

# SCHOOL OF MECHANICAL ENGINEERING

# M. Tech Manufacturing Engineering

(M.Tech MMF)

Curriculum (2019-2020 admitted students)



### VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

Transforming life through excellence in education and research.

### MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

**World class Education:** Excellence in education, grounded in ethics and critical thinking, for improvement of life.

**Cutting edge Research:** An innovation ecosystem to extend knowledge and solve critical problems.

**Impactful People:** Happy, accountable, caring and impactful workforce and students.

**Rewarding Co-Creations:** Active collaboration with national & international industries & universities for productivity and economic development.

Service to Society: Service to the region and world through knowledge and compassion.

### VISION STATEMENT OF THE SCHOOL OF MECHANICAL ENGINEERING

To be a leader in imparting world class education in Mechanical Engineering, leading to nurturing of scientists and technologists of highest caliber who would engage in sustainable development of the globe.

### MISSION STATEMENT OF THE SCHOOL OF MECHANICAL ENGINEERING

The mission of the school is to create and maintain an environment for Excellence in Instruction, Learning and Applied Research in the area of Mechanical and allied disciplines so as to equip our students with necessary knowledge and skills for higher education / employment and to meet the social demands.



# **PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)**

- 1. Graduates will be engineering practitioners and leaders, who would help solve industry's technological problems.
- 2. Graduates will be engineering professionals, innovators or entrepreneurs engaged in technology development, technology deployment, or engineering system implementation in industry.
- 3. Graduates will function in their profession with social awareness and responsibility.
- 4. Graduates will interact with their peers in other disciplines in industry and society and contribute to the economic growth of the country.
- 5. Graduates will be successful in pursuing higher studies in engineering or management.
- 6. Graduates will pursue career paths in teaching or research.



# **PROGRAMME OUTCOMES (POs)**

PO\_1: Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO\_2: Design/Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO\_3: Conduct Investigations of Complex Problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions for complex problems

PO\_4: Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

PO\_5: The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO\_6: Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

PO\_7: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO\_8: Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.



# **PROGRAMME SPECIFIC OUTCOMES (PSOs)**

On completion of M. Tech. (Manufacturing Engineering) programme, graduates will be able to

PSO\_01: Prepare process plan, simulate manufacturing processes and establish production systems for the physical realisation of components and products

PSO\_02: Conduct experimental investigations and incorporate latest technologies for improving manufacturing processes

PSO\_03: Independently carry out research / investigation to solve practical problems and write / present a substantial technical report/document



# **CREDIT STRUCTURE**

Category	Credits
University core (UC)	27
Programme core (PC)	19
Programme elective (PE)	18
University elective (UE)	06
Bridge course (BC)	-
Total credits	70

## **Category-wise Credit distribution**



# **DETAILED CURRICULUM**

# **University Core**

S. No.	Course	Course Title	L	Т	Р	J	C		
	Code								
1.	MAT 5005	Advanced Mathematical Methods	3	0	0	0	3		
2.	MEE6099	Master's Thesis	Master's Thesis 16						
3.	SET5001	SET Project	-	-	-	-	2		
4.	SET5002	SET Project	-	-	-	-	2		
5.	EFL5097	English and Foreign Language	0	0	0	0	2		
Basket						1	1		
ENG50	01 - Fundamer	ntals of Communication Skills - LO							
ENG50	02 - Profession	nal and Communication Skills - LO							
FRE50	01 - Francais fo	onctionnel - TH							
GER50	01 - Deutsch f	uer Anfaenger - TH							
6.	STS6777	Soft Skills M.Tech.	0	0	0	0	2		
Basket					•	•			
STS500	)1 - Essentials	of Business Etiquettes - SS							
STS500	STS5001 - Essentials of Business Etiquette and Problem Solving - SS								
STS500	STS5002 - Preparing for Industry - SS								
STS510	)2 - Programm	ing and Problem Solving Skills - SS							

### **Programme Core**

S. No.	Course	Course Title	L	Т	Р	J	C
	Code						
1.	MEE5001	Finite Element Methods in Manufacturing	3	0	2	0	4
2.	MEE5002	Computer Integrated Manufacturing	2	0	0	4	3
3.	MEE5003	Advanced Materials and Characterization	3	0	0	0	3
4.	MEE5004	Modern Machining Processes	2	0	0	4	3
5.	MEE5005	Quality and Reliability Engineering	3	0	0	0	3
6.	MEE5025	Mechatronics & Automation	2	0	2	0	3



### **Programme Elective**

S. No.			L	Т	Р	J	C
	Code						
1.	MEE6001	Metrology and Non-destructive Testing	2	0	0	4	3
2.	MEE6002	Optimization Techniques	2	2	0	4	4
3.	MEE6003	Micro and Nano Manufacturing	3	0	0	0	3
4.	MEE6004	Casting and Welding Technology	3	0	2	0	4
5.	MEE6005	Virtual Manufacturing	3	0	0	0	3
6.	MEE6006	Theory of Metal Forming	2	0	0	4	3
7.	MEE6007	Sustainable Manufacturing	3	0	0	0	3
8.	MEE6008	Supply Chain and Logistics Management	3	0	0	0	3
9.	MEE6009	Manufacturing System Simulation	2	0	2	0	3
10.	MEE6010	Maintenance Engineering	3	0	0	0	3
11.	MEE6011	Manufacturing Information Systems	2	0	0	4	3
12.	MEE6012	Design and Analysis of Experiments	2	2	0	4	4
13.	MEE6013	Advanced Tool Engineering	3	0	0	4	4
14.	MEE6014	Laser Material Processing	2	0	0	4	3
15.	MEE6015	Additive Manufacturing Technology	2	0	0	4	3
16.	MEE6052	Industrial Surface Engineering	2	0	0	4	3



Course code	Advanced Mathematical Methods	L		[]	P J	
MAT5005		3	0	) (	0 (	) 3
Pre-requisite	NIL	S	ylla	ıbu	s vei	rsion
						2.0
Course Objectiv						
	the students with sufficient exposure to advanced	mather	nati	ical	met	thods
	at are relevant to engineering research.	cc				
	the computational skills of students by giving su					
	and numerical techniques useful for solving	proble	ems	ar	1S1n	g in
	Engineering. he knowledge of real time applications of Auton	omour		otar	nc	Non
	ms of ordinary differential equations and partial diff					
inical syste	ins of ordinary differential equations and partial diff		II CO	<u>1</u> uai	.1011	
Course Outcom	e(CO):					
	and analyse a variety of tools for solving linear	• svste	ms	and	1 fir	nding
-	of these systems.	5)500				
U	d use the numerical techniques needed for the	solut	ion	of	a s	given
engineering	-				Ľ	
3. Understand	and correlate the analytical and numerical methods					
4. Demonstrat	e their ability to write coherent mathematical	proofs	ar	nd	scie	ntific
arguments	needed to communicate the results obtained from	n diffe	ren	tial	equ	ation
models.						
	e the understanding of how physical phenomena a	re moo	lelle	ed t	y p	artial
differential	equations					
					5 1	
0	envalue Problems value problems–Eigenvalues and Eigenvectors–Gers	ahaar	n (	<u>Viral</u>		ours
	user method, Power method, Inverse Power method		пC	/IICI	68	
uleoreni–Kuusha	user method, I ower method, mverse I ower method	•				
Module:2 Iter	ation Methods				6 h	ours
	Jacobi method, Given's method, Householder meth	od De	flat	tion		louis
Lanczo's method		0 <b>u</b> , D <b>u</b>	/1140	.1011	,	
Module:3 Cal	culus of Variations				9 h	ours
	s equation –Isoperimetric problems, Rayleigh–Ri	tz met	hoc	1 -	-	
method.						
Madula 4 Sug	tom of First Order Ordinerry				<u>(</u> ]	
Module:4 Sys	tem of First Order Ordinary ferential Equations				0 11	ours
	- Homogeneous linear systems with constant coeff	icient	-	Δ11†	ono	moue
-	Plane Phenomena - Critical Points - Stability for line				01101	nous
systems - I hase	There i henomena Critical i Onits - Stability for him	ui sys				
					<u></u>	
	Ilinear systems pints of nonlinear systems-Stability by Liapunov's r				6 h	ours
0' 1 '·' 1						



Non	- Linea	r Mechanics: Conservative sys	10			
Mod	lule:6	Pontial Differential Equation	9			5 hours
		Partial Differential Equation		tions	Significance	
char		on of Second-Order Partial Diffe c curves, Canonical Form, Sturr				
Mod	lule:7	Wave equation				6 hours
Disp	laceme	nts in a long string – a long strin	ng under its v	veight	a - a bar with p	rescribed
		e end – free vibrations of a string	g. Method of	Separ	ration of variab	oles, Solution
by n	nethod o	f Laplace transforms				
Mod	lule:8	Contemporary Issues				2 hours
Indu	stry Ex	pert Lecture				
		Total L	ecture hour	s: 4	5 hours	
Tex	t Book(	(2				
		ntial Equations: Theory, Techni	que and Pra	ctice	G.F. Simmons	S. G. Krantz
1		cGrawHill Publishing, 2007. (T	1			b. G. Intalitz,
2		ts of Partial differential equation				ications. New
-		006. (Topics from Chapters 3, 5		nouu	, 2000 Tuoi	104410115, 1100
3		cal Methods for Scientific and		Com	outation, M. K.	Jain, S. R. K.
		, R. K. Jain, New Age Internat				
		from Chapter 3, 7)				
4	Introdu	ctory Methods of Numerical An	alysis, S.S.	Sastr	y, PHI Pvt. Ltd	l., 5th Edition,
	New D	elhi, 2015. (Topics from Chapte	er 11)			
5	The Ca	lculus of Variations, Bruce van	Brunt, Sprin	nger, 2	2004. (Topics f	from Chapters
	2, 4, 5)					
Refe	erence I					
1		ential Equations and Dynamical	l Systems, L	awren	ice Perko, 3rd	ed., Springer-
_	Verlag,					~
2		oduction to Ordinary Different	-	s, Jan	nes C. Robinso	n, Cambridge
2		sity Press, New York, 2008 (4th		D' 1	1 TT 1	
		tary Applied Partial Differentia	u Equations,	K1Ch	aru Haberman,	Frentice Hall
		tional, 1998. cal Analysis, R. L. Burden and	I D Egirag	10 <sup>th</sup> E	dition Congo	a Loomina
4		lition, 2015.	J. D. Falles,	10 E	Sunton, Cengag	e Leannig,
Mod		aluation: Continuous Assessme	nt Tests, Fina	al Ass	essment Test, I	Digital
		s, Quizzes.			- 7	J
	0	luation:				
Reco	ommenc	led by Board of Studies	03-06-2019			
App	roved b	y Academic Council	No. 55	Date	13-06-2019	



	Science, Eng	gineering and Te	chnology	Project– I	L	T	Р	J	С
SET5001					-	-		- 2	2
Pre-requisite					Syllab	us	Ver	sic	n
								1	.1(
<b>Course Objectives</b>	:								
The Objectives of	the course are:								
1. To provide opp	ortunity to involve ir	n research related	to science	/ engineering	5				
2. To inculcate res	earch culture								
3. To enhance the	rational and innovat	ive thinking capa	bilities						
Expected Course (	Jutcomo								
<b>.</b>	de the university, in	any magaanah area	000000000000000000000000000000000000000	ding to their		1100			
							1		
$Z_{\rm e} = E \Pi D \Pi C A \Pi O \Pi S \Pi \Gamma$	plications in the peer reviewed journals / International Conferences will be an added advantage notivates and encourage research culture in the young minds of graduate engineers								
							ava	nta	age
3. It motivates and	l encourage research	culture in the yo	ung minds	of graduate e	ngineer	5			
<ol> <li>It motivates and</li> <li>Students are ma</li> </ol>	l encourage research ade aware of plagian	culture in the yo rism checking an	ung minds	of graduate e	ngineer	5			
<ol> <li>It motivates and</li> <li>Students are ma</li> </ol>	l encourage research	culture in the yo rism checking an	ung minds	of graduate e	ngineer	5			
<ol> <li>It motivates and</li> <li>Students are ma</li> </ol>	l encourage research ade aware of plagian academic regulations	culture in the yo rism checking an	ung minds	of graduate e	ngineer	5			-
<ol> <li>It motivates and</li> <li>Students are main 12% as per the and</li> <li>Modalities / Require</li> </ol>	l encourage research ade aware of plagian academic regulations rements	culture in the yo rism checking an s	ung minds	of graduate e	ngineer	5			
<ol> <li>It motivates and</li> <li>Students are mains 12% as per the and</li> <li>Modalities / Require</li> <li>Individual of</li> </ol>	l encourage research ade aware of plagian academic regulations rements r group projects can	culture in the yo rism checking an s be taken up	ung minds	of graduate e	ngineer	5			-
<ol> <li>It motivates and</li> <li>Students are mains 12% as per the and</li> <li>Modalities / Require</li> <li>Individual of</li> <li>Involve in literation of the second second</li></ol>	l encourage research ade aware of plagian academic regulations rements r group projects can terature survey in th	culture in the yo rism checking an s be taken up e chosen field	ung minds d they are	of graduate e advised not	ngineer	5			
<ol> <li>It motivates and</li> <li>Students are mains 12% as per the and</li> <li>Modalities / Requisition</li> <li>Individual of</li> <li>Involve in line</li> <li>Use Science</li> </ol>	l encourage research ade aware of plagian academic regulations rements r group projects can terature survey in th c/Engineering princip	culture in the yo rism checking an s be taken up e chosen field ples to solve iden	ung minds d they are	of graduate e advised not	ngineer to excee	s ed n	nore	e tl	hai
<ol> <li>It motivates and</li> <li>Students are main 12% as per the and</li> <li>Modalities / Requires</li> <li>Individual of 2. Involve in his</li> <li>Use Sciences</li> <li>Adopt relev</li> </ol>	l encourage research ade aware of plagian academic regulations rements r group projects can terature survey in th /Engineering princip ant and well-defined	culture in the yo rism checking an s be taken up e chosen field ples to solve iden	ung minds d they are tified issue hodologies	of graduate e advised not	ngineer to excee	s ed n	nore	e tl	hai
<ol> <li>It motivates and</li> <li>Students are main 12% as per the and</li> <li>Modalities / Requires</li> <li>Individual of 2. Involve in his</li> <li>Use Sciences</li> <li>Adopt relev</li> </ol>	l encourage research ade aware of plagian academic regulations rements r group projects can terature survey in th c/Engineering princip	culture in the yo rism checking an s be taken up e chosen field ples to solve iden	ung minds d they are tified issue hodologies	of graduate e advised not	ngineer to excee	s ed n	nore	e tl	hai
<ol> <li>It motivates and</li> <li>Students are main 12% as per the and</li> <li>Modalities / Requires</li> <li>Individual of 2. Involve in his</li> <li>Use Sciences</li> <li>Adopt relev</li> </ol>	l encourage research ade aware of plagian academic regulations rements r group projects can terature survey in th /Engineering princip ant and well-defined	culture in the yo rism checking an s be taken up e chosen field ples to solve iden	ung minds d they are tified issue hodologies	of graduate e advised not	ngineer to excee	s ed n	nore	e tl	ha
<ol> <li>It motivates and</li> <li>Students are main 12% as per the and</li> <li>Modalities / Required 1. Individual of 2. Involve in line</li> <li>Use Science</li> <li>Adopt relev</li> <li>Submission</li> </ol>	l encourage research ade aware of plagian academic regulations rements r group projects can terature survey in th /Engineering princip ant and well-defined	culture in the yo rism checking an s be taken up e chosen field ples to solve iden l / innovative met n a specified form	ung minds d they are tified issue hodologies nat (after p	of graduate e advised not	ngineer to excee	s ed n	nore	e tl	hai
<ol> <li>It motivates and</li> <li>Students are main 12% as per the and</li> <li>Modalities / Required 1. Individual of 2. Involve in line</li> <li>Use Science</li> <li>Adopt relev</li> <li>Submission</li> </ol>	l encourage research ade aware of plagian academic regulations rements r group projects can terature survey in th /Engineering princip ant and well-defined of scientific report in	culture in the yo rism checking an s be taken up e chosen field ples to solve iden l / innovative met n a specified form	ung minds d they are tified issue hodologies nat (after p	of graduate e advised not	ngineer to excee	s ed n	nore	e tl	hai



Course code	Science, Engi	neering and Tech	nology P	Project– II	L	T	Ρ.	J	С
SET5002					-	-		-	2
Pre-requisite	SET I				Sylla	ıbu	s ve	rsi	on
•					<b>v</b>			1.	.10
<b>Course Objectiv</b>	es:								
The Objectives of	f the course are:								
<ul> <li>analysis, prosoftware dev</li> <li>2. The SET projects will</li> <li>3. It improves individual repapers.</li> <li>4. A conscious improvement</li> </ul>	t may be of theoretic ototype design, fabricative lopment, etc. or a co- roject is intended to get a explore innovations i the research culture a esearch article in the f eness of the ethical asp at is carried along with o	ation of new eque ombination of thes give each student n technology, syst and gives confide form of national a pects of research a	ipment, c e. the func- tems and nce for thand intern nd develo	orrelation an lamental rese business strat he student to lational confe opment work	d anal earch c egy. practic erences needec	ysis conc ce a an fo	of cept. and d jo r soo	da T wr urr	uta, The rite nal
Expected Cours	e Outcome:								
1. Carried out in	side the university, in	•	-	0					
	in the peer reviewed	l journals / Inter	national	Conferences	will t	be a	an a	dd	led
advantage.	nd an aayma aa maaaamah	aulture in the year	n a min d	of anoduoto	anaina	<b></b>			
	nd encourage research nade aware of plagiar						nore	th	าวท
	e academic regulation	-	incy are a		JUNCE	Juli		ul	an
	- actualité régulation	~							
Student Assessm	ent : Mid reviews & S	SET International	Conferen	ce Presentati	on (Or	al o	r Po	ste	er)
	y Board of Studies	17-08-2017							
Approved by Aca	domio Council	No. 47	Date	05-10-2017	-				



Course code		Master's The	sis		L	Т	Р	J	С
MEE6099					0	0	0	0	16
Pre-requisite	As per the acade	emic regulations	5		-	-	•	•	sion
					J				1.0
<b>Course Objectiv</b>	es:			I					
To provide suffic	ient hands-on learn	ning experience 1	related to	the design	, devel	opm	ent	and	
	le product / process		e the tec	hnical skill	sets in	the	cho	sen	
field and also to g	give research orient	tation.							
Expected Course									
	ably more in-depth	•			d of stu	dy,	incl	udiı	ng
1	sight into current re		1				_		
-	oility to use a holist		•	ependently	and cre	ative	ely		
	formulate and deal	-				1			
	ousness of the ethic								
4. Publication added adv	ons in the peer revie	ewed journals / 1	mernanc	onal Conter	ences v		je a	11	
Contents	antage								
	ect may be a theore	etical analysis n	nodeling	& simulatio	on exn	erim	ent	atio	n &
- •	otype design, fabric	-	-		-				
• • •	lopment, applied re	-	-			inary	515 (	лu	ata,
	for two semesters	•				or of	cre	dite	25
5	nic regulations.	based on the con	npiction	orrequired	numo	1 01	cic	ans	as
3. Should be indi	0								
	side or outside the	university, in any	v relevar	t industry o	or resea	rch	inst	ituti	ion.
	n the peer reviewed			•					
advantage	-								
Mode of Evaluat	tion: Periodic revi	ews, Presentatio	n, Final	oral viva, P	oster su	ıbm	issio	on	
Recommended by	y Board of	10.06.2016							
Studies									
Approved by Aca	damia Caunail	41 <sup>st</sup> AC	Date	17.06.201	1				



Course code	Fundamentals of Communication	n Skills	L T P J C
ENG5001			00002
Pre-requisite	Not cleared EPT (English Proficiency Test)	S	yllabus version
•			v. 1.0
<b>Course Objectiv</b>	es:	I	
	arners learn basic communication skills - Listen	ing, Speaking, Re	eading and
Writing			C
2. To help lear	ners apply effective communication in social an	d academic conte	xt
	dents comprehend complex English language th		
<b>Expected Cours</b>			U
1. Ability to co	ommunicate effectively in social and academic c	ontexts	
	ective writing skills		
3. Demonstrat	e their understanding the communication Skills		
	ening		8 hours
Understanding C	onversation		
Listening to Spee			
Listening for Spe	cific Information		
Module:2 Spe			4 hours
Exchanging Info			
Describing Activ	ities, Events and Quantity		
Module:3 Rea	ding		6 hours
Identifying Inform	nation		
Inferring Meanin	g		
Interpreting text			
Module:4 Wri	ting: Sentence		8 hours
Basic Sentence S	tructure		
Connectives			
Transformation of	f Sentences		
Synthesis of Sent	ences		
Module:5 Wri	ting: Discourse		4 hours
Instructions			
Paragraph			
Transcoding			
			1
	Tota	al Lecture hours:	: 30 hours
Text Book(s)			
1. Redston, C	, , , , , , , , , , , , , , , , , , , ,	0	2face Upper
	Student's Book. 2013, Cambridge University Pr	ess.	
Reference Book			
	k .Stepping Stones: A guided approach to writin	ng sentences and .	Paragraphs
	ion), 2012, Library of Congress.	<b>,</b> -	
	/hitcomb & Leslie E Whitcomb, Effective Interp		
	ion Skills for Engineers, 2013, John Wiley & So		•
	Henk Eijkman &Ena Bhattacharya, New M		ation Skills for
Engineers a	nd IT Professionals, 2012, IGI Global, Hershey F	Ά.	
4. Judi Browne	ll, Listening: Attitudes, Principles and Skills, 20	a sthere -	1 1 1 1



- 5. John Langan, Ten Steps to Improving College Reading Skills, 2014, 6<sup>th</sup> Edition, Townsend Press:USA
- 6. Redston, Chris, Theresa Clementson, and Gillie Cunningham. *Face2face Upper Intermediate Teacher's Book*. 2013, Cambridge University Press.

Authors, book title, year of publication, edition number, press, place

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

List	of Challenging Experiments (Ind	licative)			
1.	Familiarizing students to adjective all letters of the English alphabet starts with the first letter of their r	es through brains and asking them			2 hours
2.	Making students identify their pee during presentation and respond u		Clarity and	d Volume	4 hours
3.	Using Picture as a tool to enhance	ng skills	2 hours		
4.	Using Music and Songs as tools t language / Activities through VIT	1		the target	2 hours
5.	Making students upload their Self	neo.com	4 hours		
6.	Brainstorming idiomatic expression writings and day to day conversat	ose in to their	4 hours		
7.	Making students Narrate events b add flavor to their language / Acti		-	0	4 hours
8	Identifying the root cause of stage to make their presentation better				4 hours
9	Identifying common Spelling & S day to day conversations	sentence errors in	Letter Wri	ting and other	2 hours
10.	Discussing FAQ's in interviews w better insight in to interviews / Ac			U	2 hours
		,	Fotal Labo	oratory Hours	32 hours
	le of evaluation: Online Quizzes, Pri i Project	resentation, Role	play, Grou	p Discussions, A	Assignments,
	ommended by Board of Studies	22-07-2017			
	roved by Academic Council	No. 46	Date	24-8-2017	



Course code ENG5002		L T P J C
	ENG5001	Syllabus version
		v. 1.1
Course Objectives		
	ents to develop effective Language and Communication Ski	lls
	udents' Personal and Professional skills	
3. To equip the st	tudents to create an active digital footprint	
Expected Course C		
1. Students will b	be able to apply the acquired skills and excel in a professiona	l environment
Module:1 Perso	onal Interaction	2hours
Introducing Oneself-	one's career goals	
	1	
Activity: SWOT Ana Module:2 Inter		21
	personal Interaction	2 hours
interpersonal Commu	nication with the team leader and colleagues at the workplace	
Activity: Role Plays/N	Mime/Skit	
Module:3 Socia	l Interaction	2 hours
	Social Networking, gender challenges	
Activity: Creating Lin		
Module:4 Résul	mé Writing	4 hours
Identifying job requir		
Activity: Prepare an E		
Module:5 Inter	view Skills	4 hours
Placement/Job Intervi	iew, Group Discussions	
Activity: Mock Interv	view and mock group discussion	
Module:6 Repo	rt Writing	4 hours
Language and Mecha	nics of Writing	
	-	
Activity: Writing a Re		
	y Skills: Note making	2hours
Summarizing the repo		
	accutive Summary, Synopsis	21
	preting skills	2 hours
Interpret data in table		
Activity: Transcoding		
Module:9 Prese	entation Skills	4 hours
Oral Presentation usir	ng Digital Tools	
Activity: Oral present	ation on the given topic using appropriate non-verbal cues	
Module:10 Prob	lem Solving Skills	4 hours
Problem Solving & C	conflict Resolution	
Activity: Case Analys	sis of a Challenging Scenario	



	Total Lecture hours:	30 hours						
Text	Book(s)							
1	1BhatnagarNitin and MamtaBhatnagar, Communicative English For Engineers And Professionals, 2010, Dorling Kindersley (India) Pvt. Ltd.							
Refe	rence Books	I						
1	Jon Kirkman and Christopher Turk, Effective Writing: Improving Scientific,	Technical and						
	Business Communication, 2015, Routledge							
2	Diana Bairaktarova and Michele Eodice, Creative Ways of Knowing in Eng	gineering, 2017,						
	Springer International Publishing							
3	Clifford A Whitcomb & Leslie E Whitcomb, Effective Interperson							
	Communication Skills for Engineers, 2013, John Wiley & Sons, Inc., Hoboke							
4	ArunPatil, Henk Eijkman & Ena Bhattacharya, New Media Communica	ation Skills for						
	Engineers and IT Professionals, 2012, IGI Global, Hershey PA.							
Mod	e of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar							
List	of Challenging Experiments (Indicative)							
1.	SWOT Analysis – Focus specially on describing two strengths and two	2 hours						
	weaknesses							
2.	Role Plays/Mime/Skit Workplace Situations	4 hours						
3.	Use of Social Media – Create a LinkedIn Profile and also write a page or	2 hours						
	two on areas of interest							
4.	Prepare an Electronic Résumé and upload the same in vimeo	2 hours						
5.	Group discussion on latest topics	4 hours						
6	Report Writing – Real-time reports	2 hours						
7	Writing an Abstract, Executive Summary on short scientific or research	4 hours						
	articles							
8	2 hours							
9								
10								
	Total Laboratory Hours         32 hours							
Mod	e of evaluation: : Online Quizzes, Presentation, Role play, Group Discussions	Assignments						
	Project	, 1 10012111101110,						
	pmmended by Board of Studies 22-07-2017							
	roved by Academic Council No. 47 Date 05-10-2017							
Thh	Total bac 05-10-2017							

S



Course code	Course code Deutsch für Anfänger L T P J C						JC		
GER5001							0 0	0	0 2
Pre-requisite	NIL					Sy	llabu	s ve	rsion
									<b>v</b> .1
<b>Course Objecti</b>	ves:								
The course gives	s students the	necessary backg	round to:						
1. enable studen	ts to read and	communicate ir	n German i	n their	day to day life				
2. become indust									
3. make them une	3. make them understand the usage of grammar in the German Language.								
Expected Cours									
		man language in t	•	•					
		gation of differen		-	-				
		identify the ger				-		riate	ly.
11.		guage skill in w	•	-	•			T	
		inslating passage		glish-C	berman and vic	e vers	a and	То	
frame simp	le dialogues b	ased on given si	ituations.						
								21	
Module:1		<b>.</b>							ours
Einleitung, Beg	-		-		-	, Verl	b Kor	ŋuga	ation,
Zahlen (1-100),	W-fragen, Au	ssagesätze, Non	nen – Sing	ular un	d Plural				
Lernziel:									
ElementaresVers	ändnisvon Deu	tsch, Genus- Arti	kelwörter						
					r				
Module:2	<b>TTTTTTTTTTTTT</b>								ours
Konjugation der		0 0	0,			0			• .
Berufe, Jahresze	iten, Artikel, I	Zahlen (Hunderl	t bis eine N	/lillion)	), Ja-/Nein- Fra	ge, In	nperat	ıv m	11t
Sie									
Lernziel :		ählan ähanDamifa	annachanua						
Sätzeschreiben, ül	ber houbys erz	amen, uder beruie	sprechenus	w.					
Module:3								<u>4</u> h	ours
Possessivpronor	oon Nagation	Kogua Aklar	antituundI	Dativ (	hastimmtar w	aborti	mmto		
-	•								· · ·
trennnbareverbe	n, wiodalvero	en, Aujekuve,	Unrzen,	Prapos	monen, maniz	lenen,	Lebe	ensn	intter,
Getränke									
	Lernziel :								
Sätze mit Modalverben, VerwendungvonArtikel, über Länder undSprachensprechen,									
übereineWohnungbeschreiben.									
Module:4								6 h	ours
	Übersetzungen : (Deutsch – Englisch / Englisch – Deutsch)								
Lernziel :	· · · · · · · ·	S and anglis		/					
Grammatik – W	ortschatz - Üb	ung							
		<u> </u>							
Module:5								5 h	ours



(Dee	emed to be University under section 3 of	f UGC Act, 1956)					
Leseverständnis, Mindmapmachen, Korrespondenz-Briefe, Postkarten, E-Mail							
Lernziel :							
WortschatzbildungundaktiverSprachgebrauch							
Module:6 .					3 hours		
Aufsätze :							
MeineUniversität, Das Essen, mein Fre	und odermeineFre	undin, me	eineFamilie	e, einFest in	l		
Deutschlandusw							
Module:7					4 hours		
Dialoge:							
a) Gespräche mit Familienmitglied	lern, Am Bahnhof	,					
b) GesprächebeimEinkaufen ; in ei	inemSupermarkt;	in einerB	uchhandlur	ng;			
c) in einemHotel - an der Rezeptio	on ;einTerminbein	nArzt.					
TreffenimCafe							
Module:8					2 hours		
Guest Lectures/Native Speakers / Fei	inheiten der deut	schen Spi	rache,Basisi	nformation	über die		
deutschsprachigen Länder				1			
	Total Lecture ho	ours: 30	) hours				
Text Book(s)							
1. Studio d A1 Deutsch alsFremdsprache	e, Hermann Funk, C	hristina Ku	uhn, SilkeD	emme : 2012	2		
Reference Books							
1 Netzwerk Deutsch alsFremdsprach	ne A1, Stefanie De	ngler, Pau	I Rusch, H	lelen Schm	tiz, Tanja		
Sieber, 2013					-		
2 Lagune ,HartmutAufderstrasse, Ju	tta Müller, Thoma	s Storz, 20	012.				
3 Deutsche SprachlehrefürAUslände	r, Heinz Griesbacl	n, Dora So	chulz, 2011	-			
4 ThemenAktuell 1, HartmurtAufder	rstrasse, Heiko Bo	ck, Mecht	hildGerdes	s, Jutta Mül	ler und		
Helmut Müller, 2010							
www.goethe.de							
wirtschaftsdeutsch.de							
hueber.de							
klett-sprachen.de							
www.deutschtraning.org							
Mode of Evaluation: CAT / Assignmen	t / Quiz / FAT						
Recommended by Board of Studies	10.06.2016						
Approved by Academic Council	41	Date	17.06.20	16			
		-					



Course code	e e	FRANCAIS FONCTION	NEL	L T P J C
FRE5001	-			
Pre-requisit	te l	NIL		Syllabus version
•				v.1
Course Obj	ectives:			
		lents the necessary background to:		
1. demonstra	ate comp	betence in reading, writing, and speaking b	asic French, ind	cluding knowledge
of vocabu	lary (rel	ated to profession, emotions, food, workpl	ace, sports/hob	bies, classroom and
family).				
2. achieve pr	roficienc	y in French culture oriented view point.		
_				
Expected Co	ourse O	utcome:		
1. To rem	ember th	e daily life communicative situations via p	personal pronou	ins, emphatic
pronoui	ns, saluta	ations, negations, interrogations etc.		
		nunicative skill effectively in French langu	0	0
		comprehension of the spoken / written lan	guage in transl	ating simple
sentenc				0
		and demonstrate the comprehension of som	e particular ne	w range of unseen
	material		a thuan ala tha 1	an arra an atradia d
5. To dem	ionstrate	a clear understanding of the French cultur	e through the la	anguage studied.
Module:1	Saluar	Se présenter, Etablir des contacts		9 hours
		nombres (1-100), Les jours de la semaine,	Les mois de l'	
		nomores (1-100), Les jours de la semanie,	Les mois de l	annee, Les 1 Iononis
Sujets Les I	Pronoms	Toniques I a conjugaison des verbes ré	ouliers I a cor	
-		Toniques, La conjugaison des verbes ré	guliers, La cor	
-		Toniques, La conjugaison des verbes ré- re / aller / venir / faire etc.	guliers, La cor	
irréguliers- a	voir / êt	re / aller / venir / faire etc.	guliers, La cor	njugaison des verbes
irréguliers- a Module:2	voir / êtr Présent	re / aller / venir / faire etc. er quelqu'un, Chercher un(e)	guliers, La cor	
irréguliers- a Module:2	voir / êt Présent corresp	re / aller / venir / faire etc. er quelqu'un, Chercher un(e) ondant(e), Demander des nouvelles	guliers, La cor	njugaison des verbes
irréguliers- a Module:2	voir / êt Présent corresp	re / aller / venir / faire etc. er quelqu'un, Chercher un(e)	guliers, La cor	njugaison des verbes
irréguliers- a Module:2	Présent Corresp d'une p	re / aller / venir / faire etc. er quelqu'un, Chercher un(e) ondant(e), Demander des nouvelles ersonne.		njugaison des verbes 9 hours
irréguliers- a Module:2 La co	Présent Corresp d'une p	re / aller / venir / faire etc. er quelqu'un, Chercher un(e) ondant(e), Demander des nouvelles ersonne.		njugaison des verbes 9 hours
irréguliers- a Module:2 La co	Présent Corresp d'une p	re / aller / venir / faire etc. er quelqu'un, Chercher un(e) ondant(e), Demander des nouvelles personne.		njugaison des verbes 9 hours
irréguliers- a Module:2 La co L'interrogati	Présent corresp d'une p onjugaisco on avec	re / aller / venir / faire etc. er quelqu'un, Chercher un(e) ondant(e), Demander des nouvelles personne.		njugaison des verbes 9 hours La Négation,
irréguliers- a Module:2 La co L'interrogati Module:3	Présent corresp d'une p onjugaisc on avec Situer u	re / aller / venir / faire etc. er quelqu'un, Chercher un(e) ondant(e), Demander des nouvelles bersonne. on des verbes Pronor 'Est-ce que ou sans Est-ce que'.	ninaux,	njugaison des verbes 9 hours La Négation, 9 hours
irréguliers- a Module:2 La co L'interrogati Module:3 L'article (dé	Présent corresp d'une p onjugaisco con avec Situer u efini/ ind	re / aller / venir / faire etc. er quelqu'un, Chercher un(e) ondant(e), Demander des nouvelles ersonne. on des verbes Pronor 'Est-ce que ou sans Est-ce que'. un objet ou un lieu, Poser des questions	ninaux, lans/avec etc.),	njugaison des verbes 9 hours La Négation, 9 hours , L'article contracté,
irréguliers- a Module:2 La co L'interrogati Module:3 L'article (dé Les heures	Présent corresp d'une p onjugaisc on avec Situer u efini/ ind en france	re / aller / venir / faire etc. er quelqu'un, Chercher un(e) ondant(e), Demander des nouvelles personne. on des verbes Pronor <i>'Est-ce que ou sans Est-ce que'</i> . un objet ou un lieu, Poser des questions défini), Les prépositions (à/en/au/aux/sur/o gais, La Nationalité du Pays, L'adjectif	ninaux, dans/avec etc.), (La Couleur,	njugaison des verbes 9 hours La Négation, Urarticle contracté, 1'adjectif possessif,
irréguliers- a Module:2 La co L'interrogati Module:3 L'article (dé Les heures l'adjectif dé	Présent corresp d'une p onjugaisco on avec Situer u efini/ ind en france monstra	re / aller / venir / faire etc. er quelqu'un, Chercher un(e) ondant(e), Demander des nouvelles personne. on des verbes Pronor <i>'Est-ce que ou sans Est-ce que'</i> . un objet ou un lieu, Poser des questions défini), Les prépositions (à/en/au/aux/sur/o çais, La Nationalité du Pays, L'adjectif	ninaux, dans/avec etc.), (La Couleur, elles/quelle/qu	njugaison des verbes 9 hours La Négation, Urarticle contracté, 1'adjectif possessif,
irréguliers- a Module:2 La co L'interrogati Module:3 L'article (dé Les heures l'adjectif dé	Présent corresp d'une p onjugaisco on avec Situer u efini/ ind en france monstra	re / aller / venir / faire etc. er quelqu'un, Chercher un(e) ondant(e), Demander des nouvelles ersonne. on des verbes Pronor <i>'Est-ce que ou sans Est-ce que'</i> . un objet ou un lieu, Poser des questions éfini), Les prépositions (à/en/au/aux/sur/o çais, La Nationalité du Pays, L'adjectif tif/ l'adjectif interrogatif (quel/qu	ninaux, dans/avec etc.), (La Couleur, elles/quelle/qu	njugaison des verbes 9 hours La Négation, Urarticle contracté, 1'adjectif possessif,
irréguliers- a Module:2 La co L'interrogati Module:3 L'article (dé Les heures l'adjectif dé adjectifs ave	Présent corresp d'une p onjugaisco on avec Situer u efini/ ind en franc monstra c le nom	re / aller / venir / faire etc. er quelqu'un, Chercher un(e) ondant(e), Demander des nouvelles ersonne. on des verbes Pronor <i>'Est-ce que ou sans Est-ce que'</i> . un objet ou un lieu, Poser des questions éfini), Les prépositions (à/en/au/aux/sur/o çais, La Nationalité du Pays, L'adjectif tif/ l'adjectif interrogatif (quel/qu	ninaux, dans/avec etc.), (La Couleur, elles/quelle/qu	njugaison des verbes 9 hours La Négation, <u>9 hours</u> L'article contracté, l'adjectif possessif, elles), L'accord des
irréguliers- a Module:2 La co L'interrogati Module:3 L'article (dé Les heures l'adjectif dé adjectifs avec Module:4	Présent corresp d'une p onjugaisco on avec Situer u fini/ ind en franc monstra c le nom Faire d	re / aller / venir / faire etc. er quelqu'un, Chercher un(e) ondant(e), Demander des nouvelles ersonne. on des verbes Pronor <i>'Est-ce que ou sans Est-ce que'</i> . un objet ou un lieu, Poser des questions éfini), Les prépositions (à/en/au/aux/sur/o çais, La Nationalité du Pays, L'adjectif tif/ l'adjectif interrogatif (quel/qu , L'interrogation avec Comment/ Combier	ninaux, dans/avec etc.), (La Couleur, elles/quelle/qu	njugaison des verbes 9 hours La Négation, <u>9 hours</u> L'article contracté, l'adjectif possessif, elles), L'accord des
irréguliers- a Module:2 La co L'interrogati Module:3 L'article (dé Les heures l'adjectif dé adjectifs ave Module:4	Présent corresp d'une p onjugaisc on avec Situer u fini/ ind en franç monstra c le nom Faire d Deman	re / aller / venir / faire etc. er quelqu'un, Chercher un(e) ondant(e), Demander des nouvelles ersonne. on des verbes Pronor ' <i>Est-ce que ou sans Est-ce que</i> '. m objet ou un lieu, Poser des questions éfini), Les prépositions (à/en/au/aux/sur/o çais, La Nationalité du Pays, L'adjectif tif/ l'adjectif interrogatif (quel/qu , L'interrogation avec Comment/ Combier es achats, Comprendre un texte court,	ninaux, dans/avec etc.), (La Couleur, elles/quelle/qu	njugaison des verbes 9 hours La Négation, <u>9 hours</u> L'article contracté, l'adjectif possessif, elles), L'accord des
irréguliers- a Module:2 La co L'interrogati Module:3 L'article (dé Les heures l'adjectif dé adjectifs ave Module:4 La traduction	Présent corresp d'une p onjugaisc on avec Situer u en france monstra c le nom Faire d Demande n simple	re / aller / venir / faire etc. er quelqu'un, Chercher un(e) ondant(e), Demander des nouvelles ersonne. on des verbes Pronor 'Est-ce que ou sans Est-ce que'. un objet ou un lieu, Poser des questions éfini), Les prépositions (à/en/au/aux/sur/o çais, La Nationalité du Pays, L'adjectif tif/ l'adjectif interrogatif (quel/qu , L'interrogation avec Comment/ Combier es achats, Comprendre un texte court, der et indiquer le chemin. :(français-anglais / anglais –français)	ninaux, dans/avec etc.), (La Couleur, elles/quelle/qu	njugaison des verbes 9 hours La Négation, 9 hours , L'article contracté, 1'adjectif possessif, elles), L'accord des 8 hours
irréguliers- a Module:2 La co L'interrogati Module:3 L'article (dé Les heures l'adjectif dé adjectifs avec Module:4 La traduction Module:5	Présent corresp d'une p onjugaisc on avec Situer u fini/ ind en franç monstra c le nom Faire d Deman n simple Trouve	re / aller / venir / faire etc. er quelqu'un, Chercher un(e) ondant(e), Demander des nouvelles ersonne. on des verbes Pronor 'Est-ce que ou sans Est-ce que'. un objet ou un lieu, Poser des questions éfini), Les prépositions (à/en/au/aux/sur/o gais, La Nationalité du Pays, L'adjectif tif/ l'adjectif interrogatif (quel/qu , L'interrogation avec Comment/ Combier es achats, Comprendre un texte court, der et indiquer le chemin.	ninaux, dans/avec etc.), (La Couleur, elles/quelle/qu	njugaison des verbes 9 hours La Négation, <u>9 hours</u> L'article contracté, l'adjectif possessif, elles), L'accord des



L'article Partitif, Mettez les phrases aux pluriels, Faites une phrase avec les mots donnés, Exprimez les phrases données au Masculin ou Féminin, Associez les phrases.

### Module:6 Comment ecrire un passage

9 hours

Décrivez :

La Famille /La Maison, /L'université /Les Loisirs/ La Vie quotidienne etc.

# Module:7Comment ecrire un dialogue7 hours

### **Dialogue:**

- d) Réserver un billet de train
- e) Entre deux amis qui se rencontrent au café
- f) Parmi les membres de la famille
- g) Entre le client et le médecin

Module:8 Invited Talk: Native speakers 2						2 hours
1120	unitio					- 110415
			Total Lecture he	ours:	30 hours	
Tey	kt Book(	s)				
1.	Echo-1	, Méthode de français, J. Gi	rardet, J. Pécheur,	Publish	er CLE Inter	rnational, Paris 2010.
2	Echo-1	, Cahier d'exercices, J. Gira	rdet, J. Pécheur, F	ublishe	r CLE Intern	ational, Paris 2010.
Ref	ference l	Books				
1.	CONN	EXIONS 1, Méthode de fra	nçais, Régine Mér	ieux, Y	ves Loiseau,	Les Éditions Didier,
	2004.					
2	CONN	EXIONS 1, Le cahier d'exe	ercices, Régine M	érieux, '	Yves Loiseau	ı, Les Éditions
	Didier,	2004.				
3	ALTE	R EGO 1, Méthode de franç	ais, Annie Berthe	t, Cathe	rine Hugo, V	éronique M.
	Kiziria	n, Béatrix Sampsonis, Moni	ique Waendendrie	s , Hach	ette livre 200	)6.
Mo	Mode of Evaluation: CAT / Assignment / Quiz / FAT					
Rec	commend	led by Board of Studies	10.06.2016			
Ap	proved b	y Academic Council	41	Date	17.06.20	16



Course cod	e	Essentials of Business Etiquette and p	oroblem solving	L T P J C			
STS5001		^	0	0 0 0 2			
Pre-requisi	te	None	Syllabus v				
				1.0			
Course Ob							
	-	students' logical thinking skills					
		ategies of solving quantitative ability problem	ns				
		erbal ability of the students					
4. To enha	4. To enhance critical thinking and innovative skills						
Expected C							
The student							
-		solving quantitative aptitude and verbal abi	lity questions of	various			
		fortlessly					
		e the message to the target audience clearly					
3. Enabling	g studer	ts to use relevant aptitude and appropriate la	anguage to expre	ess themselves			
Madalas 1	D			0.1			
Module:1		ess Etiquette: Social and Cultural		9 hours			
		ette and Writing Company Blogs and al Communications and Planning and					
		ng press release and meeting notes					
Value, Man		istoms, Language, Tradition, Building a blog	. Developing bi	and message			
		Competition, Open and objective Communic	10	0			
	0	audience, Identifying, Gathering Information		0			
		k, Types of planning, Write a short, catchy h					
		oject in the first paragraph., Body – Make it					
Module:2	Study	skills – Time management skills		3 hours			
Prioritizatio	n Proci	rastination, Scheduling, Multitasking, Moni	toring working	under pressure and			
adhering to			toring, working	under pressure and			
Module:3	Prese	ntation skills – Preparing presentation		7 hours			
		rganizing materials and Maintaining					
	and p	reparing visual aids and Dealing with					
	questi						
10 Tips to prepare PowerPoint presentation, Outlining the content, Passing the Elevator Test, Blue							
sky thinking, Introduction , body and conclusion, Use of Font, Use of Color, Strategic							
presentation, Importance and types of visual aids, Animation to captivate your audience, Design of							
posters, Setting out the ground rules, Dealing with interruptions, Staying in control of the							
questions, Handling difficult questions							
Modula 4	Madulard Quantitating Ability I 1 Name and a star						
Module:4	-	titative Ability -L1 – Number properties verages and Progressions and		11 hours			
		ntages and Ratios					
Number of			igit position. T	ens digit position			
Number of factors, Factorials, Remainder Theorem, Unit digit position, Tens digit position,							



	0	Weighted Average, Arithmetic Progression, Geometric Progression, Harmoni , Increase & Decrease or successive increase, Types of ratios and proportions					
Mo	dule:5	Reasoning Ability-L1 – Analytical Reasoning   8 hour					
		gement (Linear and circular & Cross Variable Relationship), Blood Relations, nking/grouping, Puzzle test, Selection Decision table					
Mo	dule:6	Verbal Ability-L1 – Vocabulary Building 7 hour					
•	•	& Antonyms, One-word substitutes, Word Pairs, Spellings, Idioms, Sentence n, Analogies					
		Total Lecture hours:     45 hour					
Ref	ference 1	Books					
1.	•	Patterson, Joseph Grenny, Ron McMillan, AlSwitzler (2001) Crucial Conversations: for Talking When Stakes are High. Bangalore. McGraw-Hill Contemporary					
2.	Dale C Books	Carnegie, (1936) How to Win Friends and Influence People. New York. Gallery					
3.	Scott P	Peck. M (1978) Road Less Travelled. New York City. M. Scott Peck.					
4.	FACE	(2016) Aptipedia Aptitude Encyclopedia. Delhi. Wiley publications					
5.		US (2013) Aptimithra. Bangalore. McGraw-Hill Education Pvt. Ltd.					
	ebsites:						
1.		chalkstreet.com					
2.		skillsyouneed.com					
3.		nindtools.com					
4.	www.t	www.thebalance.com					
5.	www.e	eguru.000					
		valuation: FAT, Assignments, Projects, Case studies, Role plays, ents with Term End FAT (Computer Based Test)					
Red	commen	ded by Board of Studies 09/06/2017					
		by Academic Council 45 Date 15.06.2017					

Course code	Preparing for Industry	L T P J C		
STS5002		0 0 0 0 2		
Pre-requisite	None	Syllabus version		
		1.0		
Course Objectives:				
1. To challenge students to explore their problem-solving skills				



2. To develop essential skills to tackle advance quantitative and verbal ability questions

### 3. To have working knowledge of communicating in English

### **Expected Course Outcome:**

- 1. Simplify, evaluate, analyze and use functions and expressions to simulate real situations to be industry ready.
- 2. Interact confidently and use decision making models effectively
- 3. Be proficient in solving quantitative aptitude and verbal ability questions of various examinations effortlessly

Module:1	Interview skills – Types of interview	3 hours
	and Techniques to face remote	
	interviews and Mock Interview	

Structured and unstructured interview orientation, Closed questions and hypothetical questions, Interviewers' perspective, Questions to ask/not ask during an interview, Video interview, Recorded feedback, Phone interview preparation, Tips to customize preparation for personal interview, Practice rounds

Module:2	Resume skills – Resume Template and	2 hours
	Use of power verbs and Types of	
	resume and Customizing resume	

Structure of a standard resume, Content, color, font, Introduction to Power verbs and Write up, Quiz on types of resume, Frequent mistakes in customizing resume, Layout - Understanding different company's requirement, Digitizing career portfolio

Emotional Intelligence - L1 –	12 hours
<b>Transactional Analysis and Brain</b>	
storming and Psychometric Analysis	
and Rebus Puzzles/Problem Solving	
	Transactional Analysis and Brain storming and Psychometric Analysis

Introduction, Contracting, ego states, Life positions, Individual Brainstorming, Group Brainstorming, Stepladder Technique, Brain writing, Crawford's Slip writing approach, Reverse brainstorming, Star bursting, Charlette procedure, Round robin brainstorming, Skill Test, Personality Test, More than one answer, Unique ways

Module:4	Quantitative Ability-L3 –	14 hours
	Permutation-Combinations and	
	Probability and Geometry and	
	mensuration and Trigonometry and	
	Logarithms and Functions and	
	Quadratic Equations and Set Theory	
	Quadratic Equations and Set Theory	

Counting, Grouping, Linear Arrangement, Circular Arrangements, Conditional Probability, Independent and Dependent Events, Properties of Polygon, 2D & 3D Figures, Area & Volumes, Heights and distances, Simple trigonometric functions, Introduction to logarithms, Basic rules of logarithms, Introduction to functions, Basic rules of functions, Understanding Quadratic Equations, Rules & probabilities of Quadratic Equations, Basic concepts of Venn Diagram



Module:5	Reasoning ability reasoning and Da Interpretation	0			7 hours
Syllogisms, Binary interpretation-Adva	logic, Sequential or				ufficiency, Data
Module:6	Verbal Ability-La and Logic	3 – Comprehensio	n		7 hours
Reading comprehen			<b>U</b> . ,		onclusion, (b)
Assumption & Infe	rence, (c) Strengthe	ning & Weakening	g an Ai	gument	
				4	Ι
		Total Lecture ho	ours:	45 hours	
References					
1. Michael Farra	and JIST Editors(2	011) Quick Resum	e & C	over Letter Bo	ook: Write and Use
an Effective R	esume in Just One	Day. Saint Paul, M	innesc	ota.Jist Works	
	h.D(2003) The Art	of Questioning: An	1 Intro	duction to Crit	tical Thinking.
London. Pears					
	Aptipedia Aptitude				18
Mode of Evaluation				s, Role plays,	
3 Assessments with	Term End FAT (C	omputer Based Te	st)		
Recommended by I	Board of Studies	09/06/2017			
Approved by Acade	emic Council	45	Date	15-06-20	17

Course code	Finite Element Methods in Manufacturing	L T P J C
MEE5001		3 0 2 0 4
Pre-requisite	NIL	Syllabus version
		v. 1.1
Course Objectives	3:	
1. To teach the ma	thematical and physical principles underlying the Finite Eler	nent Method
(FEM)		
2. To introduce the	e concepts of FEM and to apply in the field of Manufacturing	g Engineering.



### **Expected Course Outcome:**

- 1. Solve differential equations using various weighted residual methods and use them for finite element analysis
- 2. Perform structural analysis of using 1 D and 2 D elements
- 3. Perform thermal analysis using 1 D and 2 D elements
- 4. Model various nonlinearities to perform nonlinear finite element analysis
- 5. Model and simulate manufacturing processes such as welding, casting, metal forming and metal cutting
- 6. Perform finite element analysis on real life components and for simulating manufacturing processes using commercial package

#### Module:1 Mathematical basis for FEM

General field problems in engineering-Discrete and continuous models characteristics – Variational formulation of boundary value problems–Minimum potential energy principle - The method of weighted residuals-Solution of large system of equations - Choleski decomposition-Gaussian elimination procedures.

#### Module:2 General theory of FEM

General theory of FEM–Procedure for FEM - Discretization of domain - Selection of interpolation polynomials–Convergence requirements- Shape functions for simplex elements.

### Module:3 Applications of FEM in structural analysis

Element characteristic matrices and vectors for elasticity problem - Assembly of element characteristics matrices–Incorporation of boundary conditions - Solution of the equations-Post processing –Solving problems in structural mechanics using bar, truss and beam elements.

#### Module:4 | Applications of FEM in solid mechanics

Plane stress, plane strain and axisymmetric stress analysis using constant strain trainable and rectangular element - Natural coordinate systems and numerical integration.

#### Module:5 | Applications of FEM in Heat transfer

Formulation of element equation for heat transfer considering conduction and convection loss -One dimensional, two dimensional and axisymmetric steady start heat transfer analysis using simplex elements – Introduction to transient heat transfer analysis.

### Module:6 | Basic concepts of nonlinear FEM

6 hours

6 hours

5 hours

8 hours

6 hours

6 hours

Nonlinear problems – Analysis of material nonlinearity - Analysis of geometric nonlinearity – combined material and geometric nonlinearity – nonlinear contact conditions.

Module:7 Applications of FEA in casting and weldment solidification, 6 hours



		Lange (D)	eemed to be University under section	3 of UGC Act, 1956)		
		Metal Forming and Mac	hining			
FE	analysis	of casting and Weldments s	solidification – spe	ecial consid	derations, latent	t heat
inc	orporatio	on - Case studies from publi	shed papers.			
FE	analysis	of metal forming and metal	cutting, chip sepa	ration crit	eria, incorporati	ion of strain
rate	e depend	ency- Case studies from pub	olished papers.			
Mo	odule:8	Contemporary issues				2 hours
				Total ]	Lecture hours:	45 hours
Te	xt Book(	s)				•
1.	J. N. R	eddy. (2005), An Introducti	on to Finite Eleme	ent Method	McGraw Hill,	International
	Studen	t Edition				
Re	ference l	Books				
1.	J. Paulo	Davim, (2011), Finite Elen	nent Method in M	anufacturi	ng Processes, W	/iley
2.	R. W. L	ewis, PerumalNithiarasu, K	ankanhalliSeetha	amu,(2004	1), Fundamenta	ls of the Finite
	Elemen	t Method for Heat and Fluid	l Flow, John Wile	y & Sons I	_td.	
3.	Prakash	Mahadeo Dixit, Uday S. D	ixit, (2008) Mode	ling of Me	tal Forming and	l Machining
		es: By Finite Element and S				
4.	•	J.N., (2014), An Introductio			•	th applications
	to heat t	ransfer, fluid mechanics, an	id solid mechanics	s, OUP Ox	ford; 2 edition	
		aluation: CAT / Assignmen		roject / Sei	ninar	
		llenging Experiments (Ind				
		is to introduce the mathema				
		EM) as applied to solid n			•	
-		rious analysis like static,	-			ent analysis on
	1	and structures. Software us		the FEM	IS ANSYS.	
1.		Element Analysis of structur	1			5 hours
2.		Element Analysis of Heat tra	-			5 hours
3.		Element Analysis of fluid flo	-			5hours
4.		Element Analysis of nonline				5hours
5.		ic and normal Mode Dynan		FEA Tech	nnique.	5 hours
6.	Finite e	element analysis of contact a	•			5 hours
			T	otal Labo	ratory Hours	30 hours
		essment:				
		led by Board of Studies	17-08-2017	-		
Ap	proved b	y Academic Council	47	Date	05-10-2017	



Course code	<b>Computer Integrated Manufacturing</b>	L T P J C
MEE5002		2 0 0 4 3
Pre-requisite	NIL	Syllabus versior
		v. 1.1
Course Objective	·s:	
1	derstanding of classical and state-of-the-art production system	ns, control systems
-	chnology, cost systems, and evaluation techniques.	
_	nderstanding of computer-integrated manufacturing (CIM) a	and its impact or
1	roduct cost, and quality.	
	erview of computer technologies including computers, d	
	works, machine control, etc, as they apply to factory manage	gement and factory
floor operation	S.	
Expected Course	Outcome	
	effect of manufacturing automation strategies and derive prod	duction metrics.
	ated flow lines and assembly systems, and balance the line	
	ted material handling and storage systems for a typical product	tion system
U	facturing cell and cellular manufacturing system.	2
5. Develop CAPE	systems for rotational and prismatic parts	
Module:1 Con	<b>cept of CIM</b> d its types – Definition of CIM, Elements of CIM, Benefits	4 hours
Concurrent Engi	nd software. Concurrent Engineering: Definition, Sequential Eneering, Benefits of Concurrent Engineering, Characterist uct Life-Cycle Management (PLM), Collaborative Product De	tics of concurrent
Module:2 CIM	Technology and Systems:	4 hours
	acturability (DFM): Component Design, Design for Assembly	
	: Variant and Generative Process Planning, Material Requ	
	turing Resource Planning (MRP -II), Cellular Manufacturin	
Logic Controllers	s, Flexible Manufacturing Systems: Physical Components of EMS	of an FMS, FMS
benefits and minu		
Module 3 Com	nuter Aided Planning and Control	4 hours
	<b>puter Aided Planning and Control</b>	4 hours
Production plann	ing and control-cost planning and control-inventory man	nagement-Materia
Production plann requirements pla		nagement-Materia
Production plann requirements pla	ing and control-cost planning and control-inventory manning - (ERP)-shop floor control-Factory data collection	nagement-Materia
Production planr requirements plat identification syst	ing and control-cost planning and control-inventory manning - (ERP)-shop floor control-Factory data collection	nagement-Materia
Production planr requirements plan identification syst Module:4 Com Types of produc	ing and control-cost planning and control-inventory manning - (ERP)-shop floor control-Factory data collection em-barcode technology automated data collection system. <b>puter Monitoring</b> tion monitoring systems-structure model of manufacturin	nagement-Materia system-Automatic <b>4 hours</b> ng process-process
Production planr requirements plat identification syst Module:4 Com Types of produc control & strategi	ing and control-cost planning and control-inventory manning - (ERP)-shop floor control-Factory data collection em-barcode technology automated data collection system. <b>puter Monitoring</b> tion monitoring systems-structure model of manufacturin es direct digital control-supervisory computer control-computer	nagement-Materia system-Automatic d hours ng process-process ter in QC – contac
Production planr requirements plan identification syst Module:4 Com Types of produc control & strategi inspection metho	ing and control-cost planning and control-inventory manning - (ERP)-shop floor control-Factory data collection em-barcode technology automated data collection system. <b>puter Monitoring</b> tion monitoring systems-structure model of manufacturin es direct digital control-supervisory computer control-computed ds non-contact inspection method - computer-aided testing	nagement-Materia system-Automatio 4 hours ng process-process ter in QC – contac
Production planr requirements plat identification syst Module:4 Com Types of produc control & strategi	ing and control-cost planning and control-inventory manning - (ERP)-shop floor control-Factory data collection em-barcode technology automated data collection system. <b>puter Monitoring</b> tion monitoring systems-structure model of manufacturin es direct digital control-supervisory computer control-computed ds non-contact inspection method - computer-aided testing	nagement-Materia system-Automatic d hours ng process-process ter in QC – contac
Production planr requirements plan identification syst Module:4 Com Types of produc control & strategi inspection metho	ing and control-cost planning and control-inventory manning - (ERP)-shop floor control-Factory data collection em-barcode technology automated data collection system. <b>puter Monitoring</b> tion monitoring systems-structure model of manufacturin es direct digital control-supervisory computer control-computed ds non-contact inspection method - computer-aided testing	nagement-Materia system-Automatic 4 hours ng process-process ter in QC – contac



Current Developments and Future Prospects-Artificial intelligence techniques and the components of an intelligent manufacturing system. key artificial intelligence technologies (fuzzy logic, artificial neural networks, expert systems and genetic algorithms),

### Module:6 Application of Computer Integrated Manufacturing (CIM) systems

4 hours

CIM in automotive industry, Contributing Factors on CIM Application, Group technology applications for computer-integrated manufacturing, Computer-aided Tooling Design for Manufacturing Processes

	0		
Module:7	Cloud-based design and	manufacturing	4 hours
		systems, Characteristics and requirements	
-		Cloud-based design and manufacturing ex	ample scenario,
Cloud-Base	ed Desktop Factory.		
Module:8	Contemporary issues:		2 hours
		Total Lecture hours:	30 hours
Text Book	( <b>s</b> )		
		tion, Production Systems and Comput- 13-349961-8, Pearson, New Jersey	ter-Integrated
Reference		-13-549901-8, 1 carson, 1 cw Jersey	
		ang, (2009), Computer aided Manufacturing	Third Edition
	n Education	ang, (2007), computer arded manufacturing	5, Third Edition,
1 cuiso			
Mode of Ev	valuation: CAT / Assignmen	t / Quiz / FAT / Project / Seminar	
List of Cha	Illenging Experiments (Ind	licative)	
# Group pro	pject with a team size of 2 or	r 3	60 Hrs.
## Assessm	ent will based on three revie	ews	
### Down 1	to earth industrial problems	shall be given	
-	• • • • • •	o production and material requirement	
	ning in Manufacturing-to-C		
2. On- Syst		oor Control in Manufacturing Execution	
•		igh Computer Integrated Manufacturing.	
	• •	an Production: A Conceptual Model for	
Enh	ancing Productivity.		
5. A m	ethodology for forming mad	chine cells in a computer integrated	
	ufacturing environment usin		
		ing Analysis, and Manufacturing: A Cost-	
	efit Analysis		
	0	s Service for Cloud Based Design and	
Mar	nufacturing		20.1
Moderfer	accoment.	Total Laboratory Hours	30 hours
Mode of as	ded by Board of Studies	17-08-2017	
Recommen	ueu by board of Studies	1/-00-201/	

	YIT 'ellore Institute of T eemed to be University under section		
Approved by Academic Council	47	Date	05-10-2017



	Advanced Materials and Characterization	L T P J C
MEE5003		3 0 0 0 3
Pre-requisite	NIL	Syllabus version
		v. 1.1
<b>Course Objectiv</b>	/es:	
1. To provide ins	sight into the various classes of materials, their mechanical beha	viour and
applications		
2. To impart kno	wledge on various surface modification techniques	
3. To enable acq	uire skills in the use and selection of advanced experimental tech	hniques for
characterizatio	on of materials and application of these techniques to solving pro-	oblems in
materials scien	nce and engineering	
<b>Expected Cours</b>	e Outcome:	
1. Describe the	mechanical behaviour of materials, their importance and applic	ations
2. Explain varie	ous engineering alloys in terms of specifications, applications, a	nd heat treatment
3. Evaluate the	suitability of different types of surface modifications on materia	als
4. Analyse the	processing and applications of different non-metallic materials	
5. Demonstrate	e the acquired skills in analysing the properties and applications	of modern
materials and	d alloys	
6. Identify met	hods for use on characterization based on microscopy, microana	lysis and
diffraction te	echniques, and surface and spectroscopy analysis	
7 Annly adve	and lighting the mediated and increase technical	
. Apply auve	anced lighting, thermal, chemical and imaging technique	es for materials
	tion particularly of the most widely used thin films, nanomater	
characterizat		
characterizat materials		ials and advanced
characterizat materials Module:1 Rev	tion particularly of the most widely used thin films, nanomater	ials and advanced
characterizat materials Module:1 Rev Plastic de format	tion particularly of the most widely used thin films, nanomater	ials and advanced 7 hours s theory of failure
characterizat materials Module:1 Rev Plastic de format modes – Brittle	tion particularly of the most widely used thin films, nanomater <b>riew of Mechanical Behavior of Materials</b> tion in poly phase alloys - Strengthening mechanisms - Griffith'	ials and advanced 7 hours s theory of failure cture toughness -
characterizat materials Module:1 Rev Plastic de format modes – Brittle Initiation and pro	tion particularly of the most widely used thin films, nanomater <b>riew of Mechanical Behavior of Materials</b> tion in poly phase alloys - Strengthening mechanisms - Griffith' and ductile fractures - Damping properties of materials - fra	ials and advanced 7 hours s theory of failure cture toughness -
characterizat materials Module:1 Rev Plastic de format modes – Brittle Initiation and pro	tion particularly of the most widely used thin films, nanomater <b>riew of Mechanical Behavior of Materials</b> tion in poly phase alloys - Strengthening mechanisms - Griffith' and ductile fractures - Damping properties of materials - fra opagation of fatigue cracks - Creep mechanisms - Environmen	ials and advanced 7 hours s theory of failure cture toughness -
characterizat materials Module:1 Rev Plastic de format modes – Brittle Initiation and pro materials, Selecti	tion particularly of the most widely used thin films, nanomater <b>riew of Mechanical Behavior of Materials</b> tion in poly phase alloys - Strengthening mechanisms - Griffith' and ductile fractures - Damping properties of materials - fra opagation of fatigue cracks - Creep mechanisms - Environmen	ials and advanced 7 hours s theory of failure cture toughness -
characterizat materials Module:1 Rev Plastic de format modes – Brittle Initiation and pro materials, Selecti Module:2 Eng	tion particularly of the most widely used thin films, nanomater <b>riew of Mechanical Behavior of Materials</b> tion in poly phase alloys - Strengthening mechanisms - Griffith' and ductile fractures - Damping properties of materials - fra topagation of fatigue cracks - Creep mechanisms - Environmen tion of materials for various applications.	ials and advanced 7 hours s theory of failure cture toughness tal degradation of 6 hours
characterizat materials Module:1 Rev Plastic de format modes – Brittle Initiation and pro materials, Selecti Module:2 Eng Cast iron , steels types, specificat	tion particularly of the most widely used thin films, nanomater <b>riew of Mechanical Behavior of Materials</b> tion in poly phase alloys - Strengthening mechanisms - Griffith' and ductile fractures - Damping properties of materials - fra topagation of fatigue cracks - Creep mechanisms - Environmen tion of materials for various applications. <b>gineering Alloys</b> s , alloy steels and stainless steels – an overview of phases ar tions applications, heat treatment, effect of alloying elem	7 hours         s theory of failure         cture toughness         tal degradation of         6 hours         ad microstructure         ents, Aluminum
characterizat materials Module:1 Rev Plastic de format modes – Brittle Initiation and pro materials, Selecti Module:2 Eng Cast iron , steels types, specificat Magnesium and	tion particularly of the most widely used thin films, nanomater <b>riew of Mechanical Behavior of Materials</b> tion in poly phase alloys - Strengthening mechanisms - Griffith' and ductile fractures - Damping properties of materials - fra opagation of fatigue cracks - Creep mechanisms - Environmen tion of materials for various applications. <b>gineering Alloys</b> s , alloy steels and stainless steels – an overview of phases ar tions applications, heat treatment, effect of alloying elem Titanium wrought and cast alloys used in engineering app	7 hours         5 theory of failure         cture toughness         tal degradation of         6 hours         ad microstructure         ents, Aluminum
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characterizat materialsModule:1RevPlastic de format modes – Brittle Initiation and pro materials, SelectiModule:2EngCast iron , steels types, specificat Magnesium and specifications, apModule:3Sur	tion particularly of the most widely used thin films, nanomater <b>riew of Mechanical Behavior of Materials</b> tion in poly phase alloys - Strengthening mechanisms - Griffith' and ductile fractures - Damping properties of materials - fra opagation of fatigue cracks - Creep mechanisms - Environmen ion of materials for various applications. <b>gineering Alloys</b> s , alloy steels and stainless steels – an overview of phases ar tions applications, heat treatment, effect of alloying elem Titanium wrought and cast alloys used in engineering app oplications, heat treatment. <b>face Modifications of Materials</b>	Thours         Thours         Thours         Theory of failure         Cture toughness         tal degradation of         6 hours         Of microstructure         Ind microstructure         Ind microstructure         Olications       Types         6 hours         6 hours
characterizat materials Module:1 Rev Plastic de format modes – Brittle Initiation and pro materials, Selecti Module:2 Eng Cast iron , steels types, specificat Magnesium and specifications, ap Module:3 Sur Mechanical surfa	tion particularly of the most widely used thin films, nanomater <b>riew of Mechanical Behavior of Materials</b> tion in poly phase alloys - Strengthening mechanisms - Griffith' and ductile fractures - Damping properties of materials - fra opagation of fatigue cracks - Creep mechanisms - Environmen tion of materials for various applications. <b>gineering Alloys</b> s , alloy steels and stainless steels – an overview of phases ar tions applications, heat treatment, effect of alloying elem Titanium wrought and cast alloys used in engineering app oplications, heat treatment. <b>face Modifications of Materials</b> ace treatment and coating - Case hardening and hard facing - the steels and stainless for the steels of the steels - t	7 hours         s theory of failure         cture toughness         tal degradation of         6 hours         ad microstructure         ents, Aluminum         blications –Types         6 hours         hermal spraying –
characterizat materials Module:1 Rev Plastic de format modes – Brittle Initiation and pro materials, Selecti Module:2 Eng Cast iron , steels types, specificat Magnesium and specifications, ap Module:3 Sur Mechanical surfa vapour depositio	tion particularly of the most widely used thin films, nanomater <b>riew of Mechanical Behavior of Materials</b> tion in poly phase alloys - Strengthening mechanisms - Griffith' and ductile fractures - Damping properties of materials - fra opagation of fatigue cracks - Creep mechanisms - Environmen ion of materials for various applications. <b>gineering Alloys</b> s , alloy steels and stainless steels – an overview of phases ar tions applications, heat treatment, effect of alloying elem Titanium wrought and cast alloys used in engineering app oplications, heat treatment. <b>face Modifications of Materials</b>	7 hour         s theory of failure         cture toughness         tal degradation o         6 hour         nd microstructure         eents, Aluminum         blications –Types         6 hour         hermal spraying -         nd Electrolysis



Module:4	Nonmetallic Materials	6 hours
Composite	materials, ceramics, plastics -Introduction, an overview of prod	cessing, their
characterist	ic features, types and applications.	
Module:5	Modern Materials and Alloys	6 hours
Super alloy	s- Refractory metals - Shape memory alloys- Dual phase steels, Micro	alloyed, High
strength lo	w alloy steel, Transformation induced plasticity (TRIP) steel, M	laraging steel
Compacted	graphite iron and Creep resistant aluminum alloys, SMART materials, M	letallic glass –
Quasi crysta	al and Nano crystalline materials, metal foams.	
Module:6	Characterization Techniques - I	6 hours
Optical M	licroscopy, Elements of Image Analysis and Quantitative Metallogra	aphy X-Ray
Diffraction	n, Intensity of diffracted beam, Indexing of XRD patterns of cubic an	nd non-cubic
crystals, pi	recise lattice parameter determination –	
Module:7	Characterization Techniques - II	6 hours
	Characterization Techniques - II lectron Microscopy, Modes of Operation, Fractography, Chemical Analys	6 hours
Scanning E		sis using
Scanning E Energy Dis	lectron Microscopy, Modes of Operation, Fractography, Chemical Analys	sis using lm and
Scanning E Energy Dis Replication	lectron Microscopy, Modes of Operation, Fractography, Chemical Analys persive Analysis – Transmission Electron Microscopy Principles, Thin Fi	sis using lm and
Scanning E Energy Disj Replication	lectron Microscopy, Modes of Operation, Fractography, Chemical Analys persive Analysis – Transmission Electron Microscopy Principles, Thin Fi Techniques, Image Contrast, Bright Field and Dark Field Imaging, Selec	sis using lm and
Scanning E Energy Dis Replication Diffraction	lectron Microscopy, Modes of Operation, Fractography, Chemical Analys persive Analysis – Transmission Electron Microscopy Principles, Thin Fi Techniques, Image Contrast, Bright Field and Dark Field Imaging, Selec	sis using lm and ted Area
Scanning E Energy Dis Replication Diffraction	lectron Microscopy, Modes of Operation, Fractography, Chemical Analys persive Analysis – Transmission Electron Microscopy Principles, Thin Fi Techniques, Image Contrast, Bright Field and Dark Field Imaging, Selec and Chemical Analysis – Thermal Analysis Methods	sis using lm and
Scanning E. Energy Disj Replication Diffraction	lectron Microscopy, Modes of Operation, Fractography, Chemical Analys persive Analysis – Transmission Electron Microscopy Principles, Thin Fi Techniques, Image Contrast, Bright Field and Dark Field Imaging, Selec and Chemical Analysis – Thermal Analysis Methods	sis using lm and ted Area
Scanning E Energy Disp Replication Diffraction <b>Module:8</b>	lectron Microscopy, Modes of Operation, Fractography, Chemical Analys persive Analysis – Transmission Electron Microscopy Principles, Thin Fi Techniques, Image Contrast, Bright Field and Dark Field Imaging, Selec and Chemical Analysis – Thermal Analysis Methods Contemporary issues: Total Lecture hours:	sis using lm and ted Area <b>2 hours</b>
Scanning E Energy Disp Replication Diffraction Module:8 Text Book(	lectron Microscopy, Modes of Operation, Fractography, Chemical Analys persive Analysis – Transmission Electron Microscopy Principles, Thin Fi Techniques, Image Contrast, Bright Field and Dark Field Imaging, Selec and Chemical Analysis – Thermal Analysis Methods Contemporary issues: Total Lecture hours: (s)	sis using lm and ted Area <b>2 hours</b> <b>45 hours</b>
Scanning E. Energy Disp Replication Diffraction Module:8 Fext Book( 1. W.D.	lectron Microscopy, Modes of Operation, Fractography, Chemical Analys persive Analysis – Transmission Electron Microscopy Principles, Thin Fi Techniques, Image Contrast, Bright Field and Dark Field Imaging, Selec and Chemical Analysis – Thermal Analysis Methods Contemporary issues: (s) Callister, David G. Rethwisch, (2013) Materials Science and Engine	sis using lm and ted Area <b>2 hours</b> <b>45 hours</b>
Scanning E. Energy Disp Replication Diffraction Module:8 Text Book( 1. W.D. 0 Introdu	lectron Microscopy, Modes of Operation, Fractography, Chemical Analys persive Analysis – Transmission Electron Microscopy Principles, Thin Fi Techniques, Image Contrast, Bright Field and Dark Field Imaging, Selec and Chemical Analysis – Thermal Analysis Methods Contemporary issues: Total Lecture hours: (s) Callister, David G. Rethwisch, (2013) Materials Science and Engine action, 9th ed., Wiley & Sons	sis using lm and ted Area <b>2 hours</b> <b>45 hours</b>
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Scanning E. Energy Disp Replication Diffraction Module:8 Text Book( 1. W.D. Introdu Reference 1 1. Williar	lectron Microscopy, Modes of Operation, Fractography, Chemical Analys persive Analysis – Transmission Electron Microscopy Principles, Thin Fi Techniques, Image Contrast, Bright Field and Dark Field Imaging, Selec and Chemical Analysis – Thermal Analysis Methods Contemporary issues: (s) Callister, David G. Rethwisch, (2013) Materials Science and Engine Iction, 9th ed., Wiley & Sons Books n F. Hosford (2010), Mechanical Behavior of Materials, Cambridge Univ	sis using lm and ted Area <b>2 hours</b> <b>45 hours</b> eering: An
Scanning E. Energy Disp Replication Diffraction Module:8 Text Book( 1. W.D. Introdu Reference 1 1. Williar Mode of Ev	lectron Microscopy, Modes of Operation, Fractography, Chemical Analys persive Analysis – Transmission Electron Microscopy Principles, Thin Fi Techniques, Image Contrast, Bright Field and Dark Field Imaging, Selec and Chemical Analysis – Thermal Analysis Methods Contemporary issues:	sis using lm and ted Area <b>2 hours</b> <b>45 hours</b> eering: An
Scanning E. Energy Disp Replication Diffraction Module:8 Module:8 Text Book( 1. W.D. Introdu Reference 1 1. Williar Mode of Ev Mode of ass	lectron Microscopy, Modes of Operation, Fractography, Chemical Analys persive Analysis – Transmission Electron Microscopy Principles, Thin Fi Techniques, Image Contrast, Bright Field and Dark Field Imaging, Selec and Chemical Analysis – Thermal Analysis Methods Contemporary issues: Contemporary issues: Callister, David G. Rethwisch, (2013) Materials Science and Engine Iction, 9th ed., Wiley & Sons Books m F. Hosford (2010), Mechanical Behavior of Materials, Cambridge Univ valuation: CAT / Assignment / Quiz / FAT / Project / Seminar sessment:	sis using lm and ted Area <b>2 hours</b> <b>45 hours</b> eering: An
Scanning E. Energy Disp Replication Diffraction Module:8 Text Book( 1. W.D. Introdu Reference 1 1. Williar Mode of Ex Mode of ass Recommend	lectron Microscopy, Modes of Operation, Fractography, Chemical Analys persive Analysis – Transmission Electron Microscopy Principles, Thin Fi Techniques, Image Contrast, Bright Field and Dark Field Imaging, Selec and Chemical Analysis – Thermal Analysis Methods Contemporary issues:	sis using lm and ted Area <b>2 hours</b> <b>45 hours</b> eering: An



Course code	Modern Machining Processes	L T P J C
MEE5004		2 0 0 4 3
Pre-requisite	NIL	Syllabus version
-		v. 1.1
<b>Course Objectiv</b>	es:	
	indamentals and advances in modern machining processes	
2. To provide kn	owledge in applied aspects of modern machining processes viz	., high speed
machining, no	n-traditional machining, hybrid machining, advanced finishing	and micro-
machining		
<b>Expected Cours</b>	e Outcome:	
1. Explain the w	orking principle, process capabilities and applications of variou	s modern
machining/fin	ishing processes	
2. Analyse the in	ter-relationship between the process parameters and machining	g performances
such as cutting	g forces, tool wear, material removal rate and surface finish	
3. Discuss the sp	ecific characteristics and requirements of high speed machining	g system
4. Select a suitab	le modern machining/finishing process for manufacturing of m	acro/ micro
components/fe	eatures	
5. Demonstrate u	nderstanding of modern machining process through a hands or	ı project
Module:1 Mee	chanics of machining	4 hours
Mechanisms of	chip formation, shear angle relations, and theoretical determ	nination of cutting
forces in machini	ng - Thermal aspects of machining, tool wear and tool life.	
e	h speed machining	4 hours
• •	ining (HSM) - Characteristics of HSM - Machine tools requir	
	HSM – Design of tools for HSM – Tool clamping systems	- Applications of
HSM – Hard mad	chining	
	onventional machining processes-I	4 hours
=	ing - Abrasive water jet machining - Ultrasonic machining -	
machining system	n, process variables, parametric analysis, process capabilities an	id applications -
	onventional machining processes-II	6 hours
T1	machining - Electric discharge machining - Laser beam ma	
	machining - Electric discharge machining - Laser beam machining	-
beam machining	- working principle, machining system, process variables, p	-
beam machining		-
beam machining process capabilit	- working principle, machining system, process variables, p es and applications.	arametric analysis,
beam machining process capability Module:5 Hyt	- working principle, machining system, process variables, p	arametric analysis, 3 hours



		(Deemed to be University under section 3 of UGC Ac		
dis	charge	grinding – Electro chemical discharge grinding - The	ermal assisted mach	ining.
Mo	dule:6	Advanced Finishing Processes		3 hours
Ab	rasive	flow finishing, Magnetic abrasive finishing, Ma	gneto rheological	finishing and
che	emical	mechanical finishing - working principle, machin	e tool set up, proc	ess variables,
pro	ocess pe	rformance and applications.		
	dule:7	Micromachining processes		4 hours
		n to microfabrication, Diamond micro-machining,		
		o-ECM laser beam micro-machining, electron beam	n micromachining a	nd focused ion-
bear	m techn	iques.		
M	J1_0	Containing and the second		21
IVI0	dule:8	Contemporary issues		2 hours
		То	tal Lecture hours:	30 hours
			tui Decture nours.	50 11001
	t Book		<u></u>	
1.		K, (2010), Introduction to Micromachining, Narosa	Publishers	
	erence			
1.		o Davim (2011), Modern Machining Technolog	y: A Practical Gu	ide, Woodhead
-		ning, USA		
2.		Abdel-Gawad El-Hofy (2014), Fundamentals of M	-	Conventional
	and No	onconventional Processes, CRC Press, Taylor & Fran	ncis Group, USA	
		valuation: CAT / Assignment / Quiz / FAT / Project /	/ Seminar	
		allenging Experiments (Indicative)		
1.		p project with a team size of 2 or 3		60 hours
		essment will based on three reviews		
		own to earth industrial problems shall be given		
	1.	Development of analytical model based on the esti-	mation of tool life	
		by varying various process parameters in turning.		
	2.	Effect of various cutting fluids on surface rough	ness in milling of	
		Superalloys		
	3.	Numerical modeling of cutting force and temperat cutting using ABAQUS	ture in orthogonal	
	4.	Measurement of cutting temperature in various r	nachining process	
		through contact and non-contact methods.		
	5.	Ultrasonic machining of ceramics.		
		EDM machining of difficult to cut materials.		
		Effect of EDM process parameter on surface integr	rity	
		Numerical modeling of crater formation in Ele	•	
		Machining	J	



vibrations in turning operat	<ul> <li>9. Surface roughness prediction based on cutting parameters and tool vibrations in turning operations</li> <li>10. Effect MQL parameters on grinding of titanium of alloys</li> </ul>					
Mode of assessment:						
Recommended by Board of Studies	Recommended by Board of Studies 17-08-2017					
Approved by Academic Council	47	Date	05-10-2017			



Course code	Quality and Reliability Engineering	L T P J C
MEE5005		3 0 0 0 3
Pre-requisite	NIL	Syllabus version
		v. 1.1
<b>Course Objectiv</b>		
quality.	the approaches and techniques to assess and improve proce nderstanding of principles and techniques of statistical quality	-
practical uses	in product and/or process design and monitoring. lem oriented in depth knowledge, underlying concepts, metho	
of reliability e	ngineering.	
Expected Cours	e Outcome:	
	cess variability in terms of cost of quality.	
	he ability to design, use, and interpret control charts for monitor	ring the process
process.	ling plan with OC curve to evaluate the effectiveness for a give	•
marking.	ality improvement and problem solving tools like QFD, FMEA	
interaction eff	actorial experiments and Taguchi methods to identify the main ects, and their significance.	
component com		-
7. Apply the qua	lity and reliability concepts to solve real time industry problem.	
Modulo-1 Our	lity Management	7 hours
	ality Control; Quality Control vs. Assurance, Basic stages o	
	ity Cost, Elements of Quality costs	
Module:2 Stat	istical Process Control (SPC)	6 hours
Process Capabili Causes and Con	ty/Process Control: Process capability (Cp, Cpk, Pp, Ppk), nmon Causes of Variation, Process control charts for varia for attributes: p, np, c, u charts, Cusum Charts, Multi-vari ch	Z scores, Special ables: X-R charts
Modulo:3 Aoo	ontonoo Sompling	6 hours
	eptance Sampling pling-types - probability of acceptance in single, double,	
techniques- O.C.	curves - producer's Risk and consumer's Risk. AQL, LTPD	1 1 4
stanuaru samplin	g plans for AQL and LTPD- uses of standard sampling plans.	
Module:4 Stra	tegic tools and Techniques	6 hours
	Deployment, Deming's PDCA Cycle - Poka Yoke, Failure	



Module:5	Experimental design and	l Taguchi method	1		6 hours
Fundamenta	als – factorial experiments	– random design,	Latin squ	are design – Tag	uchi method –
Loss function	on – experiments – S/N rati	o and performance	measure	– Orthogonal arra	y.
Module:6	Reliability				6 hours
	- reliability vs quality, relia	•		-	
	endent failure models - d				
•	models – serial, parallel an			•	s, load sharing
systems, sta	ndby systems, covariant me	odels, static model	s, dynami	c models.	
Module:7	Hazard models				6 hours
	zard model, linearly incre	0			
	Advantages of Weibull di				
system, seri	es-parallel system, faulty tr	ree analysis (FTA)	, Design b	ased on reliability	, Redundancy
in design.					
Module:8	<b>Contemporary issues</b>				2 hours
			Total	Lecture hours:	45 hours
Text Book(	s)				
	Iontgomery, John Wiley,	(2011), Introducti	on to Sta	tistical Quality C	Control, 6th
Edition					
Reference 1	Books				
1. Krishna	aiah.K, (2014), Applied Sta	atistical Quality C	ontrol and	Improvement, P	rentice Hall of
India (I	PHI)			•	
2. P. A. T	obias and D. C. Trindade, (	2011), Applied Re	eliability, 3	3rd Edition, Chap	man and
Hall/Cl				· 1	
1					
Mode of Ev	aluation: CAT / Assignmer	nt / Ouiz / FAT / P	roject / Se	minar	
Mode of ass			J		
	led by Board of Studies	17-08-2017			
	y Academic Council	47	Date	05-10-2017	
- ppio cu o		l · ′	Duit	00 10 2017	



Course code		Mechatronics and Automation	L T P J C
MEE5025			2 0 2 0 3
Pre-requisite	ļ	NIL	Syllabus version
			v. 1.1
Course Object	ctives:		
-		terdisciplinary knowledge in mechanical, electric, and con- tronic components and impart basic concepts of automation.	•
1 0		bus sensing, actuating and control elements of a mechatronics	
		on experience automation using Hydraulics, Pneumatics and	•
		······································	
Expected Cor	urse Oi	itcome:	
1. Select a su	uitable s	sensor, actuator and controller for a Mechatronics application	1
2. Design a h	nydrauli	c circuit for a given automaton requirement	
3. Design a F	Pneuma	tic Circuit for a given Problem	
4. Develop p	orogram	s for CNC machines and robots	
5. Design an	automa	ation system for simple industrial applications	
6. Experiment	ntally p	erform industrial automation using Hydraulics, Pneumatics a	and PLC
Module:1	Mech	atronics and its Elements	4 hours
Mechatronics	in ma	anufacturing, products and design. Review of electronic	cs fundamentals -
Mechatronics	elemen	nts - Sensors, transducers, signal processing devices, relays	, contactors, timers
and data conv	ersion o	levices	
Module:2		ssors and controllers	4 hours
Microprocesso	ors, mic	crocontrollers, PID controllers and PLCs.	
Module:3		s and mechanisms	4 hours
		DC motors and servo drives - Ball screws, linear motion	-
•		by camshafts, electronic cams, indexing mechanisms, to	ol magazines and
transfer system	ns.		
Modulos	TTJ		4 h a
Module:4	•	aulic systems	4 hours
-		direction control valves, actuators, and supporting element	s, hydraulic power
packs, and put	mps - L	Design of hydraulic circuits.	
	D		
Module:5		natic Systems	4 hours
		ion and conditioning of compressed air, system compo	nents and graphic
representation	is, desig	gn of systems.	
	<b></b>		
Module:6	I CNC '	technology and Robotics	4 hours



Mod	lule:7	Mechatronics in Automa	tion			4 hours
App	lications	of Mechatronics for the au	utomation of indu	ustrial pro	cesses, such as	the use of belt
conv	eyors, m	aterial handling system, Aut	tomated inspectio	ns system	S	
		1				
Mod	lule:8	Contemporary issues:				2 hours
				Tatal	Locture hours	45 hours
				Total	Lecture hours:	45 nours
	Book(s)					
1.		er, T. O.,(2012) Computer a	utomation in mar	ufacturing	g - an Introduction	on, Chapman
Dß	and Ha					
	erence Bo			1 /	· · · ·	1 1 1 . • •
1.		olton, (2011) Mechatronics:	Electronic cont	rol system	is in mechanica	and electrical
	engine	ering, Pearson; 5th edition				
Mod	e of Eval	uation: CAT / Assignment /	Ouiz / FAT / Pro		inar	
		enging Experiments (Indic				
1.		rogramming for simple indu		blems wi	th logic, timers	3 hours
1.		unters, data manipulation an			un rogie, uniers	5 nours
2.		cing digital input and output			rdware.	3 hours
3.		cing analog field devices wi				3 hours
4.	Contro	l of conveyor and material h	nandling system u	sing PLC	system	3 hours
5.	Contro	l of AC/DC/Servo motor dr	ives for a motion	control ap	plication.	3 hours
6.	PLC c	ontrol of electro-pneumatic	and electro-hydra	ulic syster	ns.	3 hours
7.	Develo	opment and analysis of flu	id power circuit	ts with A	UTOMATION	3 hours
	_	IO software				
8.		rial robot programming for	or a material h	andling a	ind processing	3 hours
	applica					1
9.		pment HMI and SCADA sy	1		11	3 hours
10.	Physic	U	•	hanical	systems with	3 hours
	MAT	AB\SIMULINK \ SIMSCA		Fotol T -1	anatarra II	20 h a
Mad	e of asse	agmont.	j	i otai Lab	oratory Hours	30 hours
		ed by Board of Studies	17-08-2017			
NCCC	minelide	a by board of Studies	1/-00-201/			

Course code	Metrology and Non-Destructive Testing	L T P J C
MEE6001		2 0 0 4 3
Pre-requisite	NIL	Syllabus version
		v. 1.1



## **Course Objectives:**

- 1. Introduce the basic principles of various measurement methodologies
- 2. Impart Knowledge on different types of measurement and statistical quality control methods.
- 3. Provide sufficient knowledge on the use and selection of inspection techniques.

## **Expected Course Outcome:**

- 1. Carryout linear and angular measurements on mechanical components.
- 2. Identify transducer for sensing various mechanical parameters.
- 3. Design suitable sensing systems for measuring mechanical parameters.
- 4. Statistically analyze variation and design Statist0069cal Quality Control systems.
- 5. Carryout Non Destructive evaluation of components and products.

Module:1Measurements6 hoursNeed of inspection, Principles of measurement, Measuring Standards, Measuring systems and<br/>accuracy of measurement, Precision and accuracy, errors in measurement, calibration of measuring<br/>instruments. Introduction to limits, fits and tolerances, tolerance limits, deviations, allowance,<br/>unilateral and bilateral tolerance system

Module:2	Linear, angular and surface roughness measurements	6 hours

Linear and angular measuring instruments, gauges, types of gauges, Limit gauges: GO and NO GO gauges, Slip gauges and Sine bar, significance of comparators in mass production. Different surface texture, factors affecting surface finish, methods of measuring surface finish, numerical evaluation of surface roughness – Ra, Rq and Rz,

Module:3	Vibration, strain, force and torque measurements	6 hours

Vibration measurement system - strain gauges, Wheatstone's bridge circuit, strain measurementaxial, bending and torsional, strain gauge selection criteria. Force measurement system, load cells – types of load cells, dynamic force measurement; Torque measurement - static and dynamic torque, slip rings, introduction to torque testing dynamometers

Module:4	Metrology of machine tools, screw threads and gears	6 hours		
Geometrical alignment tests, performance tests, Machine tool testing – alignment testing of Lathe.				
Screw thread terminology, types of threads, measurement of effective diameter by two-wire method.				
Types of gears, spur gear terminology, pitch measurement methods.				

Module:5	Statistical Quality Control	6 hours			
Data presenta	Data presentation – Statistical measures and tools – Process capability – Confidence and tolerance				
limits – Contr	limits – Control charts for variables and for fraction defectives				

Module:6	Inspection Techniques I	6 hours
Characteristic	s of liquid penetrants – Principles of operation of Liquid Penetranttest –	Developers –



applications- Methods of production of magnetic fields- Principles of operation of magnetic particle test- Applications- Advantages and Limitations.

Module:7 Inspection Techniques II

7 hours

**Radiography** Sources of ray X-ray production-properties of d and x rays – film characteristics – exposure charts – contrasts – operational characteristics of x ray equipment – applications. **Ultrasonic Techniques:** Production of ultrasonic waves – different types of waves - general

characteristics of waves – pulse echo method – A, B, C scans

Module:8		Contemporary issues				2 hours
				Tot	al Lecture hours:	45 hours
Text	t Book(s)				I	
1.	Jain R	K., (2015), Engineering N	letrology, Khar	nna Publicat	ions, Edition: 21st re	evised.
2.		raj, Jayakumar T., Thav , Narosa Publishers.	asimuthu M.	(2008), Prac	tical Non-Destructiv	e Testing, 3rd
Refe	erence Be	ooks				
1.	Bewoo	or A.K and Kulkarni V.A,(	(2009), Metrolo	gy and meas	surement", Tata McO	Graw-Hill
2.	Practic	al Non-Destructive Test	ing- Baldevraj	, Jayakuma	r T., Thavasimuthu	ı M., (2008),
	Narosa	Publishers. 3rd edition				
3.		. Morris, Reza Langari, (2 ation" 2 <sup>nd</sup> edition	2013), Measurer	nent and ins	trumentation – Theo	ory and
4.	Paul E	. Mix, (2005), Introduction	n to Non-destru	ctive Testin	g, John Wiley & son	S
Mod	e of Eval	uation: CAT / Assignmen	t / Quiz / FAT /	Project / Se	eminar	
List	of Chall	enging Experiments (Ind	licative)			
				Total La	boratory Hours	
Mod	le of asse	ssment:			L	
Reco	ommende	ed by Board of Studies	17-08-2017			
App	roved by	Academic Council	47	Date	05-1-2017	

Course code	Optimization Techniques	L T P J C			
MEE6002		2 2 0 4 4			
Pre-requisite	NIL	Syllabus version			
		v. 1.1			
Course Objectives:					
1. To understand the	role of optimization in engineering design and its importan	ce.			

- 2. To introduce the different optimization algorithms in linear as well as non-linear programming problems
- 3. To introduce the non-traditional optimization algorithms in solving non-linear optimization problems.



## **Expected Course Outcome:**

Upon successful completion of the course the students will be able to

- 1. Apply basic concepts of mathematics to formulate engineering optimization problems as well as understand and apply necessary and sufficient conditions based on differential calculus, in finding maxima/minima of single and multi-variables functions.
- 2. Analyze the potential advantage of search methods and gradient based methods and apply for unconstrained non-linear optimization problems covering wide range of applications.
- 3. Enumerate the differences between direct and indirect optimization methods and apply for solving constrained non-linear optimization problems covering wide range of applications.
- 4. Understand and apply quadratic and geometric programming approaches to solve quadratic functions and engineering design problems covering wide range of applications.
- 5. Describe the basics of different evolutionary algorithms and apply existing optimization software packages to solve engineering problems.
- 6. Enumerate fundamentals of fuzzy logic and neural networks and apply these techniques to solve various problems arising from engineering areas.
- 7. Demonstrate the potential advantages of clustering techniques and apply to solve various problems covering wide range of applications in marketing, bio-medical and geo-spatial fields, etc.

elc.		
Module:1	Classical Optimization Techniques	4 hours
Introduction,	engineering applications of optimization-classification of optimization provide the second seco	roblems-
Single variab	le optimization-Multivariable optimization with no constraints-Multi vari	iable
optimization	with equality and in equality constraints: Lagrange multipliers method, K	uhn-Tucker
conditions		
Module:2	Unconstrained Nonlinear Optimization	4 hours
Direct Search	methods: Univariate method, Pattern directions, Hook and Jeeves' me	thod, Powell's
method-Indir	ect search methods: Gradient of a function, Cauchy method, Fletcher-Ree	eves method.
Module:3	Constrained Non-linear Optimization:	3 hours
Characteristic	es of a constrained optimization problem - Direct methods: Cutting	plane method,
methods of fe	asible directions – Indirect methods: Interior and exterior penalty function	on methods
Module:4	Quadratic & Geometric programming:	3 hours
Quadratic pr	ogramming: Introduction, necessary conditions, solution using Wo	olfe's method-
Geometric p	rogramming: Solution from differential calculus point of view, S	Solution from
arithmetic-ge	ometric inequality point of view.	
Module:5	Genetic algorithms	4 hours
	te-working principle encoding different methods fitness function	

Basic concepts- working principle - encoding - different methods - fitness function - reproduction-



different methods. Genetic modelling-inheritance- Crossover mutation-convergence of genetic algorithm.

Module:6	Fuzzy logic and Artificial Neural Networks	6 hours						
Fuzzy sets- F	Fuzzy sets- Fuzzy set operations- Fuzzy relations-Cardinality of Fuzzy relations-Operations on							
Fuzzy relations-Properties of Fuzzy relations-Membership Functions-Features of Membership								
functions- F	functions- Fuzzification-Methods of Membership value Assignments- Fuzzy Rule Base-							
Defuzzificatio	n-Deffuzzification methods- Fuzzy logic controller(Block Diagram)							
Basic concept	s-Neural network Architectures-Single layer feed forward network-M	ultilayer feed						
forward netw	forward network-Recurrent Networks-Characteristics of Neural Networks-Learning methods.							
Perceptron ne	Perceptron networks-Back Propagation networks-Radial base function network-Hopfield network-							
Kohonen Self	organizing maps-ART							

Module:7Clustering4 hoursSupervised Learning and Unsupervised Learning techniques, Basic issues in clustering, First<br/>conceptual clustering system, Partitioning methods: K-means and Hierarchical Clustering, C-means,<br/>fuzzy K-means, Fuzzy C-means, Support vector machine4 hours

Mod	ule:8	Contemporary Discussions	2 hours
			201
		Total Lecture hours:	30 hours
Text	Book(s)		
1.	Singire	esu S. Rao,(2009), Engineering Optimization - Theory and Practice, John	Wiley &
	Sons, I	nc., 4 <sup>th</sup> edition	
Refe	rence Bo	ooks	
1.		moy Deb, (2012), Optimization for Engineering Design: Algorithms a	and Examples,
	PHI Le	earning Pvt. Ltd., 2 <sup>nd</sup> edition	
2.	Wilhel	m Forst, Dieter Hoffmann, (2010), Optimization - Theory and Practice, S	Springer
3.		Iran, G. V. Reklaitis, K. M. Ragsdell, (2006), Engineering Optimization:	: Methods and
	Applic	ations, John Wiley & Sons, 2 <sup>nd</sup> edition	
4.	S.Raja	sekharan, G.A.VijayalakshmiPai,(2003), Neural Network, Fuzzy Logic	c and Genetic
	Algorit	thms Synthesis and Applications, Prentice Hall India	
		uation: CAT / Assignment / Quiz / FAT / Project / Seminar	
	lenging	Projects	
11.	Guide	lines	
		nerally a team project [Maximum 4 members]	
		ols and techniques studied in optimization methods are to be applied.	
		cus on practical real life applications such as aerospace design, civil	
	-	gineering constructions, manufacturing, production planning and	
	cor	ntrol etc.	



	P				
1 0			1		
		-			
sensitivity analysis/parametric analysis					
Assessment on a continuous basis	with a minimum	of 3 review	vs.		
ble Projects				60 hours	
Design and optimization of aircraf	t structure for min	nimum wei	ight		
Optimal selection of machining co	onditions in metal	cutting pro	ocesses for		
minimum production cost					
Design and optimization of materi	al handling equip	ment such	as conveyors,		
trucks and cranes for minimum cost					
Design and optimization of water	reservoir system f	or maximu	ım storage		
capacity					
Design and optimization of multi-	echelon inventory	systems for	or optimal		
inventory decisions and shipment policies.					
e of assessment:					
mmended by Board of Studies	17-08-2017				
oved by Academic Council	47	Date	05-10-2017		
	<ul> <li>model, notation used, math appropriate software/compute sensitivity analysis/parametric Assessment on a continuous basis</li> <li>Projects</li> <li>Design and optimization of aircraf</li> <li>Optimal selection of machining cominimum production cost</li> <li>Design and optimization of materiation of materiation</li></ul>	<ul> <li>model, notation used, mathematical model appropriate software/computer program for sensitivity analysis/parametric analysis</li> <li>Assessment on a continuous basis with a minimum of le Projects</li> <li>Design and optimization of aircraft structure for min Optimal selection of machining conditions in metal minimum production cost</li> <li>Design and optimization of material handling equipa trucks and cranes for minimum cost</li> <li>Design and optimization of water reservoir system f capacity</li> <li>Design and optimization of multi-echelon inventory inventory decisions and shipment policies.</li> <li>e of assessment:</li> <li>mmended by Board of Studies</li> </ul>	<ul> <li>model, notation used, mathematical model develops appropriate software/computer program for solving the sensitivity analysis/parametric analysis</li> <li>Assessment on a continuous basis with a minimum of 3 review le Projects</li> <li>Design and optimization of aircraft structure for minimum well optimal selection of machining conditions in metal cutting prominimum production cost</li> <li>Design and optimization of material handling equipment such trucks and cranes for minimum cost</li> <li>Design and optimization of water reservoir system for maximum capacity</li> <li>Design and optimization of multi-echelon inventory systems for inventory decisions and shipment policies.</li> <li>e of assessment:</li> </ul>	Assessment on a continuous basis with a minimum of 3 reviews.         le Projects         Design and optimization of aircraft structure for minimum weight         Optimal selection of machining conditions in metal cutting processes for         minimum production cost         Design and optimization of material handling equipment such as conveyors,         trucks and cranes for minimum cost         Design and optimization of water reservoir system for maximum storage         capacity         Design and optimization of multi-echelon inventory systems for optimal         inventory decisions and shipment policies.         of assessment:         mmended by Board of Studies	



Course code	Micro and Nano Manufacturing	L T P J C
MEE6003		3003
Pre-requisite	NIL	Syllabus version
		v. 1.1
Course Obje	ctives:	
1. To acquain	nt the students with the principles, basic machine tools, and de	velopments in the
micro/nano	manufacturing process and research trends in the area of	micro and nano
manufactu	ing process.	
<b>Expected Co</b>	urse Outcome:	
Upon success	ful completion of the course the students will be able to	
1. Demonstra	te the principles of Micro Nano Manufacturing.	
2. Apply the	process of patterns using on any surface of lithography.	
3. Analyze th	e etching and micro molding processes for the manufacture of pat	tterns in wafers as
well as ver	y small plastic parts.	
4. Illustrate s	ze effect in micro machining with respect to plastic behavior.	
5. Explain the	e different mechanical micro machining process.	
6. Discuss on	vapour deposition and laser nano manufacturing techniques.	
Module:1	General principles of Micro and Nano manufacturing	6 hours
Substrates, th	n film deposition techniques, etching, requirements of mask materia	ls, Typical
fabrication pr	ocess for an integrated circuit – Scanning probe microscopy for Nano	o manufacturing
Module:2	Lithography	6 hours
X ray lithogra	phy – steps – Synchrotron radiation – LIGA process – Methods of res	sist application
Module:3	Etching and Micro moulding process:	6 hours
Dry etching a	and plasma etching, characteristics of plasma, effects of etching,	Injection molding,
Embossing, n	icro molding tools	
Module:4	Size effect in micro machining	6 hours
Plastic behav	ior in large strain – Shear angle prediction – Mechanism of lar	ge plastic flow –
Inhomogeneo	us train	
-		
Module:5	Mechanical Micro machining	6 hours
	operation of Micro milling – Micro turning-Chip removal – High spe	
	-Micro grinding process	°P
	00 P	
Module:6	Vapor deposition techniques	6 hours
	. The representation to the second se	5 Hours



Principle and operation of Physical vapor deposition – chemical vapor deposition – thin film characteristics-

## Module:7 Laser based Nano manufacturing

6 hours

Laser fundamentals, sources, optics, Femtosecond Pulsed laser Micro and Nano fabrication – General applications.

## Industrial Applications of micro and Nano manufacturing: MEMS, IC and micro scale features

Mod	lule:8	Contemporary issues				2 hours
				Tota	l Lecture hours:	45 hours
Text	t Book(s)					
1.	Mark J	J. Jackson, (2010) Micro an	d Nano fabr	ication, CRC Pr	ess, Taylor & Franc	is Group
Refe	erence B	ooks				
1.	Yi Qin	,(2010), Micro-Manufactur	ing Enginee	ring and Techno	ology, Elsevier Publ	isher, ISBN:
	978-0-	8155-1545-6				
2.	V.K.Ja	in, (2013), Micro manufact	turing proces	sses, CRC Press	s, Taylor and Francis	s Group
3.	Muam	merKoc, TrugelOzel, (201	l) Micro ma	nufacturing, De	sign and manufactur	ring of micro
	produc	ets, Wiley Publishers				
Mod	le of Eval	luation: CAT / Assignment	/ Quiz / FA	Γ / Project / Sen	ninar	
Reco	ommende	ed by Board of Studies	17-08-201	.7		
App	roved by	Academic Council	47	Date	05-10-2017	



Course code		Casting and Welding Technology		LI	ΓΡ	J (	С
MEE6004				3 0	2	0 4	4
Pre-requisite	•	NIL	Syl	labr	is ve	rsic	on
						v. 1	
Course Obje	ctives:						
1. To study th	ne metal	llurgical concepts and applications of casting and welding pro	ocess				
		wledge of joining different metallic and non- metallic materia					
Expected Co	urse Ou	utcome:					
Upon success	ful com	pletion of the course the students will be able to					
1. Model the	solidifi	cation process of castings.					
2. Evaluate th	ne suitał	pility of various casting processes for a product.					
3. Analyze the	e influe	nce of process parameters on the quality of weld.					
4. Evaluate th	ne mech	anisms of metal transfer through weld simulation.					
5. Select appr	opriate	advanced welding techniques for aerospace, nuclear, automo	bile	and	nava	1	
application	is.						
6. Evaluate th	ne welda	ability of metals and alloys and their metallurgical aspects. D	esign	ı wel	lding	g and	d
casting sys	tems an	d quality control of components.					
7. Design wel	lding an	d casting systems and quality control of components.					
Module:1	Casti	ng Design and Metallurgy			<b>3</b> ł	hou	rs
Heat transfer	between	n metal and mold, Design considerations in casting, Solidifi	catio	n M	echa	nisr	n,
Centre-line fe	eding re	esistance					
Module:2	Recen	t Trends in Casting and Foundry Layout			5 ł	hou	rs
		omparison of various established processes; recent developm		-			
molding, hot	and col	d box molding; ceramic shell molding; V process; continuo	us ca	sting	g; squ	ueez	ze
and pressed ca	asting; l	Nishiyama process; Shaw process; Anitoch process etc.					
Module:3	Physic	cs of Welding Arc			7 ł	hou	rs
Welding arc,	arc initi	ation and maintenance, cathode and anode drops, Arc colum	ın, Tl	herm	iioni	c ar	nd
non- thermio	nic cat	hode, arc characteristics, Characteristics of power source	es fo	r va	iriou	s a	rc
welding proce	welding processes, arc length regulation in mechanized welding processes, cycle and power factor,						or,
Static and dyn	namic cl	haracteristics of power sources.					
Module:4	Weldi	ing Process and Modes of Metal Transfer			6 ł	hou	rs
	• •	s of metal transfer in various arc welding processes, factors	contr	ollin	ıg m	eltir	ng
rate in various	s weldir	ng processes, Arc welding processes.					
Module:5	Recen	nt Trends in Welding			4]	hou	rs



Surfacing and Hot facing in welding, Friction welding, friction stir welding, diffusion bonding, ultrasonic welding, electron beam welding, Laser beam welding, Plasma welding hybrid twin wire active TIG – Tandem, MIG

Mod	ule:6	Weldability	6 hours
		ests, Varestraint testing, Lehigh Restraint test, Houldcroft test, Implant	
	•	( Tekken Test )- Weld mechanical testing	lest, Oblique 1
= 010	Jove lest	(Tekken Test)- weld mechanical testing	
Mod	ule:7	Metallurgy of Welding	12 hours
		alent, welding of carbon and low alloy steel, Welding of Stainless steel	
	-	Welding of Nickel based super alloys, Weld defects and weld failures	,
Mod	ule:8	Contemporary Discussion	2 hours
		Total Lecture hours:	45 hours
Text	Book(s)		·
1.	John K	L. C, (2015), Metal Casting and Joining PHI Learning, New Delhi	
2.		Kou, Welding Metallurgy (2015), 2nd Edition, Publisher: John Wiley &	z Sons, Inc,
		978-0-471-43491-7	
	rence Bo		
1.		tch, W.A., Bowditch M. A., Bowditch, K. E., (2006), Weldi	ng Technology
		nentals, Goodheart -Willcox Pub., 4th Edition	
2.		r Robert W. Jr., (2004), Principles of welding WILEY-VCHVerlag	g GmbH & Co.
2	-	Weinheim	
3.	Society	n, (2004), Welding Handbook: Welding Processes, Part 1, Vol. 2, Ame	rican welding
	2001005	·	
Mod	e of Eval	uation: CAT / Assignment / Quiz / FAT / Project / Seminar	
List	of Chall	enging Experiments (Indicative)	
1.	Effect	of welding parameters in SMAW, GMAW and GTAW processes	6 hours
2.	Compa	rison of rutile, basic and cellulosic electrodes in MMAW process	2 hours
3.	Effect	of shielding gases on performance of GMAW process	2 hours
4.	Effect	of welding fluxes in submerged arc welding process	2 hours
5.	Study of	of optical profile gas cutting	2 hours
6.		inspection for weld quality	2 hours
7.		enetrant inspection for determining surface defects in welded joints	2 hours
8.	=	tic particle inspection for determining surface defects in welded joints	2 hours
9.		onic inspection for assessing sub-surface defects	2 hours
10.		graphic inspection of weld joints	2 hours
11.		esting, Green sand moulding, CO <sub>2</sub> Moulding, Shell Moulding,	6 hours
	Vacuui	m Moulding, NDT of castings, Design of gating systems,	



Measurement of fluidity, Melting a				
		Total Labo	ratory Hours	30 hours
Mode of assessment:				
Recommended by Board of Studies	17-08-2017			
Approved by Academic Council	47	Date	05-10-2017	



Course code	Virtual Manufacturing	L T P J C
MEE6005		3 0 0 0 3
Pre-requisite	NIL	Syllabus version
		v. 1.1
<b>Course Object</b>	ves:	
1. An understar	iding of basic principles, techniques and issues underlying geomet	ric design, digital
geometry pro	ocessing, and the latest virtual prototyping and e-manufacturing so	olutions in design
and manufac	turing;	
2. A practical a	wareness of skills required to use virtual prototyping and e-manufactor	acturing solutions
to analyse va	rious design and manufacturing activities	
<b>Expected Cour</b>	se Outcome:	
Upon successfu	l completion of the course the students will be able to	
1. Describe the	e techniques for product modeling, product visualization, digital mo	ockup and product
data manage	ement. Elaborate the methods for digital geometry processing	
	e principles of and facilities for virtual reality and its applications	in digital mockup
	nanufacturing	
	e methods and algorithms for collaborative design and design a pro	duct assembly by
0 11	propriate collaborative design tools	
4. Demonstrate	e the applications of VM in material processing through simulation.	
		I
	Virtual manufacturing	6 hours
	ope of Virtual Manufacturing, Methods and tools used in Virtua	
-	VM: Design-centered VM, Production-centered VM and Contr	
	ues - relationships between VM, Virtual Prototyping, the Virtual E	Interprise. Role of
object oriented	technology in VM.	
	Product data visualization	6 hours
-	amentals, graphics data representation, polygonal based of	-
	ghting and coloring, illumination, and shading. Virtual reality and	i its applications:
-		
computer anim	ation, viewing in 3D, input/output devices, virtual and augmente	
computer anim	rototyping and virtual manufacturing	
computer anim design, virtual p	prototyping and virtual manufacturing	ed reality, virtual
computer animadesign, virtual p	Digital Mock-up Unit (DM) in Virtual Manufacturing	ed reality, virtual
computer animates design, virtual produces design d	Digital Mock-up Unit (DM) in Virtual Manufacturing uct and Process Development in Collaborative Virtual Engineer	ed reality, virtual 6 hours 7 ing Environment
computer animates design, virtual produces of the second s	Digital Mock-up Unit (DM) in Virtual Manufacturing uct and Process Development in Collaborative Virtual Engineer Software. Success Factors for Digital Mock-ups (DMU) in con	ed reality, virtual 6 hours 7 ing Environment
computer animates design, virtual produces design d	Digital Mock-up Unit (DM) in Virtual Manufacturing uct and Process Development in Collaborative Virtual Engineer Software. Success Factors for Digital Mock-ups (DMU) in con	ed reality, virtual 6 hours ring Environment
computer animates design, virtual product Development of the second seco	Digital Mock-up Unit (DM) in Virtual Manufacturing uct and Process Development in Collaborative Virtual Engineer Software. Success Factors for Digital Mock-ups (DMU) in con	ed reality, virtual 6 hours ring Environment



Support Virtual Factory Engineering. Application of Virtual Reality Simulation of a Mechanical Assembly Production Line. Case studies using CATIA, SOLIDCAST, PROCAST, OPTICAST simulation software.

Module:5	Dispersed Network Manufacturing	6 hours
Virtual fac	tory, enterprise collaborative modeling system, virtual manufacturing (VM	I) system,
Web-base	l work flow management, collaborative product commerce, applications of	multi-agent
technolog	y, e-supply chain management and tele-manufacturing	
		Γ
Module:6	Virtual Machining Simulation	6 hours
	ased machining simulation .Advanced process simulation and NC program	1
optimizatio	n software-simulate real-world performance of machining operations	
Module:7	Practical applications of VM in materials processing	7 hours
VM for she	et metal processing, Virtual machining and inspection system (VMIS), Vir	tual Assembly
	nproving Product Design.	
	1	
Module:8	Contemporary Issues	2 hours
	Total Lostuna houng	15 hours
	Total Lecture hours:	45 hours
Text Book		45 hours
1. Mila	s)	<b>45 hours</b> nd Practice,
1. Mila Engi	s) n Gregor and Stefan Medvecky (2010), Digital Factory – Theory ar neering the Future,LaszloDudas (Ed.), ISBN: 978-953-307-210-4	
Engi Reference	s) n Gregor and Stefan Medvecky (2010), Digital Factory – Theory ar neering the Future,LaszloDudas (Ed.), ISBN: 978-953-307-210-4	nd Practice,
1.Mila EngiReference1.An 1	s) n Gregor and Stefan Medvecky (2010), Digital Factory – Theory ar neering the Future,LaszloDudas (Ed.), ISBN: 978-953-307-210-4 Books	nd Practice,
1. Mila Engi <b>Reference</b> 1. An l	s) n Gregor and Stefan Medvecky (2010), Digital Factory – Theory ar neering the Future,LaszloDudas (Ed.), ISBN: 978-953-307-210-4 Books ntroduction to CATIA V6 Release (2012): A Hands-on Tutorial Approx	nd Practice,
1. Mila Engi Reference 1. An b Schr	s) n Gregor and Stefan Medvecky (2010), Digital Factory – Theory ar neering the Future,LaszloDudas (Ed.), ISBN: 978-953-307-210-4 Books ntroduction to CATIA V6 Release (2012): A Hands-on Tutorial Approx	nd Practice,
1. Mila Engi Reference 1. An Schr Mode of Ev	s) n Gregor and Stefan Medvecky (2010), Digital Factory – Theory ar neering the Future,LaszloDudas (Ed.), ISBN: 978-953-307-210-4 Books ntroduction to CATIA V6 Release (2012): A Hands-on Tutorial Appro- off Development Corp (21 September 2011), ISBN-13: 978-1585036639. raluation: CAT / Assignment / Quiz / FAT / Project / Seminar	nd Practice,
1. Mila Engi Reference 1. An b Schr Mode of Ev	s) n Gregor and Stefan Medvecky (2010), Digital Factory – Theory ar neering the Future,LaszloDudas (Ed.), ISBN: 978-953-307-210-4 Books ntroduction to CATIA V6 Release (2012): A Hands-on Tutorial Appro- off Development Corp (21 September 2011), ISBN-13: 978-1585036639. raluation: CAT / Assignment / Quiz / FAT / Project / Seminar	nd Practice,



Course code		Theory of Metal Forming		LT	P	JC
MEE6006				2 0	0	4 3
Pre-requisite		NIL	Sy	llabu	s ve	rsion
						v. 1.1
Course Objec	tives:					
1. Select form	ing tecl	hniques for various applications				
2. Calculate the	he form	ning limit for various processes				
Expected Cou	irse Ou	itcome:				
Upon successf	ul com	pletion of the course the students will be able to				
1. Demonstrat	e the ap	oplication of theory of plasticity to understand concepts of m	iecha	nics	, stre	SS
and tempera	ature di	stribution and friction in metal forming processes				
2. Apply relev	ant for	ging load calculations to evaluate the impact on quality of th	ie pro	ocess		
-		rces that occur in a rolling process				
=		ion process in terms of in terms of deformation, lubrication				
		and tube drawing processes in terms of performance and incl	ludin	g the	effe	ct of
residual stre						
		lication of various sheet metal forming methods				
7. Evaluate the	e stress	es formed when a new component or part is metal formed				
Module:1		amentals of Metal working				ours
		rming Process, Mechanics of Metal working, Flow Str			mina	ation,
Temperature in	n Metal	working, Friction and Lubrication, workability Residual Str	resses			
Module:2	Forgi	6				nours
		ging process, Forging equipment, Forging in plain strain c			-	
		Calculation of forging loads in closed-die forging, Forging	ig de	efects	, Po	wder
Metallurgy in	forging					
	יוו ת	6 X 7 4 1			41	
Module:3			6.1			ours
		lling, Rolling mills, Hot-Rolling, Cold-Rolling, Rolling o			a sn	apes,
Forces and Ge	ometric	cal Relationship in rolling, Problems and defects in rolled pr	roduc	ts		
Module:4	Extru	gion			11	
		sion equipment's, Deformation, Lubrication and Defects in	ovti	noior		nours
			i exti	usioi	i pro	ocess,
Analysis of the	e extrus	sion process, Hydrostatic extrusion, extrusion of tubing.				
	<u> </u>				4.1	
Module:5		ing of Rods, Wires and Tubes		1 •		nours
		ing, Analysis of wire drawing, Tube-drawing processes,	Ana	lysis	of	Tube
drawing, Resid	dual str	esses in Rod, Wire and Tubes				



	lule:6	Sheet-Metal forming	3 hours
	-	hods, Shearing and blanking, Bending, Stretch forming, Deep drawing, I	Forming Limit
Crite	eria, Defe	cts in formed products	
	lule:7	Advances in Metal Forming	3 hours
-		rming, Electro hydraulic forming, magnetic pulse forming, super p	plastic forming,
		ng – fine blanking HERF.	
	lule:8		
Mod	lule:1	Fundamentals of Metal working	5 hours
		Total Lecture hours:	30 hours
Text	t Book(s)		
1.	Helmi	A. Youssef, Hassan A. El-Hofy, Mahmoud H. Ahmed, (2011), Manufac	cturing
	Techno	ology: Materials, Processes, and Equipment, CRC Press, Taylor & France	cis Group
2.	George	e E Dieter (2014), Mechanical Metallurgy, Third Edition Tata McGraw H	Hill.Education
	PVT L	td	
Refe	erence Bo	ooks	
1.	Heinz	Tschaetsch,(2005), Metal Forming Practise, Springer Berlin Heidelberg	New York
2.	B.L.Ju	neja, (2012), Fundamentals of Metal Forming Processes, New Age Int	ternational, 2nd
	Edition	1	
3.	Marcin	iak,Z., Duncan J.L., Hu S.J., (2006), Mechanics of Sheet M	etal Forming',
	Butterv	worth-Heinemann An Imprint of Elsevier	
4.	Hingol	e, RahulkumarShivajirao. (2015), Advances in Metal Forming Exp	ert System for
	Metal	Forming, Springer Publications.	
Mod	le of Eval	uation: CAT / Assignment / Quiz / FAT / Project / Seminar	
Cha	llenging	Projects	
Gui	delines		
		roach: The project should be done iteratively, using a time-box approac	
		e <b>presentation:</b> The project has to have a presentation half-way. This is	
-		t no bad surprises will appear at the project end. Before the intermediate	-
		ion should be made. The poster that presents the research and the report	outline should
	be preser		
1.		nation Behavior during rolling and swaging	60 hours
2.		ery, recrystallization and grain growth grain size measurement by	
	-	tative metallography	
3.		nination of the tensile properties and strain hardening exponent of	
		nt class of materials	
4.		aging and yield point phenomenon	
5.	Effect	of work hardening on the tensile properties of metals	

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6. Incremental forming study							
7. Conventional FLD study for various sheet metals							
	Total Laboratory Hours						
Mode	e of assessment:						
Recommended by Board of Studies 17-08-2017							
Appr	oved by Academic Council	47	Date	05-10-2017			



Course code	Sustainable Manufacturing	L T P J C
MEE6007		3 0 0 0 3
Pre-requisite	NIL S	yllabus version
		v. 1.1
<b>Course Objectives</b>		
-	lents with knowledge of key environmental and sustainability is	sues relevant to
modern manufa	0	
-	of tools and skills that may be used to design, analyze, and impro	ve
manufacturing p	processes, products, and business operations.	
Expected Course	Outcome:	
-	ompletion of the course the students will be able to	
-	uirements and concepts in lean manufacturing.	
	need for sustainability assessment and their types.	
3. Develop sustain	ability assessment framework model depending on the process un	der
investigation.		
4. To Frame Strate	gic polices and implement sustainability approaches	
5. Leverage sustain	nability concepts in a supply chain.	
6. Apply knowledge	ge of lean and other sustainability concepts in a typical sustainable	manufacturing
setup.		
		1
	ed for Sustainable Manufacturing	6 hours
	environmental issues pertaining to the manufacturing sector – pre	
-	nat minimize negative environmental impacts – environmental leg	
	eptable practice in society – adoption of low carbon technologies –	- need to reduce
the carbon footprin	t of manufacturing operations.	
Module:2 Tec	hniques for non-market valuation	6 hours
	based approaches, demand estimation methods – expressed	
	e modeling – Multi-criteria analysis- Stakeholder analysis –	
	or and national levels	
	tainability performance evaluators	6 hours
Frameworks and	techniques - environmental management systems - life cycl	e assessment -
	onmental impact assessments – carbon and water foot-printing.	
strategic and enviro	r r c	
-		6 hours
Module:4 Stra	ategies and Design Approaches	
Module:4 Stra Concepts of Com		nt of a strategic



Approaches to strategy formulation - Realization of new strategies/system designs

Module:5Challenges and Opportunities7 hoursChallenges in logistics and supply chain – developing the right supply chain strategy for the<br/>products – need to align the supply network around the strategy – Tools that can be used<br/>systematically to identify areas for improvement in supply chains – Specific challenges and new<br/>thinking in the plan, source and delivering of sub-processes7 hours

Module:6Principles of sustainable operations7 hoursLife cycle assessment Manufacturing and service activities –Influence of product design on<br/>operations – Process analysis – Capacity management – Quality management – Inventory<br/>management – Just-In-Time systems – Resource efficient design – Consumerism and sustainable<br/>well-being.7 hours

Module:7Sustainable manufacturing and practices – Case StudiesCase Studies on sustainable manufacturing

Mod	lule:8 Contemporary issues:	2 hours
	Total Lecture hour	rs: 45 hours
Text	Book(s)	
1.	Seliger, G,(2012), Sustainable Manufacturing: Shaping Global Value Creati	ion, Springer
Refe	rence Books	
1.	Dornfeld, David.(2012), Green Manufacturing, Springer-Verlag, New York	- -
2.	Davim, J.P.(2010), Sustainable Manufacturing, John Wiley & Sons.	

3. Gupta, S.M. and Lambert, A.J.D.(2008), Environment Conscious Manufacturing, CRC Press

4. Douglas C.Montgomery, "Design and Analysis of Experiments", 5th Edition, John Wiley & Sons, 2012.

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

Mode of assessment:

Recommended by Board of Studies	17-08-2017		
Approved by Academic Council	47	Date	05-10-2017



Course code	Supply Chain and Logistics Management	L T P J C
MEE6008		3 0 0 0 3
Pre-requisite	NIL	Syllabus version
		v. 1.1
Course Obje	ctives:	
<b>1.</b> To improve	e the overall organization performance and customer satisfaction by in	mproving product
or service of	lelivery to consumer.	
2. To fulfill d	ustomer demands through the most efficient use of resources, inclu	uding distribution
capacity, in	ventory and labor.	
Expected Co	irse Outcome:	
Upon success	ful completion of the course the students will be able to	
1. Foresee the	trends and importance of value chain in the operations of logistics an	nd supply chain
2. Apply auto	mation and outsourcing techniques for improving in customer service	in logistics and
warehouse	operations	
3. Analyse th	e impact of relationships and benchmarking on the performance of the	e supply chain
using appro	opriate metrics	
4. Demonstra	te the effective use of emerging information technologies in logistics	and supply chain
manageme	nt	
	propriate models in transportation management for decision-making	
6. Address th	e problems of inventory management in a holistic approach using suit	able models and
strategies		
Module:1	Supply Chain Management	6 hours
	nd Development- Nature and Concept - Importance of Supply Chair	
-	of Supply Chain - The Need for Supply Chain - Understanding the	he Supply Chair
Management	Participants in Supply Chain – Global Applications	
Module:2	Logistics Management	6 hours
0	efinition – Types of Logistics – Logistics Management – Ware Hous	U
	nd Outsourcing - Customer Service and Logistics Management –	-
Concepts in L	ogistics and Physical Distribution - Distribution and Inventory-3PL and	nd 4PL.
M - 112		
Module:3	Logistics and Supply chain relationships	6 hours
•	g the logistics process and SCM operations –Mapping the supply of distributor banchmarking satting banchmarking priorities idea	
	distributor benchmarking –setting benchmarking priorities –iden	
-	ndicators – Channel structure – Economics of distribution – channed	er relationships -
logistics servi		
Modulor4	Information System	( har
Module:4	Information System	6 hours



Introduction-Positioning of information in logistics and supply chain management (L&SCM)-Logistical information system-Operational logistical information system-Integrated information technology solution for L&SCM-Emerging Technologies in L&SCM.

	Transportation System	6 hours
Introductio	n-Position of transportation in L&SCM-Elements of transportation c	cost-Modes of
transportati	on-Multi-modal transportation-Containerization-Selection of transpor	tation mode-
Transporta	ion decision (Pricing and Rate)-Transportation network (Routing and Sche	eduling).
Module:6	Inventory Management	6 hours
	f cycle inventory in a supply chain -Managing multi echelon cycle	•
-	cycle inventory - related costs in practice - the role of safety inventory	
	anaging safety inventory in a multi echelon supply chain – the role of	
technology	in inventory management – estimating and managing safety inventory in p	practice.
Module:7	Logistics Organization	7 hours
	-Evolutionary trends of logistics and supply chain organization-Basic	c organization
principles-F	actors influencing organizational structure.	
Module:8	Contemporary issues	2 hours
	Total Lecture hours:	45 hours
Text Book(	s)	
1. Donald	I J. Bowersox and David J. Closs, (2006), Logistical Management: The Int	egrated
Supply	Chain Process, TMH	
<b>Reference</b> I	Books	
	Books d J Bradi, John J Coyle (2010), A Logistics Approach to Supply Chain	Management,
1. Edwar		Management,
1. Edwar Cenga	d J Bradi, John J Coyle (2010), A Logistics Approach to Supply Chain	
1.EdwarCenga2.Chopra	d J Bradi, John J Coyle (2010), A Logistics Approach to Supply Chain ge learning, New Delhi	
1.Edwar Cenga2.Chopra Operat	d J Bradi, John J Coyle (2010), A Logistics Approach to Supply Chain ge learning, New Delhi a, S. and Meindl, P., (2014), Supply Chain Management: Strategy,	, Planning &
<ol> <li>Edwar Cenga</li> <li>Chopra Operat</li> <li>Agraw</li> </ol>	d J Bradi, John J Coyle (2010), A Logistics Approach to Supply Chain ge learning, New Delhi a, S. and Meindl, P., (2014), Supply Chain Management: Strategy, ions, 6 <sup>th</sup> edition, Pearson Education (Singapore) Pvt. Ltd.	, Planning &
<ol> <li>Edwar Cenga</li> <li>Chopra</li> <li>Operat</li> <li>Agraw</li> <li>Simch</li> </ol>	d J Bradi, John J Coyle (2010), A Logistics Approach to Supply Chain ge learning, New Delhi a, S. and Meindl, P., (2014), Supply Chain Management: Strategy, ions, 6 <sup>th</sup> edition, Pearson Education (Singapore) Pvt. Ltd. al D K, (2003), Logistics & Supply Chain Management, Macmillan India	, Planning & Ltd. Designing &
<ol> <li>Edwar Cenga</li> <li>Chopra</li> <li>Operat</li> <li>Agraw</li> <li>Simch Manag</li> </ol>	d J Bradi, John J Coyle (2010), A Logistics Approach to Supply Chain ge learning, New Delhi a, S. and Meindl, P., (2014), Supply Chain Management: Strategy, ions, 6 <sup>th</sup> edition, Pearson Education (Singapore) Pvt. Ltd. al D K, (2003), Logistics & Supply Chain Management, Macmillan India i-Levi, D. Kaminsky, P. Simchi-Levi, E. and Ravi Shankar (2008),	, Planning & Ltd. Designing &
<ol> <li>Edwar Cenga</li> <li>Chopra</li> <li>Operat</li> <li>Agraw</li> <li>Simch Manag</li> </ol>	d J Bradi, John J Coyle (2010), A Logistics Approach to Supply Chain ge learning, New Delhi a, S. and Meindl, P., (2014), Supply Chain Management: Strategy, ions, 6 <sup>th</sup> edition, Pearson Education (Singapore) Pvt. Ltd. al D K, (2003), Logistics & Supply Chain Management, Macmillan India I-Levi, D. Kaminsky, P. Simchi-Levi, E. and Ravi Shankar (2008), ing the Supply Chain: Concepts, Strategies & Case Studies, Third	, Planning & Ltd. Designing &
<ol> <li>Edwar Cenga</li> <li>Chopra</li> <li>Operat</li> <li>Agraw</li> <li>Simch Manag McGra</li> </ol>	d J Bradi, John J Coyle (2010), A Logistics Approach to Supply Chain ge learning, New Delhi a, S. and Meindl, P., (2014), Supply Chain Management: Strategy, ions, 6 <sup>th</sup> edition, Pearson Education (Singapore) Pvt. Ltd. al D K, (2003), Logistics & Supply Chain Management, Macmillan India I-Levi, D. Kaminsky, P. Simchi-Levi, E. and Ravi Shankar (2008), ing the Supply Chain: Concepts, Strategies & Case Studies, Third	, Planning & Ltd. Designing &

Recommended by Board of Studies	17-08-2017		
Approved by Academic Council	47	Date	05-10-2017



Course code	Manufacturing System Simulation	L T P J C			
MEE6009		2 0 2 0 3			
Pre-requisite	NIL	Syllabus version			
		v. 1.1			
<b>Course Objectives:</b>	Course Objectives:				
1. Ability to underst	and the underlying features of discrete event simulation and	how it is applicable			

VIT VIT Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)

- for analyses and development of manufacturing systems.
- 2. To understand the concept of simulation and to learn the simulation language.
- 3. To enable application of simulation to manufacturing systems and to gain hands on experiences from how discrete event simulation is applied based on an industrial needs.

## **Expected Course Outcome:**

- 1. Identify and formulate advance problems and apply
- 2. Knowledge of mathematics and simulation packages to solve manufacturing problems.
- 3. Use the techniques, skills, and modern packages, necessary for professional practices.
- 4. Demonstrate the application of discrete event simulation.
- 5. Apply the methods and tools for select cases.

Module:1 Computer modelling and simulation system

4 hours

3 hours

5 hours

4 hours

Introduction to simulation- steps in simulation-nature of computer modelling and simulation- types of models- Monte Carlo simulation, limitation of simulation, areas of application, examples. Components of system-discrete and continuous systems- Examples, Model of a system-variety of modelling approaches.

## Module:2 Random number generation

Properties of random numbers, Random number generation techniques-the mid product methodconstant multiplier technique- additive congruential method- linear congruential method, Tests for random numbers: frequency tests- test for autocorrelation.

## Module:3 Random variable generation

Random variable generation –inverse transform technique-exponential distribution–uniform distribution-Weibull distribution-triangular distribution. Empirical continuous distribution-generating approximate normal variates- Erlang distribution.

## Module:4 Distribution and evaluation of experiments

Discrete uniform distribution- Poisson distribution-geometric distribution- acceptance and rejection technique for Poisson, gamma distribution. Variance reduction techniques- antithetic variables-Validation of simulation models-Verification of simulation models.

## Module:5 Discrete event simulation

3 hours

4 hours

Concepts in discrete-event simulation- manual simulation using event scheduling, simulation of queuing system, simulation of inventory systems. Simulation of manufacturing and material handling systems.

## Module:6 Simulation Packages

Introduction to Simulation packages – simulation using spreadsheet, WITNESS, ARENA, GPSS. Programming for discrete event systems in GPSS.



Mo	odule:7 Case Studies		5 hours
Mod	odelling and simulation of a packaging line, assembly	operations, batch	n processing,
proc	oduction/Inventory system using ARENA.		
Mo	odule:8 Contemporary issues		2 hours
	Tota	l Lecture hours:	30 hours
Tex	xt Book(s)		
1.	Jerry banks, John S Carson, Barry L Nelson and David M	Nicol,(2013), Disc	crete Event
	System Simulation, 5 <sup>th</sup> edition, Pearson Education Asia		
Ref	ference Books		
1.	NarsingDeo, (2006), System Simulation with Digital Comput	er, Prentice hall of	India
2.	Averill M. Law, (2014), Simulation modeling and anal		
	Education		
3.	W. David Kelton, Randall P. Sadowski, Nancy B. Zupick	(2014), Simulation	n with Arena,
	McGraw-Hill Education, 6 <sup>th</sup> edition		
4.	Sheldon M. Ross, (2012), Simulation, Academic Press, 5 <sup>th</sup> Ec	lition	
5.	William J. Stewart, (2009), Probability, Markov Chains,		nulation: The
	Mathematical Basis of Performance Modeling, Princeton Uni	versity Press	
6.	Barry L. Nelson (2010), Mathematics, Stochastic Modeling: A	Analysis and Simul	ation, Dover
	Publications		
	· ·		
Mod	ode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Sen	ninar	
List	st of Challenging Experiments (Indicative)		
1.	Study of elements, entities, activities and basic models of a si	mulation 3	hours
	package modeling and simulation.		
2.	Throughput analysis of an individual production facility using	g simulation. 2	hours
3.	Modelling of a typical manufacturing facility and study its pe	rformances. 2	hours
4.	Breakdown analysis of a production facility with one machine	e. 2	hours
5.	Breakdown analysis of a production system having multiple r	nachines. 2	hours
6.	Study of transport system in a shop floor.	2	hours
7.	Buffer size design	2	hours
8.	Identification of bottleneck machine on a given shop floor	2	hours
9.	Simulation of a Queuing Systems	2	hours
10.	Simulation of Production Systems	2	hours
11.	Simulation of Inventory systems	2	2 hours
10	Facility layout study using simulation	2	hours
12.			
12. 13.	Project management using simulation	3	bours



SoftwarePackages : ARENA, QUEST, PROMODEL, FLEXSIM, AUTOMOD, WITNESS					
Recommended by Board of Studies	mmended by Board of Studies 17-08-2017				
Approved by Academic Council47Date05-10-2017					



Course code	Maintenance Engineering	L T P J C
MEE6010		
Pre-requisite	NIL	Syllabus version
		v. 1.1
Course Obje	tives:	
1. To enable t	he student to understand maintenance principles, functions and practi	ices followed in
industry		
	and basic concepts of maintenance categories like Preventive mainten	nance, condition
-	and repair methods for some basic machine elements.	
3. To have an	introductory idea about maintenance management	
Ermonted Cor		
_	The outcome: The course the students will be able to	
*	ill be able to trace out and locate the faulty element within a large ma	chine based on
	ms observed from the machines.	chine based on
	suitable repair methods, tools and tackles needed for performing the	renair process
66	on the application of condition monitoring parameters of a machine as	
	e tool, with the final objective of reducing the breakdown situations.	s a preventive
	on the parts replacement plan on any machine in an economical way.	
4. 10 decide (	the parts replacement plan on any machine in an economical way.	
Module:1	Principles and Practices of Maintenance Planning	6 hours
Basic Principl	es of maintenance planning – Objectives and principles of planned m	aintenance
activity – Imp	ortance and benefits of sound Maintenance systems - Reliability and	machine
availability –	MTBF, MTTR and MWT – Factors of availability	
Module:2	Maintenance Policies – Preventive Maintenance	6 hours
	categories – Comparative merits of each category – Prevent	
	chedules repair cycle - Principles and methods of lubrication – TPM	
	chedules, repair cycle - Principles and methods of lubrication – TPM	
maintenance s Module:3	Condition Monitoring	6 <b>hours</b>
maintenance s Module:3 Condition Mo	<b>Condition Monitoring</b> Denitoring – Cost comparison with and without CM – On-load tes	6 <b>hours</b> ting and off-load
maintenance s Module:3 Condition Mo	<b>Condition Monitoring</b> onitoring – Cost comparison with and without CM – On-load tes nods and instruments for CM – Temperature sensitive tapes – Pisto	6 <b>hours</b> ting and off-load
maintenance s Module:3 Condition Mo testing – Met	<b>Condition Monitoring</b> onitoring – Cost comparison with and without CM – On-load tes nods and instruments for CM – Temperature sensitive tapes – Pisto	6 <b>hours</b> ting and off-load
maintenance s Module:3 Condition Mo testing – Met wear-debris an	<b>Condition Monitoring</b> onitoring – Cost comparison with and without CM – On-load tes nods and instruments for CM – Temperature sensitive tapes – Pisto	6 <b>hours</b> ting and off-load
maintenance s Module:3 Condition Mot testing – Met wear-debris an Module:4 Failure analys	<b>Condition Monitoring</b> onitoring – Cost comparison with and without CM – On-load tes nods and instruments for CM – Temperature sensitive tapes – Pisto nalysis	. 6 hours ting and off-load ol thermometers - 6 hours
maintenance s Module:3 Condition Mo testing – Met wear-debris an Module:4	Condition Monitoring onitoring – Cost comparison with and without CM – On-load tes nods and instruments for CM – Temperature sensitive tapes – Pisto nalysis Failure Analysis And Fault Location Methods	. 6 hours ting and off-load ol thermometers - 6 hours
maintenance s Module:3 Condition Mo testing – Met wear-debris an Module:4 Failure analys location.	Condition Monitoring onitoring – Cost comparison with and without CM – On-load tes nods and instruments for CM – Temperature sensitive tapes – Pistonalysis Failure Analysis And Fault Location Methods is – Failures and their development – Logical fault location methods	6 hours ting and off-load bl thermometers - 6 hours – Sequential faul
maintenance s Module:3 Condition Mot testing – Met wear-debris an Module:4 Failure analys location. Module:5	Condition Monitoring onitoring – Cost comparison with and without CM – On-load tes nods and instruments for CM – Temperature sensitive tapes – Pisto nalysis Failure Analysis And Fault Location Methods	6 hours ting and off-load bl thermometers - 6 hours – Sequential faul 6 hours



mo	dels: Age	replacement, Block replace	ement models			
Moo	dule:6	<b>Repair Methods For Bas</b>	ic Machine			6 hours
Re	pair metho	ods for beds, slideways, spin	ndles, gears, lead	screws and	l bearings	
Moo	dule:7	<b>Repair methods for Mate</b>	erial handling eq	uipment		6 hours
-		ods for Material handling	equipment, So	me examp	oles - Upkeep	Of Equipment
Mai	ntenance	Records				
						1
Moo	dule:8	Contemporary Discussi	on			2 hours
						1
				Total	Lecture hours:	45 hours
Tex	t Book(s)					
1.	Donald	J. Bowersox and David J	. Closs,(2006), L	ogistical N	Management: Th	e Integrated
	Supply	Chain Process, TMH				
Ref	erence Bo	oks				
1.		l J Bradi, John J Coyle: (20	010), A Logistics	Approach	to Supply Chair	n Management,
	0.0	ge learning, New Delhi				
2.	-	, S. and Meindl, P., (20				y, Planning &
	-	ons, 6 <sup>th</sup> edition, Pearson Ed				
3.	U	al D K, (2003), Logistics &	110	0		
4.		-Levi, D. Kaminsky, P. Sim	,		· // C	
	-	ing the Supply Chain: Conc	epts, Strategies &	c Case Stud	dies,. Third Edition	on, Tata
	McGra	w-Hill, Third Edition				
					-	
		uation: CAT / Assignment /	Quiz / FAT / Pro	oject / Sem	inar	
	de of asses					
		d by Board of Studies	17-08-2017	1_		
App	proved by	Academic Council	47	Date	05-10-2017	



Course code	Manufacturing Information Systems	L T P J C
MEE6011		2 0 0 4 3
Pre-requisite	NIL	Syllabus version
		v. 1.1
Course Objectiv	ves:	
1. To provide a	in importance of databases and its application in manufactur	ing systems that
prepare stude	nts for their engineering practice by organization by conversant	t with order
policies, data	base terminologies, designing, manufacturing considerations.	
2. Define and e	explain basic terms in the area of manufacturing, as well as	structure, design,
configuration	and practical use of IT systems for manufacturing.	
3. To provide s	pecialist knowledge in the area of manufacturing information	n systems, as an
upgrade of the	e basic knowledge about information systems provided in the core	e courses.
<b>Expected Cours</b>	e Outcome:	
-	completion of the course the students will be able to	
1. To create sin industry	ple to moderately complex manufacturing information system	for manufacturing
•	ically the role of management information systems for design	n, engineering and
manufacturing		
3. Demonstrate	an appreciation of the complex relationship between inform	ation systems and
organization		
	m analysis and design tools	
5. Apply decisio	on support systems for various issues.	
-		
	Ianagement Information Systems	4 hours
-	nd Objectives - Contemporary Approaches to MIS - Information a	-
	f information for competitive advantage - MIS as an instrument for	or the
organizational ch	lange	
	nformation, Management and Decision Making	4 hours
	ion Making - Classical, Administrative and Herbert Simon's Mo	dels - Attributes of
information and	its relevance to Decision Making - Types of information	
	nformation Technology	4 hours
	Capabilities and their organizational impact -Telecommunicatio	
	ologies of Networks - IT enabled services such as Call Cen	ters, Geographical
Information Syst	ems etc	
M.J.J.	A Dear Management Containing	4 1
	ata Base Management Systems	4 hours
Data Warehousii	ng and Data Mining	



	(Deemed to be University under section 5 of UGC Act, 1956)	
ule:5	Systems Analysis and Design	4 hours
tems Dev	elopment Life Cycle - Alternative System Building Approaches - Prot	otyping - Rapid
elopmen	t Tools - CASE Tools - Object Oriented Systems (Only introduction to	these tools
chniques	)	
	-	
ule:6	Decision Support Systems	4 hours
-		port Systems -
ert Syste	ms and Knowledge Based Expert Systems - Artificial Intelligence	
	1	-
	0	4 hours
	•	
erty Righ	its as related to IT Services / IT Products - Managing Global Information	on Systems
1.0		
ule:8	Contemporary Issues and Challenges	2 hours
	Total Leature hours	20 hours
	1 otai Lecture nours	: 30 hours
.,		
		Edition
Educat	ion Asia	
Rajara	man, (2011), Analysis and Design of Information Systems, Prentice Ha	ll, 3 <sup>rd</sup> Edition
Turbar	and Aronson, (2010), Decision Support Systems and Intelligent S	ystems, Pearson
Educat	ion Asia	
e of Eval	uation: CAT / Assignment / Quiz / FAT / Project / Seminar	
	Projects	
110		
		60 hours
Energy	v information system for textile industries	
Develo	pment of an information package for unorganized small scale textile	
sectors		
Decisio	on support system for energy saving analysis in industries	
	ems Dev elopmen chniquess ule:6 up Decis ert Syste ule:7 mation S erty Righ ule:8 Book(s) Jawade rence Bo Educat Rajaran Educat Rajaran Educat Rajaran Educat Rajaran Educat Rajaran Educat Rajaran Educat Rajaran Educat Rajaran Educat Educat Rajaran Educat Educat Rajaran Educat Rajaran Educat Rajaran Educat Rajaran Educat	ems Development Life Cycle - Alternative System Building Approaches - Prote elopment Tools - CASE Tools – Object Oriented Systems (Only introduction to chniques) ule:6 Decision Support Systems up Decision Support Systems - Executive Information Systems - Executive Sup ert Systems and Knowledge Based Expert Systems - Artificial Intelligence ule:7 Management Issues in MIS mation Security and Control - Quality Assurance -Ethical and Social Dimensio erty Rights as related to IT Services / IT Products - Managing Global Informatio ule:8 Contemporary Issues and Challenges Total Lecture hours Book(s) Jawadekar, (2013) Management Information Systems, Tata McGraw Hill, 5 <sup>th</sup> rence Books Laudon and Laudon,, (2011), Management Information Systems, 12 <sup>th</sup> H Education Asia Rajaraman, (2011), Analysis and Design of Information Systems, Prentice Ha Turban and Aronson,(2010), Decision Support Systems and Intelligent S Education Asia



6.	Create a website in nearby show	their use and			
	administration of talent resources				
7.	Feasibility studies and proof of co	services			
8.	Work flow analysis and design, pr				
1.	Developing a Business Intelligenc	Care industry.			
Mode of assessment:					
Recommended by Board of Studies 17-08-2017					
Approved by Academic Council47Date05-10-2017			05-10-2017		

Course code	Design and Analysis of Experiments	L T P J C
MEE6012		2 2 0 4 4
Pre-requisite	NIL	Syllabus version
		v. 1.1
<b>Course Objectives:</b>		



- 1. To introduce the student to the principles and methods of statistical analysis of experimental designs.
- 2. To provide knowledge on process/product optimization through statistical concepts.

## **Expected Course Outcome:**

Upon successful completion of the course the students will be able to

- 1. Identify the Principles and Guidelines of Design of Experiments
- 2. Analyze the Randomized Block Designs
- 3. Analyze the Factorial Designs
- 4. Explain the comparison of classical and Taguchi's approach in Design of Experiments
- 5. Solve the problems by Regression Analysis
- 6. Analyze the importance of response Surface Methodology in Design of Experiments

#### Module:1 **Experiments with a Single Factor**

Basic Principles and Guidelines of Design of Experiments - Single Factor Experiments - ANOVA -Model Adequacy Checking - Determining Sample Size - Comparing Pairs of Treatment Means-Introduction to DOAE software

#### Module:2 **Randomized Block Designs**

Randomized complete block design - Latin square designs - Graeco-Latin square design - Balanced incomplete block designs

### Module:3 **Factorial Designs** Two levels - 2<sup>k</sup> factorial designs - Confounding and Blocking in factorial designs

#### Module:4 **Fractional Factorial Designs**

The One-Half and One-Quarter Fraction of the 2<sup>k</sup> Design - General 2<sup>k-p</sup> Fractional Factorial Design - Resolution

#### Module:5 **Robust Design**

Comparison of classical and Taguchi's approach - orthogonal designs - S/N ratio - application to Process and Parameter design.

#### Module:6 **Regression Analysis**

Introduction - Simple Linear Regression Analysis - Multiple Linear Regression Model - Model Adequacy Checking

## Module:7 **Response Surface Methodology** 4 hours Response surface methodology, parameter - optimization - robust parameter design and itsapplication to control of processes with high variability.

4 hours

4 hours

4 hours

4 hours

4 hours



Mod	ule:8	Contemporary issues	2 hours
		Total Lecture hours:	30 hours
Text	Book(s)		
1.	Dougla	s C. Montgomery, (2017), Design and Analysis of Experiments, Jonc., 9th edition	ohn Wiley &
Refe	rence Bo	ooks	
1.	Philip .	J. Rose, (2000), Taguchi Techniques for quality Engineering, Prentice I	Hall
2.	Charles	R. Hicks, Kenneth V. Turner (1999) Jr., Fundamental concepts in the	Design of
	Experi	ments, Oxford University Press, 5 <sup>th</sup> edition	_
using	glas C. M g designe	Contgomery (2016) Response Surface Methodology: Process and Product d experiments: 4 <sup>th</sup> edition. will be exposed to deal and solve the practical problems faced in the fir	-
Sam	ple Tuto	rials	
1.	Single	Factor Experiments	30 hours
2.	Rando	nized complete block design	
3.	Latin s	quare designs	•
4.	Graeco	-Latin square design	•
5.	Balanc	ed incomplete block designs	
6.	2 <sup>k</sup> facto	orial designs	
7.	Confor	inding and Blocking in factorial designs	
8.	Fractio	nal Factorial Designs	
9.	Taguch	ii's orthogonal designs and S/N ratio	
10.	Multip	le linear regression model	
11.	Exercis	se on robust parameter design	
-		e knowledge of the DOE software by solving the real time problems es using	
Sam	ple Proje	ects	
1.		nized design, block design to remove noise factors in an organization.	60 hours
2.	Factori	al Designs and fractional factorial designs in process optimization.	
3.		sion Analysis to predict the process performance.	
4.	Quadra	tic equation prediction and surface plot using RSM.	
5.	Case st	udies using optimization techniques.	
Mod	e of Eval	uation: CAT / Assignment / Quiz / FAT / Project / Seminar	
		d by Board of Studies 17-08-2017	

WIT VIT	
	Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1936)

	100		
Approved by Academic Council	47	Date	05-10-2019



	Advanced Tool Engineering	L T P J C
MEE6013		3 0 0 4 4
Pre-requisite	NIL	Syllabus version
_		v. 1.1
<b>Course Objectives:</b>		
1. To teach the stude	ents the basic and modern tools available.	
2. To enable the stu	lents to design tools, dies, jigs and fixtures	
3. To teach students	to analyse and optimise design of jigs and fixtures	
4. To expose studen	ts to design of dies for press work and forging	
<b>Expected Course O</b>	utcome:	
1. Interpret the tool	ng drawing, materials and their heat treatment	
2. Recommend appr	opriate jigs and fixtures for various metal forming operations	
3. Choose various ty	pes of work holding devices for different geometry of work	pieces
4. Design of cutting	tools for various operations	
5. Design of tooling	for CNC Machine tools	
6. Design of cutting	tools, press tool dies, jigs and fixtures for manufacturing vari	ous components
Module:1 Tool	Design	3 hours
Drafting and Design	Techniques in Tooling, Modern Tool making practices, Tool	ing materials and
heat treatment		
,	n of Press Tools Dies	6 hours
Types of Dies –Me	thod of Die operation-Clearance and cutting force calculate	ions-Blanking and
Types of Dies –Me Piercing die design	thod of Die operation–Clearance and cutting force calculat – Pilots – Strippers and pressure pads-Presswork material	ions-Blanking and
Types of Dies –Me	thod of Die operation–Clearance and cutting force calculat – Pilots – Strippers and pressure pads-Presswork material	ions-Blanking and
Types of Dies –Me Piercing die design Short-run tooling for	thod of Die operation–Clearance and cutting force calculat – Pilots – Strippers and pressure pads-Presswork material Piercing.	tions-Blanking and s – Strip layout –
Types of Dies –Me Piercing die design Short-run tooling for Module:3 Desig	thod of Die operation–Clearance and cutting force calculat – Pilots – Strippers and pressure pads-Presswork material Piercing. <b>n of Forming Dies</b>	tions-Blanking and s – Strip layout – 7 hours
Types of Dies –Me Piercing die design Short-run tooling for Module:3 Desig Bending dies – Forg	<ul> <li>thod of Die operation–Clearance and cutting force calculat</li> <li>– Pilots – Strippers and pressure pads-Presswork material</li> <li>Piercing.</li> <li><b>n of Forming Dies</b></li> <li>ing dies – Extrusion dies - Drawing dies - Design and dra</li> </ul>	tions-Blanking and s – Strip layout – <b>7 hours</b>
Types of Dies –Me Piercing die design Short-run tooling for Module:3 Desig	<ul> <li>thod of Die operation–Clearance and cutting force calculat</li> <li>– Pilots – Strippers and pressure pads-Presswork material</li> <li>Piercing.</li> <li><b>n of Forming Dies</b></li> <li>ing dies – Extrusion dies - Drawing dies - Design and drate</li> </ul>	tions-Blanking and s – Strip layout – <b>7 hours</b>
Types of Dies –Me         Piercing die design         Short-run tooling for         Module:3       Design         Bending dies – Forgand Welding dies – I	<ul> <li>thod of Die operation–Clearance and cutting force calculat</li> <li>– Pilots – Strippers and pressure pads-Presswork material</li> <li>Piercing.</li> <li><b>n of Forming Dies</b></li> <li>ing dies – Extrusion dies - Drawing dies - Design and drat</li> <li>Design</li> </ul>	ions-Blanking and s – Strip layout – 7 hours fting; Casting Dies
Types of Dies -Me         Piercing die design         Short-run tooling for         Module:3       Design         Bending dies - Forgand Welding dies - I         Module:4       Design	<ul> <li>thod of Die operation–Clearance and cutting force calculat</li> <li>– Pilots – Strippers and pressure pads-Presswork material</li> <li>Piercing.</li> <li>n of Forming Dies</li> <li>ing dies – Extrusion dies - Drawing dies - Design and dra</li> <li>Design</li> <li>n of Jigs</li> </ul>	tions-Blanking and s – Strip layout – 7 hours fting; Casting Dies 7 hours
Types of Dies -Me         Piercing die design         Short-run tooling for         Module:3       Design         Bending dies - Forgand Welding dies - I         Module:4       Design         Types of drill jigs -	<ul> <li>thod of Die operation–Clearance and cutting force calculat</li> <li>Pilots – Strippers and pressure pads-Presswork material</li> <li>Piercing.</li> <li><b>n of Forming Dies</b></li> <li>ing dies – Extrusion dies - Drawing dies - Design and drate</li> <li>Design</li> <li><b>n of Jigs</b></li> <li>design of drill jigs - Drill bushings - Types, methods of corr</li> </ul>	tions-Blanking and s – Strip layout – 7 hours fting; Casting Dies 7 hours
Types of Dies -Me         Piercing die design         Short-run tooling for         Module:3       Design         Bending dies - Forgand Welding dies - I         Module:4       Design         Types of drill jigs -	<ul> <li>thod of Die operation–Clearance and cutting force calculat</li> <li>– Pilots – Strippers and pressure pads-Presswork material</li> <li>Piercing.</li> <li>n of Forming Dies</li> <li>ing dies – Extrusion dies - Drawing dies - Design and dra</li> <li>Design</li> <li>n of Jigs</li> </ul>	tions-Blanking and s – Strip layout – 7 hours fting; Casting Dies 7 hours
Types of Dies -Me         Piercing die design         Short-run tooling for         Module:3       Desig         Bending dies - Forg         and Welding dies - I         Module:4       Desig         Types of drill jigs -         designs of Plate, Character	<ul> <li>thod of Die operation–Clearance and cutting force calculat</li> <li>– Pilots – Strippers and pressure pads-Presswork material</li> <li>Piercing.</li> <li><b>n of Forming Dies</b></li> <li>ing dies – Extrusion dies - Drawing dies - Design and drat</li> <li>Design</li> <li><b>n of Jigs</b></li> <li>design of drill jigs - Drill bushings - Types, methods of connnel, Boxes, Post, Angle plate, Turnovers and Pot Jigs.</li> </ul>	tions-Blanking and s – Strip layout – 7 hours fting; Casting Dies 7 hours nstruction - Simple
Types of Dies -Me         Piercing die design         Short-run tooling for         Module:3       Design         Bending dies - Forgand Welding dies - I         Module:4       Design         Types of drill jigs - designs of Plate, Character         Module:5       Design	<ul> <li>thod of Die operation–Clearance and cutting force calculat</li> <li>Pilots – Strippers and pressure pads-Presswork material</li> <li>Piercing.</li> <li><b>n of Forming Dies</b></li> <li>ing dies – Extrusion dies - Drawing dies - Design and drate</li> <li>Design</li> <li><b>n of Jigs</b></li> <li>design of drill jigs - Drill bushings - Types, methods of commel, Boxes, Post, Angle plate, Turnovers and Pot Jigs.</li> <li><b>n of Fixtures</b></li> </ul>	tions-Blanking and s – Strip layout – 7 hours fting; Casting Dies 7 hours nstruction - Simple 7 hours
Types of Dies -Me         Piercing die design         Short-run tooling for         Module:3       Desig         Bending dies - Forg         and Welding dies - I         Module:4       Desig         Types of drill jigs - designs of Plate, Cha         Module:5       Desig         Design principles -	<ul> <li>thod of Die operation–Clearance and cutting force calculat</li> <li>– Pilots – Strippers and pressure pads-Presswork material</li> <li>Piercing.</li> <li><b>n of Forming Dies</b></li> <li>ing dies – Extrusion dies - Drawing dies - Design and drat</li> <li>Design</li> <li><b>n of Jigs</b></li> <li>design of drill jigs - Drill bushings - Types, methods of connnel, Boxes, Post, Angle plate, Turnovers and Pot Jigs.</li> </ul>	tions-Blanking and s – Strip layout – 7 hours fting; Casting Dies 7 hours nstruction - Simple 7 hours , Boring,



			10			
Modu	ule:6	Design of Cutting tools				7 hours
Mec	hanics o	f Metal cutting –Oblique an	d orthogonal cutti	ng- Chip t	formation and she	ear angle -
Sing	le-point	cutting tools - Milling cutte	ers – Hole making	cutting to	ols- Broaching T	ools - Design
of Fo	orm relie	eved and profile relieved cut	ters-Design of ge	ar and thre	ead milling cutter	`S
Modu	ule:7	Tool Design for CNC Ma	chine tools			6 hours
Introd	luction	-Tooling requirements for	Numerical cont	rol system	ns – Fixture de	sign for CNC
machi	ine tools	s- Sub plate and tombstone	e fixtures-Univers	al fixtures	s- Cutting tools-	- Tool holding
metho	ods– Aut	comatic tool changers and to	ol positioners – T	ool preset	ting	
Modu	ule:8	<b>Contemporary Discussio</b>	n			2 hours
				Total	Lecture hours:	45 hours
Text	Book(s)					1
1.	Donald	son C., Lecain G.H. and	Goold V.C., (20	012), Too	l Design, 4th e	dition, Tata
	McGra	w-Hill Publishing Company	/ Ltd., New Delhi		-	
Refer	ence Bo	oks				
1.	E.G.Ho	offman, (2004), Jig and Fixt	ure Design, Thom	son Asia	Pte. Ltd, Singapo	re
2.	Prakasl	n Hiralal Joshi, (2000), Too	ling data, Wheeler	Publishir	ng	
3.	Venkat	araman K., (2005), Design	of Jigs, Fixtures a	nd Pressto	ols, TMH	
4.	Andrew	v Y C Nee, A. Senthil Kum	ar and Z J Tao,(20	004), An A	dvanced Treatise	e on Fixture
	Design	and Planning, World Scien	tific Publishing C	o Pte Ltd.		
Mode	e of Eval	uation: CAT / Assignment /	Quiz / FAT / Pro	ject / Sem	inar	
List o		enging Experiments (Indic				
1.	Design	a piercing tool and perform	an economic ana	lysis		60 hours
2.	-	a Blanking tool and perform		-		
3.	Design a Bending die piercing tool and perform stress analysis					
4.	Design a single point cutting tool and determine the damage equivalent					
		on the tool body				
5.		and fabricate an angular mi	-			
6.	-	a fixture (Turning/Milling	-	ing) and es	stimate the	
		acting on the clamping poin				
7.	_	a cold drawing die for the g		f pipe usir	ng CAD tools	
8.	_	a welding/Inspection fixtur				
		d by Board of Studies	17-08-2017	1		
Appro	oved by	Academic Council	47	Date	05-10-2017	



Course code		Laser Material Processing	L T P J C
MEE6014			
Pre-requisite	!	NIL	Syllabus version
			v. 1.1
Course Obje	ctives:		
-		ent to understand the basics of Laser Technology and its appl	lication to
advanced r	naterial	process.	
<b>2.</b> To broader	n the ho	rizon of students on utilization of laser manufacturing experimentation	ments.
Expected Co			
-		pletion of the course the students will be able to	
		mportance of industrial lasers and laser processing.	
		ed joining and surface modification processes.	
		machining and rapid manufacturing techniques for various and importance of laser methodology.	pplications.
4. Explain un		a importance of faser methodology.	
Module:1	Princ	iples of Industrial Lasers	6 hours
		eneration, optical resonators, laser modes- mode selection	
1	0	am modifications and types of industrials lasers.	,
,			
Module:2	Laser	processing fundamentals	6 hours
Laser beam in	nteractio	on with conducting metals, semiconductors and insulators -	Heat flow theory
and metallurg	ical cor	nsiderations.	
	-		
Module:3		based joining processes	6 hours
		r based joining processes, principle of key hole and conduc	
		neters, pulsed laser welding, and laser welding of different vertice coldering	nt materials, laser
	iser sere	ective soldering.	
Module:4	Laser	based surface modification	6 hours
		eatment, Laser surface melting- Glazing, Laser direct Metal	
		er surface cladding and Hard coatings, Laser physical vapou	-
texturing and	0		a deposition, luser
Module:5	Laser	based machining	7 hours
		on for cutting and drilling – cut quality and process characteri	
cutting – pra	ctical p	erformance – process variations – industrial applications of L	aser cutting and
drilling	-		
	Ŧ		
Module:6		based rapid manufacturing	7 hours
	-	s, laser rapid manufacturing of low cost tools, lase rapid manu ser rapid manufacturing of bimetallic components.	iracturing of
porous mater	11115, 18	ser rapid manuracturing of onnetanic components.	



Mo	dule:7	Laser Metrology				4 hours
Hol	ography ,	interferometry and laser sca	attering			
Mo	dule:8	Contemporary Discussi	on			3 hours
				Total	Lecture hours:	30 hours
Tex	t Book(s)				·	
1.		Steen, JyotirmoyMazumde er: Springer; (6 September 2 on.	·		, ,	U
2.	Publicat	rface Engineering: Process ions, 2016	and Applications	, J.R Law	rence and D Waugh	Woodhead
	erence Bo		16 ( 0 1 1 1	<b>T</b> T · · ·	<b>D</b> 2000	
1. 2.		Fundamentals, William T Si Additive Manufacturing of I				
<u>2.</u> 3.		Methods in Engineering M	-			gel 2013
4.	-	5 5	0.	· 1	0	ger 2014
5.	Laser Forming and Welding Processes, BekirSaniVilbarandSohailAkhthar, Springer 2014Physical Processes in Laser Material Interaction, M Bertolotti, Springer 2012					
Mod	de of Eval	uation: CAT / Assignment /	/ Quiz / FAT / Pro	ject / Sem	ninar	
Mod	de of asses	ssment:				
Rec	ommende	d by Board of Studies	17-08-2017			
App	proved by	Academic Council	47	Date	05-10-2017	

Course code	Additive Manufacturing Technology	L T P J C
MEE6015		2 0 0 4 3
Pre-requisite	NIL	Syllabus version
		v. 1.1



## **Course Objectives:**

- 1. Learn what Advanced/Additive manufacturing (AM) is and understand why it has become one of the most important technology trends in decades for product Development and innovation.
- 2. Demonstrate comprehensive knowledge of the broad range of AM processes, devices, capabilities and materials that are available.
- 3. Understand the various software tools, processes and techniques that enable advanced/additive manufacturing and personal fabrication.

## **Expected Course Outcome:**

Upon successful completion of the course the students will be able to

- 1. To demonstrate comprehensive knowledge of the broad range of AM processes, devices, capabilities and materials that is available.
- 2. To understand the various software tools, processes and techniques that enable advanced/additive manufacturing and personal fabrication.
- 3. To articulate the various tradeoffs that must be made in selecting advanced/additive manufacturing processes devices and material s to suit particular product requirements.
- 4. Opportunity to design, engineer and fabricate an actual multi-component object using advanced/additive manufacturing devices and processes (the "project").
- 5. Demonstrate the latest trends and business opportunities in AM, distributed manufacturing and mass customization

## Module:1 Basics and Principles

Basics and Principles of Additive Manufacturing (AM), Additive Manufacturing Processes, Extrusion, Beam Deposition, Jetting, Sheet Lamination, Direct-Write, Photo-polymerization, Sintering, Powder Bed Fusion

## Module:2 Design/Fabrication Processes

Data Sources, Software Tools, File Formats, Model Repair and Validation, Pre- & Post-processing, Reverse engineering: digitizing, laser scanning, CT-scanning, point cloud manipulation, data segmentation, surface reconstruction, model further processing.

## Module:3 Materials Science for AM

Materials Science for Additive Manufacturing- Polymer and Photo-polymerization, Process& Material Selection, Direct Digital Manufacturing and AM; parts and their uses. Process Monitoring and Control for AM-Defects, Geometry, Composition, Temperature, Phase Transformation.

## Module:4 Design for Additive Manufacturing

Design for Additive Manufacturing, Multiple Materials, Hybrids, Functionally Graded Materials, Composite Materials, current and future directions; Process Modeling of AM process- Design optimization through finite-element modeling of AM- Simulation of phase transformations- heating, melting, forming, solidification and finishing and rheological studies of various AM materials.

4 hours

4 hours

4 hours



A A	Rapid Tooling	4 hours	
An Automot	ive Perspective to Rapid Tooling utilizing Rapid Prototyping and Manufa	acturing,	
Precision Str	ratiform Machining, CAD/LAM- integration of CAD with CAM laser cut	ting, Profile	
Edge Lamina	ation, Slice Control Machining, Subsequent Casting Operations, Rubber	Mold Casting,	
Plaster/Sand	Molding, Spin Casting, prototyping methodology for automotive produc	t	
development			
Module:6	Nickel Vapor Deposition	4 hours	
Nickel Ceran	nic Composite (NCC) Tooling from RP & Models, NCC Tools Based Or	1	
Stereolithog	raphy Models, Integration of Tool Forming With RP&M, Compression T	ooling	
Nickel Vapo	r Deposition Technology-Need for NVD, NVD applications, properties of	of NVD	
nickel, comp	arison between NVD and Electroformed nickel tooling, comparison betw	veen NVD	
and Convent	ional tooling		
Module:7	Applications and Future Directions of AM	4 hours	
The Express '	Tool Process- Conformal Cooling Channels, The Express tool Process, I	Finite-Elemen	
Analysis of H	Express Tool, limitations - Applications of AM: Aerospace, Automotiv	e, Biomedica	
	of AM, Product Development, Commercialization, Trends and Future		
Additive Mar	ufacturing.		
Module:8	Contemporary Discussion	2 hours	
	Total Lecture hours:	30 hours	
<b>Fext Book(s)</b>			
1. Ian Gi	bson, David Rosen, Brent Stucker, (2015), Additive Manufacturing Te	chnologies,	
Spring	er Publications	-	
Reference Bo	ooks		
1. Dongd	ongGu, (2014), Laser Additive Manufacturing of High-Performan	ce Materials	
Spring	er Publ.		
2. Andrea	s Gebhardt, (2011), Understanding Additive Manufacturing, Hanser Pub	lishers	
3. Hopkir	nson, Hague, Dickens, (2005), Rapid Manufacturing: An Industrial Reve	olution for the	
-			
0			
1.001110			
Mode of Eval	uation: CAT / Assignment / Ouiz / FAT / Proiect / Seminar		
	uation: CAT / Assignment / Quiz / FAT / Project / Seminar		
Project	uation: CAT / Assignment / Quiz / FAT / Project / Seminar team project of Five		
<ul> <li>Hopkinson, Hague, Dickens, (2005), Rapid Manufacturing: An Industrial Revolution for the Digital Age. Wiley</li> <li>Peter D. Hilton, Paul F. Jacobs, (2000), Rapid Tooling-Technologies and Industrial Applications. Technology Strategies Group, Concord, Massachusetts, Laser Fare—Advance Technology Group, Warwick, Rhode Island, Copyright © 2000 by Marcel Dekker.</li> </ul>			



# Do	own to earth application and innovative	ve idea should ha	ve been att	empted	
Sam	ple Projects				
1.	Projects on CAD data generation for	60 hours			
	including: various scanning and rev	verse engineering	g technique	s and related	
	software.				
2.	Projects on CAD data processing such as STL file corrections, orientation				
	optimization, and support and tool	path generation f	for econom	ically	
	producing the components with de	sired properties.			
3.	Design and fabrication of working models for the conceptual testing				
	applications.				
4.	Build complex engineering assemb	olies of polymeric	materials	with less	
	process planning.				
5.	Redesign the existing locomotive k	key-components i	for weight	reduction	
	without effecting the functionality	that can be produ	iced only b	y additive	
	manufacturing.				
6.	Microstructural characterization of	the additive mar	ufactured	materials.	
7.	Mechanical characterization of the	additive manufa	ctured mat	erials.	]
Mod	e of assessment:				
Reco	ommended by Board of Studies	17-08-2017			
Appr	roved by Academic Council	47	Date	05-10-2017	



Course code	Industrial Surface Engineering	L T P J C
MEE6052		2 0 0 4 3
Pre-requisite	NIL	Syllabus version
_		v. 1.1
Course Objecti	ves:	
1. To enable th	ne students understand the basic concepts of surface engine	ering using both
conventional	and advanced surface engineering techniques	
2. To enhance t	he students' knowledge with regard to characterize and testing s	urface engineered
materials for	different properties	
3. To familiariz	e the students with various surface engineering technique ad	opted in different
industries and	how to apply the knowledge for solving industrial problems	
<b>Expected Cours</b>	se Outcome:	
Upon successful	completion of the course the students will be able to	
1. Demonstrate	the role of beams in surface modification	
2. Explain surfa	ce modification processes	
3. Apply surface	e spray and PVD & CVD coatings for various applications	
4. Evaluate varie	ous electro formed and hot dip coatings processes	
5. Test and char	acterize the coatings	
Module:1 S	urface Modification – Role of Beams	3 hours
Physics of the	power beams used for surface modification. Plasma/las	er/flame Plasma:
•	namical characteristics/plasma parameters/plasma excitation/	-
_	nciples, laser parameters, pulsed and CW lasers - Flame: Diffusion	n flame/pre-mixed
flame; Role of fu	uel/air ratio	
	urface Modification	4 hours
-	ction, surface hardening, nitridation, carburization, carbo-nitridati	
-	thermodynamics and process control, surface passivation by ox	
	composition profiles, case depth control. Carburization/nitridati	-
-		
Plasma nitriding	, plasma carburizing, laser nitriding/carburizing, laser cladding/las	ser shock peening
-		ser shock peening
Plasma nitriding flame carburizin		ser shock peening

Plasma spray/wire arc spray/cold spray/ d-gun Spray/HVOF/SPS: In flight particle dynamics/spray watch/ role of Bond Coat Examples: Alumina/zirconia/composites/WC coatings; Spray coating microstructure/ Design of plasma spray Guns ;Vacuum Plasma spray: UHTC based on carbides/borides

Module:4	<b>PVD and CVD coatings</b>
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PVD COATINGS: Magnetron sputtering/ cathodic arc/ multi-layering/FGM coatings/hardness and oxidation resistance control, Thickness and roughness controlExamples: TiN/CrN/NbN/Cr/ Ti/ CARBON COATING/TiAlN/CrAlN/CrAlO

CVD Coatings: Principles of CVD/Thermal CVD/PE CVD. CVD reactor design: Reactor Types, kinetics, mass transfer and residence time optimization. ECR & Microwave CVD.Graphite coatings/DLC/Diamond and graphene CVD/ SiC and TiC coatings

## Module:5 Electro-formed Coatings

3 hours

Basics of electrodeposition, Hard-chrome and Nickel coatings, Cadmium plating, electro-deposition cell design, control parameters in electrodeposition. Electroless coatings: nickel deposition

## Module:6 Hot Dip coatings

6 hours

Galvanizing & Aluminizing; Pack cementation process: Boronizing and aluminizing: process modelling and furnace design; Conversion coatings: Chromating and phosphating: Process modelling and design aspects ;Coatings for glass: Solgel coatings and magnetron sputtered AR coatings;Pre-coating operations: Degreasing, de-scaling, sand-blasting, plasma cleaning, degassing-Post-coating operation: Curing/consolidation, stress relieving; Large area industrial coatings: Automation, rototics, zigs and fixtures, batch processing - Codes and standards for coating acceptance: ASTM standards

# Module:7Coating testing and characterization3 hoursComposition and phase analysis, morphology and microstructure, wear and oxidation resistance,<br/>galvanic corrosion testing, adhesion test, Standard tests as per ASTM standards3 hours

Module:8		Contemporary Discussion	2 hours				
		Total Lecture hours:	30 hours				
Tex	t Book(s)	· · · · · · · · · · · · · · · · · · ·					
1.	Advan	ced Surface coatings, A Mathews, David lickerby, Springer (2012 reprint)					
Ref	erence Bo	ooks					
1.	Laser l	Fundamentals, William T Silfvast, Cambridge Univ. Press 2009 reprint.					
2.	Laser S	Laser Surface Engineering: Process and Applications J R Lawrence and D Waugh, Woo					
	Publica	ations, 2016.					
3.	Thin F	ilms by Chemical Vapour Deposition (Thin Film Science and Technology	), Morosance				
	C.E an	E and Sidall G, Book 7, Elsevier, 2016.					
4.	Electro	pplating Engg. Handbook, L.J Durrey, Springer, 2014.					
5.	Therm	al Spray Fundamentals, P.L Fauchaisad, J V R Hebertein, m I Boulos, spri	nger 2014				
Mod	le of Eval	luation: CAT / Assignment / Quiz / FAT / Project / Seminar					
Pro	ject						
# G	enerally a	team project of two/three					



- # Concepts studied in Modules should have been used
- # Down to earth application and innovative idea should have been attempted
- # Assessment on a continuous basis with a min of 3 reviews.

# Sample Projects

1.	Electroplating for automotive ind	ustry to comb	at corrosion		60 hours		
2.	Nano-coating using EPD						
3.	Micro-arc oxidation of Mg alloys						
4.	Surface oxidation of SS         Demonstration of Electro-deposition of Ni/Cu				-		
5.							
6.	Plasma modification of SS surfac	e					
7.	Plasma modification of HAP coat	ting					
8.	Gas phase nitridation of steel						
9.	Surface hardening of Aerospace alloys Laser texturing of Aerospace alloys						
10.							
11.	Spin coatings on Ti implants						
Mode	e of assessment:						
Reco	mmended by Board of Studies	17-08-2017	1				
Appro	oved by Academic Council	47	Date	05-10-2017			