opera			er and wire-cut EDM. Load a	program and execute
Cc	urse Out	comes			
Stı	idents will	be able to			
•	manually	v write, edit,	debug, and use CNC progra	ams to produce products.	
No	ote				
			will be done by course coord aal and external examiners to	linator. At the end of the semest	

,

٠

Department of Mechanical Engineering, GJUS&T, Hisar, M.Tech. (Mechanical Engineering), w.e.f. 2015-16

3

.

.

L T P	Internal Marks	External Marks	Credi
4 0 0	30	70	4.(
Course Objectives			
• To understand the con	cept of design and its considera	tions for manufacturing, assembly	, aesthetics,
ergonomics, fatigue an	nd creep.		
Unit I			
design planning and specif Statistical design conside distribution, Units of mea combinations, Design and	ication, need analysis, concept prations: Frequency distribution asurement of central tendency	ign phases, product design strate; generation, concept selection, conce , Histogram and frequency poly and dispersion, standard variable	ept testing. gon, Norma
Unit II			
	nd Assembly: General considerations fo	ations in design for casting, forging r assembly.	g, machining
Unit III			
designing for appearance display and controls, wor between man, machine and Optimum Product Design:	-shape, features, materials and kspace design, hand tool design environmental factors, Objective of optimum design,	erations in design-Basic types of po- d finishes, Ergonomic consideration gn, human engineering considerat Johnson 's method of Optimum De	ons in desig ions-Relatio
Optimum design with norr	nal specification of simple mac	hine elements.	
Unit IV			 A state of the second se
life, creep: Types of stres stress cycles, Fatigue failu	s variation, design for fluctuat	ue mechanisms, Design for fatigue ing stresses, design for limited cyc damage, thermal fatigue and shock	cles, multipl
Project work			And Andrew States
selected in consultation w		course contents. The topic of the p project report will be submitted o urse coordinator.	
Students would be able to			Production control of a local data and a second sec
	ufacturing assembly assthetic	s, ergonomics, fatigue, and creep.	
Books recommended	ujuciumit, ussembly, uesmene	, ergonomies, jungue, una ereep.	
And and a second s	nd Kaith I Nichatt "Shiqley's	Mechanical Engineering Design",	McGraw-H
 Higher Education, 10^t Bhandari V., "Design 	^h edition, 2014.	raw Hill Education (India) Private	
	, "Machine Component Design	n: v. 1 & 2", Jaico Publishing Ho	ouse, New B
	l Kurt M. Marshek, "Fundamen	tals of Machine Components Desig	gn", Wiley, s
edition, 2011.Hall A. S., Holowen Schaum, 1981.	ko A. R. and Laughlin H. C	, "Theory and problems of Mach	hine Design
		ith optimization applications", V	/an Nostrai
	for Manufacture", Pittman Publi	cation, 1983.	
		matic approach", Blackie & son	1 (1 10/

-

•

٠

Blackie & Son Ltd, 1972.

Note

.

- James G. Bralla, "Design for Manufacturability Handbook", McGraw Hill Co., 2 edition 1998.
- K. G Swift, "Knowledge based design for manufacture", Kogan Page Ltd., 1987.
- Penny R.K. And Marriott D. L., "Design for Creep", 2nd edition 1995.

In the semester examination, nine questions are to be set by the examiner. Question No. 1 will be compulsory and based on the entire syllabus (all four units). It will contain seven short answer type questions, each of two marks. Rest of the eight questions is to be given by setting two questions from each of the four units of the syllabus. A candidate is required to attempt other four questions by selecting one from each of the four units.

L T P 3 0 0	Internal Marks 30	External Marks 70	Credi 3.
Course Objectives			
	hasic parametric fundame	ntals that are used to create and man	inulate geometri
models.	busic puramente junuamen		pulate geometria
Unit I			
	n and scope of CAD/CAM.	Introduction to design process and rol	e of computers in
the design process.	r		1
	nd 3D transformations.		
Unit II			
		es with advantages, Disadvantages,	
		and surfaces, Representation, Wire	e frame models
	ions, Parametric curves and		
		solid modeling, Different solid represe	entation schemes
· · · ·	y representation (B-rep), Co	nstructive solid geometry (CSG).	
Unit III			
		formats & their exchange, Graphics st system, Model and its purpose, Typ	
		Activity Scanning Approach (ASA), Pr	
		advantage s disadvantages and pitfa	
,Simulation Language		advantage s'ensadvantages and prind	ins of sinialatio
Unit IV			
A CONTRACTOR OF	nufacturing : CNC machi	ne tools, principle of operation of	CNC. Steps i
		ructure and drives, Direct numerical co	
	ages and limitations of CNC		
		t programming, axes of CNC machi	
		computer aided part programming us	
		on from CAD models, Machining of	surfaces, Mould
	n and manufacture using CA	D/CAM software.	annovarui accalui
Course Outcomes			
Students will be able t			
		mitives using parametric modeling.	
		lifferent representation schemes.	
	eated wireframe, surface and	d solid models.	
Books recommended			
	AM", McGraw Hill, 2008.		
Ų ,	Adams, J. A., "Mathematica	al Elements for Computer Graphics", I	McGraw Hill 2n
edition, 1989.	C. C.	D. "Commutan Cranhias & Design	". Dhannat D
 Radhakrishnan, F Publication", 2nd 		P., "Computer Graphics & Design	n", Dhanpat K
		omputer Aided Design (Software and	Analysis Tools)
	n House, 2nd edition, 2005.	Shiputer Alded Design (Software and	Analysis 100is)
Note	i House, 2nd cutton, 2005.		
	ination nine questions an	e to be set by the examiner. Questio	on No. 1 will P
		ll four units). It will contain seven s	
		estions is to be given by setting two qu	
		equired to attempt other four questions	
from each of the four	•		, 0

< -

$\frac{L}{3}$ T	P 0	Internal Marks 30	External Marks 70	Credit 3.0
Course Ob				
		wledge and skills neede	ed to apply Finite Element Me	thods to problems in
	nical Enginee	9		nieus ie preetenis in
Unit I				
Introductio description finite eleme program pa	of FEM, on ent equations ckages.	e dimensional problems v using direct approach, con	ound, general applicability of with linear & cubic interpolation mparison with other methods con	n model, derivation of mercial finite elemen
	on of domai tomatic mesh		ement shapes, discretization pro-	cess, node numbering
Unit II				
multiplex e interpolatic coordinates	lements, inte n polynomia , interpolatio	rpolation polynomial in te l, convergence requireme	orm of interpolation functions, a erms of nodal degree of freedom nts, linear interpolation polynom quantities, linear interpolation p al coordinates, patch test	, selection of order of nial in terms of globa
Unit III				
order eleme Derivation element ma	ents in terms of element matrices and v	of natural coordinates, Iso atrices and vectors by usi:	uction, higher order one dimens parametric elements ng direct and weighted residual a ystem equations, Numerical solu	approach, assembly of
Unit IV				
dimensiona Application lubrication Application	I steady state is in fluid mo problems by	heat conduction problems echanics: Finite element s using Galerkin approach. nechanics: Finite element	ution of one-dimensional, two-d s by using Galerkin approach. solution of incompressible and c solution of three-dimensional of	ompressible fluid film
Course Ou				
• select the element for diffe	stiffness mat rent problem.	vpes of element, generate rices, impose boundary c s.	e mesh, construct element stiffne onditions, solve the equations ar practical engineering problems.	
	mmended			
 Fish, J. Chaska Probler Huebna Engine Rao, S. 	, and Belytsc llovic J., "Fin n Solving Te er K.H., Dew ers", 4 th Ed., S., "The Fini	ite Element Methods for E chniques", 1 st Ed., Springe hirst, D. L., Smith, D. E., a Wiley(2008) te Element Method in Eng	n Finite Elements", 1st Ed.,John V Engineering Sciences: Theoretical er (2008) and Byrom, T. G., "The Finite Ele gineering", 5 th Ed., Butterworth-H "The Finite Element Method: Its	Approach and ement Method for einemann (2010)

,

.

• Zohdi T.I., "A Finite Element Primer for Beginners: The Basics" Springer, (2014)

Note

:

.

In the semester examination, nine questions are to be set by the examiner. Question No. 1 will be compulsory and based on the entire syllabus (all four units). It will contain seven short answer type questions, each of two marks. Rest of the eight questions is to be given by setting two questions from each of the four units of the syllabus. A candidate is required to attempt other four questions by selecting one from each of the four units.

· . .

.

			. ENGINEERING	
L T	P	Internal Marks	External Marks	Credit
4 0	0	30	70	4.0
Course Ol				in the material
 remove To imp knowle 	al, tool desigr part depth ki edge about the	, effect of process paramet nowledge on principle in process capability.	lvanced machining processe ers on the output responses. volved, accuracy involved, ous jigs and fixtures to increa	tooling requirement and
Unit I				
Cutting To Speed Ste Nitride, S Reconditio	els, Cast-Col Silicon-Nitrid oning	oalt Alloys, Carbides, Co e Based Ceramics, Di	e Properties, Carbon and Me ated Tools, Alumina-Based amond, Reinforced Tool	Ceramics, Cubic Boron Materials, Cutting-Tool
Considerat	tions for Me	al Cutting, Design of Sin lling, Design of Reamers,	Iechanics and Geometry of ngle Point Cutting Tools, D Design of Taps	besign of Milling Cutters,
Unit II				
Gages and Measurem Work Hol	ent, Types of ding Devices	Gages, Gage Design, Gage	blerances, Geometrical Tole Tolerances, Material for Ga Work Holding Devices, Loca Devices	ges
Unit III	And Andrewski, and An Andrewski, and Andrewski, and Andrews Andrewski, and Andrewski, and Andre Andrewski, and Andrewski, and Andr Andrewski, and Andrewski,			
Considerat Design of	tions in the D Fixtures: F	esign of Drill Jigs, Drill Bu	of Drill Jigs, Chip Format schings, Drill Jigs, and Moder ypes of Fixtures, Milling l ures	rn Manufacturing
Unit IV				
Operation Single and Tool Desi	s, Variables t l Double Acti ign for Num	nat Affect Metal Flow dur on Draw Dies. erically Controlled Machi	Drawing Dies, Bending Dies ing Drawing, Determining B ne Tools: Fixture Design fo rol, Tool-Holding Methods fo	lank Size, Drawing Force, or Numerically Controlled
Project				
Students a selected in	n consultatio	o carry out a project relate n with course coordinato n will be done internally b	d to the course contents. The r. The project report will b v the course coordinator.	topic of the project will be e submitted at the end of
Course O	utcomes			
 under remov impar 	val, tool desig t depth kno	echanics of various adv n, effect of process parame wledge on principle invo	anced machining processes ters on the output responses. blved, accuracy involved, t	
knowl • develo	edge about th op knowledge	e process capability. and skills design of variou	s jigs and fixtures to increase	e the production rate.
	commended			
(India) Private Lim	ited, 2014.	utting Tools, Jigs & Fixtures .C., Joyjeet Ghose , "Tool D	
2012.		· · · · · · · · · · · · · · · · · · ·	an a	

Department of Mechanical Engineering, GJUS&T, Hisar, M.Tech. (Mechanical Engineering), w.e.f. 2015-16

- Jeff Lantrip, John G. Nee, David Alkire Smith, "Fundamentals of Tool Design", Society of Manufacturing Engineers, 2003.
- Jones E.J.H., Town H.C., "Production Engineering: Jig and Tool Design", Butterworth and Co (Publishers) Ltd, 2009.
- Maurice Henry Albert Kempster, "An Introduction to Jig and Tool Design', Maurice Henry Albert Kempster, English Universities Press, 1964.

Note

÷

In the semester examination, nine questions are to be set by the examiner. Question No. 1 will be compulsory and based on the entire syllabus (all four units). It will contain seven short answer type questions, each of two marks. Rest of the eight questions is to be given by setting two questions from each of the four units of the syllabus. A candidate is required to attempt other four questions by selecting one from each of the four units.

L	Т	P	Internal Marks	External Marks	Credit
0	0	4	30	70	2.0
Co	urse Obj	ectives			
•	To use p	rofessional (CAD software(s) for modelin	ng, analysis and computer assis	ted manufacturing.
•	To learn	advance ma	chining features on CNC m	achines.	
Li	st of Expe	riments			
1.	Drooticir	a the part m	odeling assembly and simu	lation operations on available C	CAD package(s).
1. 2.	Generati	ng automat	ic Cutter Location (CL)	lata from CAD models and	post processing for
2.	machini	ng on CNC r	nachines.		
3.	Producir	ng complex o	vlindrical shaped pieces on	CNC machining center with the	e help of 4 th axis.
4.	3-D virt	ual machinin	g on offline CNC machinin	g center.	
5.	Creating	radial and a	xial surface profiles by usin	g C-axis and driven tools on Cl	NC turning center.
6.	Manufa	cturing parts	on CNC machining center v	with WinNC.	
7.	Machini	ng complex	parts on CNC wire-cut EDN	A with ELCAM and ELPULS.	
8.	Fabricat	ion of 3-D p	hysical part using additive r	nanufacturing technology from	3-D CAD model.
C	ourse Out	comes			
Sti		l be able to			
•	use par	rametric C.	4D software(s) for geon	netric modeling, analysis an	ed computer assisted
	manufa	cturing of me	chanical components.		
•	manuall	y write, edit,	debug, and use CNC progr	ams to produce complex profile	es on CNC machines.
N	ote				
Τŀ	ne internal	l evaluation	will be done by course coor	dinator. At the end of the semes	ter, viva-voce will be
co	nducted h	oth by intern	nal and external examiners i	o be appointed by the Universit	ty

Department of Mechanical Engineering, GJUS&T, Hisar, M.Tech. (Mechanical Engineering), w.e.f. 2015-16

,

,

,

_			ME-762 FINITE ELEM		
L	<u> </u>	P	Internal Marks	External Marks	Credit
0	0	4	30	70	2.0
	urse Obj				
•	-	-	nowledge in finite element is computer program and b	methods and to solve practical y using FEM software	l engineering
Lis	st of Expo	eriments			
1.	Introduc	tion to basic of	concepts of programming fo	r FEM problems. To develop	the computer program
	for the a	ddition, multi	plication and inverse of mat	rices.	
2.		ement formul er programme.		mensional problem (direct ap	proach) by developing
3.		element form		ne dimensional problem (G	alerkin approach) by
4.	-			ems usingfinite element softw	vare (ANSYS).
5.				blems usingfinite element soft	
Co	urse Out	comes	e die Sale - Alfahane - Al-Alfahane		e-to-t <u>e</u> de la transferencia de la transferen
Stu	dents will	l be able to			
•				nd solution of practical engin plems by using the FEM softw	
No	te				
				nator. At the end of the semes be appointed by the Universit	

:

.

•

.

. . .

			5 TRIBOLOGY	
$\frac{L}{2}$	P	Internal Marks		Credi
<u> </u>	0	30	70	3.0
	bjectives			
			n understanding of tribological phenome	na, industria
Unit I	ants and add	aitives.		
	on Uiston	of Tribology Introduction	to Friction, Wear and Lubrication, econor	nic aspects o
Tribology		of Thoology, muoduction	i to i neuon, wear and Euoneaton, econor	me aspects o
		ic friction, causes of friction	n, Adhesion, Adhesion theory, laws of rollir	ng friction
			sms: Adhesive wear, Abrasive wear, Fatigue	
		Fretting wear.	· · · · ·	•
Unit II				
Physical	Properties	of Lubricants: Introduction	on, Oil viscosity, Viscosity temperature	relationship
			onship, Viscosity-shear rate relationshi	
			sity classification, Lubricant density and sp	
			ature characteristics of lubricants, Oth	
		ninants, Solubility of gases	nts, Additive compatibility and solubili	ity, Luorican
-		• -		and aguagy
		ubricant additives.	on, Mineral oils, Synthetic oils, Emulsions	and aqueou
Unit III	, Oreases, L	uoneant auditives.		
TIMAAMAAA YXXXXX, SOUTHY TO THE	n Lubricatio	on. Regimes of fluid file	m lubrication, Hydrodynamic Lubrication;	Introduction
			liverging wedges, Journal bearings, Therr	
			Hydrodynamic lubrication with non-New	
			s bearings. Hydrostatic Lubrication; Ba	
Aerostatic	: bearings, F	Hybrid bearings, Stability o	f journal bearings.	
Unit IV '				
			s, Metal bearings, Nonmetal bearing materia	
			ology-basic concepts; Nanotribology-bas	sic concepts
		ations of Tribology.		
Course O	nts will be a			
			Tribology' and its technological significanc	0
		genesis of friction and we		e
			lubrication regimes, hydrodynamic lubricat	ion and
	static lubric	• •		ion unu
			ribology and micro/nano Tribology	
Press and the law strate a country of the	commended			
			ook of Lubrication Engineering", McGraw H	Hill (1968)
			d Tribology: Bearing Design and Lubrication	
	y (2008)			
Wiley				-
•	sh, I. I. and (Covitch, M. J., "Modeling a	and Analytical Methods in Tribology", Chap	pman and
• Kudis Hall/G	CRC (2010)	· · · ·		pman and
 Kudis Hall/C Bhush 	CRC (2010) han, B., "Pri	inciples and Applications o	of Tribology", 2nd Ed., Wiley (2013)	
 Kudis Hall/C Bhush Stach 	CRC (2010) han, B., "Pri owiak, G.W	inciples and Applications o		
 Kudis Hall/C Bhush Stach (2013) 	CRC (2010) han, B., "Pri owiak, G.W 3)	inciples and Applications o 7. and Batchelor, A. W., "E	of Tribology", 2nd Ed., Wiley (2013)	

Department of Mechanical Engineering, GJUS&T, Hisar, M.Tech. (Mechanical Engineering), w.e.f. 2015-16

.

,

Note In the semester examination, nine questions are to be set by the examiner. Question No. 1 will be compulsory and based on the entire syllabus (all four units). It will contain seven short answer type questions, each of two marks. Rest of the eight questions is to be given by setting two questions from each of the four units of the syllabus. A candidate is required to attempt other four questions by selecting one from each of the four units.

Department of Mechanical Engineering, GJUS&T, Hisar, M.Tech. (Mechanical Engineering), w.e.f. 2015-16

	T	Р	Internal Marks	External Marks	Credit
)	0	4	30	70	2.0
Coi	urse Obje	ectives			
•	To learn	about tribot	esting and experimental to	echniques in Tribology and ana	lysis of real time
	results.				
Lis	t of Expe				
1. 2. 3. 4. 5. 6.	Tempera speeds. T performa To performa To performa through To meas journal b predictin To deten tester an results o To deten speeds acquisit	ture distribu Fo analyze t ance characte orm experim namic journa data acquisit sure the frict bearing test to ng the perfor rmine wear ad to measur btained thro rmine the fri on wear ar ion system f	ation in the fluid film of the real time results obtain eristics of bearing. ent on the journal bearing al bearings at different load tion system for predicting tional torque in hydrodyn rig. To analyze the real ti mance of bearing. preventive (WP) and ext re viscosity of lubricants ugh data acquisition system ction and wear charactering diffiction monitor. To predicting tribological	ring test rig for the measure hydrodynamic journal bearing ned through data acquisition sy ag test rig for investigating the ds and speeds. To analyze the r the performance characteristics amic journal bearings at differ me results obtained through dat reme pressure(EP) behavior of with the help of viscometer . T m for predicting behavior of lul stics in sliding contacts under analyze the real time results characteristics. Irostatic bearings using software	s at different loads and ystem for predicting the end time results obtained of bearing. ent loads and speeds on ta acquisition system fo lubricants on four bai To analyze the real tim pricants. various normal loads an obtained through dat
	ourse Ou				
	udents wil predict determi predict analyze	ll be able to the performant ne the behave the friction a	viour of lubricants under a and wear characteristics a t the performance charact	ydrodynamic journal bearings e lifferent operating conditions. Inder different loads. teristics of hydrodynamic/hydr	
N	ote				
Norwani Geologia	The second se			pordinator. At the end of the sen	Stern Street and Street

Department of Mechanical Engineering, GJUS&T, Hisar, M.Tech. (Mechanical Engineering), w.e.f. 2015-16

.

,

,

.

.

÷

,

L T P Internal Warks 0 0 4 100 2 Course Objectives • To prepare students for the method of literature survey, realization of journal papers outcom expose them to the world of research and compilation/review of a research area of current era a prepare them for presentation of literature summary. 2 • Presentation on advanced topics in the field of Mechanical Engineering. 2 Course Work 2 The topic of the seminar will be related to the current research & development in the field of Mechanic Engineering. Each student is required to submit a report on the topic of seminar as per the guidelind decided by the department from time to time. Course Outcomes 3 Students will be able to 4 • expose themselves to the world of research • review of a research area of current era				ME-769 SEMINAR	
 0 0 4 100 Course Objectives To prepare students for the method of literature survey, realization of journal papers outcom expose them to the world of research and compilation/review of a research area of current era a prepare them for presentation of literature summary. Presentation on advanced topics in the field of Mechanical Engineering. Course Work The topic of the seminar will be related to the current research & development in the field of Mechanic Engineering. Each student is required to submit a report on the topic of seminar as per the guidelind decided by the department from time to time. Course Outcomes Students will be able to expose themselves to the world of research review of a research area of current era 	L	T	P	Internal Marks	Credit
 To prepare students for the method of literature survey, realization of journal papers outcome expose them to the world of research and compilation/review of a research area of current era a prepare them for presentation of literature summary. Presentation on advanced topics in the field of Mechanical Engineering. Course Work The topic of the seminar will be related to the current research & development in the field of Mechanic Engineering. Each student is required to submit a report on the topic of seminar as per the guidelind decided by the department from time to time. Course Outcomes Students will be able to expose themselves to the world of research review of a research area of current era review of a research area of current era 	0	0	4	100	2.0
 To prepare students for the method of literature survey, realization of journal papers outcome expose them to the world of research and compilation/review of a research area of current era a prepare them for presentation of literature summary. Presentation on advanced topics in the field of Mechanical Engineering. Course Work The topic of the seminar will be related to the current research & development in the field of Mechanic Engineering. Each student is required to submit a report on the topic of seminar as per the guidelind decided by the department from time to time. Course Outcomes Students will be able to expose themselves to the world of research review of a research area of current era review of a research area of current era 	Cou	rse Obje	ectives		
 Presentation on advanced topics in the field of Mechanical Engineering. Course Work The topic of the seminar will be related to the current research & development in the field of Mechani Engineering. Each student is required to submit a report on the topic of seminar as per the guidelindecided by the department from time to time. Course Outcomes Students will be able to expose themselves to the world of research review of a research area of current era Outcomes Description: Description:	• :	To prepa expose th	are students j	orld of research and compilation/review of a research a	rnal papers outcomes, rea of current era and
Course Work The topic of the seminar will be related to the current research & development in the field of Mechani Engineering. Each student is required to submit a report on the topic of seminar as per the guidelin decided by the department from time to time. Course Outcomes Students will be able to expose themselves to the world of research review of a research area of current era	1	prepure i Ducconta	tion on advan	need topics in the field of Mechanical Engineering.	
The topic of the seminar will be related to the current research & development in the field of Mechani Engineering. Each student is required to submit a report on the topic of seminar as per the guidelin decided by the department from time to time. Course Outcomes Students will be able to • expose themselves to the world of research • review of a research area of current era	in the second				
Students will be able to • expose themselves to the world of research • review of a research area of current era	The Eng	topic of ineering.	the seminar v Each studen	t is required to submit a report on the topic of seminar	he field of Mechanica r as per the guideline
 expose themselves to the world of research review of a research area of current era 	and the second sec				
review of a research area of current era					
review of a research area of current era	•	expose the	hemselves to	the world of research	
Note	Not	Company States			

.

- , ,__ ,

,

.

The internal evaluation will be done by course coordinator. During the semester, each student is required to give a presentation before the class and course coordinator.

,

.

,

	ME-771 THESIS (STARTS)							
L	Т	Р	Inter	rnal Marks				Credit
0	0	6		100				3.(
Co	urse Obje	ctives						
٠	To ident Engineeri	ify research issi ina	ue/problem on	ı advance o	engineering	topics r	elated to	Mechanical
•	Q	0	asaarah probla	me idantifiad	through out	in lite	enterna ana	
	-	nowledge on the r stand the tools req	-	•	0	nsive mei	aure sur	Jey.
• •	urse Work		urred to curry c	ourresearch	WOIK.			
		ork should be of i	esearch nature	only Durin	a the third ce	mastaruf	llouring n	ust he corrie
	t by the stu		escaren nature	omy. During	s the time se	mester, n	mowing in	lust be carried
ou	•	ature Survey						
		em Formulation						
Th		will be started du	ring the third so	emester and	must be cont	inued in	fourth sen	nester Around
		hesis work should						
		rth semester.	1			0		
Co	urse Outc	omes					1.41	
Stı	idents will i	be able to:						
٠	gain know	vledge on the rese	arch problems	identified thr	ough extensi	ve literati	ire survey.	
•	understan	nd professional &	ethical researc	h issues.	2			
•	present ef	ffectively the resea	rch topic throu	ugh synopsis	presentation.			
No	ite							
Th	e internal e	evaluation will be	through synop	sis presentat	ion and viva	voice bej	ore the fa	culty member
of	the departr	ment. Each studen	t is required to	o submit a de	tailed synops	is report	about the	work done or
top	oic of Thesi.	s						

,

FOURTH SEMESTER

			ME-772 THESIS	
L	r	P	External Marks	Credit
0	0	18	100	9.0
Cou	ırse Obj	ectives		
•	Ability to	o identify specij o propose a na	tto practice through simulation of analysis of research topic. fic industrial problems in the form of research objectives. ovel idea/modified technique/new interpretation after analyz	ing the existing
Cou	rse Worl	6		
will wor One Res	be carrie k done (l paper in earch w	ed out in this s III Sem + IV Se n national/inter ork should be	work is required to be completed in third semester. The rema- temester. Each student is required to submit a detailed Thesis em) on the topic of Thesis. mational conference/journal of repute is required before sub- e carried out at GJUS&THisar. However, candidate ma- he permission of Chairperson on recommendation of superviso	report about the nission of thesis. y visit research
Coi	ırse Out	comes	a an	
Stu	dents will	l be able to		
•	contribi	ute in the Rese	earch and Development	
٠	upgrade	e knowledge o	f scientific community and society in general through th	eir research.
Not	e	A second		
	sis evalu Universi		-voice will be carried out by the internal and external examin	iers appointed by

.

.

2

,

Department of Mechanical Engineering, GJUS&T, Hisar, M.Tech. (Mechanical Engineering), w.e.f. 2015-16

•

,

	PT-700 ADVANCED PRINTING TECHNOLOGY
T	T P Internal Marks External Marks Cr
3	
<u> </u>	Course Objectives
•	 The objective of this course is to impart the basis knowledge of different printing processes al
	with their role, importance and applications.
ť	
	Historical development in Printing Technology. Recent trends in the field of printing and al
te	technologies.
P	Pre-Press, Press and Post press operations
įÜ	
	Letterpress Printing Process; Characteristics, role, importance and applications.
- 14721	Offset Printing Process; Characteristics, role, importance and applications.
7	Smt0111
	Flexography Printing Process; Characteristics, role, importance and applications.
	Gravure Printing Process; Characteristics, role, importance and applications.
	umi i AV
	Screen Printing Process; Characteristics, role, importance and applications.
	Digital Printing Process; Characteristics, role, importance and applications
4	Course Outcomes
•	 The learning outcome of this course is expected that after completion of this course the stud will be having the detail knowledge of various printing processes and the recent development
	this industry and they will implement their knowledge for print production operations.
R	Booksneeommended
•	• Anjan Kumar Baral, "Sheet-Fed Offset Technology".
•	 C.S. Mishra, "Letterpress Printing".
٠	• Havoed M Fenton, Frank J. Romao, "On demand printing".
•	• Adams Fox, "Printing Technology".
1À	
	In the semester examination, nine questions are to be set by the examiner. Question No. 1 wi
С	compulsory and based on the entire syllabus (all four units). It will contain seven short answer
	questions, each of two marks. Rest of the eight questions is to be given by setting two questions j
	each of the four units of the syllabus. A candidate is required to attempt other four question
S	selecting one from each of the four units.
	$\langle \rangle$
	\ (H)ref

Department of Mechanical Engineering, GJUS&T, Hisar, M.Tech. (Mechanical Engineering), w.e.f. 2015-16

-37 -

Mila 2)

THIRD SEMESTER **ME-731 OPTIMAL DESIGN OF THERMAL SYSTEMS** T. P. & T. A. Internal Marks rodit 4 0 0 30 70 4.0 Course Objectives To know and understand the different thermal systems and to get familiar with their design, thermal modeling, objectives, simulation, and economic analysis. To understand the optimization, its role, and methods in the analysis and design of various types of thermal systems and equipment's. Engineering design: Introduction, engineering design, design as part of engineering undertaking, workable and optimum systems, Basic considerations in design: formulation of the design problem, conceptual design, steps in the design process, computer aided design. Economic analysis: Calculation of interest, worth of money as a function of time, series of payments, depreciation. Modeling of thermal systems: Types of models, modeling of heat exchangers, evaporators and condensers, mathematical modeling. Equation fitting: Method of least squares and the art of equation fitting, physical modeling and dimensional analysis. White IOAL . Numerical modeling and simulation: Numerical modeling, system simulation, methods for numerical simulation. Acceptable design of thermal systems: Initial design, design strategies, design of systems from different application areas, additional considerations for large practical systems. Cintrilly 1.1.1.1.1.1 Optimization: Optimization in design, levels of optimization, basic concepts, practical aspects in optimal design, mathematical representation and statement of the optimization problem, practical aspects in optimal design. Optimization methods: Lagrange multipliers, search methods, and geometric programming. Puorecompile Students are required to carry out a project related to the course contents. The topic of the project will be selected in consultation with course coordinator. The project report will be submitted at the end of semester. The evaluation will be done internally by the course coordinator. econtrate Oppleonnes Students will be able to understand about the thermal interactions and its role in many like processes and to develop the means to tackle the various thermal problems. design and selection of the materials/equipments for a porticular application based upon its thermal 69 response and to analyze and optimize the thermal problems. Backsneeommended W. F. Stoecker, "Design of Thermal Systems", McGraw-Hill, 3rd ed. 2014. Y saluria "Design and Optimization of Thermal Systems", CRC Press, 2nd ed. 2008. ÷ A. Bejan, G. Tsatsaronis and M. J. Moran, "Thermal Design and Optimization", John Wiley and ŵ Sons, 2012. N. Suryanarayana and O. Arici, "Design and Simulation of Thermal System", McGraw-Hill, 2002. ٢ Robert F. Boehm, "Development in the Design of Thermal Systems", Cambridge University Press, • 2009. C. Balaji, "Essentials of thermal system design and optimization", CRC Press, 2011. William S. Janna, "Design of fluid thermal systems", Cengage learning, 3rd ed., 2011.