

SCHOOL OF MECHANICAL ENGINEERING

M.Tech – CAD/CAM

M.Tech (MCD) Curriculum (2021-2022 admitted students)



M. Tech CAD/CAM

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 effective 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

Imparting world class education in mechanical engineering leading to nurturing of scientists and technologists.

MISSION STATEMENT OF THE SCHOOL OF MECHANICAL ENGINEERING

• To create and maintain an environment for excellence in instruction, and applied research

•To equip the students with necessary knowledge and skills for higher education/employment and to meet the societal demands.



M. Tech CAD/CAM

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.



M.Tech. – CAD/CAM

PROGRAMME OUTCOMES (POs)

- **PO_01:** Having an ability to apply mathematics and science in engineering applications
- **PO_02:** Having an ability to design a component or a product applying all the relevant standards and with realistic constraints
- **PO_03:** Having an ability to design and conduct experiments, as well as to analyze and interpret data
- **PO_04:** Having an ability to use techniques, skills and modern engineering tools necessary for engineering practice
- **PO_05:** Having problem solving ability- solving social issues and engineering problems
- **PO_06:** Having adaptive thinking and adaptability
- **PO_07:** Having a clear understanding of professional and ethical responsibility
- **PO_08:** Having a good cognitive load management [discriminate and filter the available data] skills



M.Tech. – CAD/CAM

PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of M.Tech. - CAD/CAM, graduates will be able to

- **PSO_01:** Analyse, design and develop mechanical systems to solve complex engineering problems by integrating modern mechanical engineering tools, software and equipment's.
- **PSO_02:** Adopt a multidisciplinary approach to solve real-world industrial problems.
- **PSO_03:** Independently carry out research / investigation to solve practical problems and write / present a substantial technical report/document.



M.Tech. – CAD/CAM

CREDIT STRUCTURE

Category-wise Credit distribution

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



M. Tech CAD/CAM

DETAILED CURRICULUM

University Core

Sl. No.	COURSE CODE	COURSE TITLE	L	Т	Р	J	С
1.	MAT5005	Advanced Mathematical Methods	3	0	0	0	3
	ENG5001 & ENG5002	Fundamentals of Communication skills	0	0	2	0	1
2.	(or)						
	FRE5001						
	(or)	Foreign Language	2	0	0	0	2
	GRE5001						
3.	STS5001 & STS5002	Soft skills	-	-	-	-	2
4.	SET5001 & SET5002	SET Projects	-	-	-	-	4
5.	MEE6099	Master's Thesis	-	-	-	-	16

Programme Core

Sl. No.	COURSE CODE	COURSE TITLE	L	Т	Р	J	С
1.	MEE5013	Advanced Mechanics of Solids	2	2	0	0	3
2.	MEE5022	Applied Materials Engineering	3	0	0	0	3
3.	MEE5014	Computer Graphics and Geometric Modelling	2	0	2	0	3
4.	MEE5015	Finite Element Methods	2	2	2	0	4
5.	MEE5016	Integrated Manufacturing Systems	2	0	2	0	3
6.	MEE5017	Advanced Vibration Engineering	2	2	0	0	3



Programme Electives

SL. No.	COURSE CODE	COURSE TITLE	L	Т	Р	J	С
1.	MEE6030	Advanced Finite Element Methods	2	0	0	4	3
2.	MEE6031	Computational Fluid Dynamics	2	0	2	0	3
3.	MEE5023	Design For Manufacture And Assembly	3	0	0	0	3
4.	MEE6033	Product Design And Life Cycle Management	2	0	0	4	3
5.	MEE6034	Fracture Mechanics	3	0	0	0	3
6.	MEE6035	Manufacturing and Mechanics Of Composites Materials	3	0	0	0	3
7.	MEE6012	Design and Analysis of Experiments	2	2	0	4	4
8.	MEE6036	Computational and Experimental Vibration Analysis And Control	2	0	2	0	3
9.	MEE6037	Optimisation Methods	3	0	0	0	3
10.	MEE6038	Design Thinking And Innovation	2	0	0	4	3
11.	MEE6039	Machine Fault Diagnostics	3	0	0	0	3
12.	MEE6040	Computer Aided Process Planning	3	0	0	0	3
13.	MEE6015	Additive Manufacturing Technology	2	0	0	4	3
14.	MEE6041	CNC Technology and Programming	2	0	0	4	3
15.	MEE5024	Advanced Manufacturing Technology	2	0	0	4	3
16.	MEE6055	Statistics and Quality Management	2	0	0	4	3
17.	MEE5026	Vehicle Dynamics	2	1	0	4	4
18.	MEE6024	Vehicle Aerodynamics	3	0	0	0	3
19.	MEE6042	Industrial/Research Internship	0	0	0	8	2



University Core



			-		
Course Code	Course Title			P J	(
MAT5005	ADVANCED MATHEMATICAL METHODS None	3 Syll	-) 0	<u>3</u>
Pre-requisite	None	Syn	<u>adus</u> 2.(versio	n
Course Objectiv	ves (CoB):		2.0)	
 tools that are r Improving the and numerical Imparting the 	e students with sufficient exposure to advanced mather relevant to engineering research. computational skills of students by giving sufficient kn techniques useful for solving problems arising in Mecha knowledge of real time applications of Autonomous linary differential equations and partial differential equation	owledg nical E systen	ge of a Engine	nalyti ering.	cal
Course Outcome					
 Distinguish an of these system Derive and u problems Understand an Demonstrate t needed to com 	Id analyse a variety of tools for solving linear systems and ns. se the numerical techniques needed for the solution of ad correlate the analytical and numerical methods their ability to write coherent mathematical proofs and imunicate the results obtained from differential equation the understanding of how physical phenomena are	f a give scient models	en enț ific an	gineeri gume	ng nts
37 1 1 4					
	Eigenvalue Problems alue problems–Eigenvalues and Eigenvectors–Gerschgon od, Power method, Inverse Power method.	rin Circ		5 hou eorem	
Standard Eigen v Rutishauser meth	alue problems–Eigenvalues and Eigenvectors–Gerschgon od, Power method, Inverse Power method.	rin Circ	eles th	eorem	
Standard Eigen v Rutishauser meth Module:2	alue problems-Eigenvalues and Eigenvectors-Gerschgor		eles th	eorem 6 hou	
Standard Eigen v Rutishauser meth Module:2 Sturm sequence, method.	alue problems–Eigenvalues and Eigenvectors–Gerschgor od, Power method, Inverse Power method. Iteration Methods Jacobi method, Given's method, Householder method, D		n, Lar	eorem 6 hou iczo's	rs
Standard Eigen v Rutishauser meth Module:2 Sturm sequence, method. Module:3 Euler-Lagrange's method.	alue problems–Eigenvalues and Eigenvectors–Gerschgor od, Power method, Inverse Power method. Iteration Methods Jacobi method, Given's method, Householder method, D Calculus of Variations a equation –Isoperimetric problems, Rayleigh–Ritz	eflatio	n, Lar	eorem 6 hou czo's 9 hou Galerki	rs rs in
Standard Eigen v Rutishauser meth Module:2 Sturm sequence, method. Module:3 C Euler-Lagrange's method.	alue problems–Eigenvalues and Eigenvectors–Gerschgor od, Power method, Inverse Power method. Iteration Methods Jacobi method, Given's method, Householder method, D	eflatio	n, Lar	eorem 6 hou iczo's 9 hou	rs rs in
Standard Eigen v Rutishauser meth Module:2 Sturm sequence, method. Module:3 Euler-Lagrange's method. Module:4 S Linear Systems	alue problems–Eigenvalues and Eigenvectors–Gerschgor od, Power method, Inverse Power method. Iteration Methods Jacobi method, Given's method, Householder method, D Calculus of Variations acquation –Isoperimetric problems, Rayleigh–Ritz System of First Order Ordinary Differential	eflation method	n, Lar	eorem 6 hour aczo's 9 hour Galerki 6 hour	rs rs in
Standard Eigen v Rutishauser meth Module:2 Sturm sequence, method. Module:3 Euler-Lagrange's method. Module:4 Systems Systems	alue problems–Eigenvalues and Eigenvectors–Gerschgor add, Power method, Inverse Power method. Iteration Methods Jacobi method, Given's method, Householder method, D Calculus of Variations a equation –Isoperimetric problems, Rayleigh–Ritz System of First Order Ordinary Differential Equations - Homogeneous linear systems with constant coeffici Plane Phenomena - Critical Points - Stability for linear sy	eflation method	n, Lar	eorem 6 hour aczo's 9 hour Galerki 6 hour	rs rs in rs
Standard Eigen v Rutishauser meth Module:2 Sturm sequence, method. Module:3 C Euler-Lagrange's method. Module:4 Systems - Phase Module:5 N Simple critical point	alue problems–Eigenvalues and Eigenvectors–Gerschgor od, Power method, Inverse Power method. Iteration Methods Jacobi method, Given's method, Householder method, D Calculus of Variations s equation –Isoperimetric problems, Rayleigh–Ritz System of First Order Ordinary Differential Equations - Homogeneous linear systems with constant coeffici	eflatio methoc ents - stems.	n, Lar	eorem 6 hour aczo's 9 hour 6 hour 6 hour	rs rs in
Standard Eigen v Rutishauser meth Module:2 Sturm sequence, method. Module:3 C Euler-Lagrange's method. Module:4 S Linear Systems - Phase F Module:5 N Simple critical point Non- Linear Me	alue problems–Eigenvalues and Eigenvectors–Gerschgor Jacobi method, Inverse Power method. Iteration Methods Jacobi method, Given's method, Householder method, D Calculus of Variations calculus of Variations alue equation –Isoperimetric problems, Rayleigh–Ritz System of First Order Ordinary Differential Equations - Homogeneous linear systems with constant coefficie Plane Phenomena - Critical Points - Stability for linear systems Nonlinear systems Dints of nonlinear systems-Stability by Liapunov's method	eflatio methoc ents - stems.	n, Lar	eorem 6 hour aczo's 9 hour 6 hour 6 hour	rs rs in rs



curves, Canonical Form, Sturm-Liouville problems and Eigen function expansions.

Module:7	Wave equation	6 hours
-	in a long string – a long string under its weight – a bar with ee vibrations of a string. Method of Separation of variable ace transforms	-

Module:8	Contemporary Issues	2 hours
Industry Expert	Lecture	

			Total Le	ecture hours:	45 hours
Text I	Book(s)				
1	Differential Equations: The	ory, Tec	hnique a	nd Practice, G	.F. Simmons, S. G.
	Krantz, Tata Mc GrawHill P				
2	Elements of Partial different	1	-	I. Sneddon, Dov	er Publications, New
	York, 2006. (Topics from Ch				
3	Numerical Methods for Scie				
	K. Iyengar, R. K. Jain, Ne	-	nternation	al publishers, 7	th edition,New Delhi,
	2019. (Topics from Chapter .				
4	Introductory Methods of N		•	•	, PHI Pvt. Ltd., 5th
	Edition, New Delhi, 2015. (T	-	-		
5	The Calculus of Variations, I	Bruce van	Brunt, S	pringer, 2004. (Topics from Chapters
	2, 4, 5)				
	ence Books				
1	Differential Equations and I	Dynamica	l Systems	, Lawrence Per	ko, 3rd ed., Springer-
	Verlag, 2001.	= 1.00			
2	An introduction to Ordinary			ions, James C. I	Robinson, Cambridge
	University Press, New York,			N 1 1 1 1 1 1	
3	Elementary Applied Partial I International, 1998.	Differentia	al Equatio	ons, Richard Hat	berman, Prentice Hall
4	Numerical Analysis, R. L. B	urden and	J. D. Fai	res, 10 th Edition	, Cengage Learning,
	India edition, 2015.			,	
Mode	of Evaluation: Continuous Asse	ssment To	ests, Final	Assessment Te	st, Digital
	nments, Quizzes.				-
	-				
Recon	nmended by Board of Studies	03-06-2	2019		
Appro	ved by Academic Council	No. 55	Date	13-06-2019	
L		55			



	(Denned to be forwards on a section 3 of GOC Ast, 1966)					
Course Code	Course Title	L	Т	P	J	С
ENG5001	FUNDAMENTALS OF COMMUNICATION SKILLS	0	0	2	0	1
Pre-requisite	Not cleared EPT (English Proficiency Test)	Sylla	abus	s Ve	rsio	n
					v.	1.0
Course Objectiv	ves(CoB):					
1. To enable lea Writing	arners learn basic communication skills - Listening, Speaking	, Rea	adin	g an	d	
2. To help learn	ners apply effective communication in social and academic co	ntex	t			
Ĩ	dents comprehend complex English language through listenir			adin	g	
Course Outcom	me (CO): mmunicate effectively in social and academic contexts					
5	·					
2. Develop effe	ective writing skills					
3. Demonstrate	their understanding the communication Skills					
Module:1	Listening			1	8 ho	urs
Understanding Co						
Listening to Spee	ches					
Listening for Spe	cific Information					
Module:2	Speaking			4	4 ho	urs
Exchanging Infor						
	ties, Events and Quantity					
Module:3	Reading			(6 ho	urs
Identifying Inform	nation					
Inferring Meaning						
Interpreting text						
Module:4	Writing: Sentence				8ho	urs
Basic Sentence St	ructure					
Connectives						
Transformation of	f Sentences					
Synthesis of Sente	ences					
Module:5	Writing: Discourse				4ho	urs
Instructions						
Paragraph						
Transcoding						
		1				
	Total Lecture hours:			3	0 ho	urs
Text Book(s)						
	n, Chris, Theresa Clementson, and Gillie Cunningham. ediate Student's Book. 2013, Cambridge University Press.	Fac	e2fa	се	Upp	er
Reference Book	S S					
	k . <i>Stepping Stones: A guided approach to writing sentences of</i> <i>tion</i>), 2012, Library of Congress.	and I	Para	gra	phs	
,	/hitcomb & Leslie E Whitcomb, <i>Effective Interpersonal and</i>	Тоат	1			
2. Children M	meento & Lesne E wincomo, Effective interpersonal ana	i eun	ι			



Communication Skills for Engineers, 2013, John Wiley & Sons, Inc., Hoboken: New Jersey.

- 3. ArunPatil, Henk Eijkman & Ena Bhattacharya, *New Media Communication Skills for Engineers and IT Professionals*, 2012, IGI Global, Hershey PA.
- 4. Judi Brownell, Listening: Attitudes, Principles and Skills, 2016, 5th Edition, Routledge:USA
- John Langan, Ten Steps to Improving College Reading Skills, 2014, 6th Edition, Townsend Press:USA
- 6. Redston, Chris, Theresa Clementson, and Gillie Cunningham. *Face2face Upper Intermediate Teacher's Book*. 2013, Cambridge University Press.

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

	List of Challer	nging Experiments	(Indicati	ve)	
1.	Familiarizing students to adjecti all letters of the English alphabe starts with the first letter of their	t and asking them to			2 hours
2.	Making students identify their poduring presentation and respond		Clarity and	l Volume	4 hours
3.	Using Picture as a tool to enhance	ce learners speaking	and writin	ng skills	2 hours
4.	Using Music and Songs as tools language / Activities through VI			the target	2 hours
5.	Making students upload their S	self- introduction vio	leos in Vii	neo.com	4 hours
6.	Brainstorming idiomatic expres their writings and day to day co	e	hem use th	ose in to	4 hours
7.	Making students Narrate events and add flavor to their language Radio	s by adding more de			4 hours
8	Identifying the root cause of star remedies to make their presenta	-	and provid	ling	4 hours
9	Identifying common Spelling & other day to day conversations		Letter Wr	riting and	2 hours
10.	Discussing FAQ's in interviews better insight in to interviews / A				2 hours
	-	Tota	l Labora	tory Hours	32 hours
	e of evaluation: Online Quizzes, Pr Project	resentation, Role pla	y, Group	Discussions, A	Assignments,
D		22.07.2017			
			Data	24 8 2017	
	mmended by Board of Studies oved by Academic Council	22-07-2017 No. 46	Date	24-8-201	7



Course C. J.		т	т	р	T	<u> </u>
Course Code ENG5002	Course Title PROFESSIONAL AND COMMUNICATION SKILLS	L 0	<u>Т</u> 0	P 2	J O	<u> </u>
Pre-requisite	ENG5001	-	-		ersio	-
i i e i equisite		55	nab	usv	V.	
Course Objecti	ives (CoB):	1				
1. To enable s	students to develop effective Language and Communication Sk	cills				
2. To enhance	e students' Personal and Professional skills					
3. To equip th	ne students to create an active digital footprint					
5. To equip u						
Course Outcon	ne (CO):					
	ill be able to apply the acquired skills and excel in a profession	nal e	nvir	onmo	ent	
Module:1	Personal Interaction				2hou	irs
Introducing One	eself- one's career goals					
Activity: SWO7	[Analysis					
Module:2	Interpersonal Interaction			2	2 hou	irs
Interpersonal Co	ommunication with the team leader and colleagues at the work	plac	e			
Activity: Role P	Plays/Mime/Skit					
Module:3	Social Interaction			2	2 hou	irs
	ledia, Social Networking, gender challenges					
	ng LinkedIn profile, blogs					
Module:4	Résumé Writing			4	4 hou	irs
	requirement and key skills					
	re an Electronic Résumé				4 3	
Module:5	Interview Skills			4	4 hou	irs
	nterview, Group Discussions					
~	Interview and mock group discussion					
Module:6	Report Writing			4	4 hou	irs
Language and M	Aechanics of Writing					
Activity: Writin						
Module:7	Study Skills: Note making				2hou	Irs
Summarizing th						
Module:8	ct, Executive Summary, Synopsis Interpreting skills				2 hou	ire
				2	2 1100	11 3
1	tables and graphs					
Activity: Transc Module:9	Presentation Skills				4 hou	re
				4	T 11UU	113
	on using Digital Tools					
	resentation on the given topic using appropriate non-verbal cue	es				
Module:10	Problem Solving Skills			4	4 hou	irs
Problem Solving	g & Conflict Resolution					
Activity: Case A	Analysis of a Challenging Scenario					
	13					



Prof Reference 1. Jon I Busin 2. Dian Sprin 3. Cliff Com 4. Arur Engi	tnagar Nitin and Mamta Bhatnagar, <i>Communicative English For Enginee</i> Sessionals, 2010, Dorling Kindersley (India) Pvt. Ltd.	Technical and ngineering, 2017 onal and Tear
Prof Reference 1. Jon I Busin 2. Dian Sprin 3. Cliff Com 4. Arur Engi	<i>See Books</i> Kirkman and Christopher Turk, <i>Effective Writing: Improving Scientific, Terness Communication,</i> 2015, Routledge na Bairaktarova and Michele Eodice, <i>Creative Ways of Knowing in En</i> nger International Publishing ford A Whitcomb & Leslie E Whitcomb, <i>Effective Interperse</i> <i>munication Skills for Engineers,</i> 2013, John Wiley & Sons, Inc., Hoboke nPatil, Henk Eijkman & Ena Bhattacharya, <i>New Media Communication</i>	Technical and ngineering, 2017 onal and Tear
 Jon I Busit Dian Sprin Cliff Com Arun Engi 	Kirkman and Christopher Turk, <i>Effective Writing: Improving Scientific, Teness Communication</i> , 2015, Routledge na Bairaktarova and Michele Eodice, <i>Creative Ways of Knowing in En</i> nger International Publishing ford A Whitcomb & Leslie E Whitcomb, <i>Effective Interperse</i> <i>amunication Skills for Engineers</i> , 2013, John Wiley & Sons, Inc., Hoboke nPatil, Henk Eijkman & Ena Bhattacharya, <i>New Media Communication</i>	ngineering, 2017 onal and Tear
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Sprin 3. Cliff <i>Com</i> 4. Arur <i>Engi</i>	nger International Publishing ford A Whitcomb & Leslie E Whitcomb, <i>Effective Interperse</i> <i>munication Skills for Engineers</i> , 2013, John Wiley & Sons, Inc., Hoboke nPatil, Henk Eijkman &Ena Bhattacharya, <i>New Media Communic</i>	onal and Tear
Com 4. Arur Engi	munication Skills for Engineers, 2013, John Wiley & Sons, Inc., Hoboke nPatil, Henk Eijkman &Ena Bhattacharya, New Media Communic	
Engi		
Mode of]	meers und 11 1 rojessionais, 2012, 101 Global, Hershey 111.	cation Skills fo
	Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar	
	hallenging Experiments (Indicative)	
	SWOT Analysis – Focus specially on describing two strengths and two weaknesses	2 hours
	Role Plays/Mime/Skit Workplace Situations	4 hours
	Use of Social Media – Create a LinkedIn Profile and also write a page or two on areas of interest	2 hours
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 articles	4 hours
8	Transcoding – Interpret the given graph, chart or diagram	2 hours
9	Oral presentation on the given topic using appropriate non-verbal cues	4 hours
10	Problem Solving Case Analysis of a Challenging Scenario	4 hours
I	Total Laboratory Hours	32 hours
Mode of Mini Proj		1

Recommended by Board of Studies	22-07-2017		
Approved by Academic Council	No. 47	Date	05-10-2017



Course Code	Course Title	L	ΤP	J	(
GER5001	Deutsch fürAnfänger	2	0 0	0	2
Pre-requisite	NIL	S	yllabus		
					v.1
Course Objectives	(CoB):				
	udents the necessary background to:				
1. Enable studer	nts to read and communicate in German in their day t	o day life	e		
2. Become indus	stry-ready				
3. Make them u	nderstand the usage of grammar in the German Lang	uage.			
Course Outcome (C0):				
The students will be					
1. To greet peopl	e, introduce oneself and understand basic expressions in (German			
2. To acquire ba	asic grammar and skills to use these in a meaning way	y			
3. To attain begi	inner's level vocabulary				
4. To write on a	variety of topics with significant precision and in de	tail			
5 To demonstra	ate good comprehension of written discourse in areas	of specie	al intere	ete	
5. To demonstra	ate good comprehension of written discourse in areas	of specia	al intere	sts	
5. To demonstra	ate good comprehension of written discourse in areas	of specia	al intere	sts	
5. To demonstra Module:1	ate good comprehension of written discourse in areas	of specia	al intere	sts 3 hou	urs
Module:1	ate good comprehension of written discourse in areas			3 ho	
Module:1 Einleitung, Begrüss Zahlen (1-100), W-1				3 ho	
Module:1 Einleitung, Begrüss Zahlen (1-100), W- Lernziel:	sungsformen, Landeskunde, Alphabet, Personalprono fragen, Aussagesätze, Nomen – Singular und Plural			3 ho	
Module:1 Einleitung, Begrüss Zahlen (1-100), W- Lernziel:	sungsformen, Landeskunde, Alphabet, Personalprono			3 ho	
Module:1 Einleitung, Begrüss Zahlen (1-100), W- Lernziel: ElementaresVerständ	sungsformen, Landeskunde, Alphabet, Personalprono fragen, Aussagesätze, Nomen – Singular und Plural		rb Konj	3 ho u jugati	on,
Module:1 Einleitung, Begrüss Zahlen (1-100), W- Lernziel: ElementaresVerständ Module:2	sungsformen, Landeskunde, Alphabet, Personalprono fragen, Aussagesätze, Nomen – Singular und Plural Inisvon Deutsch, Genus- Artikelwörter	omen, Ve	rb Konj	3 hou jugati 3 hou	on,
Module:1Einleitung, BegrüssZahlen (1-100), W-1Lernziel:ElementaresVerständModule:2Konjugation der Ve	sungsformen, Landeskunde, Alphabet, Personalprono fragen, Aussagesätze, Nomen – Singular und Plural	omen, Ve	erb Konj ge, Hob	3 hou jugati 3 hou obys,	on, urs
Module:1Einleitung, BegrüssZahlen (1-100), W-1Lernziel:ElementaresVerständModule:2Konjugation der Ve	sungsformen, Landeskunde, Alphabet, Personalprono fragen, Aussagesätze, Nomen – Singular und Plural Inisvon Deutsch, Genus- Artikelwörter erben (regelmässig /unregelmässig) die Monate, die V	omen, Ve	erb Konj ge, Hob	3 hou jugati 3 hou obys,	on, urs
Module:1 Einleitung, Begrüss Zahlen (1-100), W- Lernziel: ElementaresVerständ Module:2 Konjugation der Ve Berufe, Jahreszeiten Sie Lernziel :	sungsformen, Landeskunde, Alphabet, Personalprono fragen, Aussagesätze, Nomen – Singular und Plural Inisvon Deutsch, Genus- Artikelwörter erben (regelmässig /unregelmässig) die Monate, die V n, Artikel, Zahlen (Hundert bis eine Million), Ja-/Nei	omen, Ve	erb Konj ge, Hob	3 hou jugati 3 hou obys,	on, urs
Module:1 Einleitung, Begrüss Zahlen (1-100), W- Lernziel: ElementaresVerständ Module:2 Konjugation der Ve Berufe, Jahreszeiten Sie Lernziel :	sungsformen, Landeskunde, Alphabet, Personalprono fragen, Aussagesätze, Nomen – Singular und Plural Inisvon Deutsch, Genus- Artikelwörter erben (regelmässig /unregelmässig) die Monate, die V	omen, Ve	erb Konj ge, Hob	3 hou jugati 3 hou obys,	on, urs
Module:1 Einleitung, Begrüss Zahlen (1-100), W-t Lernziel: ElementaresVerständ Module:2 Konjugation der Ve Berufe, Jahreszeiten Sie Lernziel : Sätzeschreiben, über I	sungsformen, Landeskunde, Alphabet, Personalprono fragen, Aussagesätze, Nomen – Singular und Plural Inisvon Deutsch, Genus- Artikelwörter erben (regelmässig /unregelmässig) die Monate, die V n, Artikel, Zahlen (Hundert bis eine Million), Ja-/Nei	omen, Ve	erb Konj ge, Hob Impera	3 hor jugati 3 hor obys, tiv m	on, urs
Module:1 Einleitung, Begrüss Zahlen (1-100), W- Lernziel: ElementaresVerständ Module:2 Konjugation der Ve Berufe, Jahreszeiter Sie Lernziel : Sätzeschreiben, über I Module:3	sungsformen, Landeskunde, Alphabet, Personalprono fragen, Aussagesätze, Nomen – Singular und Plural Inisvon Deutsch, Genus- Artikelwörter erben (regelmässig /unregelmässig) die Monate, die V n, Artikel, Zahlen (Hundert bis eine Million), Ja-/Nei Hobbys erzählen, überBerufesprechenusw.	omen, Ve	rb Konj ge, Hob Impera	3 hou jugati 3 hou obys, tiv m 4 hou	on, urs it
Module:1Einleitung, BegrüssZahlen (1-100), W-iLernziel:ElementaresVerständModule:2Konjugation der VeBerufe, JahreszeitenSieLernziel :Sätzeschreiben, über IModule:3Possessivpronomen	sungsformen, Landeskunde, Alphabet, Personalprono fragen, Aussagesätze, Nomen – Singular und Plural Inisvon Deutsch, Genus- Artikelwörter erben (regelmässig /unregelmässig) die Monate, die V n, Artikel, Zahlen (Hundert bis eine Million), Ja-/Nei Hobbys erzählen, überBerufesprechenusw.	vochenta n- Frage,	ge, Hob Impera	3 hou jugati 3 hou obys, tiv m 4 hou Artik	it urs el),
Module:1Einleitung, BegrüssZahlen (1-100), W-1Lernziel:ElementaresVerständModule:2Konjugation der VeBerufe, JahreszeitenSieLernziel :Sätzeschreiben, über IModule:3Possessivpronomentrennnbareverben, N	sungsformen, Landeskunde, Alphabet, Personalprono fragen, Aussagesätze, Nomen – Singular und Plural Inisvon Deutsch, Genus- Artikelwörter erben (regelmässig /unregelmässig) die Monate, die V n, Artikel, Zahlen (Hundert bis eine Million), Ja-/Nei Hobbys erzählen, überBerufesprechenusw.	vochenta n- Frage,	ge, Hob Impera	3 hou jugati 3 hou obys, tiv m 4 hou Artik	it urs el),
Module:1Einleitung, BegrüssZahlen (1-100), W-tLernziel:ElementaresVerständModule:2Konjugation der VeBerufe, JahreszeitenSieLernziel :Sätzeschreiben, über IModule:3Possessivpronomen	sungsformen, Landeskunde, Alphabet, Personalprono fragen, Aussagesätze, Nomen – Singular und Plural Inisvon Deutsch, Genus- Artikelwörter erben (regelmässig /unregelmässig) die Monate, die V n, Artikel, Zahlen (Hundert bis eine Million), Ja-/Nei Hobbys erzählen, überBerufesprechenusw.	vochenta n- Frage,	ge, Hob Impera	3 hou jugati 3 hou obys, tiv m 4 hou Artik	it urs el),
Module:1 Einleitung, Begrüss Zahlen (1-100), W-t Lernziel: ElementaresVerständ Module:2 Konjugation der Ve Berufe, Jahreszeiten Sie Lernziel : Sätzeschreiben, über I Module:3 Possessivpronomen trennbareverben, N Getränke Lernziel :	sungsformen, Landeskunde, Alphabet, Personalprono fragen, Aussagesätze, Nomen – Singular und Plural Inisvon Deutsch, Genus- Artikelwörter erben (regelmässig /unregelmässig) die Monate, die V n, Artikel, Zahlen (Hundert bis eine Million), Ja-/Nei Hobbys erzählen, überBerufesprechenusw.	vochenta n- Frage,	ge, Hob Impera	3 hor jugati 3 hor obys, tiv m 4 hor Artikonsmit	urs it urs el), tel,
Module:1 Einleitung, Begrüss Zahlen (1-100), W-t Lernziel: ElementaresVerständ Module:2 Konjugation der Ve Berufe, Jahreszeiten Sie Lernziel : Sätzeschreiben, über I Module:3 Possessivpronomen trennbareverben, N Getränke Lernziel :	sungsformen, Landeskunde, Alphabet, Personalprono fragen, Aussagesätze, Nomen – Singular und Plural Inisvon Deutsch, Genus- Artikelwörter erben (regelmässig /unregelmässig) die Monate, die V n, Artikel, Zahlen (Hundert bis eine Million), Ja-/Nei Hobbys erzählen, überBerufesprechenusw.	vochenta n- Frage,	ge, Hob Impera timmter n, Leber	3 hor jugati 3 hor obys, tiv m 4 hor Artikonsmit	urs it urs el), tel,
Module:1 Einleitung, Begrüss Zahlen (1-100), W-t Lernziel: ElementaresVerständ Module:2 Konjugation der Ve Berufe, Jahreszeiten Sie Lernziel : Sätzeschreiben, über I Module:3 Possessivpronomen trennnbareverben, N Getränke Lernziel : Sätze mit Mod übereineWohnungbes	sungsformen, Landeskunde, Alphabet, Personalprono fragen, Aussagesätze, Nomen – Singular und Plural Inisvon Deutsch, Genus- Artikelwörter erben (regelmässig /unregelmässig) die Monate, die V n, Artikel, Zahlen (Hundert bis eine Million), Ja-/Nei Hobbys erzählen, überBerufesprechenusw.	vochenta n- Frage,	ge, Hob Impera timmter n, Leber	3 hou jugati 3 hou obys, tiv m 4 hou Artike nsmit	on, urs it el), tel,
Module:1 Einleitung, Begrüss Zahlen (1-100), W-t Lernziel: ElementaresVerständ Module:2 Konjugation der Ve Berufe, Jahreszeiten Sie Lernziel : Sätzeschreiben, über I Module:3 Possessivpronomen trennnbareverben, N Getränke Lernziel : Sätze mit Mod übereineWohnungbes	sungsformen, Landeskunde, Alphabet, Personalprono fragen, Aussagesätze, Nomen – Singular und Plural Inisvon Deutsch, Genus- Artikelwörter erben (regelmässig /unregelmässig) die Monate, die V n, Artikel, Zahlen (Hundert bis eine Million), Ja-/Nei Hobbys erzählen, überBerufesprechenusw.	vochenta n- Frage,	ge, Hob Impera timmter n, Leber	3 hor jugati 3 hor obys, tiv m 4 hor Artikonsmit	on, urs it el), tel,
Module:1 Einleitung, Begrüss Zahlen (1-100), W-i Lernziel: ElementaresVerständ Module:2 Konjugation der Ve Berufe, Jahreszeiten Sie Lernziel : Sätzeschreiben, über I Module:3 Possessivpronomen trennnbareverben, N Getränke Lernziel : Sätze mit Mod übereineWohnungbes Module:4 Übersetzungen : (De	sungsformen, Landeskunde, Alphabet, Personalprono fragen, Aussagesätze, Nomen – Singular und Plural Inisvon Deutsch, Genus- Artikelwörter erben (regelmässig /unregelmässig) die Monate, die V n, Artikel, Zahlen (Hundert bis eine Million), Ja-/Nei Hobbys erzählen, überBerufesprechenusw.	vochenta n- Frage,	ge, Hob Impera timmter n, Leber	3 hou jugati 3 hou obys, tiv m 4 hou Artike nsmit	on, urs it el), tel,
Module:1 Einleitung, Begrüss Zahlen (1-100), W-t Lernziel: ElementaresVerständ Module:2 Konjugation der Ve Berufe, Jahreszeiten Sie Lernziel : Sätzeschreiben, über I Module:3 Possessivpronomen trennnbareverben, N Getränke Lernziel : Sätze mit Mod übereineWohnungbes	sungsformen, Landeskunde, Alphabet, Personalprono fragen, Aussagesätze, Nomen – Singular und Plural Inisvon Deutsch, Genus- Artikelwörter erben (regelmässig /unregelmässig) die Monate, die V n, Artikel, Zahlen (Hundert bis eine Million), Ja-/Nei Hobbys erzählen, überBerufesprechenusw. , Negation, Kasus- AkkusatitvundDativ (bestimmte Modalverben, Adjektive, Uhrzeit, Präpositionen, M lalverben, VerwendungvonArtikel, über Lände schreiben.	vochenta n- Frage,	ge, Hob Impera timmter n, Leber	3 hou jugati 3 hou obys, tiv m 4 hou Artike nsmit	urs it urs el), tel,



Module:5					5 hours
Leseverständnis,	,Mindmapmachen,Kor	respondenz- Brief	e, Postkart	ten, E-Mail	
Lernziel :					
Wortschatzbildun	gundaktiverSprachgeb	orauch			
Module:6	•				3 hours
Aufsätze :					
MeineUniversität	, Das Essen, mein Freu	und odermeineFre	undin, mei	neFamilie, e	einFest in
Deutschlandusw					
Module:7					4 hours
Dialoge:					
a) Gespräche	e mit Familienmitglied	ern, Am Bahnhof,	,		
b) Gespräche	ebeimEinkaufen ; in ei	nemSupermarkt;	in einerBu	chhandlung	;
/ 1	lotel - an der Rezeptior	-		0	
TreffenimCafe	I	-			
Module:8					2 hours
Guest Lectures/N	Native Speakers / Feir	nheiten der deutso	chen Sprac	he, Basisinf	ormation über die
deutschsprachiger			1	,	
				-	30 hours
		Tot	al Lecture	e hours:	30 nours
Text Book(s)					
	1 Destado da Francia		El		
1 Studio d A 2012	1 Deutsch alsFremds	prache, Hermann	Funk, Cn	iristina Kun	n, SlikeDemme :
• -					
Reference Book	IS				
1 Netzwerk D	eutsch alsFremdsprach	e A1, Stefanie De	engler, Pau	l Rusch, He	len Schmtiz, Tanja
Sieber, 201	3		0		
2 Lagune ,Ha	artmutAufderstrasse, Ju	utta Müller, Thom	as Storz, 2	2012.	
	orachlehrefürAUslände				
	uell 1, HartmurtAufder				Jutta Müller und
Helmut Mül	-	,	,	,	
www.goethe					
wirtschaftsd					
hueber.de					
klett-sprache	en.de				
	htraning.org				
	tion: CAT / Assignmer	nt / Ouiz / FAT			
		X			
Recommended b	by Board of Studies	22-07-2017			
Approved by Ac		No: 47	Date	05-10-20	17
<u></u>		1101 17	Date	0.0 10 20	± /



Course Code						
	Course Title	L	Τ	P	J	С
FRE5001	FRANCAIS FONCTIONNEL	2	0	0	0	2
Pre-requisite	NIL	Syl	labu	IsVe		
Caura Obias					V	7.1
Course Objec	es students the necessary background to:					
1. Demonstrate	competence in reading, writing, and speaking basic French, in (related to profession, emotions, food, workplace, sports/hob		-			-
2. Achieve prof	iciency in French culture oriented view point.					
Course Outco	me (CO):					
•	l be able to French language the daily life communicative situations via nouns, salutations, negations, interrogations etc	pers	sonal	l pro	onou	ıns,
1 1	cate effectively in French language via regular / irregular verb	s				
	rate comprehension of the spoken / written language in		nslati	ing	sim	ple
written mater 5. To demonstra	ials ate a clear understanding of the French culture through the lang	guag	e stu	died	đ	
Module:1	Saluer, Se présenter, Etablir des contacts			0	hou	re
Les Salutation Pronoms Sujet	s, Les nombres (1-100), Les jours de la semaine, Les mois, Les Pronoms Toniques, La conjugaison des verbes régulie guliers- avoir / être / aller / venir / faire etc.			nné	e, L	es
Module:2	Présenter quelqu'un, Chercher un(e) correspondant(e),			•	hou	
	Demander des nouvelles d'une nersonne			9	nou	rs
La conjugaisor	Demander des nouvelles d'une personne. des verbes Pronominaux, La Négation, avec <i>'Est-ce que ou sans Est-ce que'</i> .			9	nou	<u></u>
La conjugaisor L'interrogatior	des verbes Pronominaux, La Négation, avec <i>'Est-ce que ou sans Est-ce que'</i> .					
La conjugaison L'interrogation Module:3 L'article (défir contracté, Les possessif, l'adj	des verbes Pronominaux, La Négation,	L'ar leur, lle/qu	l'ad ielles	9 ject	hou	
La conjugaison L'interrogation Module:3 L'article (défir contracté, Les possessif, l'adj	 des verbes Pronominaux, La Négation, avec 'Est-ce que ou sans Est-ce que'. Situer un objet ou un lieu, Poser des questions i/ indéfini), Les prépositions (à/en/au/aux/sur/dans/avec etc.), neures en français, La Nationalité du Pays, L'adjectif (La Coulectif démonstratif/ l'adjectif interrogatif (quel/quelles/quel djectifs avec le nom, L'interrogation avec Comment/ Combier Faire des achats, Comprendre un texte court,	L'ar leur, lle/qu	l'ad ielles	9 ject s),	hou	rs
La conjugaison L'interrogation Module:3 L'article (défin contracté, Les possessif, l'adj L'accord des a Module:4	 des verbes Pronominaux, La Négation, avec 'Est-ce que ou sans Est-ce que'. Situer un objet ou un lieu, Poser des questions i/ indéfini), Les prépositions (à/en/au/aux/sur/dans/avec etc.), neures en français, La Nationalité du Pays, L'adjectif (La Coulectif démonstratif/ l'adjectif interrogatif (quel/quelles/quel djectifs avec le nom, L'interrogation avec Comment/ Combier	L'ar leur, lle/qu	l'ad ielles	9 ject s),	hou if	rs



	itif, Mettez les phrases	1	1		
Exprimez les	phrases données au Mas	culin ou Féminin,	Associez l	es phrases.	
Module:6	Comment ecrire un	passage			9 hours
Décrivez :					
La Famille /L	a Maison, /L'université	/Les Loisirs/ La V	ie quotidie	nne etc.	
Module:7	Comment ecrire un	dialogue			7 hours
Dialogue:					
,	er un billet de train				
e) Entre d	eux amis qui se rencontr	ent au café			
f) Parmi l	es membres de la famille	2			
g) Entre l	e client et le médecin				
Module:8	Invited Talk: Native	speakers			2 hours
		То	tal Lectur	e hours:	30 hours
Text Book(s)					
1 Echo-1, 1	Méthode de français, J. C	Girardet, J. Pécheu	r, Publishe	r CLE Inte	rnational, Paris
. 2010.					
	Cahier d'exercices, J. Gi	rardet, J. Pécheur,	Publisher	CLE Intern	national, Paris
2010.					
Reference Bo					,
	XIONS 1, Méthode de fr	ançais, Régine M	érieux, Yve	es Loiseau,	Les Editions
. Didier, 2					
	XIONS 1, Le cahier d'e	xercices, Régine N	Mérieux, Y	ves Loisea	u, Les Editions
Didier, 2					
	EGO 1, Méthode de fran				
	Béatrix Sampsonis, Mor	•	es, Hache	tte livre 20	06.
Mode of Eval	uation: CAT / Assignme	nt / Quiz / FAT			
	11 D 1 00 1				
	d by Board of Studies Academic Council	22-07-2017 No. 47	Date	05-10-2	~



STS5001	Course title	L	Т	Р	J	C
	ESSENTIALS OF BUSINESS ETIQUETTE AND PROBLEM SOLVING	3	0	0	0	1
Pre-requisite		Syll	labu	15 V(ersion	
Course Objectiv	ves (CoB):					
*	p the students' logical thinking skills					
2 To learn th	ne strategies of solving quantitative ability problems					
3 To enrich	the verbal ability of the students					
	e critical thinking and innovative skills					
Course Outcom	e (CO):					
	students to use relevant aptitude and appropriate language to expr	ess t	then	nsel	ves	
2 To commu	inicate the message to the target audience clearly					
Module:1	Business Etiquette: Social and Cultural Etiquette and	1			9 ho	11124
	Writing Company Blogs and Internal Communications and			2	9 110	urs
	Planning and Writing press release and meeting notes					
Value, Manners,	Customs, Language, Tradition, Building a blog, Developing bran	nd n	ness	age,	,	
FAOs'. Assessing	g Competition, Open and objective Communication, Two way di	alog	ue.			
	ne audience, Identifying, Gathering Information, Analysis, Deterr			مام	oting	
					Cum	5
plan, Progress ch	neck, Types of planning, Write a short, catchy headline, Get to the	e Po	ınt -	_		
summarize your	subject in the first paragraph., Body - Make it relevant to your at	udie	nce.	,		
Module:2	Study skills – Time management skills			2	3 ho	nrs
Prioritization, Pr		unde	er ni	ressi	ure a	
Prioritization, Pr adhering to dead	ocrastination, Scheduling, Multitasking, Monitoring, working u	unde	er pi	ressi	ure a	und .
adhering to dead	ocrastination, Scheduling, Multitasking, Monitoring, working u	unde	er pi		ure a	
adhering to dead Module:3	ocrastination, Scheduling, Multitasking, Monitoring, working u lines Presentation skills – Preparing presentation and Organizing materials and Maintaining and preparing visual aids and	unde	er pi			
adhering to dead Module:3	ocrastination, Scheduling, Multitasking, Monitoring, working u lines Presentation skills – Preparing presentation and Organizing materials and Maintaining and preparing visual aids and Dealing with questions				7 ho	urs
adhering to dead Module:3	ocrastination, Scheduling, Multitasking, Monitoring, working u lines Presentation skills – Preparing presentation and Organizing materials and Maintaining and preparing visual aids and				7 ho	urs
adhering to dead Module:3 10 Tips to prepa	ocrastination, Scheduling, Multitasking, Monitoring, working u lines Presentation skills – Preparing presentation and Organizing materials and Maintaining and preparing visual aids and Dealing with questions	Elev	ator	, • Te:	7 ho st, B	urs lue
adhering to dead Module:3 10 Tips to prepa sky thinking, Int	Presentation, Scheduling, Multitasking, Monitoring, working understand skills – Preparing presentation and Organizing materials and Maintaining and preparing visual aids and Dealing with questions re PowerPoint presentation, Outlining the content, Passing the I	Elev	ator ic p	· Tese	7 ho st, B ntati	urs lue on
Adhering to dead Module:3 10 Tips to prepa sky thinking, Int Importance and	Presentation, Scheduling, Multitasking, Monitoring, working understand skills – Preparing presentation and Organizing materials and Maintaining and preparing visual aids and Dealing with questions re PowerPoint presentation, Outlining the content, Passing the I roduction, body and conclusion, Use of Font, Use of Color, Stratypes of visual aids, Animation to captivate your audience,	Elev ateg	ator ic priign	• Tes rese of	7 ho st, B ntati	urs lue on
Adhering to dead Module:3 10 Tips to prepa sky thinking, Int Importance and	Presentation, Scheduling, Multitasking, Monitoring, working u lines Presentation skills – Preparing presentation and Organizing materials and Maintaining and preparing visual aids and Dealing with questions re PowerPoint presentation, Outlining the content, Passing the I roduction , body and conclusion, Use of Font, Use of Color, Stra types of visual aids, Animation to captivate your audience, ground rules, Dealing with interruptions, Staying in control	Elev ateg	ator ic priign	• Tes rese of	7 ho st, B ntati	urs lue on
adhering to dead Module:3 10 Tips to prepa sky thinking, Int Importance and Setting out the Handling difficu Module:4	Presentation, Scheduling, Multitasking, Monitoring, working u lines Presentation skills – Preparing presentation and Organizing materials and Maintaining and preparing visual aids and Dealing with questions re PowerPoint presentation, Outlining the content, Passing the I roduction, body and conclusion, Use of Font, Use of Color, Stra types of visual aids, Animation to captivate your audience, ground rules, Dealing with interruptions, Staying in control It questions Quantitative Ability -L1 – Number properties and Averages	Elev ateg	ator ic priign	· Test rese of qu	7 ho st, B ntati	lue on ers
adhering to dead Module:3 10 Tips to prepa sky thinking, Int Importance and Setting out the Handling difficu Module:4	Presentation, Scheduling, Multitasking, Monitoring, working u lines Presentation skills – Preparing presentation and Organizing materials and Maintaining and preparing visual aids and Dealing with questions re PowerPoint presentation, Outlining the content, Passing the I roduction, body and conclusion, Use of Font, Use of Color, Stra types of visual aids, Animation to captivate your audience, ground rules, Dealing with interruptions, Staying in control It questions Quantitative Ability -L1 – Number properties and Averages and Progressions and Percentages and Ratios	Elev ateg Des	ator ic pr ign the	Terrese of qu	7 ho st, B ntati posto estic	lue on ers ons
adhering to dead Module:3 10 Tips to prepa sky thinking, Int Importance and Setting out the Handling difficu Module:4 Number of fact	Presentation, Scheduling, Multitasking, Monitoring, working u lines Presentation skills – Preparing presentation and Organizing materials and Maintaining and preparing visual aids and Dealing with questions re PowerPoint presentation, Outlining the content, Passing the I roduction , body and conclusion, Use of Font, Use of Color, Stra types of visual aids, Animation to captivate your audience, ground rules, Dealing with interruptions, Staying in control It questions Quantitative Ability -L1 – Number properties and Averages and Progressions and Percentages and Ratios tors, Factorials, Remainder Theorem, Unit digit position, Te	Elev ateg Des of	ator ic p ign the dig	Tese of j qu 11	7 ho st, B ntati posto estic 1 ho	luc on ers ons urs
adhering to dead Module:3 10 Tips to prepa sky thinking, Int Importance and Setting out the Handling difficu Module:4 Number of fact Averages, Weig	Presentation, Scheduling, Multitasking, Monitoring, working u lines Presentation skills – Preparing presentation and Organizing materials and Maintaining and preparing visual aids and Dealing with questions re PowerPoint presentation, Outlining the content, Passing the I roduction , body and conclusion, Use of Font, Use of Color, Stra types of visual aids, Animation to captivate your audience, ground rules, Dealing with interruptions, Staying in control It questions Quantitative Ability -L1 – Number properties and Averages and Progressions and Percentages and Ratios tors, Factorials, Remainder Theorem, Unit digit position, To ghted Average, Arithmetic Progression, Geometric Progr	Elev ateg Des of ens ressid	ator ic pr ign the dig on,	Tese of j qu 11	7 ho st, B ntati posto estic 1 ho	lue on ers ons
adhering to dead Module:3 10 Tips to prepa sky thinking, Int Importance and Setting out the Handling difficu Module:4 Number of fact Averages, Weig	Presentation, Scheduling, Multitasking, Monitoring, working u lines Presentation skills – Preparing presentation and Organizing materials and Maintaining and preparing visual aids and Dealing with questions re PowerPoint presentation, Outlining the content, Passing the I roduction , body and conclusion, Use of Font, Use of Color, Stra types of visual aids, Animation to captivate your audience, ground rules, Dealing with interruptions, Staying in control It questions Quantitative Ability -L1 – Number properties and Averages and Progressions and Percentages and Ratios tors, Factorials, Remainder Theorem, Unit digit position, Te	Elev ateg Des of ens ressid	ator ic pr ign the dig on,	Tese of j qu 11	7 ho st, B ntati posto estic 1 ho	lue on ers ons urs
adhering to dead Module:3 10 Tips to prepa sky thinking, Int Importance and Setting out the Handling difficu Module:4 Number of fact Averages, Weig Progression, Inc. Module:5	Presentation, Scheduling, Multitasking, Monitoring, working u lines Presentation skills – Preparing presentation and Organizing materials and Maintaining and preparing visual aids and Dealing with questions re PowerPoint presentation, Outlining the content, Passing the I roduction , body and conclusion, Use of Font, Use of Color, Stra types of visual aids, Animation to captivate your audience, ground rules, Dealing with interruptions, Staying in control It questions Quantitative Ability -L1 – Number properties and Averages and Progressions and Percentages and Ratios tors, Factorials, Remainder Theorem, Unit digit position, To ghted Average, Arithmetic Progression, Geometric Progr	Elev ateg Des of ens ressid	ator ic pr ign the dig on, ons	Tese of j qu 11 it p Ha	7 ho st, B ntati posto estic 1 ho	urs lue ons ons on nic



Modu	ıle:6	Verbal Ability-L1 – Vocabulary Building	7 hours
Synor	nyms & Ai	ntonyms, One-word substitutes, Word Pairs, Spellings, Idioms, Senten	ce
comp	letion, Ana	alogies	
		Total Lecture hours:	45 hours
Refer	ence Bool	ks	
1.	-	terson, Joseph Grenny, Ron McMillan, AlSwitzler (2001) Crucial Cor Talking When Stakes are High. Bangalore. McGraw-Hill Contempora	
2.	Dale Ca Books	rnegie, (1936) How to Win Friends and Influence People. New Y	ork. Gallery
3.	Scott Pe	ck. M (1978) Road Less Travelled. New York City. M. Scott Peck.	
4.	FACE (2	2016) Aptipedia Aptitude Encyclopedia. Delhi. Wiley publications	
5.	ETHNU	S (2013) Aptimithra. Bangalore. McGraw-Hill Education Pvt. Ltd.	
Webs	sites:		
1.	www.ch	alkstreet.com	
2.	www.sk	illsyouneed.com	
3.	www.mi	ndtools.com	
4.	www.the	ebalance.com	
5.	www.eg	uru. <u>000</u>	
Mode		tion: FAT, Assignments, Projects, Case studies, Role plays,	
		vith Term End FAT (Computer Based Test)	



Course Code	Course Title	L T	P	J	(
STS5002	PREPARING FOR INDUSTRY	3 0	0	0	1
Pre-requisite	None	Sylla	bus v	ersio	n
			1		
Course Objectiv					
1. To challeng	ge students to explore their problem-solving skills				
2. To develop	essential skills to tackle advance quantitative and verbal abilit	y ques	tions		
3. To have we	orking knowledge of communicating in English				
Course Outcome	e (CO):				
	udents to simplify, evaluate, analyze and use functions and exp	oressio	ns to	simu	lat
real situation	ons to be industry ready.	-			
Module:1	Interview skills – Types of interview and Techniques to			3 ho	irs
<u>a.</u> 1 1	face remote interviews and Mock Interview				
	structured interview orientation, Closed questions and hypothe	-		ons,	
	spective, Questions to ask/not ask during an interview, Video i			1	
	k, Phone interview preparation, Tips to customize preparation	for pe	rsona	.1	
interview, Practic	e rounds				
Module:2	Resume skills – Resume Template and Use of power		,	2 ho	ire
Wiodule.2	verbs and Types of resume and Customizing resume		4	– 1100	
Structure of a sta	ndard resume, Content, color, font, Introduction to Power v	erbs a	nd W	rite	un
	f resume, Frequent mistakes in customizing resume, Layou				
	y's requirement, Digitizing career portfolio				2
M - J12		<u>r</u>		2 hoi	irs
Module:3	Emotional Intelligence - L1 – Transactional Analysis		12		
Module:5	and Brain storming and Psychometric Analysis and		12		
	and Brain storming and Psychometric Analysis and Rebus Puzzles/Problem Solving	nator		Gree	
Introduction, Co	and Brain storming and Psychometric Analysis and Rebus Puzzles/Problem Solving ontracting, ego states, Life positions, Individual Brai		ing,	Gro	-
Introduction, Co Brainstorming, S	and Brain storming and Psychometric Analysis and Rebus Puzzles/Problem Solving ontracting, ego states, Life positions, Individual Brai tepladder Technique, Brain writing, Crawford's Slip writing	appro	ing, ach,]	Reve	rse
Introduction, Co Brainstorming, S brainstorming, S	and Brain storming and Psychometric Analysis and Rebus Puzzles/Problem Solving ontracting, ego states, Life positions, Individual Brai tepladder Technique, Brain writing, Crawford's Slip writing tar bursting, Charlette procedure, Round robin brainstor	appro	ing, ach,]	Reve	rse
Introduction, Co Brainstorming, S brainstorming, S	and Brain storming and Psychometric Analysis and Rebus Puzzles/Problem Solving ontracting, ego states, Life positions, Individual Brai tepladder Technique, Brain writing, Crawford's Slip writing	appro	ing, ach,]	Reve	rse
Introduction, Co Brainstorming, S brainstorming, S	and Brain storming and Psychometric Analysis and Rebus Puzzles/Problem Solving ontracting, ego states, Life positions, Individual Brai tepladder Technique, Brain writing, Crawford's Slip writing tar bursting, Charlette procedure, Round robin brainstor	appro	ing, ach, I Skil	Reve	rse est,
Introduction, Co Brainstorming, S brainstorming, S Personality Test,	and Brain storming and Psychometric Analysis and Rebus Puzzles/Problem Solving ontracting, ego states, Life positions, Individual Brai tepladder Technique, Brain writing, Crawford's Slip writing tar bursting, Charlette procedure, Round robin brainston More than one answer, Unique ways	appro	ing, ach, I Skil	Reve 11 Te	rse est,
Introduction, Co Brainstorming, S brainstorming, S Personality Test,	and Brain storming and Psychometric Analysis and Rebus Puzzles/Problem Solvingontracting, ego states, Life positions, Individual Brai tepladder Technique, Brain writing, Crawford's Slip writing tar bursting, Charlette procedure, Round robin brainston More than one answer, Unique waysQuantitative Ability-L3 – Permutation-Combinations	appro	ing, ach, I Skil	Reve 11 Te	rse est,
Introduction, Co Brainstorming, S brainstorming, S Personality Test, Module:4	and Brain storming and Psychometric Analysis and Rebus Puzzles/Problem Solvingontracting, ego states, Life positions, Individual Brai tepladder Technique, Brain writing, Crawford's Slip writing tar bursting, Charlette procedure, Round robin brainston More than one answer, Unique waysQuantitative Ability-L3 – Permutation-Combinations and Probability and Geometry and mensuration and Trigonometry and Logarithms and Functions and Quadratic Equations and Set Theory	appros	ing, ach, 1 Skil 14	Reve	rse est,
Introduction, Co Brainstorming, S brainstorming, S Personality Test, Module:4 Counting, Group	and Brain storming and Psychometric Analysis and Rebus Puzzles/Problem Solvingontracting, ego states, Life positions, Individual Brai tepladder Technique, Brain writing, Crawford's Slip writing tar bursting, Charlette procedure, Round robin brainston More than one answer, Unique waysQuantitative Ability-L3 – Permutation-Combinations and Probability and Geometry and mensuration and Trigonometry and Logarithms and Functions and Quadratic Equations and Set TheoryDing, Linear Arrangement, Circular Arrangements, Conditional	appro- rming,	ing, ach, 1 Skil 14 Prot	Reve 11 To 4 hor 5 abil:	rse est, urs
Introduction, Co Brainstorming, S brainstorming, S Personality Test, Module:4 Counting, Group Independent and	and Brain storming and Psychometric Analysis and Rebus Puzzles/Problem Solvingontracting, ego states, Life positions, Individual Brai tepladder Technique, Brain writing, Crawford's Slip writing tar bursting, Charlette procedure, Round robin brainston More than one answer, Unique waysQuantitative Ability-L3 – Permutation-Combinations and Probability and Geometry and mensuration and Trigonometry and Logarithms and Functions and Quadratic Equations and Set TheoryDing, Linear Arrangement, Circular Arrangements, Condit Dependent Events, Properties of Polygon, 2D & 3D Figures	approarming, rming, itional , Area	ing, ach, 1 Skil 14 Prot & V	Reve 11 To 4 hou 5 abil: olum	ity,
Introduction, Co Brainstorming, S brainstorming, S Personality Test, Module:4 Counting, Group Independent and Heights and dista	and Brain storming and Psychometric Analysis and Rebus Puzzles/Problem Solvingontracting, ego states, Life positions, Individual Brai tepladder Technique, Brain writing, Crawford's Slip writing tar bursting, Charlette procedure, Round robin brainston More than one answer, Unique waysQuantitative Ability-L3 – Permutation-Combinations and Probability and Geometry and mensuration and Trigonometry and Logarithms and Functions and Quadratic Equations and Set TheoryDing, Linear Arrangement, Circular Arrangements, Condit Dependent Events, Properties of Polygon, 2D & 3D Figures nces, Simple trigonometric functions, Introduction to logarith	approarming, rming, tional , Area hms, B	ing, ach, l Skil 14 Prot & V asic	Reve II To 4 hou pabili olum rules	ity, of
Introduction, Co Brainstorming, S brainstorming, S Personality Test, Module:4 Counting, Group Independent and Heights and dista logarithms, Intro	and Brain storming and Psychometric Analysis and Rebus Puzzles/Problem Solvingontracting, ego states, Life positions, Individual Brain tepladder Technique, Brain writing, Crawford's Slip writing tar bursting, Charlette procedure, Round robin brainston More than one answer, Unique waysQuantitative Ability-L3 – Permutation-Combinations and Probability and Geometry and mensuration and Trigonometry and Logarithms and Functions and Quadratic Equations and Set TheoryDing, Linear Arrangement, Circular Arrangements, Condit Dependent Events, Properties of Polygon, 2D & 3D Figures nces, Simple trigonometric functions, Introduction to logarithed oduction to functions, Basic rules of functions, Underst	approd rming, tional , Area hms, B	ing, ach, 1 Skil 14 Prot & V asic	Reve II To 4 hou pabili olum rules	ity, of
Introduction, Co Brainstorming, S brainstorming, S Personality Test, Module:4 Counting, Group Independent and Heights and dista logarithms, Intro	and Brain storming and Psychometric Analysis and Rebus Puzzles/Problem Solvingontracting, ego states, Life positions, Individual Brai tepladder Technique, Brain writing, Crawford's Slip writing tar bursting, Charlette procedure, Round robin brainston More than one answer, Unique waysQuantitative Ability-L3 – Permutation-Combinations and Probability and Geometry and mensuration and Trigonometry and Logarithms and Functions and Quadratic Equations and Set TheoryDing, Linear Arrangement, Circular Arrangements, Condit Dependent Events, Properties of Polygon, 2D & 3D Figures nces, Simple trigonometric functions, Introduction to logarith	approd rming, tional , Area hms, B	ing, ach, 1 Skil 14 Prot & V asic	Reve II To 4 hou pabili olum rules	ity, of
Introduction, Co Brainstorming, S brainstorming, S Personality Test, Module:4 Counting, Group Independent and Heights and dista logarithms, Intro	and Brain storming and Psychometric Analysis and Rebus Puzzles/Problem Solvingontracting, ego states, Life positions, Individual Brain tepladder Technique, Brain writing, Crawford's Slip writing tar bursting, Charlette procedure, Round robin brainston More than one answer, Unique waysQuantitative Ability-L3 – Permutation-Combinations and Probability and Geometry and mensuration and Trigonometry and Logarithms and Functions and Quadratic Equations and Set TheoryDing, Linear Arrangement, Circular Arrangements, Condit Dependent Events, Properties of Polygon, 2D & 3D Figures nces, Simple trigonometric functions, Introduction to logarithed oduction to functions, Basic rules of functions, Underst	approd rming, tional , Area hms, B	ing, ach, 1 Skil 14 Prot & V asic	Reve II To 4 hou pabili olum rules	ity, of



Mod	ule:5	Reasoning ability-L3 – Logical reasoning and Data Analysis and Interpretation	7 hours
•	•	ry logic, Sequential output tracing, Crypto arithmetic, Data Sufficivanced, Interpretation tables, pie charts & bar chats	iency, Data
Mod	ule:6	Verbal Ability-L3 – Comprehension and Logic	7 hours
		ension, Para Jumbles, Critical Reasoning (a) Premise and Conclus ference, (c) Strengthening & Weakening an Argument	sion, (b)
		Total Lecture hours:	45 hours
Refe	rences		
1		rra and JIST Editors(2011) Quick Resume & Cover Letter Book: esume in Just One Day. Saint Paul, Minnesota.Jist Works	Write and Use a
2	Daniel Flag London. Pe	gePh.D(2003) The Art of Questioning: An Introduction to Critical earson	Thinking.
3	FACE(2016	6) Aptipedia Aptitude Encyclopedia.Delhi. Wiley publications	
		on: FAT, Assignments, Projects, Case studies, Role plays, th Term End FAT (Computer Based Test)	



Course Code	Course Title	L	Т	Р	J	C
SET5001	SCIENCE, ENGINEERING AND TECHNOLOGY PROJECT– I	0	0	0	0	2
Pre-requisite		Syllabus Version			on	
Anti-requisite		1.1				.10

- 1. To provide opportunity to involve in research related to science / engineering
- 2. To inculcate research culture
- 3. To enhance the rational and innovative thinking capabilities

Course Outcome (CO):

On completion of this course, the student should be able to:

- 1. Carried out inside the university, in any research area corresponding to their curriculum
- 2. Publications in the peer reviewed journals / International Conferences will be an added advantage
- 3. It motivates and encourage research culture in the young minds of graduate engineers
- 4. Students are made aware of plagiarism checking and they are advised not to exceed more than 12% as per the academic regulations

Modalities / Requirements

- 1. Individual or group projects can be taken up
- 2. Involve in literature survey in the chosen field
- 3. Use Science/Engineering principles to solve identified issues
- 4. Adopt relevant and well-defined / innovative methodologies to fulfill the specified objective
- 5. Submission of scientific report in a specified format (after plagiarism check)

Student Assessment : Periodical reviews, oral/poster presentation

Recommended by Board of Studies	17-08-2017		
Approved by Academic Council	No. 47	Date	05-10-2017



CourseCode	Course Title	L	Т	Р	J	C
SET5002	SCIENCE, ENGINEERING AND TECHNOLOGY PROJECT– II	0	0	0	0	2
Pre-requisite		Syllabus Version				on
Anti-requisite					1.	10
Course Objectiv	es (CoB):					
1. To provide	opportunity to involve in research related to science / engine	ering	ŗ,			

- 2. To inculcate research culture
- 3. To enhance the rational and innovative thinking capabilities

Course Outcome (CO):

On completion of this course, the student should be able to:

- 1. Carried out inside the university, in any research area corresponding to their curriculum
- 2. Publications in the peer reviewed journals / International Conferences will be an added advantage
- 3. It motivates and encourage research culture in the young minds of graduate engineers
- 4. Students are made aware of plagiarism checking and they are advised not to exceed more than 12% as per the academic regulations

Modalities / Requirements

- 1. Individual or group projects can be taken up
- 2. Involve in literature survey in the chosen field
- 3. Use Science/Engineering principles to solve identified issues
- 4. Adopt relevant and well-defined / innovative methodologies to fulfill the specified objective
- 5. Submission of scientific report in a specified format (after plagiarism check)

Student Assessment : Periodical reviews, oral/poster presentation						
Recommended by Board of Studies 17-08-2017						
Approved by Academic Council	No. 47	Date	05-10-2017			



Course Code	Course Title	L	Т	Р	J	С
MEE6099	Masters Thesis	0	0	0	0	16
Pre-requisite	As per the academic regulations		Syll	abus	ver	sion
						1.0

1. To provide sufficient hands-on learning experience related to the design, development and analysis of suitable product / process so as to enhance the technical skill sets in the chosen field and also to give research orientation.

Course Outcome (CO):

At the end of the course the student will be able to

- 1. Considerably more in-depth knowledge of the major subject/field of study, including deeper insight into current research and development work
- 2. The capability to use a holistic view to critically, independently and creatively identify, formulate and deal with complex issues
- 3. A consciousness of the ethical aspects of research and development work
- 4. Publications in the peer reviewed journals / International Conferences will be an added advantage
- 1. Capstone Project may be a theoretical analysis, modeling & simulation, experimentation & analysis, prototype design, fabrication of new equipment, correlation and analysis of data, software development, applied research and any other related activities.
- 2. Project can be for two semesters based on the completion of required number of credits as per the academic regulations.
- 3. Should be individual work.
- 4. Carried out inside or outside the university, in any relevant industry or research institution.
- 5. Publications in the peer reviewed journals / International Conferences will be an added advantage

Mode of Evaluation: Periodic reviews, Presentation, Final oral viva, Poster submission							
Recommended by Board of 10.06.2016 Studies							
Approved by Academic Council	41 st AC	Date	17.06.2016				



Programme Core



Course Code	Course Title	L	Т	Р	J	С
MEE5013	ADVANCED MECHANICS OF SOLIDS	2	2	0	0	3
Pre-requisite	NIL	Sy]	llab	us vo	ersio	n
Anti-requisite				1	v. 1.	10

The main objectives of this course are to:

- 1. Introduce the students the behavior of structural and mechanical systems subjected to various types of loading.
- 2. Impact skills to evaluate the resulting stresses, strains and deflections as well as failure criteria of these systems.

Course Outcome (CO):

On completion of this course student should be able to:

- 1. Analyze mechanical and structural systems respond to a wide variety of loading.
- 2. Analyze and compute the stresses and deflections, and failure criteria of a variety of mechanical and structural systems.
- 3. Compute the stress function calculation for non-circular shaft.
- 4. Evaluate the Energy methods and shear center towards designing mechanical and structural systems
- 5. Demonstrate the stresses and deflections calculation in beams subjected to unsymmetrical loadingstructures
- 6. Analyze Radial and tangential stresses and displacements in curved beams like rotating disks.

Module:1	Stress and strain Relations:	4hours
Stress-strain	relations and general equations of elasticity in Cartesian and polar	co-ordinates,
Transformat	ion of stress and strain in 3D, Principal values and directions - Prol	blems
Module:2	2D elasticity solutions:	4 hours
	and strain, Airy's function solutions to some 2D elasticity probler	
polar coordi	nates such as beams, pressure vessel and plate with circular hole - I	Problems
Module:3	Torsion of non-circular shafts:	4 hours
Torsion of	rectangular cross sections - St. Venant theory, Prandtl stress fu	unction, membrane
	sion of hollow thin-walled tubes- Problems	,
Module:4	Energy methods:	4 hours
Principle of	minimum potential energy, Castigliano's theorems- Problems	
`		
Madula 5	Shaan aantaa	2 hours

Module:5Shear centre:3 hoursBending axis and shear center - shear center for axi-symmetric and unsymmetrical sections-shear flow-problemsand unsymmetrical



Module:		4 hours
Stresses an	d deflections in beams subjected to unsymmetrical loading- Problems	
Module:		5 hours
subjected Stresses	d circumferential stresses in curved beams, deflection of curved le to concentrated load and uniform load – chain links and crane hooks – lue to rotation: Radial and tangential stresses and displacements in nd variable thickness- Problems	- Problems
Module:	Contemporary issues:	2 hours
mouule.	Contemporary issues.	2 11001 5
	Total Lecture hours:	30 hours
Text Boo		
1. A.	P. Boresi and R. J. Schmidt, Advanced Mechanics of Materials, Wiley	India, 2009
Reference	e Books	
1. M.	H. Sadd, Elasticity: Theory, Applications and Numerics, Elsevier India	2012
	. Timoshenko, J. N. Goodier, Theory of Elasticity, Tata McGraw-Hill	
3. L.	. Srinath, Advanced Mechanics of Solids, Tata McGraw-Hill Education	on, 2008
4. J. F	Den Hartog, Advanced Strength of Materials, Dover, 2012	
T (•)		
Tutorial	dule 1	4 hours
	odule 2	4 hours
	odule 3	4 hours
_	odule 4	4 hours
	odule 5	4 hours
	odule 6	4 hours
	odule 7	6 hours
,	Total tutorial hours	30 hours
Recomm	nded by Board of Studies 17-08-2017	
	by Academic Council No. 47 Date 05-10-20)17
1 ppi 0 v C		<i></i>



	Course Title	L T P J
MEE5022	APPLIED MATERIALS ENGINEERING	3 0 0 0
Pre-requisite		Syllabus version
Anti-requisite		v. 1.10
Course Objectives (
The main objectives of		
 Impartknowle Impartknowle 	tudents with basic concepts of mechanical behavior ofmateria edgeofdifferentclassesofmaterials and their applications. edgeonvarioussurfacemodification techniques. tudents with different material working practices	ıls.
Course Outcome (C	·(0):	
	urse, the student will be able to:	
1. Demonstrate	mechanicalbehavior of materials	
	e fracture and creep mechanism in failure analysis and design	
	n materials in different engineering applications.	
2	ces to improve wear resistance	
5. Analyze the r	metal working practices and suggest best alternatives	
6. Analyze defe	cts in forging, extrusion and sheet metal processes.	
	ty, plasticity, Tensile Testing, stress-strain curve for ductile, n correction, Other tests of plastic behavior, Strain har	
		1
	tigue, Fracture and Creep mechanisms:	
	man strass strass concentration design estimates cyclic str	6 hours
S-N curves, effect of Ductility and Fractu	Emean stress, stress concentration, design estimates, cyclic str ire, slip system, Griffiths theory, Orowan theory, theoretica ysis, fracture mechanics in design, Creep mechanisms, temp	ess strain behavior, al fracture strength,
S-N curves, effect of Ductility and Fractu Irwin's fracture anal of creep.	re, slip system, Griffiths theory, Orowan theory, theoretica	ess strain behavior, al fracture strength,
S-N curves, effect of Ductility and Fractu Irwin's fracture analof of creep. Module:3 Mod Super alloys, Refrac strength low alloy st materials, Metallic g	rre, slip system, Griffiths theory, Orowan theory, theoretica ysis, fracture mechanics in design, Creep mechanisms, temp	ress strain behavior, al fracture strength, perature dependence <u>6 hours</u> alloyed steel High araging steel, Smart
S-N curves, effect of Ductility and Fractu Irwin's fracture anal of creep. Module:3 Mod Super alloys, Refrac strength low alloy st materials, Metallic g cast iron and creep re	teel, Transformation induced plasticity steel(TRIP steel), Malass, Quasi crystal, Nano-crystalline materials, metal foams, C	ress strain behavior, al fracture strength, perature dependence <u>6 hours</u> alloyed steel High araging steel, Smart
S-N curves, effect of Ductility and Fractu Irwin's fracture analor of creep. Module:3 Mod Super alloys, Refrac strength low alloy st materials, Metallic g cast iron and creep re Module:4 Surface t deposition and ion	teel, Transformation induced plasticity steel(TRIP steel), Malass, Quasi crystal, Nano-crystalline materials, metal foams, Cesistant aluminum alloys	fracture strength, al fracture strength, berature dependence 6 hours alloyed steel High araging steel, Smart Compacted graphite 6 hours nal spraying, Vapor colysis, Conversion

			VIII Vellore Institute of Technology (Demails for be University and exercise 3 of USC Act, 1949)		
Rate	e Effects,	f metal working, Flow-stree Friction and Lubrication esidual stress.		-	-
Mo	dule:6	Forging:			6 hours
Forgi metal Rolli Class	ing equipme llurgy forgin ng: sification, R	ent, types, forging in plain ng, Residual stresses in forg olling of bars and shapes, and defects in rolling, rollin	ging. Forces and geome	etrical relationship,	ging defects, powder
Mo	dule:7	Extrusion and Sheet met	al forming:		6 hours
For		Analysis of extrusion proce ods, shearing and blanking			
Mo	Module:8 Contemporary issues:			2 hours	
_					
			• • •		
			• •	al Lecture hours:	45 hours
	t Book(s)		Tota		45 hours
1.	George	E. Dieter, Mechanical Meta	Tota		45 hours
1.		-	Tota		45 hours
1.	George	-	Tot: Illurgy, McGraw H	ill, 2013.	
1. Ref	George Cerence Boo Norman H Kenneth	ks	Tot: Illurgy, McGraw H havior of Materials	ill, 2013. , Prentice Hall, 201	2
1. Ref 1.	George Derence Boo Norman H Kenneth India Priv William	ks E. Dowling, Mechanical Be G Budenski and Michael	Tota Illurgy, McGraw H havior of Materials K Budenski Engi Robert M. Cadde	ill, 2013. , Prentice Hall, 201 neering Materials'	2 by Prentice-Hall of
1. Ref 1. 2.	George I Ference Boo Norman I Kenneth India Priv William Metallurg	ks E. Dowling, Mechanical Be G Budenski and Michael vate Limited, 2009. F. Hosford& Ann Arbor	Tota Illurgy, McGraw H havior of Materials K Budenski Engi Robert M. Cadde ress, 2011	ill, 2013. , Prentice Hall, 201 neering Materials' ell, Metal Formin	2 by Prentice-Hall of g : Mechanics and
1. Ref 1. 2. 3.	George Derence Boo Norman H Kenneth India Priv William Metallurg J.E.Dorn,	ks E. Dowling, Mechanical Be G Budenski and Michael vate Limited, 2009. F. Hosford& Ann Arbor ty, Cambridge University P	Tot: Illurgy, McGraw H havior of Materials K Budenski Engi Robert M. Cadde ress, 2011 naterials at elevated	ill, 2013. , Prentice Hall, 201 neering Materials' ell, Metal Formin I temperatures, McC	2 by Prentice-Hall of g : Mechanics and Graw Hill, 2000.
1. Ref 1. 2. 3. 4. 5.	George I erence Boo Norman H Kenneth India Priv William Metallurg J.E.Dorn, Henry Er	ks E. Dowling, Mechanical Be G Budenski and Michael vate Limited, 2009. F. Hosford& Ann Arbor cy, Cambridge University P Mechanical behaviour of r	Tot: Illurgy, McGraw H havior of Materials K Budenski Engi Robert M. Cadde ress, 2011 naterials at elevated	ill, 2013. , Prentice Hall, 201 neering Materials' ell, Metal Formin I temperatures, McC	2 by Prentice-Hall of g : Mechanics and Graw Hill, 2000.



Course Code		Course Title	L	Т	Р	J	С
MEE5014		COMPUTER GRAPHICS AND GEOMETRIC MODELLING	2 0 2			0 3	3
Pre-requisite			Syllabus vers				
Anti-requisit	e					v.	1.10
Course Obje	ctives	(CoB)					
		of this course are to:					
encomp ultimate	assing dispo hand	related to product lifecycle management (PLM), wh vision for managing data relating to the design, pr sal of manufactured goods. s on training in classical geometric modeling as well bhics.	roduo	ction	, su	ppor	t an
Course Outco		·					
-		is course student should be able to:					
		procedures of PLM to engineering product ranges.					
U		ole of graphic communication in the engineering design	proc	ess			
		ous curves and surfaces using Computer graphics.					
4. Generat standard		nnical drawings of parts and assemblies according	to e	ngir	leeri	ng d	lesig
		CAD software's to generate computer models a ssembly.	ind	tech	nica	l dra	awin
6. Calcula	te mas	s properties and translate product data to suit various pro	cess	ors.			
Module:1	Rev	iew of CAD/CAM systems				3 h	ours
Product life cy associated dat		AD/CAM systems and applications,3D modeling conception	ots, P	LM	and		
	C					4 1	
Module:2	Con	iputer graphics		1		4 n	ours

Transformations - 2D & 3D, Homogenous representation, concatenated transformations, Visualisation – Hidden line, surface and solid algorithms, shading, colors

Geometric modeling – Curves Module:3

Curve entities and representation, analytic curves - line, circle, ellipse, parabola, synthetic curves -Hermite cubic spline, Bezier curve, B-spline curve, NURBs, Curve manipulations

Module:4 **Geometric modeling – Surfaces**

5 hours

6 hours

Surface entities and representation, surface analysis, Analytical surfaces, synthetic surfaces -Hermitebicubic surface, Bezier surface, B-spline surface, Coons surface, surface manipulations



Module:5		4 hours
Geometry a solid geome	and topology, solid entities and representation, Boundary retry, Features	epresentation, Constructive
Module:6		3 hours
	n, assembly tree, assembly planning, mating conditions, assemblications, managing assemblies, inference of position and orientations.	
Module:7	Mass properties and Product data exchange	3hours
Calculation	n of mass properties, Types of translators, IGES, STEP, ACIS	and DXF, processors
Module:8	Contemporary issues:	2 hours
	Total Lecture	hours: 30 hours
Text Book		
1 Ibrahin	n Zeid, "Mastering CAD/CAM", McGraw Hill Education (Indi	ia) P Ltd., SIE, 2013
Reference	Books	
1 Anupar	nSaxena, BirendraSahay, Computer aided Engineering design,	, Springer, 2010.
2 Michea	l E. Mortenson, Geometric Modeling, Wiley, 1997.	
	, , ,	
Labor	atory	Total Hrs: 30
environme etc. Towa	ourse would expose the students to Geometric modelling int using tools used in industry like CATIA / NX / PTC Creo rd the end of this couse students should be able to do tion, programming for design automation, Macro writing, etc.	/ Solid Works / Inventor
	List of Experiments (Indicative)	
	w sketches and solid models of shaft support, machine block bracket, vice-body, depth stop & flange connector	x, sliding block & support,
	tree, visualisation tools, command and GUI managers, up, dimensional & geometric constraints, transformation tools, co	-
3. Solid m	odelling and assembly of Universal coupling – use design table	es/macros
loft, etc table m	modeling –Sketch based features like extrude, revolve, sweep, ., dress based features like fillet, chamfer, draft, shell etc. Boc acros, formulas and other design automation tools, mass prope s, functional modelling etc.	plean operations etc. design
	bly modelling : Assembly planning - Insert, position and or nulation, interference and assembly analysis, assembly proper thes	
approac		



- 7. Drafting standard views, dimensioning, layouts, GD&T, Bill of materials, exploded views etc]
- 8. Solid modelling, assembly of a windmill and a study of assembly interference
- 9. Surface modelling of an mobile phone case
- 10. [Surface modelling wire frame models and manipulations, analytical surfaces, generative shape design Extrude, Sweep, Trim .etc and Mesh of curves, Free form etc, multi-section & blended surfaces, surface manipulations, automation tools etc Surface reconstruction from cloud point data and from other reverse engineering tools etc.]
- 11. Surface modelling of a soap bottle with its plastic tool design and design for sustainability
- 12. Creation of surfaces from reverse engineered data from a toy car
- 13. Design a concept of a hair dresser using concept tools
- 14. Preparation of a CAD model of an aerofoil for FEA/CFD analysis

For the above exercises make a professional CAD documentation for professional product presentations.

Recommended by Board of Studies	17-08-2017		
Approved by Academic Council	No. 47	Date	05-10-2017



Course Code	Course Title	L	Т	Р	J	C
MEE5016	INTEGRATED MANUFACTURING SYSTEMS	2	0	2	0	3
Pre-requisite		Syl	labı	us v	ersio	n
Anti-requisite					v. 1.	10

The main objectives of this course are to

- 1. Acquaint the students with the need of integration of manufacturing system.
- 2. Make the students understand the design principles and automation of mechanical assemblies.
- 3. Introduce the students the importance of Group technology, Robotics and Flexible automation.
- 4. Familiar with virtual manufacturing and lean production.

Course Outcome (CO):

At the end of the course, the student will be able to:

- 1. Demonstrate the importance of Automation of machine components.
- 2. Applytheprinciples of control system advanced automation to various mechanical engineering systems.
- 3. Design the applications of robotics and group technology in industries.
- 4. Analyze the applications of automated assembly.
- 5. Analyze cellular manufacturing using group technology.
- 6. Identify the optimal manufacturing support system for lean production.

Module:1	Int	oduction:								3 hours
Production	Systems,	Automation	in	Production	System,	Manual	Labor	in	Production	Systems,

Automation Principles and Strategies. Manufacturing Industries and Products, Manufacturing Operations, Production Facilities, Product/Production Relationship, Lean Production

Module:2Introduction to automation:2 hoursBasic Elements of an Automated System, Advanced Automation Functions, Levels of Automation,
Industrial control systems2 hours

Module:3Control system components:3 hoursSensors, Actuators, Analog-to-Digital Conversion, Digital-to-Analog Conversion, Input/output
Devices for Discrete DataInput/outputFundamentalsofNumericalControl- ComputerNumericalControl- ComputerNumericalControl, Applications, Part

Module:4 Industrial robotics:

programming

Robot anatomy, Control systems, Applications, and Robot programming, Discrete Control using Programmable Logic Controllers (PLC)

6 hours

Manufacturing Systems - Components, Classifications, Overview, single station manufacturing cells, Flexible manufacturing systems, components, applications, Planning and implementation and



analysis

	ule:5 Group technology and Cellular manufacturing:	5 hours					
	amilies, Parts Classification and Coding, Production Flow Analysis, Cell cation Considerations in Group Technology, Quantitative Analysis in Cellular						
Аррио	cation Considerations in Group Technology, Quantitative Analysis in Centual	Manufacturing					
Mod	ule:6 Assembly systems:	5 hours					
	al assembly lines, Automated manufacturing systems and Automated assembly						
	ty control systems – Quality assurance, Statistical Process Control (SPC), Ir actises, inspection technologies	spection principles					
and pi							
	ule:7 Manufacturing support systems:	4 hours					
	uct design and CAD/CAMin the production system, Process plannin						
engii	neering, production planning and control systems - Just In Time (JIT) and Lean	n production					
Mod	ule:8 Contemporary issues:	2 hours					
	Total Lecture hours:	30 hours					
<u>1.</u>	Book(s) M.P. Groover, Automation Production systems and Computer Integrate	d manufacturing					
1.	Pearson Education, 2015.	a manufacturing,					
Refe	rence Books						
1.	XunXu, Integrating advanced Computer Aided Design, Manufacturing and	Numerical Control					
	IGI Global, 2009						
2.	J.A. Rehg& H. W. Kraebber, Computer Integrated Manufacturing, Pearson						
3.	T.C. Chang, R. Wysk and H.P. Wang, Computer aided Manufacturing, Pear Education, 2009	rson					
	Laboratory	Total Hrs: 3(
	List of Experiments (Indicative)						
1.		ection moulding di					
2.	Generation of CNC program by optimising tool path movement using CAM software for lath and mill.						
3.	Inspection planning for automated inspection for an automotive component						
4.	Concurrent costing using DFMA software						
5.	Simulation of Product layout using plant simulation software						
	Industrial Robot Programming for spot welding and paint shop application						
6.	Optimization of a Computer aided Process planning plan						
6. 7.							
	Virtual commissioning of pick and place robot by integrating PLC hardw simulation software	vare using a suitab					
7. 8.	Virtual commissioning of pick and place robot by integrating PLC hardw	-					



10. Factory floor simulation using suitable simulation software

Recommended by Board of Studies	17-08-2017		
Approved by Academic Council	No. 47	Date	05-10-2017



Course Code	Course Title	L	Τ	Р	J	С
MEE5015	FINITE ELEMENT METHODS	2	2	2	0	4
Pre-requisite	NIL	Sylla	bus	Ve	rsi	on
Anti-requisite				v	r. 1	.10

The main objectives of this course are to:

- 1. Enable the students understand the mathematical and physical principles underlying the Finite Element Method (FEM) as applied to solid mechanics and thermal analysis
- 2. Introduce students to the theory of elasticity
- 3. Teach students the characteristics of various elements in structural and thermal analysis and selection of suitable elements for the problems being solved
- 4. Introduce students to various field problems and the discretization of the problem
- 5. Make the students derive finite element equations for simple and complex elements

Course Outcome (CO):

At the end of the course, the student will be able to:

- 1. Apply the knowledge of mathematics and engineering to solve problems in structural and thermal engineering by approximate and numerical methods
- 2. Employ various formulation methods in FEM.
- 3. Apply suitable boundary conditions to a global equation for bars, trusses to solve displacements, stress and strains induced.
- 4. Apply suitable boundary conditions to a global equation for beams and frames to solve displacements, stress and strains induced.
- 5. Analyze linear 2D and 3D structural problems using CST element and analyze the Axisymmetric problems with triangular elements. Evaluate heat transfer problems for bar, stepped bar and fin like structures.
- 6. Analyze the Vector Variable problems using Plane stress, Plane Strain and Axi-symmetric conditions
- 7. Demonstrate the use of Finite element analysis in Production Processes

Module:1 Fundamental concepts

4 hours

Physical problems, Finite Element Analysis as Integral part of Computer Aided Design;. Stresses and Equilibrium; Boundary Conditions; Strain-Displacement Relations; Stress –strain relations, Linear and nonlinear material laws; Temperature Effects; Definition of Tensors and indicial notations; Deformation gradients; Classification of different types of deformations; Degree of Freedom; Field Problem and their degree of freedom. Solid Mechanics Problems and Fluid Mechanics Problems. Deformations and stresses in bars, thin beams, thick beams, plane strainplane stress hypothesis, thin plate, thick plate, axisymmetric bodies; Approximate nature of most of these deformation hypotheses; General 3D deformation (linear small deformation), Large deformation (nonlinear).



	General Techniques and Tools of Displacement Based Finite Element Analysis	4 hours
lathematical m iterpolation po trong or classic nd Weighted p pplications; Us	odels, Approximate solutions, Minimization procedure, Var lynomial method, Nodal approximation method and Finite cal form of the problem and weak or Variational form of the presidual approaches; Shape and interpolation functions f e of shape (interpolation) functions to represent general disponent of coordinate and geometrical transformations; Hermite,	Element Solutions. problem; Galerkin's for 1D, 2D & 3D placement functions
Iodule:3 O	ne Dimensional Problems: Bars & Trusses	4 hours
mensional space pordinate system reatment of bo	ocal and global coordinate systems; Transformation of vecto ces; Finite Element stiffness matrix and load vector of a bas m using energy approach; Assembly of Global Stiffness Matr oundary conditions; Solution algorithms of linear system ses; Formulation of dynamics analysis, global mass matrix; I mode shape.	sic element in local ix and Load vector; matrices; Example
Iodule:4 O	ne Dimensional Problems – Beams and Frames	4 hours
atrix and Load nd Timoshenko ames and in s	ulation of element matrices; Assembly of the Global Stiff l vector; Treatment of boundary Conditions; Euler Bernoulli (o (thick) beam element; Beam element arbitrarily oriented in space as space frame analysis (3D); Solution algorithms	(thin) beam element plane (2D) as Plane
Iodule:5 T rmulation of 21	dal frequencies and mode shape. wo Dimensional Analysis – Scalar Variable Problems D problems using Partial Differential Equations; Solution alg	4 hours orithm using Energy
Iodule:5Trmulation of 21nciple; Constatrices; Modell	wo Dimensional Analysis – Scalar Variable Problems	4 hours gorithm using Energy nulating the element
Iodule:5Trmulation of 2Inciple; Constanttrices; Modellitioncomotive coolinIodule:6V	wo Dimensional Analysis – Scalar Variable Problems D problems using Partial Differential Equations; Solution alg nt Strain Triangles (CST); Bilinear Quadrilateral Q4; Forn ing boundary conditions; Solving the field problems such ng fin, engine cover; Torsion of a non-circular shaft etc.	4 hours corithm using Energy nulating the element
Iodule:5Trmulation of 2Inciple; Constattrices; Modellicomotive coolinIodule:6Vuilibrium equateess, plane straittural co-ordinatoblems; Hexahe	wo Dimensional Analysis – Scalar Variable Problems D problems using Partial Differential Equations; Solution alg nt Strain Triangles (CST); Bilinear Quadrilateral Q4; Forn ing boundary conditions; Solving the field problems such ag fin, engine cover; Torsion of a non-circular shaft etc. ector Variable problems - Plane stress, Plane Strain and xi-symmetric Analysis tion formulation – Energy principle and formulating the element n and axi-symmetric elements; Orthotropic materials; Isopara te system; Higher Order Elements; Four-node Quadrilateral for edral and tetrahedral solid elements; Linear, Quadratic and cu erical integration of functions; Gauss and other integration sch	4 hours gorithm using Energy nulating the element as heat transfer in 4 hours ent matrices - Plane metric Elements; or Axisymmetric bic elements in 1D,
Iodule:5 T rmulation of 2I nciple; Constant trices; Modellition comotive cooling Iodule:6 V uilibrium equation tural co-ordination bblems; Hexable and 3D; Nume ntinuity elemen	wo Dimensional Analysis – Scalar Variable Problems D problems using Partial Differential Equations; Solution alg nt Strain Triangles (CST); Bilinear Quadrilateral Q4; Forn ing boundary conditions; Solving the field problems such ag fin, engine cover; Torsion of a non-circular shaft etc. ector Variable problems - Plane stress, Plane Strain and xi-symmetric Analysis tion formulation – Energy principle and formulating the element n and axi-symmetric elements; Orthotropic materials; Isopara te system; Higher Order Elements; Four-node Quadrilateral for edral and tetrahedral solid elements; Linear, Quadratic and cu erical integration of functions; Gauss and other integration sch tts.	4 hours porithm using Energy nulating the element as heat transfer in 4 hours ent matrices - Plane umetric Elements; or Axisymmetric bic elements in 1D, nemes. C0 and C1
Iodule:5Trmulation of 21nciple; Constattrices; Modellcomotive cooliniomotive coolinIodule:6VAuilibrium equattural co-ordinaoblems; Hexaheand 3D; Numentinuity elemenIodule:7AE Analysis of nepping procedurasticity – Solid	wo Dimensional Analysis – Scalar Variable Problems D problems using Partial Differential Equations; Solution alg nt Strain Triangles (CST); Bilinear Quadrilateral Q4; Forn ing boundary conditions; Solving the field problems such ag fin, engine cover; Torsion of a non-circular shaft etc. ector Variable problems - Plane stress, Plane Strain and xi-symmetric Analysis tion formulation – Energy principle and formulating the element n and axi-symmetric elements; Orthotropic materials; Isopara te system; Higher Order Elements; Four-node Quadrilateral for edral and tetrahedral solid elements; Linear, Quadratic and cu erical integration of functions; Gauss and other integration sch	4 hours gorithm using Energy nulating the element as heat transfer in 4 hours ent matrices - Plane umetric Elements; for Axisymmetric bic elements in 1D, nemes. C0 and C1 4 hours gap element – time e - Basic concepts of



Total Lecture hours:

Text Book(s)

Seshu.P, Finite Element Analysis, Prentice Hall of India, 2013 1

Reference Books

1	Robert D. Cook, David S. Malkus, Michael E. Plesha, Robert J. Witt, Concepts and Applications of
	Finite Element Analysis, John Wiley & Sons, Incl.2002.

- 2 S.S.Rao, Finite element method in Engineering, 2011, Butterworth Heinemann
- J.N Reddy, An introduction to the Finite Element Method, 2017, Mcgraw Hill 3
- 4 Tirupathi R. Chandrapatla, Ashok D. Belegundu, Introduction to Finite Element in Engineering Pearson 4th Edition, 2011

		<u> </u>
Tuto	orial	
1.	Module 1	4 hours
2.	Module 2	4 hours
3.	Module 3	4 hours
4.	Module 4	5 hours
5.	Module 5	5 hours
6.	Module 6	4 hours
7.	Module 7	4 hours
	Total tutorial hours	30 hours

List	of Challenging Exercises (Indic	ative)			
1. Stress analysis of a bar without considering self-weight					
2. Effect of self-weight on stress of a vertical hanging bar					
3.	Stress analysis of the tapered ro	od			
4. Two dimensional truss problem					
5. Bending moment and shear force diagram of various beams			5		
6. Plane stress and plane strain analysis					
7. Modal, harmonic and transient analysis on bar, beam and plates			lates		
8.	Axi-symmetric analysis				
		7	otal labor	atory hours	30 hours
Reco	ommended by Board of Studies	17-08-2017			
Appi	roved by Academic Council	No. 47	Date	05-10-2017	

MEE5017	Course Title	L T P J C				
MEE5017	ADVANCED VIBRATION ENGINEERING	2 2 0 0 3				
Pre-requisite	Syllabus version					
Anti-requisite		v. 1.10				
Course Objectives (Co	DB):					
The main objectives of t						
1. Introduce classic applications	cal Vibration theories, relating to discrete and cont	tinuous systems with				
	merical techniques including FE for analysis of complex l frequencies and mode shapes.	x structures and moda				
3. Introduce non-lin	earity and random phenomena in vibrating systems includ	ling their stability.				
Course Outcome (CO):					
At the end of the course,	the student will be able to:					
	f Mechanical vibrations single, two and multi degree front linear and Random Vibration concepts.	eedom systems and i				
	classical vibration theories, relating to discrete and con	ntinuous systems wit				
applications.		initiadus systemis wit				
3. Use and apply	y various numerical techniques for analysis of experimental techniques such as modal testing to identi	complex structure				
3. Use and apply Perform various and mode shapes	y various numerical techniques for analysis of experimental techniques such as modal testing to identi	complex structure fy natural frequencie				
 Use and apply Perform various and mode shapes Analyze various techniques 	y various numerical techniques for analysis of experimental techniques such as modal testing to identi	complex structure fy natural frequencie mploy suitable contro				
 Use and apply Perform various and mode shapes Analyze various techniques Interpret and der their stability. 	y various numerical techniques for analysis of experimental techniques such as modal testing to identi measurements of vibration techniques instructures and en nonstrate non-linearity and random phenomena in vibrat	complex structure fy natural frequencie mploy suitable contro ting systems includin				
 3. Use and apply Perform various and mode shapes 4. Analyze various techniques 5. Interpret and der their stability. Module:1 Intro Free and Forced Vibrat	y various numerical techniques for analysis of experimental techniques such as modal testing to identi measurements of vibration techniques instructures and en nonstrate non-linearity and random phenomena in vibrat duction to Vibrations: ion analysis of single degree of freedom- Undamped and y	complex structure ify natural frequencie mploy suitable contro ting systems includin <u>4 hours</u> viscously damped				
 3. Use and apply Perform various and mode shapes 4. Analyze various techniques 5. Interpret and der their stability. Module:1 Intro Free and Forced Vibrat	y various numerical techniques for analysis of experimental techniques such as modal testing to identi measurements of vibration techniques instructures and en nonstrate non-linearity and random phenomena in vibrat	complex structure ify natural frequencie mploy suitable contro ting systems includin <u>4 hours</u> viscously damped				
 3. Use and apply Perform various and mode shapes 4. Analyze various techniques 5. Interpret and der their stability. Module:1 Intro Free and Forced Vibrat vibrations-Measurement Module:2 Two of the techniques 	y various numerical techniques for analysis of experimental techniques such as modal testing to identi measurements of vibration techniques instructures and en nonstrate non-linearity and random phenomena in vibrat duction to Vibrations: ion analysis of single degree of freedom- Undamped and y	complex structure fy natural frequencie mploy suitable contro ting systems includin <u>4 hours</u> viscously damped eriodic Excitations. <u>4 hours</u>				

 Orthogonality- Modal matrix and modal analysis of multi DOF

 Module:4
 Approximate numerical methods:

Module:4Approximate numerical methods:4 hoursRayleigh's Method, Matrix inversion method, Stodola's method, Holzer's method, Transfer Matrix
method.

Module:5 Vibrations of Continuous systems:

3 hours



		Vellore Institute of Technolo (Deemed to be University under section 3 of UGC Act,	195 0	
	ion analysis of strings- Vibration		beams by Euler's eq	uation-Effect of rotary
inertia	and shear deformation effects-Effe	ect of axial force		
Mod	ule:6 Experimental method	s•		3 hours
	ion exciters and measuring instrum		ed vibration tests- Sig	
	rial case studies			, <u>/</u>
				T
Mod				3 hours
	ability density function- Stationa ral density-Narrow band and wid ms.			
Mod	ule:8 Introduction to non-li	near vibration:		3 hours
	amental conceptsin stability and ec		rturbation technique-	
Phene	omena of Jump, vibration analysis emporary Discussion		-	
Mod	ule:9 Contemporary issues:			2 hours
		Т	otal Lecture hours:	30 hours
	Book(s)	the second second		
1.	S. S. Rao, "Mechanical Vibrations	s''Pearson India, 6 th	Edition 2016.	
2.	Kelly SG "Mechanical Vibrations	" CL Engineering 1	st Edition,2011	
Refe	rence Book			
1.	Dukkipati RV, "Advanced Mech	anical Vibrations",	Narosa Publications,	2008.
2.	Benson H. Tongue, "Principles of	of Vibrations", Oxfo	rd University Press, I	Delhi, 2012.
3.	W.T. Thomson, M.D. Dahleh, "7			
	International 5 th Edition, 2013.		,	
4.	Meirovitch L, "Fundamental of	Vibration", Wavelan	d, Pr.Inc., 2010	
5.	William J Boltega, "Engineering	Vibrations", CRC I	Press, 2 nd Edition, 20	14.
6.	Paolo L. Gatti, "Applied Structur Edition, CRC Press, 2017.	ral and Mechanical	Vibrations: Theory an	nd Methods", Second
Tuto	rial			
1.	Module 1			6 hours
2.	Module 2			6 hours
3.	Module 3 Module 4			4 hours
4. 5.	Module 5			4 hours 4 hours
<i>5</i> .	Module 6			3 hours
7.	Module 7			3 hours
		Tot	al tutorial hours	30 hours
	mmended by Board of Studies	17-08-2017		
Appr	oved by Academic Council	No. 47	Date 05-10-2	2017



Programme Electives



Course Code	Course Title	L	Т	P	J	С
MEE6030	ADVANCED FINITE ELEMENT METHODS	2	0	0	4	3
Pre-requisite		S	ylla	bus	vers	sion
Anti-requisite		v. 1.10		1.10		

The objective of this course is to

- 1. Enable students to earn advanced topics in FEM so that this tool can be used for analysis, design, and optimization of engineering systems.
- 2. Make students to focus on nonlinear structural analysis. Various nonlinearities in structural problems will be demonstrated using the mathematical and numerical aspects.
- 3. Student will also be exposed in computer programming and use of commercial FE programs

Course Outcome (CO):

At the end of the course, the student will be able to:

- 1. Analyse linear, nonlinear and simple time-dependent problems in structural discipline using finite element methods
- 2. Use the particular continuum and structural (beam, plate and shell) elements for formulating, integrating and for solving elastic problems.
- 3. Estimate the errors in Finite Element Analysis
- 4. Evaluate special element technology, performance and validation procedures
- 5. Solve special problems related geometric and material nonlinearities
- 6. Carryout projects on large deformation and transient nature

Module:1	Finite Element Methods-A review	4 hours			
Governing di	Governing differential equations of one- and two dimensional problems, Library of o				
dimensional a	dimensional and two dimensional elements; Gauss Quadrature and isoparametric elements-Stress				
Calculation ar	Calculation and Gauss points-Convergence requirements and Patch test				
Module:2	Bending of Plates and Shells	4 hours			
: Bending of	Plates and Shells – Finite Element Formulation of Plate and Sh	nell Elements – Thin			
and Thick Pla	tes-Confirming and non-Confirming Elements - C0 and C1 Co	ontinuity Elements –			
Shell elements as degenerate 3D stress elements-Applications.					
Shell cleffield	, as acgementate 32 stress elements rippireations.				
	a degenerate of stress crements rappireations.				
Module:3	Three dimensional solids	4 hours			

Introduction - Tetrahedra element - Hexahedron element-Linear and higher order elements - Elements with curved surfaces

Module:4 Special Purpose elements

Crack tip elements – Transition elements - Finite strip elements-Strip element methods- Method of infinite domain – nodeless elements

4 hours

Module:5Nonlinear Analysis4 hoursIntroduction to nonlinear analysis- Material Nonlinearity-Plasticity-Creep-Visoplasticity-Non-linear



constitutive problem in solid mechanics- Various yield considerations-solution procedures-direct iteration method, Newton Raphson method and Modified newton raphson method- Application in Any One manufacturing process

Module:6 Nonlinear Analysis -Geometrical nonlinearity	4 hours				
Large deflection and instability-Iteration solution of nonlinear equations; Gene	ral incremental				
nonlinear equation-Lagrange description of motion-Deformation gradient tensor-Velocity gradient					
tensor-Strain tensor-Stress tensor-Basic expression of the total and updated La	grangian				
formulations-Total and updated Lagrangian formulations – Application in Any One manufacturing					
process					

Module:7 Dynamic Analysis	4 hours
Lumped and consistent mass matrices - Damping matrix - Free, Transient and	nd Forced response –
Solutions of Eigen-systems - Implicit methods for transient dynamics - Mode	superposition - Sub
space Iterative Technique – Houbolt, Wilson, Newmark – Methods – Exampl	es

Module:8Contemporary issues:2 hours

Total Lecture hours: 30 l

30 hours

Challenging Projects (Indicative)	60 [Non-contact hours]
Sample Projects	

- 1. A Study using Nonlinear material models
- 2. Analysis using Nonlinear geometry
- 3. Analysis using Nonlinear contact
- 4. An explicit analysis to study a crash situation
- 5. Convergence and error estimation for a typical 3D problem

Text Book(s)

- 1Robert D. Cook, David S. Malkus, Michael E. Plesha, Robert J. Witt, Concepts and
Applications of Finite Element Analysis, John Wiley & Sons, Incl., 2002
- 2 O.C. Zienkiewicz, R.L. Taylor, J.Z. Zhu, Finite element method: Its Basic and fundamentals- 2013, Butterworth Heinemann.

Reference Books

- 1 Bathe K.J. Finite Element Procedures. Prentice Hall, 2006.
- 2 S.S.Rao, Finite element method in Engineering, Butterworth Heinemann, 2011
- 3 J.N.Reddy, An introduction to nonlinear finite element analysis, Oxford University Press, 2013

Recommended by Board of Studies	17-08-2017		
Approved by Academic Council	No. 47	Date	05-10-2017



MEE6031 COMPUTATIONAL FLUID DYNAMICS 2 0	2	Δ	-
	4	U	3
Pre-requisite Nil Syllabu	us v	ersi	on
Anti-requisite Nil	v. 1.10		10

The objective of this course is to

- 1. Provide the students with sufficient background to understand the mathematical representation of the governing equations of fluid flow and heat transfer.
- 2. Enable the students to understand the fundamental concepts of FDM, FVM and different discretization techniques.
- 3. Enable students to apply the grid generation techniques.
- 4. Expose students to the computational complicities on various turbulence models.

Course Outcome (CO):

At the end of the course, the student will be able to:

- 1. Analyze the governing equations of fluid flow and heat transfer
- 2. Explain the physical behavior of Finite difference discretization
- 3. Solve fluid flow fields usingFVM for diffusion problems
- 4. Solve fluid flow fields using FVM for diffusion-convection and unsteady flow cases
- 5. Interpret the Solution Algorithm for Pressure-velocity Coupling in Steady Flows
- 6. Analyze the model turbulence fluid flow modeling for different fluid flow cases

Module:1	Governing Equations of Fluid flow and Heat Transfer:	4 hours			
Modeling of flow, control volume concept, substantial derivative, physical meaning of the					
divergence of	divergence of velocity. Continuity equation, momentum equation, energy equation and its				
conservation f	orm. Equations for viscous flow (Navier Stokes equations), E	quations for			
inviscid flow (inviscid flow (Euler equation). Reynolds Transport Theorem, Exact Solution of Simplified				
Navier Stokes	Equation - Parallel Flow, Blassius Solution for determining bo	undary layer			
over a flat plate					

Module:2	Classification of Physical behavior and FDM:	4 hours
Elliptical, parab	olic and hyperbolic equations.	

Finite difference discretization (FDM), Forward, backward and central difference, Order of accuracy, different types of errors and boundary conditions.

Module:3Finite Volume Method(FVM) for Diffusion Problems:4 hoursFVM for 1D and 2D steady state diffusion, Solution of discretized equations-TDMA schemefor 2D flow.For 2D flow.For 2D flow.

Module:4FVM for Convection-Diffusion Problems:4 hoursFVM for 1D steady state convection-diffusion, Central differencing scheme, Conservativeness,



Bou	ndedness '	Fransportiveness, Upward differencing scheme, Hybrid	differencir	a scheme for
		diffusion, Power-law scheme, QUICK scheme.		
Mod	lule:5	FVM for Unsteady Flows:		4 hours
1D u metho	insteady hods for 2D	eat conduction (Explicit, Crank-Nicolson, fully imp problems, Discretization of transient convection diffusio	licit scher n problem	mes), Implici s.
Mod	lule:6	Solution Algorithm for Pressure-velocity Coupling i Steady Flows:	n	4 hours
Conce	ept of stagg	gered grid, SIMPLE, SIMPLER, SIMPLEC, PISO algori	thm.	
Mod	lule:7	Turbulence Modeling:		4 hours
Stres		nging, Reynolds averaged N-S equations, Eddy viscosit rt Equations. First order closures: k-ε two equation m nulations.		•
Moc	lule:8	Contemporary issues:		2 hours
		Total Lecture	e hours:	30 hours
1.	Dynamic	steeg and W Malalasekera (2010), An Introduction to Co s, Prentice Hall,	mputation	al Fluid
1.	erence Boo	nkar Hemisphere (2004), Numerical Fluid Flow & Heat	transfer ('RC press
2.	D.A.And	erson, J.C.Tannehill and R.H.Fletcher (2007), Computationsfer, Butterworth-Heincmann, New York.		-
3.		ar, K., and Sundararajan, T. (2014), "Computational Flui , Narosa Publishing House, New Delhi.	id Flow an	d Heat
Lab	oratory		Total Hi	rs: 30
		List of Experiments (Indicative)		
1.	•	of supersonic flow over a ramp		
2.	•	of multiphase flow in a pipe		
3.	•	of heat transfer in a space heater		
4.	•	of combustion in a swirl stabilized combustor		
5.	•	of cooling of electronic components		
6.	Analysis	of flow in an Engine manifold		
	Analysis	of flow in a gear/vane pump		

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Recommended by Board of Studies	17-08-2017			
Approved by Academic Council	No. 47	Date	05-10-2017	



Course Code	Course Title	L	Τ	P	J	С
MEE5023	DESIGN FOR MANUFACTURE AND ASSEMBLY	3	0	0	0	3
Pre-requisite		Syl	lab	us v	ersi	on
Anti-requisite					v. 1.	10

The objective of this course is to

- 1. Make students to redesign the components to achieve cost effectiveness, optimum shape, easy manufacturability, easy assembly and serviceability.
- 2. Enable students to integrate compatibility between material and manufacturing process, material and shape to ensure an optimum combination of function and manufacturability.
- 3. Teach students to make the design that is easy to manufacture by applying DFMA principles.

Course Outcome (CO):

Upon completion of this course, the student shall be able to:

- 1. Design components by applying DFMA guidelines incorporating features for the ease of manufacture and assembly.
- 2. Apply GD&T guidelines in manufacturing processes.
- 3. Select suitable materials and manufacturing processes.
- 4. Evaluate the modifications in a design that can be facilitated during casting, forging, extrusion and machining.
- 5. Prepare the design modifications in the fixtures of metal and plastic joining.
- 6. Redesign of assembly by applying suitable DFMA software.

Module:1	Introduction:	7 hours
Objectives and	Principles of DFMA, Geometric Tolerancing and Dimensioning	: Process capability
studies, Featur	re tolerances, Geometric tolerances and Dimensioning -Assem	bly limits- Datum
features- Tolera	ance stacks.	
Module:2	Selection of Materials and Manufacturing process:	6 hours
	aterials and Manufacturing process, Design requirements, Materia	ls choice for metal
forming proces	s and machining process	
Module:3	Design for Casting:	5 hours
Design of cas	tings based on parting line considerations, minimizing core re	equirements, Metal
Design of cas injection moul		equirements, Metal
Design of cas	tings based on parting line considerations, minimizing core re	equirements, Metal
Design of cas injection moul molded parts.	tings based on parting line considerations, minimizing core red ded parts: Process, suitable materials, Design recommendations f	equirements, Metal for metal injection-
Design of cas injection moul molded parts. Module:4	tings based on parting line considerations, minimizing core red ded parts: Process, suitable materials, Design recommendations f Design for Metal Extrusion:	equirements, Metal for metal injection- 5 hours
Design of cas injection moul molded parts. Module:4 Design recomm	tings based on parting line considerations, minimizing core red ded parts: Process, suitable materials, Design recommendations f Design for Metal Extrusion: nendation for metal extrusion, stamping, fine blanked parts, Roll	equirements, Metal for metal injection- 5 hours led formed section.
Design of cas injection moul molded parts. Module:4 Design recomm	tings based on parting line considerations, minimizing core red ded parts: Process, suitable materials, Design recommendations f Design for Metal Extrusion:	equirements, Metal for metal injection- 5 hours led formed section.
Design of cas injection moul molded parts. Module:4 Design recomm	tings based on parting line considerations, minimizing core red ded parts: Process, suitable materials, Design recommendations f Design for Metal Extrusion: nendation for metal extrusion, stamping, fine blanked parts, Roll	equirements, Metal for metal injection- 5 hours led formed section.
Design of cas injection moul molded parts. Module:4 Design recomm Design for Forg Module:5	tings based on parting line considerations, minimizing core red ded parts: Process, suitable materials, Design recommendations f Design for Metal Extrusion: nendation for metal extrusion, stamping, fine blanked parts, Roll ging: Forging processes, Suitable materials for forging, Design recom Design for Machining:	equirements, Metal for metal injection- 5 hours led formed section. mmendations. 6 hours
Design of cas injection moul molded parts. Module:4 Design recomm Design for Forg Module:5	tings based on parting line considerations, minimizing core red ded parts: Process, suitable materials, Design recommendations f Design for Metal Extrusion: nendation for metal extrusion, stamping, fine blanked parts, Roll ging: Forging processes, Suitable materials for forging, Design recom	equirements, Metal for metal injection- 5 hours led formed section. mmendations. 6 hours
Design of cas injection moul molded parts. Module:4 Design recomm Design for Forg Module:5	tings based on parting line considerations, minimizing core red ded parts: Process, suitable materials, Design recommendations f Design for Metal Extrusion: nendation for metal extrusion, stamping, fine blanked parts, Roll ging: Forging processes, Suitable materials for forging, Design recom Design for Machining:	equirements, Metal for metal injection- 5 hours led formed section. mmendations. 6 hours



between attainable tolerance grades and different machining processes, Design for Turning, drilling and milling etc.,

Module:6	Design for Assembly:	6 hours
Design for Asser	nbly principles and process, Design for Welding, Brazing and So	oldering and Design
for Joining of Pla	stics	

Redesign for Manufacture: Module:7

8 hours Design for economy, Identification of uneconomical design - Modifying the design -Computer Applications for DFMA – Case Studies.

Module:8 **Contemporary issues:**

2 hours

			Total Lectur	re hours:	45 hours
Tex	t Book(s)				
1.	Boothroyd, G.,Peter Dewhurst, W Assembly, 2013 (Reprint), 3 rd Ed				icture and
Ref	erence Books				
1.	Chitale A. K and Gupta R.C., Pro India Learning Private Limited.	oduct design and N	Manufacture,	2014, 6 th editio	on, Prentice Hall
2.	Karl T. Ulrich, Ateven D. Epping McGraw-Hill.	er "Product Desig	n and Develo	opment" 2015,	6 th edition, Tata
3.	Michael Ashby., Materials Select Heinemann, U.K	ion in Mechanical	Design, 201	6, 5 th edition, B	Butterworth-
4.	O. Molloy, S. Tilley and E. A. Wa Architectures and Implementation			U	bly: Concepts,
D		17.00.0017			
	ommended by Board of Studies	17-08-2017		05 10 2017	
Арр	proved by Academic Council	No. 47	Date	05-10-2017	



Course Code

Course Title

MEE6033

Pre-requisite

Anti-requisite

PRODUCT DESIGN AND LIFE CYCLE MANAGEMENT

Т Р L J С 2 0 0 4 3

Syllabus version

v. 1.10

Course Objectives (CoB):

The objective of this course is to

- 1. Introduce thenewproductmanagement process
- 2. Expose students to product lifecyclemanagement stages
- 3. Teach students the DFxconcepts from the conception to recovery or disposal
- 4. Enable students apply analyticmethods for all stages ofproductplanning, to development, launch, and control.

Course Outcome (CO):

Uponcompletion the course, student will be familiar with

- 1. Demonstrate the product design and development practices
- 2. Evaluate the product planning and product life cycle
- 3. Identify the customer needs in product development
- 4. Design and analyze the concept generation and Product Architecture
- 5. Apply DFxconcepts from the conception to recoveryor disposal
- 6. Apply innovation in stages of product planning, development, analysis and control

Module:1 Introduction to design- product design:	3 hours
Product design practiced in industry. Product development - Characteristics of	successful product
development- duration and cost- challenges. Product development process a	nd organizations -
generic development- concept development-process flows- organizations.	C
Module:2 Product Planning:	5 hours
Identifying opportunities- evaluation- resources- pre project planning. Case S development and New product development. Time compression technologies- Co development – concurrent engineering – Product life cycle strategies. Design to co cycle cost – Design for warranties. Case Studies on Product life cycle.	ollaborative product
Module:3 Identifying Customer Needs:	5 hours
Raw data collection-Interpret raw data-Organize the need- Relative im	portance. Product
Specifications- Establishing target Specifications- Prepare list of metric benchmarking- setting the final specifications.	rices- competitive
Module:4 Concept Generations:	4 hours
Clarify the problem- Search externally- search internally- Systematic exploration.	
Concept Screening- Concept Scoring. Concept Testing- Purpose-Survey populat	1
Concept Screening Concept Scoring. Concept resting rupose Survey populat	



Types of \overline{M}	odularity- Product change- product variety- component stand	ardization- product
performance-	management. Industrial Design- Need- Impact- Industrial design	process- managing-
Quality. Desig	gn for people – Ergonomics.	
Module:6	Design for X:	5 hours
	g cost-Reduction in cost of components- reduction in cost of ass	
	rting production- DFM decision on other factors. Design for Enviro	
	prototyping- prototyping technologies- planning for prototypes. Ca	se studies on design
for manufactu	-	
	ance – Failure Mode and Effect Analysis, Design for Quality, Desig	
Approach to R	obust Design, Design for Optimization, Design for test and inspect	ion.
Madada 7	Deterrity and Intelligence of Decer sectors	2 h
Module:7	Patents and Intellectual Property:	2 hours
	nark- trade secret- copyright- preparing a disclosure. Product deve	
	economic analysis- economic analysis process. Managing project projects-project execution.	s- project planning-
Module:8	Contemporary issues:	2 hours
	Total Lecture hours:	30 hours
	Total Lecture nours.	50 11001 5
	Total Lecture nours.	
Challenging	Projects (Indicative)	60 [Non-contact
Challenging	Projects (Indicative)	60 [Non-contact
	Projects (Indicative) Sample Projects	60 [Non-contact hours]
1. New	Projects (Indicative) Sample Projects product development starting from customer survey, product s	60 [Non-contact hours]
1. New genera	Projects (Indicative) Sample Projects product development starting from customer survey, product startion, concept selection, concept testing and prototyping.	60 [Non-contact hours]
 New genera Redes 	Projects (Indicative) Sample Projects product development starting from customer survey, product s ation, concept selection, concept testing and prototyping. ign of an existing product from customer survey, product specific selection.	60 [Non-contact hours]
 New genera Redes genera 	Projects (Indicative) Sample Projects product development starting from customer survey, product s ation, concept selection, concept testing and prototyping. ign of an existing product from customer survey, product spation, concept selection, concept testing and prototyping.	60 [Non-contact hours] pecification, concep pecification, concep
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 New genera Redes genera Design concept Text Book(s) Karl T. 	Projects (Indicative) Sample Projects product development starting from customer survey, product station, concept selection, concept testing and prototyping. ign of an existing product from customer survey, product spation, concept selection, concept testing and prototyping. n modification of an existing product from customer survey, pot generation, concept selection, concept testing and prototyping.	60 [Non-contact hours] pecification, concep pecification, concep product specification
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1. New 2. Redes 3. Design concept Text Book(s) 1. Karl T. 2015. Reference Book(s) 1. Robert Hache 2. John Public Recommende	Projects (Indicative) Sample Projects product development starting from customer survey, product station, concept selection, concept testing and prototyping. ign of an existing product from customer survey, product spation, concept selection, concept testing and prototyping. n modification of an existing product from customer survey, pot generation, concept selection, concept testing and prototyping. Ulrich, Steven D. Eppinger, "Product Design and Development boks t G. Cooper (2017), Winning at New Products: Creating Value Throatte Book Group, New york. Starc (2015), Product Lifecycle Management (Decision Engle	60 [Non-contact hours] pecification, concep pecification, concep product specification nt", McGraw-Hill,



Course Code	Course Title	L	Т	Р	J	С
MEE6034 FRACTURE MECHANICS		3	0	0	0	3
Pre-requisite			llab	us v	ersi	on
Anti-requisite					v. 1.	.10
Course Objectives	(CoB):					
The objective of this	course is to:					
	e physical and mathematical principles of fracture mecha in a wide range of engineering design.	nics and	thei	r		
and develop	knowledge on experimental methods to determine the fract the students understanding on the design principle of ing fracture mechanics approaches	0				

Course Outcome (CO):

Student shall be able to

- 1. Identify the design parameters against fracture
- 2. Ascertain whether the design is safe against fracture
- 3. Identify the methods to prevent fracture
- 4. Compute the crack tip opening displacement
- 5. Demonstrate the experimental and numerical approaches to prevent fracture
- 6. Evaluate the fatigue life cycles and assess the life enhancement methods under fatigue load

Module:1 INTRODUCTION

Review of a) Ductile and brittle fractures b) Conventional design practices, Need for fracture mechanics in design, Micromechanics of various types of fracture, Mode I, II and III cracks, Crack detection methods.

Module:2	ENERGY RELEASE RATE AND RESISTANCE OF	6 hours
	CRACK	

Stress concentration concepts, Griffith's theory and Irwin's modification, Energy release rate, Change in compliance and strain energy approaches, Crack resistance curves, Plane stress and plane strain cases, Crack stability and instability conditions.

Module:3	LINEAR ELASTIC FRACTURE MECHANICS	8 hours
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Linear Elastic Fracture Mechanics (LEFM), Conditions for validity of LEFM, Stress field around crack tip in Mode I, II and III cracks, Stress intensity parameter, Formulations under complex loads, Relation between stress intensity parameter and energy release rate, Crack tip plastic zone, Analysis of plastic zone size by conventional yield theories, Irwin's correction.

Module:4	ELASTIC PLASTIC FRACTURE MECHANICS	6 hours
Relevant and so	ope, J-Integral, Path independence, Stress-Strain relation, Engineer	· Approach.

Module:5 CRACK TIP OPENING DISPLACEMENT

6 hours

6 hours



Introduction, Relationship between CTOD, K_I, G_I for small scale yielding, Equivalence between CTOD and J

Module:6 EXPERIMENTAL AND NUMERICAL APPROACHES

6 hours

Test methods to measure material fracture toughness and critical J integral value, Correlations between impact energy and fracture toughness.

Finite element modelling of crack and evaluation of J integral and stress intensity parameter-Direct and indirect methods.

Module:7	FATIGUE FAILURE	6 hours
S-N curve, crac	k initiation, crack propagation, effect of overload, variable amplitu	ude fatigue load

Module:8 Contemporary issues:

Total Lecture hours:

45 hours

2 hours

Text Book(s)

 T.L. Anderson, Fracture mechanics: Fundamentals and Applications, 4th Edition. CRC Press, Taylors & Francis, 2017.

Reference Books

- 1. Broek David, Elementary Engineering Fracture Mechanics, Springer Science & Business Media, 2012.
- 2. Campbell Flake C, Fatigue and Fracture: Understanding the Basic, ASM International, Materials Park, Ohio, 2012.
- 3. Steven R. Lampman, ASM Handbook, Vol. 19, Fatigue and Fracture, etc., ASM International, 2002.
- 4. Chin-Teh Sun, Z.H. Jin, Fracture Mechanics, Academic Press, Elsevier, 1st Edition, 2012.
- 5. K. Ramesh,E-Book: Engineering Fracture Mechanics (With Trouble shooting and searching, multimedia facilities) by, IIT, Chennai.

Recommended by Board of Studies	17-08-2017		
Approved by Academic Council	No. 47	Date	05-10-2017



		Vellore Institute of Technology (Demails for binarity under section 2 of USC Art. 1996)					
Cour	se Code	Course Title]	L	ΤI) J	С
MEF	26035	MANUFACTURING AND MECHANICS OF COMPOSITE MATERIALS		3	0 (0	3
Pre-requisite				Syl	labus	vers	ion
Anti	-requisite					v. 1	.10
Сош	se Objectives (Co	B):					
	objective of this co						
1.	Present an introd	action to composite materials.					
2.	Make students to composites.	understand the properties of fiber and matrix materia	ls us	sed	in co	mme	rcial
3.		understanding of linear elasticity with emphasis on to otropic material behavior.	he di	iffe	rence	betv	veen
4.		to analyze a laminated plate in bending, including e amina properties and find residual stresses from curing an				lam	inate
5.	Make student to	predict the failure strength of a laminated composite plate	•				
6.	Help students to	acquire skills required in processing different composite 1	nater	rials	5.		
	se Outcome (CO	course, the students will					
	1	echniques of composite materials and manufacturing pro	00554	20			
					. 1	•	4
2.	of reinforcements	forced composite design and design for different combine.	atior	ns a	nd or	ienta	tions
3.		eso and macro mechanics and implement of Classical L yze the laminated composites.	amin	nate	Theo	ory (C	CLT)
4.		Hygro-Thermo-Mechanical behavior of composite matication oriented case studies.	erial	s, 1	failur	e ana	lysis
5.	•	tted plate in bending, including evaluation of laminate plate in bending, including evaluation of laminate plate detection of the second stresses from curing and moisture.	prope	ertie	es fro	m laı	mina
6.	 Provide a knowledge base of issues related to fracture of composites and environmental degradation of composites 						ental
Mod	ule:1 Man	ifacturing of Composites:				6 ho	urs
	Materials: Introdu	ction, Reinforcements manufacturing, Matrix materials					
const	ructions, 3D Braid	ed performs, Pepregs, Moulding compounds-Materials se	lectio	ons,	, guid	eline	<u>s.</u>
Mod	ule:2 Man	ifacturing composite laminates:				7 ho	urs
	afacture of PMC	s, VARTEM and SCRIMP, Manufacture of MMC's					
-	essing- Forming s g- Manufacturing	tructural shapes- Different casting methods, Sol-gel m	ethoo	d, Ì	Non-a	utocl	ave
	0						



	Vellore Institute of Technology	
Module:3	Micro and Macro mechanical analysis of composite materials:	6 hours
and Mass F	to composite materials- Classification-Micromechanical Analysis of fractions, Density, and Void Content- Prediction of engineerin ics-Material properties of the fiber and matrix.	
material: Stre	anical analysis of a lamina -linear elastic stress-strain characteristics ess and deformations in Fiber-Reinforced materials-Maxwell-Betti relations- Effects of free thermal strains and moisture strains.	
Module:4	Stress and Strain:	6 hours
Stress-strain i strain relatio	relations for plane stress- Effects of free thermal and free moisture strons in a global coordinate system- Transformation relations-Tra- & stiffness- Effects of free thermal and free moisture strains	ains- Plane stress &
Module:5	Classical Lamination Theory:	6 hours
Force and mo	f Hypothesis- Laminate stresses & strains -Stress distributions thro oment resultants-Laminate stiffness matrix: ABD Matrix-Classification the ABD Matrix-Elastic couplings.	
		6 hours
laminate- Qua	Theories of Failures of Laminates: minates- Cross-ply laminates- Angle ply laminates- Antisymmetric l asi-isotropic laminates.	
Symmetric la laminate- Qua Failure theori Maximum str	minates- Cross-ply laminates- Angle ply laminates- Antisymmetric l	aminates- Balanced
Symmetric la laminate- Qua Failure theori Maximum str	iminates- Cross-ply laminates- Angle ply laminates- Antisymmetric lasi-isotropic laminates. Tes for fiber-reinforced materials: ress criterion- Tsai-Wu criterion- Environmental effects- Effect of lar ermal force and moment resultants.	aminates- Balanced
Symmetric la laminate- Qua Failure theori Maximum str on the unit th Module:7 Through-thic	minates- Cross-ply laminates- Angle ply laminates- Antisymmetric l asi-isotropic laminates. les for fiber-reinforced materials: ress criterion- Tsai-Wu criterion- Environmental effects- Effect of lar	aminates- Balanced ninate classification 6 hours hange of a laminate
Symmetric la laminate- Qua Failure theori Maximum str on the unit th Module:7 Through-thic due to free th	 Iminates- Cross-ply laminates- Angle ply laminates- Antisymmetric lasi-isotropic laminates. Ites for fiber-reinforced materials: Iteress criterion- Tsai-Wu criterion- Environmental effects- Effect of lar ermal force and moment resultants. Iteress laminate strains- Thickness change of a laminate- Thickness criterial strain effects-Through-thickness laminate coefficient of thermal 	aminates- Balanced ninate classification 6 hours hange of a laminate il expansion.
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Symmetric la laminate- Qua Failure theori Maximum str on the unit th Module:7 Through-thic due to free th Module:8 Text Book(s) 1. Michae Materia	iminates- Cross-ply laminates- Angle ply laminates- Antisymmetric l asi-isotropic laminates. ites for fiber-reinforced materials: ress criterion- Tsai-Wu criterion- Environmental effects- Effect of lar ermal force and moment resultants. Design and Analysis: kness laminate strains- Thickness change of a laminate- Thickness c ermal strain effects-Through-thickness laminate coefficient of therma Contemporary issues: I W. Hyer and Scott R White,Stress Analysis of Fiber-Reinf ils, DEStech Publications, Inc, 2009.	aminates- Balanced ninate classification 6 hours hange of a laminate 1 expansion. 2 hours 45 hours
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Symmetric la laminate- Qua Failure theori Maximum str on the unit th Module:7 Through-thic due to free th Module:8 Text Book(s) 1. Michae Materia Reference Bo 1. Autar K	minates- Cross-ply laminates- Angle ply laminates- Antisymmetric l asi-isotropic laminates. tes for fiber-reinforced materials: ress criterion- Tsai-Wu criterion- Environmental effects- Effect of lar ermal force and moment resultants. Design and Analysis: kness laminate strains- Thickness change of a laminate- Thickness c ermal strain effects-Through-thickness laminate coefficient of therma Contemporary issues: I W. Hyer and Scott R White,Stress Analysis of Fiber-Reinf als, DEStech Publications, Inc, 2009. Doks	aminates- Balanced ninate classification 6 hours hange of a laminate al expansion. 2 hours 45 hours forced Composite
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	Villore Institute of Technology (Desaudic is thursdy under section 3 of UGC Act, 1986)		
Recommended by Board of Studies	17-08-2017		
Approved by Academic Council	No. 47	Date	05-10-2017



Course Code	Course Title	L	Т	Р	J	С
MEE6012	DESIGN AND ANALYSIS OF EXPERIMENTS	2	2	0	4	4
Pre-requisite		Syl	lab	us v	ersio	on
Anti-requisite					v. 1.	10

The main objectives of the project are to:

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

Course Outcome (CO):

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:1Experiments with a Single Factor4 hoursBasic 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	4 hours
Randomized con	nplete block design - Latin square designs - Graeco-Latin squar	e design - Balanced
incomplete block	x designs	

4 hours

Module:3Factorial DesignsTwo levels - 2k factorial designs - Confounding and Blocking in factorial designs

Module:4	Fractional Factorial Designs	4 hours
The One-Half and	d One-Quarter Fraction of the 2k Design - General 2k-p 1	Fractional Factorial
Design – Resolution	on	

Module:5Robust Design4 hoursComparison of classical and Taguchi's approach - orthogonal designs - S/N ratio - application to
Process and Parameter design.

Module:6Regression Analysis4 hoursIntroduction - Simple Linear Regression Analysis - Multiple Linear Regression Model - ModelAdequacy Checking



Module:7	Response Surface Meth	odology		4 hours
	surface methodology, para		robust parame	eter design and its
application	to control of processes with	high variability		
Module:8	Contemporary issues:		2 hours	
		Total Lo	ecture hours:	30 hours
Challengi	ng Projects (Indicative)			60 [Non-contact hours]
	1 1 1 1 1 0 1 DOD	Sample Projects	1.1 11	
To provide using	the knowledge of the DOE	software by solving the	real time proble	ems and case studies
1. Random	ized design, block design to	remove noise factors in a	n organization.	
2. Factoria	Designs and fractional facto	orial designs in process of	ptimization.	
3. Regress	on Analysis to predict the pr	ocess performance.		
4. Quadrat	c equation prediction and su	rface plot using RSM.		
5. Case stu	dies using optimization tech	niques.		
-	01	1		
Text Book	(s)			
	glas C. Montgomery, (201' s, Inc., 9th edition	7), Design and Analysis	of Experimen	ts, John Wiley &
Son	s, Inc., 9th edition	7), Design and Analysis	of Experimen	ts, John Wiley &
Son Reference	s, Inc., 9th edition	,	-	· · ·
Son Reference 1. Phil 2. Cha	s, Inc., 9th edition Books	Techniques for quality Er Irner (1999) Jr., Fundame	ngineering, Pren	tice Hall
Son Reference	s, Inc., 9th edition Books ip J. Rose, (2000), Taguchi T rles R. Hicks, Kenneth V. Tu	Techniques for quality Er Irner (1999) Jr., Fundame Press, 5th edition	ngineering, Pren ental concepts in	tice Hall n the Design of
Son Reference 1. Phil 2. Cha Exp 3. K. I Met	s, Inc., 9th edition Books ip J. Rose, (2000), Taguchi 7 rles R. Hicks, Kenneth V. Tu eriments, Oxford University Krishnaiah, P. Shahabuddeen	Techniques for quality Er Irner (1999) Jr., Fundame Press, 5th edition	ngineering, Pren ental concepts in	tice Hall n the Design of and Taguchi
Son Reference 1. Phil 2. Cha Exp 3. K. I Met	s, Inc., 9th edition Books ip J. Rose, (2000), Taguchi 7 rles R. Hicks, Kenneth V. Tu eriments, Oxford University Krishnaiah, P. Shahabuddeen	Techniques for quality Er Irner (1999) Jr., Fundame Press, 5th edition	ngineering, Pren ental concepts in	tice Hall n the Design of
Son Reference	s, Inc., 9th edition Books ip J. Rose, (2000), Taguchi T rles R. Hicks, Kenneth V. Tu eriments, Oxford University Krishnaiah, P. Shahabuddeen hods, PHI Publications.	Techniques for quality Er Irner (1999) Jr., Fundame Press, 5th edition	ngineering, Pren ental concepts in	tice Hall n the Design of and Taguchi SLO:1,9,14
Son Reference 1. Phil 2. Cha Exp 3. K. I Met Tutorial 1. Mod 2. Mod	s, Inc., 9th edition Books ip J. Rose, (2000), Taguchi T rles R. Hicks, Kenneth V. Tu eriments, Oxford University Krishnaiah, P. Shahabuddeen hods, PHI Publications.	Techniques for quality Er Irner (1999) Jr., Fundame Press, 5th edition	ngineering, Pren ental concepts in	tice Hall n the Design of and Taguchi SLO:1,9,14 4 hours
Son Reference	s, Inc., 9th edition Books ip J. Rose, (2000), Taguchi 7 rles R. Hicks, Kenneth V. Tu eriments, Oxford University Krishnaiah, P. Shahabuddeen hods, PHI Publications.	Techniques for quality Er Irner (1999) Jr., Fundame Press, 5th edition	ngineering, Pren ental concepts in	tice Hall n the Design of and Taguchi SLO:1,9,14 4 hours 4 hours 4 hours 4 hours 4 hours 4 hours
Son Reference 1. Phil 2. Cha Exp 3. K. I Met 1. Mou 2. Mou 3. Mou 4. Mou 5. Mou	s, Inc., 9th edition Books ip J. Rose, (2000), Taguchi 7 rles R. Hicks, Kenneth V. Tu eriments, Oxford University Krishnaiah, P. Shahabuddeen hods, PHI Publications. dule 1 hule 2 hule 2 hule 3 hule 4 hule 5	Techniques for quality Er Irner (1999) Jr., Fundame Press, 5th edition	ngineering, Pren ental concepts in	tice Hall n the Design of and Taguchi SLO:1,9,14 4 hours 4 hours 4 hours 4 hours 4 hours 4 hours 4 hours 4 hours 4 hours
Son Reference 1. Phil 2. Cha Exp 3. K. I Met 1. Mod 2. Mod 3. Mod 4. Mod 5. Mod 6. Mod	s, Inc., 9th edition Books ip J. Rose, (2000), Taguchi 7 rles R. Hicks, Kenneth V. Tu eriments, Oxford University Krishnaiah, P. Shahabuddeen hods, PHI Publications. lule 1 tule 2 tule 2 tule 3 tule 4 tule 5 tule 6	Techniques for quality Er Irner (1999) Jr., Fundame Press, 5th edition	ngineering, Pren ental concepts in	tice Hall n the Design of and Taguchi SLO:1,9,14 4 hours 4 hours
Son Reference 1. Phil 2. Cha Exp 3. K. I Met 1. Mod 2. Mod 3. Mod 4. Mod 5. Mod 6. Mod	s, Inc., 9th edition Books ip J. Rose, (2000), Taguchi 7 rles R. Hicks, Kenneth V. Tu eriments, Oxford University Krishnaiah, P. Shahabuddeen hods, PHI Publications. dule 1 hule 2 hule 2 hule 3 hule 4 hule 5	Sechniques for quality Er urner (1999) Jr., Fundame Press, 5th edition (2012) Applied Design o	ngineering, Pren ental concepts in of Experiments	tice Hall n the Design of and Taguchi SLO:1,9,14 4 hours 4 hours 4 hours 4 hours 4 hours 4 hours 4 hours 4 hours 6 hours
Son Reference 1. Phil 2. Cha Exp 3. K. I Met 1. Mod 2. Mod 3. Mod 4. Mod 5. Mod 6. Mod	s, Inc., 9th edition Books ip J. Rose, (2000), Taguchi 7 rles R. Hicks, Kenneth V. Tu eriments, Oxford University Krishnaiah, P. Shahabuddeen hods, PHI Publications. lule 1 tule 2 tule 2 tule 3 tule 4 tule 5 tule 6	Sechniques for quality Er urner (1999) Jr., Fundame Press, 5th edition (2012) Applied Design o	ngineering, Pren ental concepts in	tice Hall n the Design of and Taguchi SLO:1,9,14 4 hours 4 hours
Son Reference 1. Phil 2. Cha Exp 3. K. I Met 1. Mod 2. Mod 3. Mod 5. Mod 6. Mod 7. Mod	s, Inc., 9th edition Books ip J. Rose, (2000), Taguchi 7 rles R. Hicks, Kenneth V. Tu eriments, Oxford University Krishnaiah, P. Shahabuddeen hods, PHI Publications. lule 1 tule 2 tule 2 tule 3 tule 4 tule 5 tule 6	Sechniques for quality Er urner (1999) Jr., Fundame Press, 5th edition (2012) Applied Design o	ngineering, Pren ental concepts in of Experiments	tice Hall n the Design of and Taguchi SLO:1,9,14 4 hours 4 hours 4 hours 4 hours 4 hours 4 hours 4 hours 4 hours 6 hours



	Vellore Institute of Technology					
Course Code	Course Title	L	Т	Р	J	С
MEE6036	COMPUTATIONAL AND EXPERIMENTAL VIBRATION ANALYSIS AND CONTROL	2	0	2	0	3
Pre-requisite		Syl	lab	us v	versi	on
Anti-requisite					v. 1	.10
Course Objectives	•					
Course Objectives The objective of this						
6	prehensive knowledge in the fundamental mathematical and phy	/sica	l ba	sis	of fi	nite
2. Build FEM m and boundary	nodels of physical problems exposed to vibration and apply app v conditions.	oropr	iate	co	nstra	lints
1	exercise critical thinking in interpreting results from FEM a entify the mode shapes, stress contours, eigen frequency as s.	•				
	nts to connect the disciplines of vibration and control on a firm pration control problems using numerical software.	matl	nem	atic	al b	asis,
Course Outcome:						
	f the course work, the students will be able to					
1. Demonstrate	e the Development of equations of motion and boundary condition	ons				
	e element displacement method for vibration problems					
	e In-plane and flexural vibration of plates					
-						
1	e Vibration of Stiffened and Folded Plates					
•	free and forced vibration concepts					
6. Evaluate the	e control system and State space form representation					
Module:1 D	Development of finite element energy functions:				l ho	ure
	ements, beam and plate bending elements, membrane element-th	ree	dime			
	c solid- Development of equations of motion and boundary cond					
Module:2 F	inite element displacement method:			4	4 ho	urs
	nod-Axial vibration of bars- Torsional vibration of shafts- Be f trusses and frames -Inclusion of shear deformation and rotary i					of
Module:3 In-	-plane and flexural vibration of plates:			2	l ho	urs
	of plates: Linear triangular element-Linear rectangular	ele	mer			
quadrilateral eleme	nt- Area coordinates for triangles- Linear triangle in area coordients- conforming and non-conforming elements.					
Modul4 X70	hustion of Chiffored and Filded Distant				1 1-	
	bration of Stiffened and Folded Plates: fect of membrane displacements-Folded Plates				4 ho	urs
Summered Flates- El	Teet of memorane displacements-rolucu rates					



	(Demod to le triverily under section 3 of UGC Act, 1956)	
Module:5	Analysis of free and forced vibration:	3 hours
harmonic and	- representation of damping: structural and viscous damping- stead periodic excitation- transient response- response to random exci freedom, direct and modal response of multi-degree of freedom ware's	tation: response of
Module:6	Control of flexible structures:	3 hours
Control systems	s- stability theory-stability of multi-degrees of freedom systems- ansfer function analysis.	
Module:7	State space form representation:	6 hours
systems-dynam Experimental	sign for state space system-linear quadratic regulator-modal control nic observer control calculations using coding tools methods: Vibration exciters and measuring instruments- Free an nent of Damping- Industrial case studies and Contemporary Discuss	nd forced vibration
Module:8	Contemporary issues:	2 hours
	Total Lecture hours:	30 hours
Reference Boo1.S.S.Rao,2.J.N.Redd3.S.Graha4.Richard	 "Modern control engineering", Prentice Hall, 2010. bks "The finite element method in engineering", 6th Edition, Butterwort by, "An introduction to finite element method", McGraw Hill, 2005. bm Kelly, "Theory and problems of mechanical vibrations", McGrav C. Dorf and Robert H. Bishop, "Modern control system", 12 on, 2016. 	v Hill, 1996.
5. C.Sujat	na, "Vibration and Acoustics: Measurement and Signal Analysis", N	AcGraw Hill, 2010.
Laboratory		Total Hrs: 30
	List of Experiments (Indicative)	
-	n of natural frequencies and numerical simulation of time and fre a programming tool and compare with experimental tests.	quency responses of
	n of natural frequencies and numerical simulation of time and fre m using a programming tool and compare with experimental tests.	quency responses of
-	n of natural frequencies and numerical simulation of time and fre orm rectangular plate using a programming tool and compare with e	
	n of natural frequencies and numerical simulation of time and fre form triangular plates using a programming tool and compare with ex	
	60	



- 5. Computation of natural frequencies and numerical simulation of time and frequency responses of uniform circular plate using a programming tool and compare with experimental tests
- 6. Computation of natural frequencies and numerical simulation of time and frequency responses of tapered rod using a programming tool and compare with experimental tests
- 7. Computation of natural frequencies and numerical simulation of time and frequency responses of tapered beam using a programming tool and compare with experimental tests
- 8. Computation of natural frequencies and numerical simulation of time and frequency responses of tapered plate using a programming tool and compare with experimental tests

9. Development of dynamic model, the governing equation of motion and adaptive vibration control of the cantilever beams using piezoelectric actuator (PZT). Compare the responsesusing various control systems

Recommended by Board of Studies	17-08-2017		
Approved by Academic Council	No. 47	Date	05-10-2017



Course Code	Course Title	L	Т	Р	J	С
MEE6037	OPTIMIZATION METHODS	3	0	0	0	3
Pre-requisite		Sy	llab	us v	ersi	on
Anti-requisite					v. 1.	10
Course Objectives (
The objective of this c	ourse is to					
e e	ourse is to ts to the role of optimization in engineering design and its	s importar	nce.			
•		-		rogr	amn	ning

Upon completion of the course work, the students will be able to:

- 1. Apply advanced concepts of mathematics to formulate design optimization problems as well as apply necessary and sufficient conditions based on differential calculus, in finding maxima/minima of single and multi-variables functions.
- 2. Demonstrate the concept of unimodal function and apply region elimination methods for one dimensional non-linear optimization problems covering various applications.
- 3. Analyse the potential advantage of search methods and gradient based methods and apply for unconstrained non-linear optimization problems covering wide range of applications.
- 4. Enumerate the differences between direct and indirect optimization methods and apply for solving constrained non-linear optimization problems covering wide range of applications.
- 5. Understand and apply quadratic programming approach to solve quadratic functions with equality constraints covering wide range of applications.
- 6. Interpret the nature of posynomial function and apply geometric programming approach in solving engineering design problems.
- 7. Implement basic optimization algorithms in a computational setting and apply existing optimization software packages to solve engineering problems.
- 8. Demonstrate the scope of optimization in design of machine elements and apply appropriate optimization techniques for robust design.

Classical Optimization Techniques: Module:1

6 hours Introduction, methods, engineering applications of optimization-Statement of an optimization problem-classification of optimization problems-Single variable optimization-Multivariable optimization with no constraints-Multi variable optimization with equality and in equality constraints: Lagrange multipliers method, Kuhn-Tucker conditions.

One-Dimensional Nonlinear Optimization: Module:2 6 hours Unimodal function - Region elimination methods: Unrestricted search, Dichotomous Search, Fibonacci method, Golden Section method.

	VIII VIII VIII VIII VIII VIII VIII VII	
Module:	3 Unconstrained Nonlinear Optimization:	6 hours
Direct Se	earch methods: Univariate method, Pattern directions, Hook and Jeeves	' method, Powell's
method-In	ndirect search methods: Gradient of a function, Cauchy method, Fletcher-	Reeves method.
Module:	4 Constrained Non-linear Optimization:	6 hours
Character	istics of a constrained optimization problem - Direct methods: Cutt	ing plane method,
methods of	of feasible directions – Indirect methods: Interior and exterior penalty fund	ction methods.
Module:		5 hours
ntroductic Volfe's m	on-applications-necessary conditions-solution to quadratic programm	ing problem using
Module:		5 hours
	on to Geometric programming – Solution from differential calculus point on the metic-geometric inequality point of view.	of view – Solution
		1
Module:	Auvanceu Iton Interi Optimization.	5 hours
Numerica	Algorithms -Working principle-Genetic operators-Numerical problem-Sim al problem - Neural network based optimization-Optimization of fuzzy mputational procedure.	
adequate	al requirements- desirable and undesirable effects –material and geome designs, Optimum design – primary design equation, subsidiary desig	trical parameters – gn equations, limit
Functiona adequate equations	al requirements- desirable and undesirable effects –material and geome	gn equations, limit
Functiona adequate equations	al requirements- desirable and undesirable effects –material and geome designs, Optimum design – primary design equation, subsidiary design – basic procedural steps for methods of optimum design – constrained p – normal, redundant and incompatible specifications general planning.	trical parameters – gn equations, limit
Functiona adequate equations variables	al requirements- desirable and undesirable effects –material and geome designs, Optimum design – primary design equation, subsidiary design – basic procedural steps for methods of optimum design – constrained p – normal, redundant and incompatible specifications general planning.	trical parameters – gn equations, limit parameters and free
Functiona adequate equations variables	al requirements- desirable and undesirable effects –material and geome designs, Optimum design – primary design equation, subsidiary design – basic procedural steps for methods of optimum design – constrained p – normal, redundant and incompatible specifications general planning. Ø Contemporary issues: Total Lecture hours:	trical parameters – gn equations, limit parameters and free 2 hours
Functiona adequate equations variables Module: Text Boo 1. Sin	Al requirements- desirable and undesirable effects –material and geome designs, Optimum design – primary design equation, subsidiary design – basic procedural steps for methods of optimum design – constrained p – normal, redundant and incompatible specifications general planning. 9 Contemporary issues: 7 Total Lecture hours: 7 k(s) 7 giresu S. Rao, Engineering Optimization - Theory and Practice, John Wi	trical parameters – gn equations, limit parameters and free 2 hours 45 hours
Functiona adequate equations variables Module:9	Al requirements- desirable and undesirable effects –material and geome designs, Optimum design – primary design equation, subsidiary design – basic procedural steps for methods of optimum design – constrained p – normal, redundant and incompatible specifications general planning. 9 Contemporary issues: 7 Total Lecture hours: 7 k(s) 9 giresu S. Rao, Engineering Optimization - Theory and Practice, John Wi	trical parameters – gn equations, limit parameters and free 2 hours 45 hours
Functiona adequate equations variables Module: Text Boo 1. Sin 200 Referenc 1. Kal	Al requirements- desirable and undesirable effects –material and geome designs, Optimum design – primary design equation, subsidiary design – basic procedural steps for methods of optimum design – constrained p – normal, redundant and incompatible specifications general planning. 9 Contemporary issues: 7 Total Lecture hours: 7 k(s) 9 giresu S. Rao, Engineering Optimization - Theory and Practice, John Wi	trical parameters – gn equations, limit parameters and free 2 hours 45 hours iley & Sons, Inc.,
Functiona adequate equations variables Module:9 Text Boo 1. Sin, 200 Referenc 1. Kal Lea	Image: Second Contemporary issues: Image: Second	trical parameters – gn equations, limit parameters and free 2 hours 45 hours iley & Sons, Inc.,
Functiona adequate equations variables Module: Text Boo 1. Sin 200 Reference 1. Kal Lea 2. Wil 3. A. I	Al requirements- desirable and undesirable effects –material and geome designs, Optimum design – primary design equation, subsidiary design – basic procedural steps for methods of optimum design – constrained p – normal, redundant and incompatible specifications general planning. 9 Contemporary issues: 7 Total Lecture hours: 7 K(s) 7 giresu S. Rao, Engineering Optimization - Theory and Practice, John Wi 9 Books 7 yanmoy Deb, Optimization for Engineering Design: Algorithms ar 7 urning Pvt. Ltd., 2012.	trical parameters – gn equations, limit parameters and free 2 hours 45 hours iley & Sons, Inc., id Examples, PHI ger, 2010.
Functiona adequate equations variables Module:9 Text Boo 1. Sin 200 Reference 1. Kal Lea 2. Wil 3. A. I App	All requirements- desirable and undesirable effects -material and geome designs, Optimum design – primary design equation, subsidiary design – basic procedural steps for methods of optimum design – constrained p – normal, redundant and incompatible specifications general planning. 9 Contemporary issues: 9 Books 9 giresu S. Rao, Engineering Optimization - Theory and Practice, John Wiley 9 Books 9 yanmoy Deb, Optimization for Engineering Design: Algorithms and trining Pvt. Ltd., 2012. 1 helm Forst, Dieter Hoffmann, Optimization - Theory and Practice, Spring Ravindran, G. V. Reklaitis, K. M. Ragsdell, Engineering Optimization: Meplications, John Wiley & Sons, 2006.	trical parameters – gn equations, limit parameters and free 2 hours 45 hours iley & Sons, Inc., id Examples, PHI ger, 2010.
Functiona adequate equations variables Module:9 Text Boo 1. Sin 200 Referenc 1. Kal Lea 2. Wil 3. A. I App	Al requirements- desirable and undesirable effects –material and geome designs, Optimum design – primary design equation, subsidiary design – basic procedural steps for methods of optimum design – constrained p – normal, redundant and incompatible specifications general planning. Contemporary issues:	trical parameters – gn equations, limit parameters and free 2 hours 45 hours iley & Sons, Inc., id Examples, PHI ger, 2010. ethods and



Course Code	Course Title	L	Т	Р	J	С
MEE6038	DESIGN THINKING AND INNOVATION	2	0	0	4	3
Pre-requisite	Nil	Syl	lab	us v	ersi	on
Anti-requisite	Nil	Syllabus versio		.10		
•						

The main objectives of the course are

- 1. Exposing student to various creative thinking tools and methods to apply for engineering scenarios
- 2. Imparting methods to adopt innovation in present and future product/process developments

Course Outcome (CO):

Upon completion of the course work, the students will be able to

- 1. Evaluate the design thinking and Problem awareness
- 2. Discuss about the empathic search of problem and observation
- 3. Define problem concept mapping for given engineering scenarios
- 4. Identify Ideate and concept generation
- 5. Demonstrate the testing and validation
- 6. Explain the embodiment and detail design

Module:1	What is design thinking? - Understanding and awareness	4 hours

History of design thinking – evolution – why design thinking – exponents – practitioners – areas of application - case studies –human centric nature - References – literature – Steps in design thinking – conventional 5 stage IDEO process – extended 8 stage process for engineering product development - Understanding context- Goals .

Problem awareness - what is a problem from Design thinking POV –solution mission – Problem space vs solution space – problem sensitivity- need finding - need to demand progress – wicked problems-problem scoping

Module:2Observe and learn4 hoursEmpathy- empathic search of problem and observation – ethnography- observation methods –
interviewing- questionnaire- analysis of observation results – quantitative- qualitative – visual
presentation – emotional understanding – customer journey mapping – experience mapping – empathy
map-lead user interaction – customer pains- need classification – explicit, extractable and latent need -
user development- behaviour and latent needs – psychology of needs -story boarding results –
customer "wants to do identification" - Field trip, group thinking and activity

Module:3Develop Point of view and problem definition2 hoursDevelop and define problem – Point of view – framing and reframing problem- develop multiple
perspective - define stakeholders – define problem and solution boundaries- constraint mapping -
assumption bursting- define goal- Integration of desirability , viability and feasibility- develop
personas

Concept mapping-knowledge funnel-innovation canvas-discovery funnel- Job to do model - Kano



model – reframing – problem solution fix- story boarding

Module:4Ideate and concept generation6 hoursBrain storming, nominal group technique, lateral thinking, synectics, Innovation- creativitymodel(Dr.Teenaseelig), mind map, TRIZ, flow state , morphological analysis, SCAMPER ,designthinking team – Creativity culture – design thinking space – enhancing curiosity, questioning mind-set, mental block , story boarding, idea visualisation, T personality, team structure – team behaviour

Concept generation - concept selection- combining solution

Module:5 Prototype and learn by doing

Build to learn – learn to build – low fidelity prototype – frugal p proto- rapid proto- fail forward – fail fast – learn from failures – iteration to go forward –

Case studies - IDEO shopping cart – product specification – benchmark

Module:6 Test and Validate

Customer centric testing- lead users -user experience mapping – feedback- iteration- retesting – learnings – iteration

Module:7 Embodiment and detail design

Product design spec – architecture – system modelling and simulation – digital model based design - design for function - form to follow function- mechanical and software design - design for UX – design for quality and reliability - design for cost – design for manufacture and assembly- design for environment – design for six sigma- QFD- FMEA - design to standard – IPR and patents

 Module:8
 Contemporary issues & Case study/application Discussions:

2 hours

4 hours

4 hours

4 hours

Total Lecture hours:

30 hours

Challenging Projects (Indicative)60 [Non-contact
hours]

Sample projects:

- 1. Make product comparison for a motor used in an electric scooter using suitable tools
- 2. Develop concepts for a motor using suitable for an eclectic scooter
- 3. Ways to develop an affordable charging stations for electric scooters
- 4. Developement of concepts to reduce battery weight in electric scooter
- 5. Make a study to develop an electric bike suitable for youngsters

Text Book(s)

1. IdrisMootee, Design thinking for Strategic Innovation, John Wiley and sons ,2013

Reference Books

1.	Tim Brown, Change by Design, Thomson Press India Ltd., 2009	



2.	Jeanne Liedtka and Tim Ogilvie, Design for growth, Columbia Business school, 2011					
3.	Karl T Ulrich and Steve D Eppinger, Product Design and Development, Mcgraw hill, 2016					
4.	Jeanne Liedtka, Andrew King and Kevin Bennett, Solving problems with design thinking , Columbia Business School, 2013.					
5.	Tom Kelley and David Kelley, Crea	tive confidence, I	By ,Harper	Collins, 2013		
Reco	Recommended by Board of Studies 17-08-2017					
Appr	oved by Academic Council	No. 47	Date	05-10-2017		



Course Code	Course Title	L	Т	Р	J	С
MEE6039	MACHINE FAULT DIAGNOSTICS	3	0	0	0	3
Pre-requisite		Syl	Syllabus versi			
Anti-requisite			v. 1.1		.10	
Course Objectives (C	(oB):					
The main objectives of	the course are to:					

- 1. Understand advanced concepts of various condition monitoring methods
- 2. Enable them to identify the selection of NDT techniques for various applications.
- 3. Provide a basic understanding with case studies on different fault diagnosis method.
- 4. Apply specific Code, Standard, or Specification related to each testing method

Course Outcome (CO):

At the end of the course, the student will be able to:

- 1. Apply advanced knowledge about various condition monitoring methods in accordance with the established procedures.
- 2. Analyze the importance of NDT and vibration based techniques for fault detection
- 3. Distinguish how the various types of wear particles are associated with different wear modes and monitoring methods
- 4. Demonstrate different temperature monitoring methods and applications
- 5. Differentiate various defect types and select the appropriate NDT methods for better evaluation.
- 6. Discuss and evaluate the acoustic emission method in fault detection and evaluation.

Module:1	Introduction to condition monitoring	7 hours
Maintenance s	trategies, criticality index, various techniques for fault detection, Int	roduction to
condition mor	itoring, Introduction to non-destructive testing, role of non-destructi	ve testing in
condition mor	litoring.	C
Module:2	Vibration analysis of rotating machines	7 hours
Basics of Ma	chine Vibration, Identification of machine faults and frequency r	ange of symptoms,
Signal Analys	sis, and Computer aided data acquisition, Time Domain Signal A	Analysis, Frequency
Domain Signa	al Analysis, Fault Detection Transducers and instrumentation, Vi	bration Monitoring,
Noise monitor	ing.	-
Module:3	Wear monitoring	6 hours
Wear mechan	isms, wear particles, wear process monitoring techniques, spectro	ometric oil analysis
program, Ferr	ography.	-
Module:4	Temperature monitoring	6 hours
Need of tempe	erature monitoring, IR thermography, Passive and active thermograph	hy, applications
L		
Module:5	Flaw detection using traditional non-destructive testing	6 hours
Milluit.J	8	
Wiodule.5		
Moune.s	67	

			VIII VIII Vellore Institute of Technology (Osmale be burnity under section 3 of COGC Act 1996)			
		nd classification, linc testing and industion		esting, mag	gnetic par	ticle testing, Eddy
	dule:6 Acous	tic emission testing				6 hours
	ry of AE sources a ications	nd Waves, Equipmer	nt, Signal Features	, Data displ	lay, source	location,
Mo	dule:7 Case	studies				5 hours
Fau	t detection – Gear	oox vibration, rolling	g element bearings	and induct	ion motors	
Mo	dule:8 Conte	mporary issues:				2 hours
			To	tal Lecture	e hours:	45 hours
	t Book(s)					
1.		Condition Monitorin ess Media (2012).	ig: Techniques an	d Method	ology- A.	Davies, Springer
Ref	erence Books					
1.		coustics- C. Sujatha,) Private Limited (20		Signal Ana	alysis. McC	Graw Hill
2.	Fault diagnosis applications- Isermann.R. Springer – Verlag, Berlin, (2011)					
3.	Fakherchaari, RadoslawZimroz Walter Bartelmus, Advances in Condition Monitoring of Machinery in Non-Stationary Operations, 1 st Edition, Springer (2015).					
4.	Practical Non-E Publishers (2008	Destructive Testing-).	Baldevraj, Jaya	kumar T.,	Thavasin	nuthu M., Narosa
5.		maralAffonso, Mac, United States (2013	•	Analysis H	land Book	, Gulf Publishing
	1 11 5	1 6 6 4 1	17.00.2017			
	ommended by Boa roved by Academi		17-08-2017 No. 47	Date	05-10-20	17
Арр	Toven by Academi		110.4/	Date	05-10-20	1 /



Course Code	Course Title			Р	J	С	
MEE6040	COMPUTER AIDED PROCESS PLANNING	3	0	0	0	3	
Pre-requisite		S	Syllabus version				
Anti-requisite					v. 1	.10	
Course Objectives (CoB):						
The main objectives of							
1. Providethe manufacturing manufacturing	student withanunderstandingoftheimportanceofprocess and theapplication ofComputerAided ProcessPlanning genario.		-	lanni nthe	-		
Course Outcome (Co	· · · · · · · · · · · · · · · · · · ·						
At the end of the cour	rse, the student will be able to:						
1. Discuss the in	formation requirement for process planning system						
2. Explain the G	roup technology						
3. Identify the re	quirements of Process engineering and Process planning						
4. Evaluate the o	ptimal selection of machining parameters						
5. Identify the in	portance of machinery tolerances and requirements						
6. Analyze the Ir	nplementation techniques for CAPP and Integrated Process P	lann	ing	Syst	ems		
-				-			
Module:1 Intr	roduction to CAPP			6	ho	ars	
	nent for process planning system, Role of process planning planning over CAPP, Structure of Automated process plann						
Module:2 Gro	oup Technology			6	ho	ars	
	cation and coding systems, production analysis. Design of n stem - The MICLASS system.	nacł	nine	cells	5, - (GΤ	
Module:3 Proc	ess engineering and Process planning			7	' hou	ars	
Experienced based pl Planning -Variant pro format. Principle of	lanning - Decision table and decision trees - Process capability ocess planning - Generative approach - Forward and Backwa Generative CAPP system, automation of logical decisions, agine, implementation, benefits.	ard	plaı	nning	, In	put	
Module:4 Dete	rmination of machining parameters			,	7hou	ars	
Reasons for optimal s and surface quality,	selection of machining parameters, effect of parameters on parameters of mathematical approach different approaches, advantages of mathematical approach imization models of machining processes.			on ra	te, c	ost	
	rmination of manufacturing tolerances			ĥ	, hoi	1.84	
					, ,,,,,		

Determination of manufacturing tolerances 6 hours Module:5 Design tolerances, manufacturing tolerances, methods of tolerance allocation, sequential approach, integration of design and manufacturing tolerances, advantages of integrated approach over sequential



approach.

Mod	dule:6 Implementation techn	iques for CAPP		6 hours		
	LAN system, Computer programm	ing languages for CAPP, crit	teria for selectin	g a CAPP system		
and	benefits of CAPP.					
. .		T 1		C		
	ical Design of process planning ponents, Production Volume, No.					
	FOPLAN and PRO, CPPP.	of production families- CA	MI-I, CAFF, M	IIFLAN, AFFAS		
1101						
	dule:7 An Integrated Process	Planning Systems		5 hours		
Tota	ally integrated process planning sys	tems – An Overview – Moo	dulus structure -	- Data structure -		
	ration – Report Generation, Exp					
	ication; search strategies for AI pro		and reduction sys	stems; knowledge		
acqu	usition; machine selection; cutting t	ool selection.				
Mod	lule:8 Contemporary issues:			2 hours		
IVIUU	dule.8 [Contemporary issues.			2 110013		
		Total Lec	ture hours:	: 45 hour		
Text	t Book(s)					
1.	Mikell .P .Groover, Automation,	Production systems and Com	nputer Integrated	l Manufacturing		
	System, PHI, 4 th Edition, 2016.					
Refe	erence Books					
1.	Computer Design and Manufactu	uring, Sadhu Singh, Khanna I	Publishers, 2009			
2.	P.N.Rao,N.K.Tewari,T.K. Kundra, "Computer Aided Manufacturing", Tata McGraw-Hill					
	Education Publishing Co., 2017.					
3.	Tien-Chien-Chang, Richard A.Wysk, "An Introduction to automated process planning					
	systems", Prentice Hall 1985.					
4.	Gideon Halevi and Roland D.Weill, "Principle of process planning", A logical approach,					
	Springer, 2012.		, 11 iogiot	a approaen,		
Daar	ommended by Board of Studies	17-08-2017				
Rece						



Course Code	Course Title			Р	J	С
MEE6015	ADDITIVE MANUFACTURING TECHNOLOGY	2 0 0 4			3	
Pre-requisite		Syllabus version			n	
Anti-requisite		v. 1.10				.10

The main objectives of the course are to:

- 1. Teach what Advanced/Additive manufacturing (AM) is and 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 is available.
- 3. Understand the various software tools, processes and techniques that enable advanced/additive manufacturing and personal fabrication.

Course Outcome (CO):

At the end of the course, the student will be able to:

- 1. Demonstrate the advanced concepts in additive manufacturing (AM) of materials and explain their operating principles, capabilities, and limitations.
- 2. Design the fabrication process of AM materials
- 3. Explain and the material science aspects of AM
- 4. Apply the Design for Additive Manufacturing
- 5. Evaluate the Rapid prototyping process and Future Directions of AM
- 6. Analyze the comparison between NVD and Conventional tooling working process

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

Design/Fabrication Processes 4 hours Module:2 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.

Design for Additive Manufacturing Module:4

4 hours 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-

4 hours

4 hours



heating, melting, forming, solidification and finishing and rheological studies of various AM materials.

Module:5 **Rapid Tooling**

An Automotive Perspective to Rapid Tooling utilizing Rapid Prototyping and Manufacturing, Precision Stratiform Machining, CAD/LAM- integration of CAD with CAM laser cutting, Profile Edge Lamination, Slice Control Machining, Subsequent Casting Operations, Rubber Mold Casting, Plaster/Sand Molding, Spin Casting, prototyping methodology for automotive product development.

Nickel Vapor Deposition Module:6

4 hours Nickel Ceramic Composite (NCC) Tooling from RP & Models, NCC Tools Based On Stereolithography Models, Integration of Tool Forming With RP&M, Compression Tooling Nickel Vapor Deposition Technology-Need for NVD, NVD applications, properties of NVD nickel, comparison between NVD and Electroformed nickel tooling, comparison between NVD and Conventional tooling

Applications and Future Directions of AM Module:7 4 hours The Express Tool Process- Conformal Cooling Channels, The Express tool Process, Finite-Element Analysis of Express Tool, limitations - Applications of AM: Aerospace, Automotive, Biomedical Applications of AM, Product Development, Commercialization, Trends and Future Directions in Additive Manufacturing.

Module:8 **Contemporary issues:**

Total Lecture hours:

30 hours

60 [Non-contact

hours

2 hours

4 hours

Text Book(s)

- Ian Gibson, David Rosen, Brent Stucker, (2015), Additive Manufacturing Technologies, Springer Publications
- **Reference Books**
- DongdongGu, (2014), Laser Additive Manufacturing of High-Performance Materials, 1 Springer Publicatin.
- 2 Andreas Gebhardt, (2011), Understanding Additive Manufacturing, Hanser Publishers
- 3 Hopkinson, Hague, Dickens, (2005), Rapid Manufacturing: An Industrial Revolution for the Digital Age. Wiley
- Peter D. Hilton, Paul F. Jacobs, (2000), Rapid Tooling-Technologies and Industrial 4 Applications. Technology Strategies Group, Concord, Massachusetts, Laser Fare- Advanced Technology Group, Warwick, Rhode Island, Copyright © 2000 by Marcel Dekker.

Challenging Projects (Indicative)

Sample Projects

- 1. Projects on CAD data generation for 3D printing using various tools including: various scanning and reverse engineering techniques and related software.
- 2. Projects on CAD data processing such as STL file corrections, orientation optimization, and



support and tool path generation for economically producing the components with desired properties.

- 3. Design and fabrication of working models for the conceptual testing applications.
- 4. Build complex engineering assemblies of polymeric materials with less process planning.
- 5. Redesign the existing locomotive key-components for weight reduction without effecting the functionality that can be produced only by additive manufacturing.
- 6. Microstructural characterization of the additive manufactured materials.
- 7. Mechanical characterization of the additive manufactured materials.

Recommended by Board of Studies	17-08-2017		
Approved by Academic Council	No. 47	Date	05-10-2017



Course Code	Course Title	L	Т	Р	J	С
MEE6041	CNC TECHNOLOGY AND PROGRAMMING	2	0	0	4	3
Pre-requisite		Sy]	llab	us v	ersio	on
Anti-requisite					v. 1.	10

Course Objectives (CoB):

The main objectives of the course are:

- 1. Impart knowledge to students in the latest technological topics on Computer Aided Design, Computer Aided Manufacturing and Computer Aided Engineering Analysis and to prepare them for taking up further research in the areas.
- 2. Broaden and deepen their capabilities in analytical and experimental research methods, analysis of data, and drawing relevant conclusions for scholarly writing and presentation.

Course Outcome (CO):

At the end of the course, the student will be able to:

- 1. Apply/develop solutions or to do research in the areas of Design and simulation in Mechanical Engineering.
- 2. Compute the capabilities inCNC Part Programming.
- 3. Formulate relevant research problems; conduct experimental and/or analytical study and analyzing results with modern mathematical / scientific methods and use of software tools.
- 4. Demonstrate the Advances in CAM Programming Lathes and milling machines
- 5. Demonstrate the Advances in CNC Machines
- 6. Analyze the CNC Machining Process Improvements

Module:1 Types of NC

Need of CNC machines, NC, CNC and DNC systems, Structure of NC systems, Applications of CNC machines in manufacturing, Advantages of CNC machines

Module:2CNC Part Programming6 hoursMachine structure ,Slide –ways, Motion transmission elements, Swarf removal and safety
considerations, Automatic tool changers and multiple pallet systems, Sensors and feedback
devices in CNC machines ,Constructional detail of CNC turning center and CNC machining
center ,Classification of CNC control systems.

Module:3	CNC	programming	of motions
			a 1

CNC programming such as types of motions, cutter compensations, work offsets, coordinate transformations, canned cycles, subprograms, macros etc. Programming examples and exercises for lathes and milling machines

Module:4 Tooling of CNC Machines

4 hours

5 hours

5 hours



Tooling requirements of CNC machines, ISO specification of cutting tools, Pre-set & qualified tools, Combination Tooling, Effects of machining parameters on Tool Life, Tool Wear and performance, Conventional & Advanced Cutting Tool Materials. Work & tool holding devices in CNC machines

Module:5Advances in CAM Programming4 hoursFree form machining and Feature Based Machining using MASTER CAM, CATIA software.Comparison of different Toolpath strategies in MASTERCAM and CATIA software,knowledge-based machining in CAM Software.

Module:6 Advances in CNC Machines

Multitasking Machines, Turn Mill, Mill Turn, Multiaxis machining, Parallel Kinematic Machine Tools, Improve Machining Productivity through Dynamic Analysis and Simulation.

Module:7CNC Machining Process Improvements2 hoursIn-process assessment of the condition of tools, work pieces, cutting processes, and machine
tools; sensors and signal processing for machining monitoring; Case study of monitoring and
control in other manufacturing processes.

Module:8	Contemporary issues:

30 hours

2 hours

2 hours

	Total Lecture hours:
Tex	t Book(s)
1.	Ken Evans, Programming of CNC Machines, Industrial Press Inc., 2016
Ref	erence Books
1.	Peter Smid, CNC Programming Handbook, 2008
2	Lendel, Mariana. Mastercam X6 – Lathe, Cambridge, ON: In-House Solutions, 2009
3.	Kundra, Rao and Tewari, "Numerical Control and Computer Aided Manufacturing" Tata McGraw-Hill, New Delhi, 1987.
4.	Gizelbach, Richard A. CNC Machining: Fundamentals and Applications. Tinley Park, IL: Goodhart-Wilcox Co., Inc., 2009

Challen ain a Duaisata (Indiaatiwa)	60 [Non-contact
Challenging Projects (Indicative)	hours]

Sample Projects

- 1. Compare the different Tool path strategies in CAM softwares.
- 2. Multiaxial machining process using CAM software
- 3. Machining optimization
- 4. CMM Programming
- 5. For the given intrinsic shape develop the CNC program for wire-cut EDM using CAM software.
- 6. Generate tool paths or variety of 3D printers using Fusion 360



7. Create efficient multi-axis toolpaths with advanced collision control for complex design especially for water jet, laser jet and plasma cutters.

Recommended by Board of Studies	17-08-2017		
Approved by Academic Council	No. 47	Date	05-10-2017



Course Code	Course Title	L	Т	Р	J	С
MEE5024	ADVANCED MANUFACTURING TECHNOLOGY	2	0	0	4	3
Pre-requisite		Sy	llab	us v	ersia	n
Anti-requisite					v. 1	.10

Course Objectives (CoB):

Thecourse objectives are to:

- 1. Provide a thorough coverage offraditional and non-traditional machining processes.
- 2. Developand understanding of various fundamental mechanisms of machining processes.
- 3. Provide an insight in high speed machining, micro-machiningand nano-fabrication techniques.
- 4. Introduce the semi-conductor, IC chips and micro actuatorfabricationtechniques.
- 5. TrainthestudentinNCpartprogramming, metalcuttingconcepts, generation ofmanufacturingdrawingsand process planning.

Course Outcome (CO):

Student shall be able to:

- 1. Discuss the advanced machining mechanisms and procedures
- 2. Analyze the high speed machining characteristics and applications
- 3. Evaluate AWM, AWJM and USM processes.
- 4. Select EDM, ECM, LBM and EBM process.
- 5. Demonstrate Special machining processes such as deep hole boring and gun boring
- 6. Design the Advanced abrasive finishing and foundryprocesses

Advanced Machining Theory Module:1 4 hours Mechanisms of chip formation, shear angle relations, and theoretical determination of cutting forces in orthogonal cutting, thermal aspects of machining and tool wear.

Module:2 High speed machining 4 hours High speed machining (HSM) - Characteristics of HSM - Machine tools requirements for HSM -Cutting tools for HSM - Design of tools for HSM - Tool clamping systems - Applications of HSM.

Module:3 Advanced machining processes - I

Water jet machining - Abrasive water jet machining - Ultrasonic machining - working principle, machining system, process variables, parametric analysis, process capabilities and applications.

Module:4 Advanced machining processes - II

Electro chemical Machining - Electric discharge machining - Laser beam machining - Electron beam machining - working principle, machining system, process variables, parametric analysis, process capabilities and applications.

4 hours

4 hours



Module:5 **Special Machining Process**

4 hours Deep hole drilling – Gun drills – Gun boring – Trepanning- shaped tube electrolytic drilling electro jet drilling, Hard turning and hard milling, thermal enhanced machining of hard to cut materials.

Module:6 Advanced abrasive finishing processes 4 hours Honing – Lapping – Super finishing – High performance grinding - Abrasive flow machining – Magnetic abrasive finishing – Magnetic float polishing.

Module:7 Advanced foundry processes 4 hours Metal mould, continuous, squeeze, vacuum mould, evaporative pattern, and ceramic shell casting

Module:8 **Contemporary issues:**

2 hours

Total Lecture hours:

30 hours

Text Book(s)

Mikell P. Groover, Fundamentals of Modern Manufacturing: Materials, Processes, and Systems, Wiley, 2012.

Reference Books

1	SeropeKalpakjian and Steven R.Schmid, Manufacturing Engineering and Technology,
	Prentice Hall, 2013
2	J. Paulo Davim, Machining: Fundamentals and Recent Advances, Springer, 2008.
3	H. El-Hofy, Advanced Machining Processes: Nontraditional and Hybrid Machining
•	Processes, McGraw-Hill, New York, 2005.
4	Bert P.Erdel, "High Speed Machining", Society of Manufacturing Engineers, 2003.

60 [Non-contact **Challenging Projects (Indicative)** hours]

Sample Projects

- 1. Experiments on Unconventional machining processes EDM, WEDM, Laser
- 2. Study and programming of CNC production machines Lathe, Milling
- 3. Cutting force measurement using Tool force dynamometer
- 4. Tool wear and surface finish measurements during machining
- 5. Study and experiments on grinding
- 6. Experiments on precision machining
- 7. Inspection using Vision system and laser interferometer
- 8. Profile measurement by video measurement system
- 9. Measurements of parts using CMM

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Recommended by Board of Studies	17-08-2017		
Approved by Academic Council	No. 47	Date	05-10-2017



Course Code				urse Title			L	T P	, J	(
MEE6055		STATISTIC	CS AND QU	ALITY MA	NAGEMEN	Т	2	0 0		3
Pre-requisite							Syll	abus	versi	
Anti-requisit	e								v. 1	1
Course Obje	ctives (Co	bB):								
1. The go	oal of the	course is to in	troduce stud	ents to statis	stical quality	control (SQC	C) em	phasi	ziı
those a	spects wh	ich are relevan	t for SQC's	practical im	plementation.					
Course Outc	ome (CO)):								
At the end of	the course	e, the student w	vill be able to):						
1. Discus	s the In-de	epth knowledg	e of theoretic	cal and prac	tical aspects o	of SQC.				
2. Apply	the link be	etween SQC an	nd business a	analysis / bu	siness plannir	ıg.				
3. Demor	nstrate the	Total Quality	Managemen	t						
4. Outline	e the Qual	ity Manageme	nt System Pi	rinciples & I	Methodologie	s				
		ystem tools in		-						
6. Discus	s about the	e World Class	Quality and	Problem So	lving Tools					
Module:1	Intro	duction to Ou	alitza						1 hor	
		duction to Qu		Jimonaiona	Quality daf	initions	014	lity	4 hou	
	-	Quality Concep	-	Jimensions	- Quanty den	initions -	- Qua	anty c	onuo	1.
		10/1ty planning	Quality on	sta Foona	ming of qualit		ity 1	og fu	notio	•
Quality Assur	rance – Qu	ality planning	- Quality co	sts – Econor	nics of qualit	y – Qual	ity lo	oss fu	nctio	1.
-		stical Process		sts – Econor	nics of qualit	y – Qual	ity lo	oss fu	nction 4 ho	
Module:2	Statis		Control :						4 ho	ır
Module:2 Process varial	Statis bility – Co	stical Process	Control : or variables,	Pre control	charts,Warnin	ng contro	ol lir	nits –	4 hou	ır es
Module:2 Process varial capability, m	Statis bility – Co achine caj	stical Process	Control : or variables, gauge capabi	Pre control ility studies	charts,Warnii – Statistical	ng contro tolerano	ol lin ce, (nits – Dther	4 hou proc Cont	ir es
Module:2 Process varial capability, m Charts: Contro	Statis bility – Co achine cap ol charts fo	stical Process ontrol charts for pability and g for attributes, c	Control : or variables, gauge capabi control charts	Pre control ility studies s for individ	charts,Warnii – Statistical	ng contro tolerano	ol lin ce, (nits – Dther	4 hou proc Cont char	ir es rc
Module:2 Process varial capability, m Charts: Contro Module:3	Statis bility – Co achine caj ol charts fo Introdu	stical Process ontrol charts for pability and g for attributes, c uction to Qua	Control : or variables, gauge capable control charts lity Manage	Pre control ility studies s for individ ement:	charts,Warnin – Statistical ual measurem	ng contro tolerand nent, mov	ol lin ce, (ving	nits – Dther range	4 hou proc Cont char 4 hou	ir es rc
Module:2 Process varial capability, m Charts: Contro Module:3 Total Quality	Statis bility – Co achine cap ol charts fo Introd 7 Manage	stical Process ontrol charts for pability and g for attributes, c uction to Qua ment: Quality	Control : or variables, gauge capable control charts lity Manage philosophic	Pre control ility studies s for individ ement: es of Demi	charts,Warnin – Statistical ual measurem ng, Crosby,	ng contro tolerand ient, mov Miller	ol lin ce, (ving - T(nits – Dther range QM c	4 hor proc Cont char 4 hor once	ir es rc ;,.
Module:2 Process varial capability, m Charts: Contro Module:3 Total Quality Customer sati	Statis bility – Co achine cap ol charts fo Introdu 7 Manage	stical Process ontrol charts for pability and g for attributes, c uction to Qua ment: Quality nodel – Custor	Control : or variables, gauge capable control charts lity Manage philosophic	Pre control ility studies s for individ ement: es of Demi	charts,Warnin – Statistical ual measurem ng, Crosby,	ng contro tolerand ient, mov Miller	ol lin ce, (ving - T(nits – Dther range QM c	4 hor proc Cont char 4 hor once	
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Module:2 Process varial capability, m Charts: Contro Module:3 Total Quality Customer sati QFD, KAIZE Module:4 ISO 9001, TS Module:5	Statis bility – Co achine cay ol charts fo Introdu Manages isfaction n N, POKA Quality 16949 Pr	stical Process ontrol charts for pability and g or attributes, c uction to Qua ment: Quality nodel – Custon YOKE, y Managemen	Control : or variables, gauge capabi- control chart: lity Manage philosophio mer retention t System: thodologies,	Pre control ility studies s for individ ement: es of Demi n model, Qu system requ	charts,Warnin – Statistical ual measurem ng, Crosby, ality system, irements.	ng contro tolerand ient, mov Miller seven to	ol lin ce, (ving - T(ools (nits – Dther range QM c of qua	4 hor proc Cont char 4 hor oncep ility, 4	
Module:2 Process varial capability, m Charts: Contro Module:3 Total Quality Customer sati QFD, KAIZE Module:4 ISO 9001, TS Module:5 Advanced Pro	Statis bility – Co achine cay ol charts fo Introdu Manages isfaction n N, POKA Quality 16949 Pr	stical Process ontrol charts for pability and g for attributes, or uction to Qua ment: Quality nodel – Custor YOKE, y Management inciples & Met	Control : or variables, gauge capabi- control chart: lity Manage philosophio mer retention t System: thodologies,	Pre control ility studies s for individ ement: es of Demi n model, Qu system requ	charts,Warnin – Statistical ual measurem ng, Crosby, ality system, irements.	ng contro tolerand ient, mov Miller seven to	ol lin ce, (ving - T(ools (nits – Dther range QM c of qua	4 hor proc Cont char 4 hor oncep ility, 4	
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Module:2 Process varial capability, m Charts: Contro Module:3 Total Quality Customer sati QFD, KAIZE Module:4 ISO 9001, TS Module:5 Advanced Pro analysis.	Statis bility – Co achine cap ol charts fo Introdu / Manages isfaction n N, POKA Quality 16949 Pr Quality oduct Qual world rd, Shing	stical Process of ontrol charts for pability and g for attributes, of uction to Qua ment: Quality nodel – Custor YOKE, y Managemen inciples & Men inciples & Men y System tools lity Planning, 1	Control : or variables, gauge capabi- control charts lity Manage philosophic mer retention t System: thodologies, s: Measuremen	Pre control ility studies s for individ ement: es of Demi n model, Qu system requ at System an Excellence-	charts,Warnin – Statistical ual measurem ng, Crosby, ality system, irements. alysis, Proces	ng contro tolerano nent, mov Miller seven to	ol lin ce, (ving - T(ools o e Mo	nits – Dther range QM co of qua	4 hor proc Cont char 4 hor oncep ility, 3 4 hor d Eff 4 hor	
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	(Deemed to be University under section 3 of UGC Act, 1956)			
Seven QC tools and Seven Management to	ols, TRIZ etc.			
Module:8 Contemporary issues:	,			2 hours
Lectures on SPC, Process capability and	Quality System in	nplementa	ation and audit	from industry
experts.		-		
	Tot	al Lectur	e hours:	30 hours
Text Book(s)				
1. Montgomery, D.C. (2011). Introdu Wiley & Sons.	action to Statistica	l Quality	Control, 2nd E	Edition, John
Reference Books				
1. Introduction to Statistical Process Co	ntrol, Peihua Qui,	CRC Press	s, 2014.	
2. Krishnaiah.K, (2014) Applied Statis India.	stical Quality Cont	trol and I	nprovement, Pr	rentice Hall of
Challenging Pro	jects (Indicative)	SLO:2	,13,17 60	[Non-contact hours]
J	Project (Areas)			
 System development for different b Process capability estimation and co Control limit estimation and control 	usiness operations ontrols	es and attri	butes.	
Recommended by Board of Studies	17-08-2017			
Approved by Academic Council	No. 47	Date	05-10-2017	



Course Code	Course Title	L T P J
MEE5026	VEHICLE DYNAMICS	2 2 0 4
Pre-requisite	MEE1002- Engineering Mechanics	Syllabus version
Anti-requisite		v. 1.1
Course Objectiv		
6	f the course are to:	
1. Enable stud	dents to understand the role of tire mechanics for	r vehicle dynamics
	students to understand longitudinal, lateral and a it such as braking, traction, vehicle control and	-
3. Help the str vehicle dyr	udents to understand significance of steering and namics.	1 suspension mechanisms for
	ents how to apply fundamentals of vibrations an along with importance of modal analysis and tr	
Course Outcome	e (CO):	
At the end of the	course, the student will be able to:	
	necessary forces and moments during tire/road i vehicle dynamic simulations.	interaction through various tire
2. Determine	optimum braking distribution and stability of the	e vehicle.
3. Formulate dynamics	the fundamental governing equations for longitu	idinal, lateral and vertical
	te concept of Vehicle ride characteristics	
	te the NVH fundamentals and its applications	
J. Demonstra	te the NVIII fundamentals and its applications	
Module:1 I	ntroduction to Tyre Mechanics	5 hour
	ehicle Dynamics-Tyre types and construction-	
slip-grip and rolli	ing resistance-Cornering properties of tyres- Ty e properties of tyres.	
Module:2	ongitudinal Dynamics	4 hour
	naracteristics-Maximum tractive effort-Powe	
	Braking performance-Study of tractor-semitrai	1
	iteral Dynamics	4 hour
	Low speed turning-High speed cornering-State pristics of two axle vehicle- neutral steer-underst	
Madula Va	chicle stability	3 hour
Module:4 Ve		
	ring conditions-Understeer gradient – Handling	response of a vehicle- Lateral



Module:5	Steering and Suspension Mechanisms	4 hours
Steering geor	netry and mechanism, steering mechanism optimization- Four whe	el steering- Solid
Axle suspens	ion-Independent suspension-Roll center and Roll axis-Roll memen	t distribution-Ca
tyre relative a	angles-Caster theory	
	1	
Module:6	Vertical Dynamics	4 hours
	characteristics-Human response to vibration-Vehicle ride mo	
	and bounce model- Suspension performance for ride-vibration iso	
travel, Road	holding. Active and Semi-active suspensions. Introduction to rando	om Vibration.
Module:7	Introduction to Noise, Vibration and Harshness	4 hour
	s of Acoustics, Noise and Vibrations. Frequency response	
	nsfer path analysis- Single reference- Multi reference analysis.	Tuffetions-Ivioua
anarysis- 11a	inster paur anarysis- Single reference- while reference anarysis.	
Module:8	Contemporary issues:	2 hours
	form Industry	_ 1041
	Total Lecture hours:	30 hour
Tutorials		
1 utor fais		
Module 1		4 hour
Module 2		4 hour
Module 3		4 hour
Module 4		4 hour
Module 5		4 hour
Module 6		5 hour
Module 7		5 hour
	Total Tutorial hours:	30 hour
Text Book(s		
		• • •
	azar "Vehicle Dynamics: Theory and Application", 3 rd Edition, Spr	inger Internation
Reference B	g AG, Switzerland, 2017	
	ng (2008), "Theory of Ground Vehicles", 4 th Edition, John Wiley a	nd Sons Inc., Ne
. York, 200		N 1 1' 1
	D. Gillespie, (1992), "Fundamentals of Vehicle Dynamics (R114) I	ublisher:
	of Automotive Engineers Inc.,1992 na, "Vibration and Acoustics: Measurements and Signal Analysis",	McGraw Hill
-	on (India) Private limited, 2010.	
	in (india) i fivate infined, 2010.	
Sample proj	ects	
	haviour for Vehicle dynamics-a general study	I
	e Handling and stability	
3. Hydro	planing	



5. Noise generation mechanisms of	f tyres			
6. Study of Vehicle interior & exte	rior noise			
7. Road modelling for vehicle dyn	amic simulations			
8. Vehicle testing for handling				
9. Vehicle roll dynamics				
10. Vehicle ride analysis				
11. Transfer path analysis				
12. Vehicle modelling for NVH				
		Total P	roject Hours	60 hours
Recommended by Board of Studies	17-08-2017			
Approved by Academic Council	No. 47	Date	05-10-2017	



Course Code	Course Title	L	Т	P	J	C
MEE6024	VEHICLE AERODYNAMICS	3	0	0	0	3
Pre-requisite	Fluid Mechanics	Sy	llab	ous v	versi	on
Anti-requisite					v.	1.10

Course Objectives (CoB):

The main objectives of the course are to:

- 1. Provide the students with sufficient background to understand the aerodynamics of road vehicles.
- 2. Enable the students to understand the dynamics of the road vehicles influenced by wing forces.
- 3. Help the students in stability, safety and comfort of road vehicles influenced by wind forces.
- 4. Teach the studentsabout experimental aerodynamics and on-field testing.

Course Outcome (CO):

At the end of the course, the student will be able to:

- 1. Demonstrate the aerodynamics of road vehicles
- 2. Apply principles of motion dynamics in real time vehicles.
- 3. Analyze the Stability, Safety and Comfort techniques for vehicles on-road
- 4. Compute the high performance requirements for race car and high
- 5. Demonstrate the measurement and Testing Techniques for high performance of road vehicles
- 6. Understand the flow behavior over the road vehicle model using CFD tools

Module:1Introduction to Road Vehicle Aerodynamics5 ho		5 hours		
Basic principles	Basic principles of road vehicle aerodynamics; evolution of road vehicles; borrowed shapes;			
streamlining era; parametric studies; one-volume bodies; bathtub bodies; commercial vehicles;				
motorcycles; shape and detail optimization; futuristic trends; performance analysis of cars and				
light Trucks.				
•	be and detail optimization, futuristic trends, performance analys			

Module:2	In Motion dynamics	7 hours
vehicle equation	of motion; aerodynamic drag; tire rolling resistance;	climbing resistance;
effective mass; tr	action diagram; acceleration capability and vehicle elastici	ty; fuel consumption
and economy; ge	ar-ratio re-matching; EPA driving cycles - urban, highway	, combined; low fuel
consumption strat	tegies.	

Module:3 Directional Stability, Safety and Comfort	7 hours
Flow field around a vehicle; interior and exterior flows; attached, separated a	and oscillating flows;
aerodynamic forces and moments; cornering and side wind behaviors; sta	bility index; passing
maneuvers; spoiler design; safety and aesthetics; water and dirt acc	umulation; visibility
impairment; ventilation, air flow and odor removal. Engine and interior cool	ng; radiators; HVAC
systems.	



Race cars: Front wings, Rear wings, Weight distribution, Over steer and Under steer, Center of gravity effects, Split streaming.

Commercial vehicle aerodynamics: Truck Aerodynamics, Improvements in design, Different styles of trailers. Effect of gap between truck and trailer, fairings.

Module:5Measurement and Testing Techniques6 hoursWind tunnel and on-road testing techniques; classification and design of wind tunnels;
instrumentation and data acquisition; wind tunnel components and corrections; road testing methods;
cross-wind and engine cooling tests; soiling, water and dirt accumulation, visibility measurements on
road; wind noise models, analysis and measurement.6 hours

Module:6 Computational Fluid Dynamics and Applications

7 hours

Introduction to CFD analysis; CFD vs. experimentation; Fundamentals of fluid mechanics; Continuity, Navier-stokes and energy equations; Modeling and Discretization techniques; basic steps in CFD computation; 3-D structured and unstructured grid generation, mesh smoothing and sensitivity checks; turbulence models; Eddy viscosity and non-eddy viscosity models; RANS and ARSM models; LES and DNS methods.

Module:7Vehicle Aerodynamic Simulation5 hoursWind tunnel and on-road simulation of vehicles; Simulation of Ahmed and Windsor bodies;
Vorticity based grid-free simulation technique; simulation in climatic and acoustic wind tunnels;
velocity vector and pressure contour simulation; animation of air-flow and fluid-body interaction.

Module:8	Contemporary issues:	2 hours

Total Lecture hours:

45 hours

Text Book(s)

Theory and Applications of Aerodynamics for Ground Vehicles- T. YomiObidi. Published by
 SAE, 2014, ISBN 978-0-7680-2111-0.

Reference Books

- Competition Car Aerodynamics, A Practical Hand Book, 3rd Edition, Simon McBeath, Willem
 Toet, Published by Veloce Publishing, 2015 ISBN 978-1845847760.
- 2 Aerodynamics of Road Vehicles, W.H.Hucho, Published by SAE International, 2015.
- Low Speed Wind Tunnel Testing, 3rd Edition, Jewel B. Barlow, William H. Rae Jr., Alan Pope,
 Wiley India Pvt Ltd, 2010.

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