

# **SCHOOL OF MECHANICAL ENGINEERING**

# **M.Tech CAD/CAM**

Curriculum & Syllabi (2022-2023 batch onwards)



### 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

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

#### **MISSION STATEMENT OF THE SCHOOL OF MECHANICAL ENGINEERING**

- To create and maintain an environment fostering excellence in instruction & learning, Research and Innovation in Mechanical Engineering and Allied Disciplines.
- To equip students with the required knowledge and skills to engage seamlessly in higher educational and employment sectors ensuring that societal demands are met.



# M. Tech CAD/CAM

# **PROGRAMME OUTCOMES (POs)**

**PO\_1:** Having an ability to apply mathematics and science in engineering applications.

**PO\_2:** Having an ability to design a component or a product applying all the relevant standards and with realistic constraints, including public health, safety, culture, society and environment.

**PO\_3:** Having an ability to design and conduct experiments, as well as to analyse and interpret data, and synthesis of information.

**PO\_4:** Having an ability to use techniques, skills, resources and modern engineering and IT tools necessary for engineering practice.

**PO\_5:** Having problem solving ability- to assess social issues (societal, health, safety, legal and cultural) and engineering problems.

**PO\_6:** Having adaptive thinking and adaptability in relation to environmental context and sustainable development.

**PO\_7:** Having a clear understanding of professional and ethical responsibility.

**PO\_8:** Having a good cognitive load management skills related to project management and finance.



# M. Tech CAD/CAM

# **PROGRAMME SPECIFIC OUTCOMES (PSOs)**

On completion of M. Tech. (CAD/CAM) programme, graduates will be able to

**PSO1:** Analyse, design and develop mechanical systems to solve complex engineering problems by integrating modern mechanical engineering tools, software and equipment's.

**PSO2:** Adopt a multidisciplinary approach to solve real-world industrial problems.

**PSO3:** Independently carry out research / investigation to solve practical problems and write / present a substantial technical report/document.



# M. Tech CAD/CAM

### **PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)**

- 1. Graduates will be engineering practitioners and leaders, who would help solve industry's technological problems.
- 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.

#### Master of Technology in CAD/CAM School of Mechanical Engineering

Programme Credit Structure	Credits	MCDM603L Product Design and Life Cycle Management	3003
Discipline Core Courses	24	MCDM604L Fracture Mechanics	3003
Skill Enhancement Courses	05	MCDM605L Manufacturing and Mechanics of	3003
Discipline Elective Courses	12	Composites Materials	
Open Elective Courses	03	MCDM606L Optimization Methods	3003
Project/ Internship	26	MCDM607L Computational and Experimen-	3003
Total Graded Credit Requirement	70	tal Vibration Analysis and Con-	
		trol	
Discipline Core Courses	24	MCDM607P Computational and Experimen-	0 0 2 1
		tal Vibration Analysis and Con-	
MCDME011 Advanced Machanics of Calida	-	trol Lab	
MCDM501L Advanced Mechanics of Solids	2 1 0 3	MCDM608L Computational Fluid Dynamics	3003
MCDM502L Applied Materials Engineering	3003	MCDM608P Computational Fluid Dynamics	0 0 2 1
MCDM503L Computer Graphics and Geo-	2002	Lab	•••
metric Modelling		MCDM609L Design Thinking and Innovation	3003
MCDM503P Computer Graphics and Geo-	0 0 2 1	MCDM610L Machine Fault Diagnostics	3003
metric Modelling Lab		MCDM611L Computer Aided Process Plan-	3003
MCDM504L Finite Element Methods	3003	ning	0000
MCDM504P Finite Element Methods Lab	0 0 2 1	MCDM612L Advanced Manufacturing Tech-	3003
MCDM505L Integrated Manufacturing Sys-	3003	nology	0000
tems		MCDM613L Statistics and Quality Manage-	3003
MCDM505P Integrated Manufacturing Sys-	0 0 2 1	ment	0000
tems Lab		MAUE605L Vehicle Aerodynamics	3003
MCDM506L Advanced Vibration Engineering	3003	MMAE608L Design and Analysis of Experi-	2 1 0 3
MMAE503L Additive Manufacturing Technol-	3003	ments	2103
ogy		ments	
MMAE503P Additive Manufacturing Technol-	0 0 2 1	Open Elective Courses	03
ogy Lab			
Chill Enhancement Courses	05		
Skill Enhancement Courses	05	Engineering Disciplines   Social Sciences	
MENG501P Technical Report Writing	0 0 4 2		
MSTS501P Qualitative Skills Practice	0 0 3 1.5	Project and Internship	26
MSTS502P Quantitative Skills Practice	0 0 3 1.5		
		MCDM696J Study Oriented Project	02
Dissipling Floating Courses	10	MCDM697J Design Project	02
Discipline Elective Courses	12	MCDM698J Internship I/ Dissertation I	10
MAUE505L Vehicle Dynamics	3003	MCDM699J Internship II/ Dissertation II	12
MAUE505P Vehicle Dynamics Lab	0 0 2 1		
MCDM601L Advanced Finite Element Meth-	3003		
ods			
MCDM602L Design For Manufacture and As-	3003		
sembly			
oomory			

Discipline Core Courses

Course Code	Course Title	L	Т	Ρ	С
MCDM501L	Advanced Mechanics of Solids	2	1	0	3
Pre-requisite	NIL		Iabus	versi	-
∎				.0	
Course Objective					
The main objective	s of this course are to:				
to various	the students the behavior of structural and mechani types of loading.	-		-	
	ills to evaluate the resulting stresses, strains and e eria of these systems.		ctions	as we	ell as
Course Outcome	):				
On completion of	this course student should be able to:				
1. Analyze m	echanical and structural systems respond to a wide	varie	ty of lo	bading	<b>J</b> .
	nd compute the stresses and deflections, and failure al and structural systems.	crite	ria of a	a varie	ety of
	he stress function calculation for non-circular shaft.				
-	he Energy methods and shear center towards desig	nina ı	necha	nical	
and struct	ural systems	Ū			
	ate the stresses and deflections calculation in bear rical loading structures	ms si	ubjecte	ed to	
6. Analyze R like rotatin	adial and tangential stresses and displacements in g disks.	n cur	ved be	eams	
Module:1 St	ress and strain Relations			6 ho	
	ons and general equations of elasticity in Carte	sian	and		
	rmation of stress and strain in 3D, Principal valu				
	elasticity solutions			6 ho	ours
	strain, Airy's function solutions to some 2D el ar coordinates such as beams, pressure vessel ar		• •		
				6 ho	ours
Module:3 Tors	ion of non-circular shafts				
Module:3 Tors Torsion of rectan	s <b>ion of non-circular shafts</b> gular cross sections - St. Venant theory, Prar /, torsion of hollow thin-walled tubes- Problems	ndtl s	stress		tion,
Module:3TorsTorsion of rectanmembrane analogyModule:4Energy	gular cross sections - St. Venant theory, Prar /, torsion of hollow thin-walled tubes- Problems <b>rgy methods</b>		stress		
Module:3TorsTorsion of rectanmembrane analogyModule:4EnerPrinciple of minimum	gular cross sections - St. Venant theory, Prar /, torsion of hollow thin-walled tubes- Problems r <b>gy methods</b> Im potential energy, Castigliano's theorems- Problem		stress	funct	ours
Module:3TorsTorsion of rectanmembrane analogyModule:4Principle of minimuModule:5Shear	gular cross sections - St. Venant theory, Prar /, torsion of hollow thin-walled tubes- Problems rgy methods Im potential energy, Castigliano's theorems- Problem ar centre	ns		funct 6 hc 6 hc	ours
Module:3TorsTorsion of rectanmembrane analogyModule:4EnerPrinciple of minimuModule:5SheBending axis	gular cross sections - St. Venant theory, Prar , torsion of hollow thin-walled tubes- Problems rgy methods Im potential energy, Castigliano's theorems- Problem ar centre and shear center - shear center for a	ns	stress vmmet	funct 6 hc 6 hc	ours
Module:3TorsTorsion of rectanmembrane analogyModule:4EnerPrinciple of minimuModule:5SheBending axisunsymmetrical sec	gular cross sections - St. Venant theory, Prar /, torsion of hollow thin-walled tubes- Problems rgy methods Im potential energy, Castigliano's theorems- Problem ar centre and shear center - shear center for a tions-shear flow-problems	ns		funct 6 hc 6 hc ric	ours ours and
Module:3TorsTorsion of rectanmembrane analogyModule:4EnerPrinciple of minimuModule:5SheatBending axisunsymmetrical sectModule:6Unstant	gular cross sections - St. Venant theory, Prar , torsion of hollow thin-walled tubes- Problems rgy methods Im potential energy, Castigliano's theorems- Problem ar centre and shear center - shear center for a tions-shear flow-problems ymmetrical bending	ns   axi-sy	vmmet	funct 6 hc 6 hc	ours ours and
Module:3TorsTorsion of rectanmembrane analogyModule:4Principle of minimuModule:5SheatBending axisunsymmetrical sectModule:6UnsStresses and deflet	gular cross sections - St. Venant theory, Prar /, torsion of hollow thin-walled tubes- Problems rgy methods Im potential energy, Castigliano's theorems- Problem ar centre and shear center - shear center for a tions-shear flow-problems ymmetrical bending ctions in beams subjected to unsymmetrical loading-	ns   axi-sy	vmmet	funct 6 hc 6 hc ric 6 hc	ours ours and ours
Module:3TorsTorsion of rectanmembrane analogyModule:4EnerPrinciple of minimuModule:5SheatBending axisunsymmetrical sectModule:6UnsStresses and defletModule:7Curr	gular cross sections - St. Venant theory, Prar /, torsion of hollow thin-walled tubes- Problems rgy methods Impotential energy, Castigliano's theorems- Problem ar centre and shear center - shear center for a tions-shear flow-problems ymmetrical bending ctions in beams subjected to unsymmetrical loading- /ed beams	ns   axi-sy 	vmmet	funct 6 hc 6 hc ric 6 hc 7 hc	ours ours and ours ours
Module:3TorsTorsion of rectan membrane analogyModule:4EnerPrinciple of minimuModule:5SheatBending axis unsymmetrical sectModule:6UnsStresses and defletModule:7CurvRadial and circum	gular cross sections - St. Venant theory, Prar , torsion of hollow thin-walled tubes- Problems rgy methods im potential energy, Castigliano's theorems- Problem ar centre and shear center - shear center for a tions-shear flow-problems ymmetrical bending ctions in beams subjected to unsymmetrical loading- ved beams ferential stresses in curved beams, deflection of cu	ns axi-sy - Prot	/mmet blems beam	funct 6 hc 6 hc ric 6 hc 7 hc is, clo	ours and ours ours ours osed
Module:3TorsTorsion of rectan membrane analogyModule:4EnerPrinciple of minimuModule:5SheatBending axis unsymmetrical sectModule:6UnsStresses and defleModule:7CurrRadial and circum ring subjected to	gular cross sections - St. Venant theory, Prar /, torsion of hollow thin-walled tubes- Problems rgy methods Impotential energy, Castigliano's theorems- Problem ar centre and shear center - shear center for a tions-shear flow-problems ymmetrical bending ctions in beams subjected to unsymmetrical loading- /ed beams	ns axi-sy - Prok urved and	vmmet blems beam crane	funct 6 hc 6 hc ric 6 hc 7 hc 15, clc	ours and ours ours osed (s –

Мос	dule:8 Contemporary Issues	2 hours				
	Total Lecture hours:       45 hours					
Tex	t Book(s)					
1.	A. P. Boresi and R. J. Schmidt, Advanced Mechanics of Materials	s, Wiley India, 2009				
2.	2. Schmerr Jr., L. Advanced Mechanics of Solids: Analytical and Numerical Solutions with MATLAB®. Cambridge: Cambridge University Press, 2021.					
Ref	erence Books					
1.	M. H. Sadd, Elasticity: Theory, Applications and Numerics, Elsev	ier India, 2012				
2.	S. P. Timoshenko, J. N. Goodier, Theory of Elasticity, Tata Mc0 2010	Graw-Hill Education,				
3.	L. S. Srinath, Advanced Mechanics of Solids, Tata McGraw-Hill E	ducation, 2008				
4.	J. P. Den Hartog, Advanced Strength of Materials, Dover, 2012					
Tute	orial					
1.	Module 1	2 hours				
2.	Module 2	2 hours				
3.	Module 3	2 hours				
4.	Module 4	2 hours				
5.	Module 5	3 hours				
6.	Module 6	2 hours				
7.	Module 7	2 hours				
	Total tutorial hours	15 hours				
	le of Evaluation: CAT ,Written Assignment, Quiz and FAT					
	ommended by Board of Studies 27-07-2022					
Арр	roved by Academic Council No. 67 Date 08-08-	-2022				

Course Code	Course Title		Т	Р	С
MCDM502L	3	0	0	3	
Pre-requisite	Applied Materials Engineering NIL	-		vers	ion
		- <b>,</b>		.0	
Course Objectives	5:	1			
	of this course are to:				
-	students with basic concepts of mechanical behavio	or of m	ateri	ale	
	ledge of different classes of materials and their app			ui3.	
	ledge on various surface modification techniques.	moatio	115.		
	students with different material working practices				
Course Outcome :					
At the end of the co	urse, the student will be able to:				
1. Demonstrate	e mechanical behavior of materials				
	e fracture and creep mechanism in failure analysis	and de	esign	•	
· · · •	rn materials in different engineering applications.				
	ices to improve wear resistance				
	metal working practices and suggest best alternativ				
6. Analyze def	ects in forging, extrusion and sheet metal processe	S.			
Module:1 Rev	view of basis concents			7 hc	
	<b>riew of basic concepts</b> r of Materials, Mechanical properties of materials	stro	<u>.</u>		
	Elasticity, plasticity, Tensile Testing, stress-strai				
	materials, Bridgman correction, Other tests of pla				
hardening of metals-	•			51, 01	ann
<u> </u>	igue, Fracture and Creep mechanisms			6 hc	ours
	of mean stress, stress concentration, design estil	nates.	cvc		
	ctility and Fracture, slip system, Griffiths theory				
	trength, Irwin's fracture analysis, fracture mechan	•			
mechanisms, temper	rature dependence of creep.		_		
Module:3 Mode	ern materials and alloys			6 hc	ours
	ctory metals, Shape memory alloys, Dual phase s				
	low alloy steel, Transformation induced plasticit				
	art materials, Metallic glass, Quasi crystal, Nano-o			nater	ials,
	cted graphite cast iron and creep resistant aluminu	m allo	ys	<u>Ch</u>	
	ace modifications of materials	and for		6 hc	
	treatment and coating, Case hardening and hap position and ion implantation, Diffusion coating,		•		
	sion coating, Ceramic coating, Organic coatings		-	•	
Laser based surface		, uan	Ionu	coa	ung,
	ew of Metal Working			6 hc	ours
	al working, Flow-stress determination, Temperatur	e in n	netal		
	Friction and Lubrication, Deformation- zone ge				
Pressure, Workability	•	-	•		
Module:6 Forg	ing			6 hc	ours
Forging equipment,	types, forging in plain strain, calculation of for	ging l	oads	s, for	ging
defects, powder met	allurgy forging, Residual stresses in forging.				
Rolling:					
-	g of bars and shapes, Forces and geometrical rela		ip, ca	alcula	ition
	bles and defects in rolling, rolling mill control, theor	ies.		<u> </u>	
	usion and Sheet metal forming		4	6 hc	ours
	sis of extrusion process, Deformation, lubrication ar			ing '	im:+
ronning methods, s	hearing and blanking, bending, stretch forming, o	leeb (	uaw	ing, L	JIMIT

Мо	dule:8	Contemporary Issues				2 hours
			Total	Lecture	hours:	45 hours
Тех	t Book(s	)				
1.	Georg	e E. Dieter, Mechanical Me	etallurgy, McG	Graw Hill,	2017.	
Ref	erence E	Books				
1.	Normar	n E. Dowling, Mechanical B	ehavior of Ma	aterials , F	Prentice Hall	, 2012
2.		h G Budenski and Michae India Private Limited, 2009.		i Enginee	ering Materia	als' by Prentice-
3.		F. Hosford& Ann Arbor Re rgy, Cambridge University		dell, Met	al Forming	: Mechanics and
4.	J.E.Dorn, Mechanical behaviour of materials at elevated temperatures, McGraw Hill, 2000.					
5.	Henry Ericsson Theis, Handbook of Metal forming Processes, CRC Press, 1999					
Мос	de of Eva	luation: CAT ,Written Assig	Inment, Quiz	and FAT	1	
Rec	commend	ed by Board of Studies	27-07-202	2		
Apr	proved by	Academic Council	No. 67	Date	08-08-202	22

Course Code	Course Title	L	Т	Р	С
MCDM503L	Computer Graphics And Geometric Modelling	2	0	0	2
Pre-requisite	NIL		llabus	-	_
		Uy		.0	
Course Objectiv	Ves		-		
	ves of this course are to:				
2		ioh r	oproor	onto o	
encompas	Ils related to product lifecycle management (PLM), wh sing vision for managing data relating to the design te disposal of manufactured goods.				
	ands on training in classical geometric modeling as w er graphics.	ell a	s its m	oderr	ı use
Course Outcom					
	f this course student should be able to:				
•					
<ol> <li>Integrate t</li> <li>Generate</li> </ol>	ous procedures of PLM to engineering product ranges he role of graphic communication in the engineering de various curves and surfaces using Computer graphics technical drawings of parts and assemblies accou	esigi	•		oring
design sta	•	ung	100	nyine	ening
	ent CAD software's to generate computer models a	nd te	echnic	al dra	wina
	ed assembly.		5011110		wing
	mass properties and translate product data to suit vari	ous	proces	sors.	
Module:1 O	verview of CAD/CAM Systems			4 ho	urs
	, CAD/CAM systems and applications,3D modeling	conc	epts,	PLM	and
associated databa	ases		•		
	omputer graphics Concepts			4 ho	
	<ul> <li>2D &amp; 3D, Homogenous representation, concatenation</li> </ul>		ransfo	rmatio	ons,
	dden line, surface and solid algorithms, shading, colors	5			
	eometric modeling – Curves			4 ho	
	d representation, analytic curves – line, circle, ellipse, ubic spline, Bezier curve, B-spline curve, NURBs, Cur				
	eometric modeling – Surfaces		i an inp an	4 ho	
	and representation, surface analysis, Analytical	surfa	aces,		
	ite bicubic surface, Bezier surface, B-spline surfa				
Module:5 G	eometric modeling – Solids			4 ho	urs
	opology, solid entities and representation, Bound geometry, Features	ary	repres	sentat	ion,
Module:6 As	ssembly Modeling			4 ho	urs
	embly tree, assembly planning, mating conditions, as				
	onditions, managing assemblies, inference of positi	on a	and or	ientat	ion,
assembly analysis					
	ass properties and Product data exchange			4 ho	
	ass properties, Types of translators, IGES, STEF	р, А	CIS a	nd D	XF,
processors					
processorsModule:8Control	ntemporary Issues			2 ho	urs
	· · · · ·				
Module:8 Co	ntemporary Issues Total Lecture hours	:		2 ho 30 ho	
Module:8 Co Text Book(s)	· · · · ·			30 ho	ours

	2013						
Refe	Reference Books						
1.	1. P. N. Rao, "CAD/CAM: Principles and Applications", 2012, McGraw Hill Education (India) P Ltd.						
2,							
Mod	Mode of Evaluation: CAT ,Written Assignment, Quiz and FAT						
Rec	Recommended by Board of Studies 27-07-2022						
Approved by Academic Council No. 67 Date 08-08-2022							

	rse Code M503P	Course Title		Т 0	P 2	C 1
	UVIJUJF	Computer Graphics and Geometric Modelling Lab		U	2	
Pre-i	requisite	NIL S	yllab		versi	on
<u></u>	rse Objective			1.0		
1	. To expos environme Inventor et . Able to	e the students to geometric modelling and asse nt using tools used in industry like CATIA / NX / PTC C	reo / s	Solic	l Wo	rks
Cour	rse Outcome	N				
	Generate a	nd interpret engineering, technical drawings of parts of engineering design standards.	and	ass	embl	ies
2.		software to generate a computer model and technic -defined part or assembly.	al dra	awin	g fo	r a
Indic	ative Experi	ments				
1.	2D view ske	etches and solid models of shaft support, machine bloc aring bracket, vice-body, depth stop & flange connector	k, slic	ling	bloc	k &
2.	Design tree, visualisation tools, command and GUI managers, units etc.; Sketcher tools – profiles, dimensional & geometric constraints, transformation tools, coordinate systems etc.					
3.	Solid modelling and assembly of Universal coupling – use design tables/macros					
4. 5.	Solid modeling and assembly of oniversal coupling – use design tables/macrosSolid modeling –Sketch based features like extrude, revolve, sweep, etc and variational sweep, loft, etc., dress based features like fillet, chamfer, draft, shell etc. Boolean operations etc. design table macros, formulas and other design automation tools, mass property calculations, multibody features, functional modelling etcAssembly modelling : Assembly planning - Insert, position and orientation, assembly mating and simulation, interference and assembly analysis, assembly properties like CG etc., assembly approaches					
6	Solid model	ling, assembly and drafting with GD&T of a tool post				
7	Drafting – s views etc	tandard views, dimensioning, layouts, GD&T, Bill of ma	aterial	s, ez	xploc	led
8	Solid model	ling, assembly of a windmill and a study of assembly int	erfere	ence		
9	Surface mo	delling 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 mo sustainabilit	odelling of a soap bottle with its plastic tool design y	and	des	sign	for
12	Creation of	surfaces from reverse engineered data from a toy car				
13	Design a co	ncept of a hair dresser using concept tools				
		of a CAD model of an aerofoil for FEA/CFD analysis				

		Total Laborator	y Hours	30 hours				
Text	Text Book(s)							
1.	1. Ibrahim Zeid, "Mastering CAD/CAM", McGraw Hill Education (India) P Ltd., SIE, 2013							
Refer	Reference Books							
1.	P. N. Rao, "CAD/CAM: Principles and Applications", 2012, McGraw Hill Education (India) P Ltd.							
2.	David F. Rogers and J. Alan Adams, "Mathematical Elements for Computer Graphics" Tata McGraw-Hill Edition authors, book title, year of publication, edition number, press, place							
Mode of assessment: Continuous assessment / FAT / Oral examination and others								
Reco	mmended by Board of Studies	27-07-2022						
Approved by Academic Council No. 67 Date 08-08-2022								

	rse Code	Course Title Finite Element Methods	L	Т	Ρ	С
	DM504L	3	0	0	3	
Pre-	requisite	NIL	Sylla	abus V		on
	01			1.0		
	rse Objectiv					
i ne m	nain objective	es of this course are to:				
		tudents understand the mathematical and physical ment Method (FEM) as applied to solid mechanics ar	•	•		
2. li	ntroduce stu	dents to the theory of elasticity				
		nts the characteristics of various elements in st selection of suitable elements for the problems being			the	rma
4. lı	ntroduce stu	dents to various field problems and the discretization	of the	proble	m	
5. N	Make the stu	dents derive finite element equations for simple and c	omple	ex elem	ents	;
Cou	Irse Outcom	16 :				
		course, the student will be able to:				
		owledge of mathematics and engineering to solve pengineering by approximate and numerical methods	oroblei	ms in s	struc	tura
2. E	Employ vario	us formulation methods in FEM.				
3. A	<ol> <li>Apply suitable boundary conditions to a global equation for bars, trusses to solve displacements, stress and strains induced.</li> </ol>					
	<ol> <li>Apply suitable boundary conditions to a global equation for beams and frames to solve displacements, stress and strains induced.</li> </ol>					
s	symmetric pro	r 2D and 3D structural problems using CST element oblems with triangular elements. Evaluate heat trans and fin like structures.				
	Analyze the symmetric co	Vector Variable problems using Plane stress, Pl nditions	ane S	Strain	and	Axi
7. C	Demonstrate	the use of Finite element analysis in Production Production	cesses	6		
Mod	ule:1 Fu	undamental concepts			6 ho	urs
Stress strain Tenso deforr Mecha thin b axisyr	ses and Equ relations, L ors and indic mations; De anics Proble peams, thick mmetric boo	s, Finite Element Analysis as Integral part of Comp illibrium; Boundary Conditions; Strain-Displacement inear and nonlinear material laws; Temperature E cial notations; Deformation gradients; Classification gree of Freedom; Field Problem and their degree ms and Fluid Mechanics Problems. Deformations a beams, plane strain- plane stress hypothesis, thi lies; Approximate nature of most of these defor nation (linear small deformation), Large deformation (	Relat Effects of diff e of find str nd str n plat matior	ions; S ; Defir erent t reedon esses e, thic n hypc	Stres nition ypes n. S in ba k pla	of of olid ars, ate,
Mod		eneral Techniques and Tools of Displacement ased Finite Element Analysis		(	6 ho	urs
proce Eleme	ematical mo dure, Interp ent Solutions	odels, Approximate solutions, Minimization pro olation polynomial method, Nodal approximation b. Strong or classical form of the problem and weak of lerkin's and Weighted residual approaches; Shap	metho r Vari	od and ational	d Fi forn	nite n of

functions for 1D, 2D & 3D applications; Use of shape (interpolation) functions to represent general displacement functions and in establishment of coordinate and geometrical transformations; Hermite, Lagrange and other interpolation functions.

Module:3	One Dimensional Problems: Bars & Trusses	6 hours
	Local and global coordinate systems; Transformation of	
three dimens	ional spaces; Finite Element stiffness matrix and load	vector of a basic
element in loo	cal coordinate system using energy approach; Assembly	of Global Stiffness
Matrix and Lo	bad vector; Treatment of boundary conditions; Solution a	algorithms of linear
	es; Example problems in trusses; Formulation of dynam	
	Extraction of modal frequencies and mode shape.	<b>j</b> , <b>j</b>
,		
Module:4	One Dimensional Problems – Beams and Frames	7 hours
Finite Elemen	t Modeling of a basic beam element in local coordinate sy	stem using energy
approach; Foi	mulation of element matrices; Assembly of the Global Stif	fness Matrix, Mass
	pad vector; Treatment of boundary Conditions; Euler Be	
	Timoshenko (thick) beam element; Beam element arbitrari	
	e frames and in space as space frame analysis (3D); Sol	
	s.; extraction of modal frequencies and mode shape.	adon algonanno or
Module:5	Two Dimensional Analysis – Scalar Variable	6 hours
	Problems	•
Formulation c	f 2D problems using Partial Differential Equations; Soluti	on algorithm using
	ole; Constant Strain Triangles (CST); Bilinear Quadrilater	
071	natrices; Modelling boundary conditions; Solving the field	<i>,</i> <b>0</b>
	n automotive cooling fin, engine cover; Torsion of a non-cir	-
		culai shall elc.
Module:6	Vector Variable problems - Plane stress, Plane	6 hours
module.o	Strain and Axi-symmetric Analysis	0 nouis
Equilibrium eq	quation formulation – Energy principle and formulating the	element matrices -
Plane stress		
	Elements; Natural co-ordinate system; Higher Order Ele	
	for Axisymmetric Problems; Hexahedral and tetrahedr	
	atic and cubic elements in 1D, 2D and 3D; Numerical integ	gration of functions;
Gauss and oti	ner integration schemes. C0 and C1 continuity elements.	
Module:7	Analysis of Production Processes	6 hours
	of metal casting – Special considerations, latent heat	
	ie stepping procedures – Crank – Nicholson algorithm –	
	asic concepts of plasticity – Solid and flow formulation –	
	formulation – FE Analysis of metal cutting, chip s	separation chiena,
incorporation	of strain rate dependency.	
Module:8	Contemporary Issues	2 hours
	· · · · · · · · · · · · · · · · · · ·	
	Total Lecture hours:	45 hours
Text Book(s	)	
	P, Finite Element Analysis, Prentice Hall of India, 2013	
		ation with ANOVO
	Moaveni, Finite Element Analysis, Theory and Applic	auon with ANSYS,
	Fifth Edition, 2021	
Reference E	SOOKS	
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						
3	3 J.N Reddy, An introduction to the Finite Element Method, 2017, Mcgraw Hill						
4	Tirupathi R. Chandrapatla, Ashok D. Belegundu, Introduction to Finite Element in						
	Engineering Pearson 4 <sup>th</sup> Edition,	2011					
Mod	Mode of Evaluation: CAT ,Written Assignment, Quiz and FAT						
Rec	ommended by Board of Studies	27-07-2022					
Арр	roved by Academic Council	No. 67	Date	08-08-2022			

Cours	se Code	Co	urse Title		L	Т	Ρ	С			
MCE	DM504P	Finite Elem	ent Methods I	_ab	0	0	2	1			
Pre-	requisite	NIL			Sy	Syllabus version					
	-					1.0					
Cou	rse Objecti	ves			-						
1.		the student's skills in I		hat can be us	ed and	imple	emente	ed for			
		ngineering applications.									
2.		op proficiency in the a					(mode	eling,			
	analysis, a	and interpretation of res	sults) to realistic	c engineering	proble	ns					
0.000											
	rse Outcon		and analyza th		for true	fr					
1.		ate the ability to create ctures, machine parts, a									
		ires like Ansys, Matlab		gcomponents	using	gener	ai-pui	pose			
2		ate the ability to evaluate		t FEA analysi	e rocul	te for	dosiar	h and			
۷.		ate the ability to evaluate of purposes		analys	5 16501	13 101	uesigi	anu			
	evaluation	r purposes									
Indie	cative Expe	eriments									
1.		alysis of a bar without o	considering self	-weight	4 ho	ours					
2.		self-weight on stress of			4 ho	ours					
3.	Stress an	alysis of the tapered ro	d		4 h	ours					
4.		ensional truss problem			4 ho	ours					
5.		noment and shear force	e diagram of va	rious		ours					
	beams		U								
6.	Plane stre	ess and plane strain and	alysis		4 ho	ours					
7.	Modal, ha	irmonic and transient a	nalysis on bar,	beam and	3 ho	ours					
	plates		-								
8.	Axi-symm	etric analysis				ours					
			Total Labora			nours					
		ment: Continuous asse		Oral examina	tion an	d othe	ers				
	ommondod										
		by Board of Studies ademic Council	27-07-2022 No. 67	Date		3-2022					

Course Code	Course Title	1	Т	P	С
MCDM505L	Integrated Manufacturing Systems	3	0	0	3
Pre-requisite	NIL	-	abus v	-	-
		Jyn	<u>1.0</u>		011
Course Objectives	:		1.0	,	
The main objectives of					
5	students with the need of integration of manufactur	ring sy	vstem.		
2. Make the stue assemblies.	dents understand the design principles and auto	matior	n of me	echa	nical
3. Introduce the automation.	students the importance of Group technology, I	Roboti	cs and	l Fle	xible
4. Familiar with v	virtual manufacturing and lean production.				
Course Outcome :					
At the end of the cou	urse, the student will be able to:				
1. Demonstrate	the importance of Automation of machine compon	ents.			
2. Apply the prir engineering s	nciples of control system advanced automation t ystems.	o vari	ous me	echa	nical
3. Design the ap	plications of robotics and group technology in indu	Istries			
4. Analyze the a	pplications of automated assembly.				
5. Analyze cellul	ar manufacturing using group technology.				
6. Identify the op	ntimal manufacturing support system for lean produced	uction			
	3 - 11 - 1				
Module:1 Intro	oduction			5 ho	urs
	, Automation in Production System, Manual	l abor			
Systems, Automation	<ul> <li>Principles and Strategies. Manufacturing Indutions, Production Facilities, Product/Production Research</li> </ul>	Istries	and F		
	oduction to automation			5 ho	urs
	an Automated System, Advanced Automation	Functi			
	ol system components			5 ho	urs
Sensors, Actuators, A	Analog-to-Digital Conversion, Digital-to-Analog Co		on, Inp	ut/o	utput
	e Data Fundamentals of Numerical Control -	Comp	uter N	lume	erical
Control, Applications,					
	trial robotics			<u>8 ho</u>	
Robot anatomy, Con	trol systems, Applications, and Robot programm	iing, E	Discrete	e Co	ntrol
	Logic Controllers (PLC)				
	ems - Components, Classifications, Overv				
and implementation a	Flexible manufacturing systems, components, a	ipplica	ilions,	Pidi	ming
	p technology and Cellular manufacturing		······	7 ho	urs
Part families, Parts	Classification and Coding, Production Flow cation Considerations in Group Technology, Qu		alysis,	Ce	llular
Cellular Manufacturin	g				
Module:6 Asser	mbly systems			7 ho	urs
	nes, Automated manufacturing systems and a	Autom	ated a	asse	mbly
systems. Quality control system	ms – Quality assurance, Statistical Process Cont	rol (S	PC) Ir	ISDA	ction
Quality control system			· 0), 11	1340	50011

principles and practises, inspection ted	chnologies			
Module:7 Manufacturing support				6 hours
Product design and CAD/CAM in the	production sys			
engineering, production planning and	d control syst	ems - Ji	ust In Tim	ne (JIT) and Lean
production				
Module:8 Contemporary Issues				2 hours
	Tot	al Lectur	e hours:	45 hours
Text Book(s)				
1. M.P. Groover, Automation F manufacturing, Pearson Education		stems a	nd Comp	outer Integrated
2 Jayaprakash, G, Groover, Mike Computer-integrated Manufac			oduction Iom: Pears	
Reference Books				
1. XunXu, Integrating advanced Numerical Control, IGI Global, 2		Aided D	esign, M	anufacturing and
2. J.A. Rehg& H. W. Kraebber, Co			•	
3. T.C. Chang, R. Wysk and H.P. Education, 2009	Wang, Comput	er aided l	Manufactu	ring, Pearson
4 Scheer, August-Wilhelm. CIM Factory of the Future. Springer				ring: Towards the
5 Alavudeen, A., and N. Venkato Learning Pvt. Ltd., 2008.				nanufacturing. PHI
Mode of Evaluation: CAT ,Written Ass	signment, Quiz	and FAT	-	
Recommended by Board of Studies	27-07-2022			
Approved by Academic Council	No. 67	Date	08-08-20	)22

Οοι	urse Code	Cou	se Title	L	Т	Ρ	С
MC	DM505P	Integrated Manufa	cturing Systems Lab	0	0	2	1
Pre	-requisite	NIL		Sylla	bus v	vers	ion
					1.0	0	
	urse Objectives						
Inei	main objectives o	this course are to					
2	<ul><li>Make the stud assemblies.</li><li>Introduce the automation.</li></ul>	ents understand the de	f integration of manufactur esign principles and autor e of Group technology, F d lean production.	nation	of me		
Οοι	urse Outcome :						
At t	he end of the cou	se, the student will be	able to:				
2	. Apply the prin engineering sy	ciples of control system stems.	ation of machine compone n advanced automation to d group technology in indu	variou	us me	echa	nical
4	. Analyze the a	plications of automated	assembly.				
5	. Analyze cellula	r manufacturing using ູ	group technology.				
6	. Identify the op	imal manufacturing sup	port system for lean produ	ction.			
Indi 1 2 3 4 5 6 7 8	moulding die Write required ( Generate CNC Generation of C for lathe and m Inspection plan Industrial Robo Generate suitat	ng and assembly using NC program for turning program using any CAD NC program by optimis ing for automated inspe Programming for spot v le Computer aided Proc oning of pick and place on software	D Software for turning/ milli ing tool path movement us ection for an automotive co welding and paint shop ap cess plan e robot by integrating PLC	ng oper ing CA ompone olication	ration M sof ent n re us	s. ftwar	
Tex	t Book(s)			00 1100	11.5		
	\-/						
1.		Automation Product Pearson Education, 201		nputer	Integ	grate	;d
2	Computer-integ	., Groover, Mikell P ated Manufacturing	-		ems, Edu	ar catic	
Ref	erence Books						
1.		ating advanced Con trol, IGI Global, 2009	nputer Aided Design,	Manufa	cturir	ng a	and
2.	J.A. Rehg& Education, 200		mputer Integrated Manu	facturir	ng, F	Pear	son

3.	Education, 2009							
Mod	le of assessment: Continuous asse	essment / FAT	-					
Rec	Recommended by Board of Studies 27-07-2022							
Аррі	Approved by Academic Council No. 67 Date 08-08-2022							

Course Code			T	П	
Course Code MCDM506L	Course Title	L 3	Т 0	P 0	C 3
Pre-requisite	Advanced Vibration Engineering NIL	Syllab	-	-	-
rie-iequisite		Synax	<u>1.0</u>		
Course Objectives	:				
The main objectives of					
	ssical Vibration theories, relating to discrete and	continu	Jous	syst	tems
with applicatio					
	s numerical techniques including FE for analysis of sting for natural frequencies and mode shapes.	of comp	lex s	Struci	ures
<ol> <li>Introduce non stability.</li> </ol>	-linearity and random phenomena in vibrating sy	vstems i	nclu	ding	their
Course Outcome :					
	rse, the student will be able to:				
	ots of Mechanical vibrations single, two and m n continuous, Non-linear and Random Vibration co			free	dom
2. Demonstrate systems with a	the classical vibration theories, relating to disc applications.	crete ar	id c	ontin	uous
Perform vario	ly various numerical techniques for analysis o us experimental techniques such as modal testi nd mode shapes.				
4. Analyze vario suitable contro	ous measurements of vibration techniques in st of techniques	ructures	an an	d em	ıploy
5. Interpret and including their	demonstrate non-linearity and random phenomenal stability.	a in vibr	ating	g sys	tems
				<u> </u>	
Free and Forced Vib	oduction to Vibrations ration analysis of single degree of freedom- Unda leasurement of damping-Response to Periodic,	•	nd v		usly
-	degree of freedom system			6 ho	urs
Free and Forced vib	ration analysis-Coordinate transformation and	inear s	uper	positi	ion-
	and Vibration Isolation			6 6 6	
	degree of freedom system lity matrix- Eigen Value formulation- Lagrange's	motheo		6 ho	
	matrix and modal analysis of multi DOF	method		icipie	3 01
<i>`</i>	oximate numerical methods			6 ho	urs
	Matrix inversion method, Stodola's method, Holze	r's meth			
Matrix method.			ou,	man	5101
	tions of Continuous systems			6 ho	urs
	strings- Vibration of bar- Vibration of beams by Eu	ıler's ea			
	hear deformation effects-Effect of axial force	1	-	-	
	rimental methods			6 ho	urs
	nd measuring instruments- Free and forced vib	pration t			
	luction to Random Vibration			4 ho	urs
	unction- Stationary and ergodic process- Auto-	correlati			
	ty-Narrow band and wideband random processes				
•	• I	•			

and Multi-DOF systems.	
Module:8 Introduction to non-linear vi	bration 3 hours
	brium points-Perturbation technique- Duffing
	nalysis of a simple pendulum with non-linear
behavior Contemporary Discussion	
Module:9 Contemporary Issues	2 hours
	Total Lecture hours: 45 hours
Text Book(s)	
1. S. S. Rao, "Mechanical Vibrations"Pear	son India, 6 <sup>th</sup> Edition 2016.
2. Kelly SG "Mechanical Vibrations" CL Er	igineering 1 <sup>st</sup> Edition,2011
Reference Book	
1. Dukkipati RV, "Advanced Mechanical "	Vibrations", Narosa Publications, 2008.
2. Benson H. Tongue, "Principles of Vibra	ations", Oxford University Press, Delhi, 2012.
3. W.T. Thomson, M.D. Dahleh, "Theory International 5 <sup>th</sup> Edition, 2013.	of Vibrations with applications", Pearson New
4. Meirovitch L, "Fundamental of Vibratio	n", Waveland, Pr.Inc., 2010
5. William J Boltega, "Engineering Vibrat	ons", CRC Press, 2 <sup>nd</sup> Edition, 2014.
6. Paolo L. Gatti, "Applied Structural and Second Edition, CRC Press, 2017.	Mechanical Vibrations: Theory and Methods",
Mode of Evaluation: CAT ,Written Assignme	nt, Quiz and FAT
Recommended by Board of Studies 27-0	7-2022
Approved by Academic Council No. 6	67 Date 08-08-2022

Course Code	Course Title	L	Т	Р	С
MMAE503L	Additive Manufacturing Technologies	3	0	0	3
Pre-requisite	NIL	Sv	llabus	-	-
			1.		
Course Objectiv	/es			•	
	nt students with the concept of Additive Manufactu	rina (	AM), v	arious	s AM
	es, selection of materials for AM, modeling of AM				
	s in various fields.	•			
	sign and print 3D components using various printing	tools.			
	al manufacturing technologies to various facets of hi			vor.	
	u u				
Course Outcom	e				
	completion of the course, the students will be able to				
1. Understandin	g the concepts, capabilities and limitations of add	litive 1	echno	logies	and
their varied a				0	
2. Identifying the	e suitable file format and data processing technique	for A	M syst	ems	using
software.					-
	itable material and AM systems for specific requirem				
	ign for additive manufacturing guidelines in desig	ning r	nass c	uston	nized
products.					
00 0	ne appropriate post processing technique to improv	e the	quality	of pr	inted
part.					
6. Designing ap	propriate rapid tools for any given medical and auto	nobile	e applic	ation	S.
	Introduction			<u>4 hc</u>	
	I, AM evolution, Distinction between AM & CNC ma				
	M processes, Advantages of AM and Types of mai	terials	for AN	/I, De	sign
	apid Tooling and Reverse Engineering			7 6 6	
	Process Planning for Additive Manufacturing reation, Concept of reverse engineering, Data co	lloctio		7 hc	
	ts: STL, OBJ, AMF, 3MF, CLI, STL file errors, Corr				
	ation of part orientation and support structure of				
	arameters, Tool path generation.	yener	ation,	i ype:	5 01
	Additive Manufacturing Processes			8 hc	nirs
	f the Additive Manufacturing process, Generation	of la	ver inf		
	s for layer generation. Elements for generating				
	Additive Manufacturing processes, Overview of po				
	hotopolymerisation, Selective Laser Sintering/Meltir				
	anufacturing (LLM), Three-Dimensional Printing (31				
	rgy Deposition technologies, Material Jetting, Binde				
AM Processes.	55 1 5.		<u></u> ,	,	
Module:4	Materials for AM			6 hc	ours
Multifunctional an	d graded materials in AM, Atomic structure and	bon	ding, I	Vature	e of
polymers, Therm	oplastics and thermosetting polymers, Types	of	oolyme	erizati	ons,
Properties of po	olymers, Degradation of polymers, Metal and	Cer	amic	Powd	ers,
Composites, Rol	e of solidification rate, Evolution of non-e	quilib	rium	struct	ure,
	idies, Structure property relationship, and Case stud	ies.			
	Design for Additive Manufacturing			6 hc	
	ometric modelling, Modelling of synthetic curves like				
	ric representation of freeform surfaces, Design fre				
	litive Manufacturing (DfAM), CAD tools vs. DfAM to				
	General guidelines for DfAM, The economics of Ac	ditive	Manu	factu	ring,
	e print time, Design to minimize post-processing.				
Module:6	Post-Processing for Additive Manufacturing			6 hc	ours

metal	, Heat tre	e removal, Surface tex eatment, HIP & reside hining, Surface coating	ual stress	relieving,		
<u> </u>	ule:7	Rapid Tooling & Re				6 hours
Conve	entional to	oling, Rapid tooling, D	ifferences b	petween o	conventional and	rapid tooling,
		rapid tooling: Direct a				
		thods, Rapid tooling for				
		act methods, Noncont				
		ng systems, Internal	measuren	nent sys	tems, X-ray To	omography, &
	uctive syste					
Mod	ule:8	Contemporary Issue	S			2 hours
				Total L	ecture hours:	45 hours
Text	Book(s)					
1.	C P Pau	II , A N Jinoop, Addit	ive Manufa	icturing -	Pricniples, techi	nologies and
	Applicati	ons, Mc Graw Hill Publi	cation, 202	1.	·	-
Refe	erence Boo	oks				
1.		Manufacturing, Second		mit Bandy	opadhyay Susm	ita Bose, CRC
		ylor & Francis Gro		-		
2.	Olaf Die	gel, Axel Nordin, Dami	ien Motte, <i>I</i>	A Practica	al Guide to Desig	gn for Additive
		turing, Springer Nature				
Mod	e of Evalu	ation: CAT / Assignme	ent / Quiz / F	AT / Lab	/ Seminar	
Reco	ommended	by Board of Studies	27-07-20	22		

Course Code	Course Title	L	<u>T</u>	P	C
MMAE503P	Additive Manufacturing Technology Lab	0	0	2	1
Pre-requisite	NIL	Sy		s versi	on
0	40		1	.0	
Course Objec	tives				
technolo applicat 2. Able to	aint students with the concept of Additive Manufactu gies, selection of materials for AM, modeling of AM ons in various fields. design and print 3D components using various printing gital manufacturing technologies to various facets of h	1 proc tools.	esses	s, and	
		uman	chuce		
Course Outco	ome				
1. Underst their var 2. Identifyi using sc		litive te	AM sy	-	
4. Applying products		ning r	nass		
printed printe	ing the appropriate post processing technique to i part. ng appropriate rapid tools for any given medical and at	•			•
0. Designi	ig appropriate rapid tools for any given medical and at		nie ap	plicatio	5115
Indicative Ex	periments				
1. Gene	ating a 3D CAD model by Reverse Engineering (UV-S	canne	r)		
2. Gene	ating a complicated 3D model with freeform surface (F	Rhinoc	eros	7)	
3. Gene	ating a model and storing it in .STL format. Calculating	g the n	umbe	er of	
	es required to store the model in .STL format. (Rhinoc				
	ming the slicing operation on the .STL file generated in				
	sing the suitable part orientation and support structure	desig	n with	softwa	are
	iter/Cura/Pursa).				
	ating the build time required to print complicated 3D m				
	ess and infill density 0.2mm and 10% respectively. (Re		/Cura	/Pursa	).
	ating the dimensional accuracy of the part printed by F				
	ating the dimensional accuracy of the part printed by S				
	ating the dimensional accuracy of the part printed by S				
•	ning a split pattern for sand casting and printing it with	FDM,	Produ	ucing a	
	casting in foundry lab., using this 3D printed pattern.				
	ring the build set-up for metal 3D printer				
11. Worki space	ng on process parameter (Laser power, scan speed, h . etc.)	atch w	vidth,	hatch	
12. Fabric	ation and post processing of metal part (Support remo ent, etc.)				
	Total Laboratory Hours	30	) hou	rs	
Text Book(s)					
	ul , A N Jinoop, Additive Manufacturing – Pricniple	s, tecl	nnolo	gies ar	nd
	ions, Mc Graw Hill Publication, 2021.				
Reference Bo					
1. Additive	Manufacturing, Second Edition, Amit Bandyopadhyay	y Susr	nita B	lose, C	RC

	Press Taylor & amp; Francis Group, 2020.							
2.	2. Olaf Diegel, Axel Nordin, Damien Motte, A Practical Guide to Design for Additive							
	Manufacturing, Springer Nature	Singapore I	Pte Ltd., 2	2020.				
Mod	le of assessment: Continuous asse	essment / F/	AT / Oral o	examination and others				
Rec	Recommended by Board of Studies 27-07-2022							
Арр	roved by Academic Council	Date	08-08-2022					

Skill Enhancement Courses

Cour	rse code		C	Course <sup>-</sup>	Title		L	T	Ρ	С
MEN	G501P		Technie	cal Repo	ort Writing	g	0	0	4	2
Pre-	requisite	Nil					Syl	abus	s ver	sion
								1	.0	
Cour	rse Objective	es								
1.To	develop writi	ng skills for	preparing	technica	al reports.					
2. To	analyze and	evaluate ge	eneral and	comple	x technica	l information.				
3. To	enable profi	ciency in dra	afting and	presenti	ing reports					
	•		0		5 1					
Cour	rse Outcome	}								
	he end of the		student w	/ill be abl	le to					
						nar, vocabulary	and s	style.		
	oply the advar		-		-	•		,		
•	terpret inform		•		•	•				
	emonstrate th		•	• •	• •					
						0113.				
o. im	prove the abi	muy or prese	ining tech	nical rep	JUILS.					
- الم مرا		marta								
Indic	ative Experi Basics of T		ommunia	ation						
1.	General and									
١.	Process of c			,	municatio	0				
	Vocabulary			5 01 0011	Innunicatio					
2.	Word usage		words Ph	nasal ve	orbs					
۷.	Punctuation	and Proof r	reading		105					
	Advanced (		odding							
3.	Shifts: Voice		erson Nun	nber						
0.	Clarity: Pror				unclear m	odifiers				
	Elements o									
4.			-	ng unne	cessary w	ords, Avoiding	cliché	s and	d slar	ŋ
	Sentence cl			0	,	· 0				0
	The Art of o	condensati	on							
5.	Steps to effe	ective precis	s writing,							
	Paraphrasin	<u> </u>	U							
6.						ristics and Cat				
7.			d Prewriti	<b>ing</b> : purp	oose, audi	ence, sources	of info	rmat	ion,	
· ·	organizing t									
8.	Data Visual									
						gery - Info gra	ohics			
9.	Systematiz				•				4-	
						Diverse Techr				400
10.						iterature reviev cles and e-con		erend	se siy	/ies,
	Structure o			ini waya	izines, Aru		leni			
11		-	wledgemo	ant - Aha	stract/Sum	mary – Introdu	ction	Mat	oriale	s and
11			•			igestions/Reco				) anu
	Writing the				131011 <b>-</b> 349	190310113/11000	minel	iudil	113	
12.	Thesis state	-	-	•	oherence					
						Revising the a	nstran	t		
13.	Avoiding Pla					i to violity the a	Juan	~		
	Supplemen	-								
1/		•	anany De	<i>c</i>						
14.	Appendix -	$n \alpha e x - c \eta \alpha$	ssarv - r	eterence	es – Riblioc	graphy - Notes				

	Presenting Technical Reports						
	Planning, creating anddigital presentation of reports						
		Tota	al Labora	tory hours :	60 hours		
Text	Text Book(s)						
1.	1. Raman, Meenakshi and Sangeeta Sharma, (2015).Technical Communication: Principles and Practice, Third edition, Oxford University Press, New Delhi.						
Refe	erence Books						
1.	Aruna, Koneru, (2020). Englis Education, Noida.	h Language	Skills f	or Engineers	. McGraw Hill		
2.	Rizvi,M. Ashraf (2018)Effective Technical Communication Second Edition. McGraw Hill Education, Chennai.						
3.	Kumar, Sanjay and Pushpalatha, (2018). English Language and Communication Skills for Engineers, Oxford University Press.						
4.	Elizabeth Tebeaux and Sam Dragga, (2020).The Essentials of Technical Communication, Fifth Edition, Oxford University Press.						
Mode	Mode of Evaluation : Continuous Assessment Tests, Quizzes, Assignment, Final						
Assessment Test							
	ommended by Board of Studies	19-05-2022					
	oved by Academic Council	No. 66	Date	16-06-2022			
		110.00	Date	10-00-2022			

MSTS501P	de	Course Title	L	T	P	С
10010001F		Qualitative Skills Practice	0	0	3	1.5
Pre-requisite		Nil	Sylla	abus	s ver	sion
1.					0	
Course Obj						
		p the quantitative ability for solving basic level problems	6.			
2. To	improv	e the verbal and professional communication skills.				
Course Out	tcome					
At the end	of the	course, the student will be able to				
1. Exe	ecute a	ppropriate analytical skills.				
2. Sol	ve pro	plems pertaining to quantitative and reasoning ability.				
3. Lea	arn bet	ter vocabulary for workplace communication.				
		ate appropriate behavior in an organized environment.				
				1		
		ness Etiquette: Social and Cultural Etiquette; Writing				
Module:1	-	bany Blogs; Internal Communications and Planning:			9 hc	ours
		ng press release and meeting notes	<b>I</b> -1			
		Netiquette, Customs, Language, Tradition, Building a	-			-
	•	AQs', Assessing Competition, Open and objective Cor				
		derstanding the audience, Identifying, Gathering Information			-	
-		cting plan, Progress check, Types of planning, Write				-
		ne Point –summarize your subject in the first paragraph	п., во	bay-	· Mai	ke it
relevant to y					<u> </u>	
Module:2	Time	management skills			3 ho	ours
		rastination, Scheduling, Multitasking, Monitoring, Workir		dor	pres	
and agnerin		adlines	iy un	uei		sure
and adherin	g to de		iy un			sure
	g to de <b>Prese</b>	entation skills – Preparing presentation; Organizing				
	g to de Prese mate				7 hc	
Module:3	g to de Prese mate with	entation skills – Preparing presentation; Organizing rials; Maintaining and preparing visual aids; Dealing			7 hc	ours
Module:3	g to de Prese mate with prepar	entation skills – Preparing presentation; Organizing rials; Maintaining and preparing visual aids; Dealing questions	<b>J</b> sing	the	7 ho Elev	ours ator
<b>Module:3</b> 10 Tips to Test, Blue s	g to de Prese mate with prepar sky thi	entation skills – Preparing presentation; Organizing rials; Maintaining and preparing visual aids; Dealing questions e PowerPoint presentation, Outlining the content, Pas	J ssing ont, U	the of th	7 hc Elev	ator
<b>Module:3</b> 10 Tips to Test, Blue s Strategic pr	g to de Prese mate with prepar sky thi resenta	entation skills – Preparing presentation; Organizing rials; Maintaining and preparing visual aids; Dealing questions e PowerPoint presentation, Outlining the content, Pas nking, Introduction, body and conclusion, Use of Fo	J ssing ont, U to ca	the se o	7 hc Elev of Co ate	ours ator plor, your
<b>Module:3</b> 10 Tips to Test, Blue s Strategic pr audience, [	g to de Prese mate with prepar sky thi resenta Design	entation skills – Preparing presentation; Organizing rials; Maintaining and preparing visual aids; Dealing questions e PowerPoint presentation, Outlining the content, Pas nking, Introduction , body and conclusion, Use of Fo ation, Importance and types of visual aids, Animation	J ssing ont, U to ca	the se o	7 hc Elev of Co ate	ours ator plor, your
<b>Module:3</b> 10 Tips to Test, Blue s Strategic pr audience, [	g to de Prese mate with prepar sky thi essenta Design ontrol o Quar	entation skills – Preparing presentation; Organizing rials; Maintaining and preparing visual aids; Dealing questions e PowerPoint presentation, Outlining the content, Pas nking, Introduction, body and conclusion, Use of Fo ation, Importance and types of visual aids, Animation of posters, Setting out the ground rules, Dealing v of the questions, Handling difficult questions. titativeAbility-L1–Numberproperties; Averages;	J ssing ont, U to ca	the se o aptiv nter	7 hc Elev of Co ate	ator olor, your ons,
Module:3 10 Tips to Test, Blue s Strategic pr audience, E Staying in co Module:4	g to de Prese mate with prepar sky thi esenta Design ontrol o Quan Prog	entation skills – Preparing presentation; Organizing rials; Maintaining and preparing visual aids; Dealing questions e PowerPoint presentation, Outlining the content, Pas nking, Introduction , body and conclusion, Use of Fo tion, Importance and types of visual aids, Animation of posters, Setting out the ground rules, Dealing v of the questions, Handling difficult questions. titativeAbility-L1–Numberproperties; Averages; ressions; Percentages; Ratios	ssing ont, U to ca with i	the se o aptiv nter	7 hc Elev of Co ate y ruption	ator olor, our ons,
Module:3 10 Tips to Test, Blue Strategic pr audience, E Staying in co Module:4 Number of t	g to de Prese with prepar sky thi essenta Design ontrol o Quan Prog	entation skills – Preparing presentation; Organizing rials; Maintaining and preparing visual aids; Dealing questions e PowerPoint presentation, Outlining the content, Pas nking, Introduction, body and conclusion, Use of Fo ation, Importance and types of visual aids, Animation of posters, Setting out the ground rules, Dealing v of the questions, Handling difficult questions. ItitativeAbility-L1–Numberproperties; Averages; ressions; Percentages; Ratios , Factorials, Remainder Theorem, Unit digit position, T	ssing ont, U to ca with i	the lse of aptiv nter	7 hc Elev of Co ate y ruption	ator olor, your ons, <b>ours</b> iition,
Module:3 10 Tips to Test, Blue s Strategic pr audience, E Staying in co Module:4 Number of s	g to de Prese mate with prepar sky thi esenta Design ontrol Quan Prog factors Weight	entation skills – Preparing presentation; Organizing rials; Maintaining and preparing visual aids; Dealing questions e PowerPoint presentation, Outlining the content, Pas nking, Introduction , body and conclusion, Use of Fo ation, Importance and types of visual aids, Animation of posters, Setting out the ground rules, Dealing v of the questions, Handling difficult questions. titativeAbility-L1–Numberproperties; Averages; ressions; Percentages; Ratios , Factorials, Remainder Theorem, Unit digit position, T ed Average, Arithmetic Progression, Geometric Prog	ssing ont, U to ca with i Tens ressio	the lse of aptiv nter 1 digit	7 hc Elev of Co ate y ruption 1 hc Harn	ours ator olor, /our ons, ours ition, nonic
Module:3 10 Tips to Test, Blue Strategic pr audience, E Staying in co Module:4 Number of t Averages, N Progression	g to de Prese mate with prepar sky the cesenta Design ontrol of Quan Prog factors Weight , incr	entation skills – Preparing presentation; Organizing rials; Maintaining and preparing visual aids; Dealing questions e PowerPoint presentation, Outlining the content, Pas nking, Introduction, body and conclusion, Use of Fo ation, Importance and types of visual aids, Animation of posters, Setting out the ground rules, Dealing v of the questions, Handling difficult questions. ItitativeAbility-L1–Numberproperties; Averages; ressions; Percentages; Ratios , Factorials, Remainder Theorem, Unit digit position, T	ssing ont, U to ca with i Tens ressio	the lse of aptiv nter 1 digit	7 hc Elev of Co ate y ruption 1 hc Harn	ours ator olor, /our ons, ours ition, nonic
Module:3 10 Tips to Test, Blue Strategic pr audience, E Staying in co Module:4 Number of t Averages, N	g to de Prese mate with prepar sky this cesenta Design ontrol of Quan Prog factors Weight i, incr	entation skills – Preparing presentation; Organizing rials; Maintaining and preparing visual aids; Dealing questions e PowerPoint presentation, Outlining the content, Pas nking, Introduction , body and conclusion, Use of Fo ation, Importance and types of visual aids, Animation of posters, Setting out the ground rules, Dealing v of the questions, Handling difficult questions. titativeAbility-L1–Numberproperties; Averages; ressions; Percentages; Ratios , Factorials, Remainder Theorem, Unit digit position, T ed Average, Arithmetic Progression, Geometric Prog ease and Decrease or Successive increase, Type	ssing ont, U to ca with i Tens ressio	the lse of aptiv nter 1 digit	7 hc Elev of Co ate y ruption 1 hc Harn	ours ator olor, /our ons, ours ition, nonic and
Module:3 10 Tips to Test, Blue s Strategic pr audience, E Staying in co Module:4 Number of f Averages, N Progression proportions. Module:5	g to de Prese mate with prepar sky this cesenta Design ontrol of Quan Proge factors Weight i, incr Reas	entation skills – Preparing presentation; Organizing rials; Maintaining and preparing visual aids; Dealing questions e PowerPoint presentation, Outlining the content, Pas nking, Introduction , body and conclusion, Use of Fo ation, Importance and types of visual aids, Animation of posters, Setting out the ground rules, Dealing v of the questions, Handling difficult questions. ItitativeAbility-L1–Numberproperties; Averages; ressions; Percentages; Ratios , Factorials, Remainder Theorem, Unit digit position, T ed Average, Arithmetic Progression, Geometric Prog ease and Decrease or Successive increase, Type oning Ability - L1 – Analytical Reasoning	ssing ont, U to ca with i Tens ressid es o	the lse of aptiv nter 1 digit on, f ra	7 hc Elev of Co ate y ruption 1 hc : pos Harn atios 8 hc	ours ator olor, /our ons, ours ition, nonic and
Module:3 10 Tips to Test, Blue s Strategic pr audience, E Staying in co Module:4 Number of f Averages, N Progression proportions. Module:5 Data Arrang	g to de Prese mate with prepar sky thi esenta Design ontrol o Quan Prog factors Weight a, incr Reas gement	entation skills – Preparing presentation; Organizing rials; Maintaining and preparing visual aids; Dealing questions e PowerPoint presentation, Outlining the content, Pas nking, Introduction , body and conclusion, Use of Fo ation, Importance and types of visual aids, Animation of posters, Setting out the ground rules, Dealing v of the questions, Handling difficult questions. titativeAbility-L1–Numberproperties; Averages; ressions; Percentages; Ratios , Factorials, Remainder Theorem, Unit digit position, T ed Average, Arithmetic Progression, Geometric Prog ease and Decrease or Successive increase, Type	ssing ont, U to ca with i Tens ressid es o	the lse of aptiv nter 1 digit on, f ra	7 hc Elev of Co ate y ruption 1 hc : pos Harn atios 8 hc	ours ator olor, /our ons, ours ition, nonic and

Synonyms & Antonyms, One word substitutes, Word Pairs, Spellings, Idioms, Sentence completion, Analogies.

	Total Lecture hours: 45 hours				
Ref	erence Books				
1.	Kerry Patterson, Joseph Grenny, Ron McMillan and Al Switzler, (2017).2 <sup>nd</sup> Edition, Crucial Conversations: Tools for Talking when Stakesare High .McGraw-Hill Contemporary, Bangalore.				
2.	Dale Carnegie,(2016).How to Win Friends and Influence People. Gallery Books, New York.				
3.	Scott Peck. M, (2003). Road Less Travelled. Bantam Press, New York City.				
4.	SMART, (2018). Place Mentor, 1 <sup>st</sup> edition. Oxford University Press, Chennai.				
5.	FACE, (2016). Aptipedia Aptitude Encyclopedia. Wiley publications, Delhi.				
6.	ETHNUS, (2013). Aptimithra. McGraw – Hill Education Pvt .Ltd, Bangalore.				
Wel	bsites:				
1.	www.chalkstreet.com				
2.	www.skillsyouneed.com				
3.	www.mindtools.com				
4.	www.thebalance.com				
5.	www.eguru.ooo				
Moc Tes	le of Evaluation: Continuous Assessment Tests, Quizzes, Assignment, Final Assessment t				
Rec	commended by Board of Studies 19-05-2022				
App	roved by Academic Council No.66 Date 16-06-2022				

Course Coo	de	Course Title	L	Т	P	С
MSTS502P		Quantitative Skills Practice	0	0	3	1.5
Pre-requisite Nil			Syllabus version			
					1.0	
Course Obj	jective	s:				
1. To a	develo	p the students' advanced problem solving skills.				
2. To e	enhano	ce critical thinking and innovative skills.				
Course Out	tcome					
At the	e end o	of the course, the student will be able to				
1. Crea	te pos	itive impression during official conversations and inte	ervie	NS.		
2. Dem	onstra	te comprehending skills of various texts.				
3. Impro	ove ad	vanced level thinking ability in general aptitude.				
4. Deve	elop en	notional stability to tackle difficult circumstances.				
	-					
Module:1		me skills – Resume Template; Use of power s of resume; Customizing resume	verb	os;	2 ł	nours
Structure of	a stan	dard resume, Content, color, font, Introduction to P	ower	verbs	s and	Write
		es of resume, Frequent mistakes in customizi				
-	• •	erent company's requirement, Digitizing career portf	•			
Module:2	•	view skills – Types of interview; Techniques to f			3 h	ours
		te interviews and Mock Interview			•	
Structured a	and u	nstructured interview orientation, Closed questio	ns a	and h	iypoth	etical
questions, li	ntervie	wers' perspective, Questions to ask/not ask during	g an	interv	view, `	Video
interview, R	ecorde	d feedback, Phone interview preparation, Tips to c	ustor	nize p	orepai	ration
for personal	intervi	ew, Practice rounds.				
	Emot	ional Intelligence - L1 – Transactional Analysis;	Brair	า		
Module:3		ning; Psychometric Analysis; SWOT analysis			12 h	nours
Introduction,	, Cont	racting, ego states, Life positions, Individual E	Brains	stormi	ng, C	Group
Brainstormir	ng, Ste	epladder Technique, Brain writing, Crawford's S	lip w	riting	appr	oach,
Reverse bra	ainstorr	ning, Star bursting, Charlette procedure ,Round rob	in bra	ainsto	rming	, Skill
Test, Persor	nality T	est, More than one answer, Unique ways, SWOT ar	nalysi	s.		
Module:4	Prob	ntitative Ability - L3–Permutation - Combin ability; Geometry and menstruation; Trigono rithms; Functions; Quadratic Equations; Set The	met		14 h	nours
Counting, G	Groupin	g, Linear Arrangement, Circular Arrangements, Co	onditi	onal	Proba	bility.
	•	Dependent Events, Properties of Polygon, 2D &				•
Volumes, Heights and distances, Simple trigonometric functions, Introduction to logarithms,						
	Basic rules of logarithms, Introduction to functions, Basic rules of functions, Understanding					
Quadratic Equations, Rules & probabilities of Quadratic Equations, Basic concepts of Venn						
Diagram.	1	,,		r		
Module:5		oning ability - L3 – Logical reasoning; Data Analy nterpretation	ysis		7 ł	ours

C UI	aiomo	Dingry logic Sequential output tracing Crypta arithmatic Data Suffic	ionay Data	
-	•	Binary logic, Sequential output tracing, Crypto arithmetic, Data Sufficen-Advanced, Interpretation tables, pie charts & bar chats.	siency, Data	
inter	pretatic			
Мос	7 hours			
Rea	ding co	mprehension, Para Jumbles, Critical Reasoning (a) Premise and Cor	nclusion,	
(b) A	Assump	tion & Inference, (c) Strengthening & Weakening an Argument.		
			_	
		Total Lecture hours:	45 hours	
Refe	erence			
1.		el Farra and JIST Editors,(2011).Quick Resume & Cover Letter Book se an Effective Resume in Just One Day. Jist Works, Saint Paul, Min		
2.	Flage Daniel E, (2003).The Art of Questioning: An Introduction to Critical Thinking. Pearson, London.			
3.	David Allen, (2015).Getting Things done: The Art of Stress-Free productivity. Penguin Books, New York City.			
4.	SMART, (2018). Place Mentor 1 <sup>st</sup> edition. Oxford University Press, Chennai.			
5.	FACE, (2016).Aptipedia Aptitude Encyclopedia. Wileypublications, Delhi.			
6.	ETHNUS, (2013).Aptimithra. McGraw-Hill Education Pvt Ltd, Bangalore.			
Wek	sites:			
1.	www.c	halkstreet.com		
2.	www.s	killsyouneed.com		
3.	www.r	nindtools.com		
4.	<u>www.t</u>	hebalance.com		
5.	<u>www.</u> e	eguru.ooo		
Asse	essmen			
		ded by Board of Studies 19-05- 2022		
Арр	roved b	y Academic Council No.66 Date 16-06-2022		

## Discipline Elective Courses

Course Code	Course Title	L	т	Р	С
MAUE505L	Vehicle Dynamics	3	0		3
Pre-requisite	NIL	Syllabus versio			
			1.0		
Course Objectiv	es:				
<ol> <li>To enable vehicle dy</li> <li>To enable aspects a control an</li> <li>To prepa mechanis</li> <li>To demor NVH pers</li> </ol> Course Outcome	e students to understand the role of tire characteristics a mamics e the students to understand vehicle performance nd the issues involved in it such as braking, traction, d stability re the students to understand significance of steer ms for vehicle dynamics. Instrate how to apply fundamentals of vibrations and pective along with importance of modal analysis and traction	, hand road ho ing an acousti ansfer	lling a olding d sus ics for path a	and r , veh spens r veh analys	ride icle sion icle sis
various tir 2. Compute of two and 3. Demonstr lateral and 4. Compute 5. Outline th 6. Evaluate using app	e models for vehicle dynamic simulations. maximum traction, optimum braking distribution and s d three axle vehicles ate the application of fundamental governing equat d vertical dynamics and able to use state space approa steady state and transient response of vehicle during of e role of suspension in roll over stability. the role of suspension for vibration isolation, rattle spa ropriate mathematical models. he current literature and the necessity of moder	tability ons fo ch. ornerin ace and	of the r long ng. d road	e veh gitudii I hold	icle nal, ling
	••••			• •	
Introduction to V construction-Tyre resistance-Corne tractive and bra cornering force, F Tyre performance	Mechanics ehicle Dynamics- Vehicle and Tyre co-ordinate syste forces and moments-Tyre-slip & skid phenomen ring properties of tyres- Tyre models- Julien's tyre king effort, Temple & Von Schippe approach of ty Friction Ellipse concept, Magic Formula tyre model for e on wet surfaces-Ride properties of tyres.	on gri model ⁄re stri	yre ty p and for c ing m	d roll ombir odel moti	and ling ned for ion.
	jitudinal Dynamics		<b>T</b>	6 ho	
	aracteristics-Maximum tractive effort-Power plant Braking performance-Study of tractor-semitrailer-Anti ystem				
	ral Dynamics			6 ho	
deducing govern speed cornering- vehicle- neutral s	ork and governing equations for vehicle in space-Nece ing equations for ground vehicles. Bicycle Model-Low State space approach-Steaty state handling charac steer-understeer-oversteer. Steady state gains from B rehicle handling tests.	/ speed	d turn s of t	ing-H wo a	ligh axle
Module:4 Vehi	cle Stability			4 ho	urs
-	ity and steering conditions-Understeer gradient – Ha ansient response-Mimuro plot-Roll over stability analys	•	respo	nse c	of a
Module:5 Stee	ring and Suspension Mechanisms			6 ho	urs

				1		
Steering geometry and mechanism, steering mechanism optimization- Four wheel steering- Solid Axle suspension-Independent suspension-Roll center and Roll axis-Roll mement distribution-Car tyre relative angles-Caster theory- Role of suspension and nonlinearity of tyres on vehicle roll and its effect on Understeer co-efficient						
Module:6 Vertical Dynamics				6 hours		
model- pitch and bounce mod isolation,suspension travel, Road hold	Vehicle ride characteristics-Human response to vibration-Vehicle ride models-Quarter car model- pitch and bounce model- Suspension performance for ride-vibration isolation,suspension travel, Road holding. Active and Semi-active suspensions. Introduction to random vibration. ISO road roughness and road profiles-RMS acceleration of sprung					
Module:7 Introduction to Noise, Vil	bration and I	larshnes	S	6 hours		
Fundamentals of Acoustics, Noise a analysis- Transfer path analysis- Single						
Module:8 Contemporary Issues				2 hours		
	Tota	al Lecture	hours	45 hours		
Text Book(s)						
1. J. Y. Wong (2008), "Theory of Gi Inc., New York, 2008	round Vehicle	es", 4 <sup>th</sup> Ed	ition, Jo	hn Wiley and Sons		
2. Thomas D Gillespie, Fundamenta International, Warrendale, 2021	ls of Vehicle	Dynamics	s, 2 <sup>nd</sup> Re	evised Edition, SAE		
Reference Books						
1. Reza N Jazar "Vehicle Dynami International Publishing AG, Switz		and Appli	cation",	3 <sup>rd</sup> Edition, Springer		
2 Katsuhiko Ogata, "Modern Control	Engineering"	,5 <sup>th</sup> Editior	n, Prenti	ce Hall,Pearson,2015.		
3. C. Sujatha, "Vibration and Acoustics: Measurements and Signal Analysis", McGraw Hill Education (India) Private limited, 2017.						
Mode of Evaluation: CAT, Written assignment, Quiz and FAT						
Recommended by Board of Studies 27-07-2022						
Approved by Academic Council	No. 67	Date	08-08-	2022		

Cou	Irse Code		Course Title			L	Т	Ρ	С
MA	UE505P	Vel	hicle Dynamics	Lab		0	0	2	1
Pre	-requisite	NIL				Syll	abus	versi	on
							1.0	)	
	Irse Objective								
		ents to carry out		virtual exp	erimental	meas	surem	ents	for
vehi	cular system a	and its subsystems							
_									
	Irse Outcome								
Upo	n Successful	Completion of this I	Lab course, Stud	lents will b	e able to				
4	Indoratond ar	ad upo the macaura	montovotores	uch oc det		ion cu	otom	voria	
		nd use the measure ers, accelerometers					stern,	vanc	us
1	types of excite	ers, accelerometers	, microphones in	i real time	experimer	ns.			
2	Carry out virtu	al testing using CA	RSIM software t	o quantify	its perforn	nance	hand	dling	
	and ride qualit			0 quantity	its periori	lance	, nan	uniy	
	and nue quant	.y.							
Indi	cative Challe	nging Experimen	ts						
1.		of test set up for s					31	nours	
2.		l Modal Analysis a						nours	
3.		n of structural trans		VH study	of a		31	nours	
	passenger c			,					
4.	Quantificatio	on of Vibro-acoustic	transfer function	for NVH	study of a		31	nours	
	passenger c				•				
5.		of test set up for sig						nours	
6.		e measurement in a	a passenger car o	during diffe	erent		3 I	nours	
	operating co								
7.		vibration measurer				car		nours	
8.		al modelling of ride	models for suspe	ension per	formance		3 ł	nours	
	using Matlab								
9.		le testing & stability						nours	
10.	Vibro-acoust	tic analysis of a cor						nours	
				otal Labo	ratory Ho	urs	30	hour	5
Moc	le of assessm	ent: CAT, Written a	issignment, Quiz	and FAT					
		Described Of all	07 07 0000						
		/ Board of Studies	27-07-2022		00.00.00	200			
Арр	roved by Acad	demic Council	No. 67	Date	08-08-20	)22			

Course Code		I	Т	Р	С
MCDM601L	Course Title	3	-	-	3
	Advanced Finite Element Methods NIL	-	0	0	•
Pre-requisite		Syli		overs .0	ION
Course Objective	P8 '		I.	.0	
The objective of the					
1. Enable stud	dents to earn advanced topics in FEM so that this esign, and optimization of engineering systems.	tool c	an b	e use	d for
	ents to focus on nonlinear structural analysis. Vari problems will be demonstrated using the mathem				
<ol> <li>Student wil programs</li> </ol>	I also be exposed in computer programming and us	se of	comr	nercia	al FE
Course Outcom	o '				
	course, the student will be able to:				
5	ear, nonlinear and simple time-dependent problems i element methods	n stru	ctura	l disci	pline
-	articular continuum and structural (beam, plate and , integrating and for solving elastic problems.	d shel	ll) ele	ement	s for
3. Estimate th	e errors in Finite Element Analysis				
4. Evaluate sp	pecial element technology, performance and validatio	n proc	cedur	es	
5. Solve speci	al problems related geometric and material nonlinear	ities			
-	ojects on large deformation and transient nature				
Module:1 Fi	nite Element Methods-A review			6 ho	
	itial equations of one- and two dimensional proble	mal	ibrar		
dimensional and	two dimensional elements; Gauss Quadrature alculation and Gauss points-Convergence requireme	and	isopa	arame	etric
	ending of Plates and Shells			6 ho	
	and Shells - Finite Element Formulation of Plate ar				
	ates-Confirming and non-Confirming Elements – C0 lements as degenerate 3D stress elements-Application		C1 (	Contin	uity
	ee dimensional solids			6 ho	urs
	ahedra element - Hexahedron element-Linear and hig	gher c	order		
	ecial Purpose elements			6 ho	urs
Crack tip elements	s – Transition elements - Finite strip elements-Strip	elen	nent		
	Iomain – nodeless elements			<u> </u>	
	nlinear Analysis	/: -		6 ho	
	linear analysis- Material Nonlinearity-Plasticity-Creep problem in solid mechanics- Various yield cor				
	teration method, Newton Raphson method and Modif				
method- Applicatio	n in Any One manufacturing process				
	nlinear Analysis -Geometrical nonlinearity			<u>6 ho</u>	
0		equati		Gen	
	near equation-Lagrange description of motion-De adient tensor-Strain tensor-Stress tensor-Basic exp			grad	
Consol-Velocity gra		. 03310			5101

	and updated Lagrangian formulations-Total and updated Lagrangian formulations – Application in Any One manufacturing process								
	Module:7 Dynamic Analysis 7 hours								
Lum resp supe	Lumped and consistent mass matrices - Damping matrix – Free, Transient and Forced response – Solutions of Eigen-systems - Implicit methods for transient dynamics - Mode superposition – Sub space Iterative Technique – Houbolt, Wilson, Newmark – Methods – Examples								
Мо	dule:8 Contemporary Issues				2 hours				
		Tota	I Lecture	hours:	45 hours				
Tex	kt Book(s)								
1	Robert D. Cook, David S. Malk Applications of Finite Element An	•							
2	O.C. Zienkiewicz, R.L. Taylor, fundamentals- Butterworth Heine		nite elem	ient meth	nod: Its Basic and				
3	Saeed Moaveni, Finite Element Ar Fifth Edition, 2021.	alysis, Theory	and Appl	ication wit	h ANSYS, Pearson				
Re	ference Books								
1	Bathe K.J. Finite Element Proced	ures. Prentice	Hall, 200	δ.					
2	S.S.Rao, Finite element method i								
3	3 J.N.Reddy, An introduction to nonlinear finite element analysis, Oxford University Press, 2013								
Мо	Mode of Evaluation : Continuous Assessment Tests, Quizzes, Assignment, Final								
	Assessment Test								
-	Recommended by Board of Studies 27-07-2022								
Ар	Approved by Academic Council No. 67 Date 08-08-2022								

Course Code	Course Title	L	Т	P	С
MCDM602L	Design for Manufacture And Assembly	3	0	0	3
Pre-requisite	NIL		-	versi	•
rie-iequisite		Oyii		.0	
Course Objective	es			.v	
The objective of the					
-		<b>.</b>			
	ents to redesign the components to achieve cost ef y manufacturability, easy assembly and serviceability		eness	, optii	mum
	dents to integrate compatibility between material aterial and shape to ensure an optimum combina ability.				
<ol> <li>Teach stud principles.</li> </ol>	ents to make the design that is easy to manufactur	e by	apply	ing D	FMA
Course Outcome	3				
	of this course, the student shall be able to:				
	nponents by applying DFMA guidelines for the ease	e of m	nanufa	acture	and
2. Apply GD&	T guidelines in manufacturing processes.				
	ble materials and manufacturing processes.				
	e modifications in a design that can be facilitated dund machining.	uring (	castin	g, tor	ging,
	the design modifications in the various assembly astening, welding, soldering, brazing and riveting pro			s suc	h as
	f assembly by applying suitable DFMA software.				
Maria da				7 1	
	ntroduction		ning	7 ho	
capability studies,	inciples of DFMA, Geometric Tolerancing and Dim Feature tolerances, Geometric tolerances and Dime ures- Tolerance stacks.				
Module:2	Selection of Materials and Manufacturing process	5		6 ho	urs
	ials and Manufacturing process, Design requiremen	its, M	ateria	ls cho	bice
	nd machining processes				
	esign for Casting			<u>5 ho</u>	
•	s based on parting line considerations, minimizing oulded parts: Process, suitable materials, Design re ulded parts.		•		
	esign for Metal Forming			5 ho	urs
	dation for metal extrusion, stamping, fine blanked p	oarts,	Rolle	d forr	ned
section. Design for recommendations.	or Forging: Forging processes, Suitable materials	for fo	orging	, Des	sign
	esign for Machining			6 ho	urs
relationship betwe	chining, Features to facilitate machining – surface en attainable tolerance grades and different ma for turning, drilling and milling.				
	esign for Assembly			6 ho	urs
Design for Assem	bly principles and process, Design for Welding, Bra	azing	and \$		
and Design for Joir Module:7	edesign for Manufacture			8 ho	lire
				0 110	u 3

Design for economy, Identification of uneconomical design – Modifying the design – Computer Applications for DFMA – Case Studies.						
Modu		2 hours				
	Total Lecture hours:	45 hours				
Text E	Book(s)					
1.	Geoffrey Boothroyd, Peter Dewhurst, Winston A. Knight, Proc Manufacture and Assembly, 2010, 3 <sup>rd</sup> Edition, CRC Press, T Group.					
Refer	ence Books					
1.	A K Chitale, and R C Gupta, Product design and Manufacturing, 2 Prentice Hall India Learning Private Limited.	2011, 6 <sup>th</sup> edition,				
2.	Karl T. Ulrich, Steven D. Eppinger, Maria C. Yang, Produ Development, 2020, 7 <sup>th</sup> edition, Tata McGraw-Hill.	ct Design and				
3.	Michael Ashby, Materials Selection in Mechanical Design, 20 Elsevier Publications.	19, 5 <sup>th</sup> edition,				
4.	O. Molloy, S. Tilley and E. A. Warman, Design for Manufacturing Concepts, Architectures and Implementation, 1998, Springer.	and Assembly:				
5.	Harry Peck, Designing for Manufacture, 1973, Pitman Publishing.					
6.	6. Robert Matousek, Engineering Design – A systematic Approach, Translated by A.H. Burton and edited by D.C. Johnson, 1963, Springer.					
Mode	of Evaluation: CAT / Written assignment / Quiz / FAT					
Recon	nmended by Board of Studies 27-07-2022					
Appro	Approved by Academic Council No. 67 Date 08-08-2022					

Course Code MCDM603L Product Desi	Course Title	L	Т	Ρ	С
		3	0	г 0	3
	gn and Life Cycle Management	-	•	-	-
Pre-requisite NIL		Sylla	<u>bus v</u> 1.0		on
Course Objectives			1.0		
The objectives of this course are to					
-					
1. Introduce the new product n	•				
2. Expose students to product	life cycle management stages				
3. Teach students the DFX cor	ncepts from the concept to recovery	or disp	osal		
<ol> <li>Enable students to apply a development, launch, and content</li> </ol>	analytic methods during all stages ontrol.	of pro	duct	planr	ning,
Course Outcomes					
Upon completion the course, stude	nt will be able to				
1. Demonstrate the product de	sign and development practices				
2. Evaluate the product planni	•				
3. Identify the customer needs					
·					
• •	cept and Product Architecture				
5. Apply DFX concepts from th	e conception to recovery or disposal				
<ol> <li>Apply innovation in stages control</li> </ol>	of product planning, development	t, anal <u>y</u>	/sis a	and	
Module:1 Introduction to d	esign- product design			5 hoi	irs
	y. Product development – Characte	ristics			
<b>U</b>	d cost- challenges. Product develo				
	nt- concept development-process flow				
Module:2 Product Planning				6 hou	
Business development and New p Collaborative product development	n- resources- pre project planning product development. Time compre – concurrent engineering – Product e cost – Design for warranties. Case	ssion t life cyc	echn le str	ologi ategi	es- es.
Module:3 Identifying Custon	ner Needs		(	6 hoi	urs
Raw data collection-Interpret raw	data-Organize the need- Relative i	mporta	nce.	Prod	uct
	Specifications- Prepare list of m	etrices	- con	npetit	ive
benchmarking- setting the final spe					
Module:4 Concept Generation				6 hoi	
	ally- search internally- Systematic e				
Selection- Concept Screening-	Concept Scoring. Concept Testin	g- Pu	rpose	-Surv	/ey
population-Survey format-Commun		1			IFO
population-Survey format-Commun Module:5 Product Architect				6 hou	
population-Survey format-CommunModule:5Product ArchitectorTypes of Modularity- Product changerperformance- management. Indust	ge- product variety- component stan trial Design- Need- Impact- Industr		tion-	prod	uct
population-Survey format-CommunModule:5Product ArchitectorTypes of Modularity- Product changeperformance-managing-Quality.Design for peop	ge- product variety- component stan trial Design- Need- Impact- Industr		ition- ign p	prod	uct ss-
population-Survey format-CommunModule:5Product ArchitectorTypes of Modularity- Product changerperformance- management. Indusmanaging- Quality. Design for peopModule:6Design for X	ge- product variety- component stan trial Design- Need- Impact- Industr	ial des	ition- lign p	prod roce <b>3 ho</b> i	uct ss- u <b>rs</b>
population-Survey format-CommunModule:5Product ArchitectuTypes of Modularity- Product changeperformance-managing-Quality.Design for peopModule:6Design for XManufacturingcost-Reduction inreduction in cost of supporting part	ge- product variety- component stan trial Design- Need- Impact- Industr le – Ergonomics.	rial des	ition- ign p f as 5. De	prod proce <b>3 hou</b> semt sign	uct ss- u <b>rs</b> oly- for

Quali Relia	types. Case studies on design for ty assurance – Failure Mode and I bility, Approach to Robust Design, ection.	Effect Analysis,	•		0	
Mod	dule:7 Patents and Intellectu	al Property			6 hours	
Pater	nt- trademark- trade secret- copy	right- preparing	a disclos	sure. Pro	duct development	
	omics- Elements of economic					
proje	cts- project planning-accelerating p	projects-project	execution	1.		
Mod	dule:8 Contemporary Issues	· · ·			2 hours	
	· · · · ·					
		Total	Lecture I	hours:	45 hours	
Tex	t Book(s)					
1.	Karl T. Ulrich, Steven D. Eppi McGraw-Hill.	nger (2015), P	roduct D	esign an	d Development,	
Ref	erence Books					
1.	Robert G. Cooper (2017), Win Innovation, Hachette Book Group		Products:	Creating	Value Through	
2.	2. John Stark (2015), Product Lifecycle Management (Decision Engineering), Springer Publications.					
Mod	le of Evaluation: CAT ,Written Ass	ignment, Quiz a	and FAT			
Rec	Recommended by Board of Studies 27-07-2022					
	roved by Academic Council	No. 67	Date	08-08-2	2022	

Course Code	Course Title	L	Т	Р	С
Course Code MCDM604L	Fracture Mechanics	<u> </u>	-	P 0	3
	NIL	-	0	-	-
Pre-requisite		Syllab	<u>us v</u> 1.0		<b>7</b> 11
Course Objectives	•		1.0		
The objective of this					
-					
	e physical and mathematical principles of fracture dications in a wide range of engineering design.	mecnani	CS		
fracture toug	knowledge on experimental methods to dete ghness and develop the students understandi iple of materials and structures using fracture	ng on t	he		
Course Outcome :					
Student shall be able	e to				
1. Identify the d	esign parameters against fracture				
2. Ascertain wh	ether the design is safe against fracture				
3. Identify the m	nethods to prevent fracture				
4. Compute the	crack tip opening displacement				
5. Demonstrate fracture	the experimental and numerical approaches	to preve	ent		
6. Evaluate the under fatigue	fatigue life cycles and assess the life enhanceme load	nt metho	ds		
Module:1 Intro	oduction			6 hou	irs
	e and brittle fractures b) Conventional design	practices			
fracture mechanics in	design, Micromechanics of various types of fraction				
cracks, Crack detection				<u></u>	
	rgy Release Rate and Resistance of Crack			<u>β ho</u> ι	-
rate, Change in comp	concepts, Griffith's theory and Irwin's modificat bliance and strain energy approaches, Crack resis n cases, Crack stability and instability conditions.				
Module:3 Linea	r Elastic Fracture Mechanics			7 hou	ırs
Linear Elastic Fractu	re Mechanics (LEFM), Conditions for validity of	LEFM,	Stre	ss fi	əld
	ode I, II and III cracks, Stress intensity parameter,				
	on between stress intensity parameter and energy				
	alysis of plastic zone size by conventional yi	eld theo	ries,	Irwi	n′s
correction.	a Diastia Erestura Mashaniaa			2 hou	
	<b>c Plastic Fracture Mechanics</b> e, J-Integral, Path independence, Stress-Strain	relation		<u>β hoι</u>	
Approach.				•	
	k Tip Opening Displacement			6 hoι	
Introduction, Relation between CTOD and J	nship between CTOD, KI, GI for small scale y I	ielding, l	Equi	valen	ce
	imental and Numerical Approaches		(	6 hou	irs
	easure material fracture toughness and critica	al J inte			
	impact energy and fracture toughness.		-		
	elling of crack and evaluation of J integral a	and stre	ss i	ntens	sity
parameter-Direct and	indirect methods.				

Mod	dule:7	Fatigue Failure				6 hours
S-N c	curve, cra	ck initiation, crack propa	gation, effect of	overload	, variable	amplitude fatigue
load						
Mod	dule:8	Contemporary Issues				2 hours
			Total	Lecture	hours:	45 hours
Text	t Book(s)				•	
1.		nderson, Fracture mech ress, Taylors & Francis, 2		entals and	d Applica	tions, 4 <sup>th</sup> Edition.
Refe	erence B	ooks				
1.		David, Elementary Engi s Media, 2012.	neering Fractur	e Mecha	nics, Spr	inger Science &
2.		ll Flake C, Fatigue onal, Materials Park, Ohi		Underst	anding t	he Basic, ASM
3.		R. Lampman,ASM Han onal, 2002.	dbook, Vol. 19	, Fatigue	and Fra	cture, etc., ASM
4.	Chin-Te 2012.	h Sun, Z.H. Jin, Fracture	e Mechanics, Ao	cademic I	Press, Els	sevier, 1 <sup>st</sup> Edition,
5.	. K. Ramesh,E-Book: Engineering Fracture Mechanics (With Trouble shooting and searching, multimedia facilities) by, IIT, Chennai.					
Mod	le of Eval	uation: CAT ,Written Ass	ignment, Quiz a	and FAT		
	Recommended by Board of Studies 27-07-2022					
Арр	Approved by Academic Council No. 67 Date 08-08-2022					

Course Code         Course Title         L         T         P         C           MCDM665L         Manufacturing and Mechanics of Composites         3         0         0         3           Pre-requisite         NIL         Syllabus version         1.0           Course Objectives :         1.0         1.0           Course objective discourse is to:         1.0         1.0           Pre-requisite         Addes students to understand the properties of fiber and matrix materials used in commercial composites.         1.0           3         Provide a basic understanding of linear elasticity with emphasis on the difference between isotropic and anisotropic material behavior.         Enable students to analyze a taminated plate in bending, including evaluation of laminate properties from lamina properties and find residual stresses from curing and moisture.           5         Make student to predict the failure strength of a laminated composite plate.         6           6         Help students to acquire skills required in processing different combinations and orientations of reinforcements.         3           3         Use micro         Course of reinforcements.         4           1         Apply advanced techniques of composite materials and manufacturing processes.         4           2         Analyses the reinforced composite design and design for different combinations and orientations of reinforcements.         5			r -			<u> </u>			
Michael         Materials         Construction           Pre-requisite         NIL         Syllabus version           Course Objectives :         1.0           The objective of this course is to:         1.0           Pre-requisite         Nake students to understand the properties of fiber and matrix materials used in commercial composites.           2. Make students to understand the properties of fiber and matrix materials used in commercial composites.         Provide a basic understanding of linear elasticity with emphasis on the difference between isotropic and anisotropic material behavior.           4. Enable students to analyze a laminated plate in bending, including evaluation of laminate properties from lamina properties and find residual stresses from curing and moisture.           5. Make student to predict the failure strength of a laminated composite plate.           6. Help students to acquire skills required in processing different combinations and orientations of reinforcements.           2. Upon completion of the course, the students will           1. Apply advanced techniques of composite materials and manufacturing processes.           2. Analyses the reinforced composite design and design for different combinations and orientations of reinforcements.           3. Use the micro, meso and macro mechanics and implement of Classical Laminate Theory (CLT) to study and analyze the laminated composite.           5. Analyse a laminated plate in bending, including evaluation of laminate properties from lamina properties and find residual stresses from curing and moisture. </td <td>Course Code</td> <td>Course Title</td> <td>L</td> <th>Т</th> <th>Ρ</th> <td>С</td>	Course Code	Course Title	L	Т	Ρ	С			
Course Objectives :       1.0         Course Objectives :       1.0         The objective of this course is to:       1. Present an introduction to composite materials.         2. Make students to understand the properties of fiber and matrix materials used in commercial composites.       1.0         3. Provide a basic understanding of linear elasticity with emphasis on the difference between isotropic and anisotropic material behavior.       1.10         4. Enable students to analyze a laminated plate in bending, including evaluation of laminate properties from lamina properties and find residual stresses from curing and moisture.       5. Make student to predict the failure strength of a laminated composite plate.         6. Help students to acquire skills required in processing different combinations and orientations of reinforced composite materials and manufacturing processes.         2. Analyses the reinforced composite design and design for different combinations and orientations of reinforcements.       3. Use the micro, meso and macro mechanics and implement of Classical Laminate Theory (CLT) to study and analyze the laminated composites.         4. Demonstrate the Hygro-Thermo-Mechanical behavior of composite materials, failure analysis and conduct application oriented case studies.       5. Analyse a laminated plate in bending, including evaluation of laminate properties from lamina properties and find residual stresses from curing and moisture.         6. Provide a knowledge base of issues related to fracture of composites and environmental degradation of composites       6 hours         Maufacturing, Fabric constructions, 3D Braided	MCDM605L		3	0	0	3			
Course Objectives :         The objective of this course is to:         1. Present an introduction to composite materials.         2. Make students to understand the properties of fiber and matrix materials used in commercial composites.         3. Provide a basic understanding of linear elasticity with emphasis on the difference between isotropic and anisotropic material behavior.         4. Enable students to analyze a laminated plate in bending, including evaluation of laminate properties from lamina properties and find residual stresses from curing and moisture.         5. Make student to predict the failure strength of a laminated composite plate.         6. Help students to acquire skills required in processing different composite materials.         Course Outcome :         Upon completion of the course, the students will         1. Apply advanced techniques of composite materials and manufacturing processes.         2. Analyses the reinforced composite design and design for different combinations and orientations of reinforcements.         3. Use the micro, meso and macro mechanics and implement of Classical Laminate Theory (CLT) to study and analyze the laminated composite.         5. Analyse a laminated plate in bending, including evaluation of laminate properties from lamina properties and find residual stresses from curing and moisture.         6. Provide a knowledge base of issues related to fracture of composites and environmental degradation of composites         Module:1       Manufacturing of Composite laminates         Maw Materials: <t< th=""><th>Pre-requisite</th><th>NIL</th><th>Sylla</th><th>bus</th><th>vers</th><th>ion</th></t<>	Pre-requisite	NIL	Sylla	bus	vers	ion			
The objective of this course is to:         1. Present an introduction to composite materials.         2. Make students to understanding of linear elasticity with emphasis on the difference between isotropic and anisotropic material behavior.         4. Enable students to analyze a laminated plate in bending, including evaluation of laminate properties from lamina properties and find residual stresses from curing and moisture.         5. Make student to predict the failure strength of a laminated composite plate.         6. Help students to acquire skills required in processing different composite materials.         Course Outcome :         Upon completion of the course, the students will         1. Apply advanced techniques of composite materials and manufacturing processes.         2. Analyses the reinforced composite design and design for different combinations and orientations of reinforcements.         3. Use the micro, meso and macro mechanics and implement of Classical Laminate Theory (CLT) to study and analyze the laminated composites.         4. Demonstrate the Hygro-Thermo-Mechanical behavior of composite materials, failure analysis and conduct application oriented case studies.         5. Analyse a laminated plate in bending, including evaluation of laminate properties from lamina properties and find residual stresses from curing and moisture.         6. Provide a knowledge base of issues related to fracture of composites and environmental degradation of composite laminates         7 multicaturing, Fabric constructions, 3D Braided performs, Pepregs, Moulding compounds-Materials selections, guidelines.				1	.0				
1. Present an introduction to composite materials.         2. Make students to understand the properties of fiber and matrix materials used in commercial composites.         3. Provide a basic understanding of linear elasticity with emphasis on the difference between isotropic and anisotropic material behavior.         4. Enable students to analyze a laminated plate in bending, including evaluation of laminate properties from lamina properties and find residual stresses from curing and moisture.         5. Make student to predict the failure strength of a laminated composite plate.         6. Help students to acquire skills required in processing different composite materials.         Course Outcome :         Upon completion of the course, the students will         1. Apply advanced techniques of composite materials and manufacturing processes.         2. Analyses the reinforced composite design and design for different combinations and orientations of reinforcements.         3. Use the micro, meso and macro mechanics and implement of Classical Laminate Theory (CLT) to study and analyze the laminated composites.         4. Demonstrate the Hygro-Thermo-Mechanical behavior of composite materials, failure analysis and conduct application oriented case studies.         5. Analyse a laminated plate in bending, including evaluation of laminate properties from lamina properties and find residual stresses from curing and moisture.         6. Provide a knowledge base of issues related to fracture of composites and environmental degradation of composites         Module:1       Manufacturing of Composite laminates	Course Objecti	ves :							
2. Make students to understand the properties of fiber and matrix materials used in commercial composites.     3. Provide a basic understanding of linear elasticity with emphasis on the difference between isotropic and anisotropic material behavior.     4. Enable students to analyze a laminated plate in bending, including evaluation of laminate properties from lamina properties and find residual stresses from curing and moisture.     5. Make student to predict the failure strength of a laminated composite plate.     6. Help students to acquire skills required in processing different composite materials.     Course Outcome :     Upon completion of the course, the students will     1. Apply advanced techniques of composite materials and manufacturing processes.     2. Analyses the reinforced composite design and design for different combinations and orientations of reinforcements.     3. Use the micro, meso and macro mechanical and implement of Classical Laminate Theory (CLT) to study and analyze the laminated composite materials, failure analysis and conduct application oriented case studies.     5. Analyse a laminated plate in bending, including evaluation of laminate properties from lamina properties and find residual stresses from curing and moisture.     6. Provide a knowledge base of issues related to fracture of composites and environmental degradation of composites     Module:1 Manufacturing of Composites manufacturing, Matrix materials manufacturing, Fabric constructions, 3D Braided performs,Pepregs, Moulding compounds-Materials selections, guidelines.     Module:2 Manufacturing defects.     Module:3 Marca and shapes- Different casing methods, Sol-gel method, Non-autoclave curing-Manufacturing defects.     Module:3 Manufacturing terminals - Classification-Micromechanical Analysis of a Lamina-     Voire analysis of a lamina-linear elastic stress-strain characterials-Maxwell-Betti     Reinforcemental enalysis of a lamina-     Voire anadenalysis of a lamina-linear elastic stress-strain characterials of	The objective of	this course is to:							
6. Help students to acquire skills required in processing different composite materials.         Course Outcome :         Upon completion of the course, the students will         1. Apply advanced techniques of composite materials and manufacturing processes.         2. Analyses the reinforced composite design and design for different combinations and orientations of reinforcements.         3. Use the micro, meso and macro mechanics and implement of Classical Laminate Theory (CLT) to study and analyze the laminated composites.         4. Demonstrate the Hygro-Thermo-Mechanical behavior of composite materials, failure analysis and conduct application oriented case studies.         5. Analyse a laminated plate in bending, including evaluation of laminate properties from lamina properties and find residual stresses from curing and moisture.         6. Provide a knowledge base of issues related to fracture of composites and environmental degradation of composites         Module:1       Manufacturing of Composites manufacturing, Matrix materials manufacturing, Fabric constructions, 3D Braided performs, Pepregs, Moulding compounds-Materials selections, guidelines.         Module:2       Manufacturing defects.         Module:3       Micro and Macro mechanical analysis of composite         Module:4       Manufacturing defects.         Module:3       Micro and Macro mechanical analysis of composite         Manufacturing defects.       6 hours         Module:4       Manufacturing defects.         Module:3	<ol> <li>Present an introduction to composite materials.</li> <li>Make students to understand the properties of fiber and matrix materials used in commercial composites.</li> <li>Provide a basic understanding of linear elasticity with emphasis on the difference between isotropic and anisotropic material behavior.</li> <li>Enable students to analyze a laminated plate in bending, including evaluation of laminate properties from lamina properties and find residual stresses from curing and</li> </ol>								
Course Outcome :         Upon completion of the course, the students will         1. Apply advanced techniques of composite materials and manufacturing processes.         2. Analyses the reinforced composite design and design for different combinations and orientations of reinforcements.         3. Use the micro, meso and macro mechanics and implement of Classical Laminate Theory (CLT) to study and analyze the laminated composite.         4. Demonstrate the Hygro-Thermo-Mechanical behavior of composite materials, failure analysis and conduct application oriented case studies.         5. Analyse a laminated plate in bending, including evaluation of laminate properties from lamina properties and find residual stresses from curing and moisture.         6. Provide a knowledge base of issues related to fracture of composites and environmental degradation of composites         Module:1       Manufacturing of Composites         Manufacturing, Fabric constructions, 3D Braided performs, Pepregs, Moulding compounds-Materials selections, guidelines.         Module:2       Manufacturing composite laminates         Module:3       Micro and Macro mechanical analysis of composite         Module:3       Micro and Macro mechanical analysis of composite materials. Non-autoclave curing- Manufacturing defects.         Module:3       Micro and Macro mechanical analysis of composite materials. Maxewell-Betti reciproced materials. Theory, Nanufacture of the fiber and matrix.         Manufacture of PMC's, VARTEM and SCRIMP, Manufacture of materials. Maxwell-Betti reciproced materials.	5. Make stud				ateria	ls.			
Upon completion of the course, the students will         1. Apply advanced techniques of composite materials and manufacturing processes.         2. Analyses the reinforced composite design and design for different combinations and orientations of reinforcements.         3. Use the micro, meso and macro mechanics and implement of Classical Laminate Theory (CLT) to study and analyze the laminated composite.         4. Demonstrate the Hygro-Thermo-Mechanical behavior of composite materials, failure analysis and conduct application oriented case studies.         5. Analyse a laminated plate in bending, including evaluation of laminate properties from lamina properties and find residual stresses from curing and moisture.         6. Provide a knowledge base of issues related to fracture of composites and environmental degradation of composites         Module:1       Manufacturing of Composites         Raw Materials:       Introduction, Reinforcements manufacturing, Matrix materials manufacturing, Fabric constructions, 3D Braided performs, Pepregs, Moulding compounds-Materials selections, guidelines.         Module:2       Manufacturing composite laminates       7 hours         Manufacture of PMC's, VARTEM and SCRIMP, Manufacture of MMC's C/C and CMC's - processing- Forming structural shapes- Different casting methods, Sol-gel method, Non-autoclave curing- Manufacturing dects.       6 hours         Module:3       Micro and Macro mechanical analysis of composite and matrix.       Macro mechanical analysis of a lamina-linear elastic stress-strain characteristics of Fiber-Reinforced materials-Classification-Micromechanical Analysis of a Lamina-Vol			•						
<ol> <li>Apply advanced techniques of composite materials and manufacturing processes.</li> <li>Analyses the reinforced composite design and design for different combinations and orientations of reinforcements.</li> <li>Use the micro, meso and macro mechanics and implement of Classical Laminate Theory (CLT) to study and analyze the laminated composite.</li> <li>Demonstrate the Hygro-Thermo-Mechanical behavior of composite materials, failure analysis and conduct application oriented case studies.</li> <li>Analyse a laminated plate in bending, including evaluation of laminate properties from lamina properties and find residual stresses from curing and moisture.</li> <li>Provide a knowledge base of issues related to fracture of composites and environmental degradation of composites</li> <li>Module:1 Manufacturing of Composites</li> <li>Module:2 Manufacturing composite laminates 7 hours</li> <li>Manufacture of PMC's, VARTEM and SCRIMP, Manufacture of MMC's C/C and CMC's - processing- Forming structural shapes- Different casting methods, Sol-gel method, Non-autoclave curing- Manufacturing defects.</li> <li>Module:3 Micro and Macro mechanical analysis of composite for and materials of engineering properties of the fiber and matrix.</li> <li>Maco and Mass Fractions, Density, and Void Content- Prediction of engineering properties using micromechanics-Material properties of the fiber and matrix.</li> <li>Macro mechanical analysis of a lamina -linear elastic stress-strain characteristics of Fiber-Reinforced material: Stress and deformations in Fiber-Reinforced materials-Maxwell-Betti reciprocal theorem- Stress-strain relations- Effects of free thermal and free moisture strains-</li> </ol>									
<ol> <li>Analyses the reinforced composite design and design for different combinations and orientations of reinforcements.</li> <li>Use the micro, meso and macro mechanics and implement of Classical Laminate Theory (CLT) to study and analyze the laminated composites.</li> <li>Demonstrate the Hygro-Thermo-Mechanical behavior of composite materials, failure analysis and conduct application oriented case studies.</li> <li>Analyse a laminated plate in bending, including evaluation of laminate properties from lamina properties and find residual stresses from curing and moisture.</li> <li>Provide a knowledge base of issues related to fracture of composites and environmental degradation of composites</li> <li>Module:1 Manufacturing of Composites</li> <li>Module:2 Manufacturing composite laminates 7 hours</li> <li>Manufacture of PMC's, VARTEM and SCRIMP, Manufacture of MMC's C/C and CMC's - processing- Forming structural shapes- Different casting methods, Sol-gel method, Non-autoclave curing-Manufacturing defects.</li> <li>Module:3 Micro and Macro mechanical analysis of composite for engineering properties using micromechanics- Classification-Micromechanical Analysis of a Laminate Volume and Mass Fractions, Density, and Void Content- Prediction of engineering properties using micromechanics- Material properties of the fiber and matrix.</li> <li>Macro mechanical analysis of a lamina -linear elastic stress-strain characteristics of Fiber-Reinforced material: Stress and deformations in Fiber-Reinforced materials-Maxwell-Betti reciprocal theorem- Stress-strain relations- Effects of free thermal and free moisture strains-</li> </ol>	Upon completion	n of the course, the students will							
Theory (CLT) to study and analyze the laminated composites.         4. Demonstrate the Hygro-Thermo-Mechanical behavior of composite materials, failure analysis and conduct application oriented case studies.         5. Analyse a laminated plate in bending, including evaluation of laminate properties from lamina properties and find residual stresses from curing and moisture.         6. Provide a knowledge base of issues related to fracture of composites and environmental degradation of composites         Module:1       Manufacturing of Composites         6 hours         Raw Materials: Introduction, Reinforcements manufacturing, Matrix materials manufacturing, Fabric constructions, 3D Braided performs, Pepregs, Moulding compounds-Materials selections, guidelines.         Module:2       Manufacturing composite laminates         7 hours         Manufacture of PMC's, VARTEM and SCRIMP, Manufacture of MMC's C/C and CMC's - processing- Forming structural shapes- Different casting methods, Sol-gel method, Non-autoclave curing- Manufacturing defects.         Module:3       Micro and Macro mechanical analysis of composite materials of a Lamina-Volume and Mass Fractions, Density, and Void Content- Prediction of engineering properties using micromechanics-Material properties of the fiber and matrix.         Macro mechanical analysis of a lamina -linear elastic stress-strain characteristics of Fiber-Reinforced material: Stress and deformations in Fiber-Reinforced materials-Maxwell-Betti reciprocal theorem- Stress-strain relations- Effects of free thermal strains and moisture strains.         Module:4       Stress and Strain       6 hours	2. Analyses	the reinforced composite design and design for differe							
analysis and conduct application oriented case studies.         5. Analyse a laminated plate in bending, including evaluation of laminate properties from lamina properties and find residual stresses from curing and moisture.         6. Provide a knowledge base of issues related to fracture of composites and environmental degradation of composites         Module:1       Manufacturing of Composites         Raw Materials: Introduction, Reinforcements manufacturing, Matrix materials manufacturing, Fabric constructions, 3D Braided performs,Pepregs, Moulding compounds-Materials selections, guidelines.         Module:2       Manufacturing composite laminates         Module:3       Manufacturing defects.         Module:3       Micro and Macro mechanical analysis of composite anina-touring. Matrix materials         Introduction to composite materials- Classification-Micromechanical Analysis of a Lamina-Volume and Mass Fractions, Density, and Void Content- Prediction of engineering properties using micromechanics-Material properties of the fiber and matrix.         Macro mechanical analysis of a lamina - linear elastic stress-strain characteristics of Fiber-Reinforced material: Stress and deformations in Fiber-Reinforced materials-Maxwell-Betti reciprocal theorem- Stress-strain relations- Effects of free thermal and free moisture strains-         Module:4       Stress and Strain       6 hours	Theory (C	LT) to study and analyze the laminated composites.							
RawMaterials:Introduction,Reinforcementsmanufacturing,Matrixmaterialsmanufacturing,Fabric constructions, 3D Braided performs, Pepregs,Moulding compounds-Materials selections,guidelines.7 hoursModule:2Manufacturing composite laminates7 hoursManufacture of PMC's,VARTEM and SCRIMP,Manufacture of MMC's C/C and CMC's -processing-Forming structural shapes-Different casting methods,sol-gelmethod,Non-autoclave curing-Manufacturing defects.Module:3Micro and Macro mechanical analysis of composite materialsIntroduction to composite materials-Classification-Micromechanical Analysis of a Lamina- Volume and MassVolume and MassFractions,Density,properties using micromechanics-Material properties of the fiber and matrix.Macro mechanical analysis of a lamina -linear elastic stress-strain characteristics of Fiber- Reinforced material:Stress and deformations in Fiber-Reinforced materials-Maxwell-Betti reciprocal theorem-Stress-strain relations for plane stress-Effects of free thermal and free moisture strains- G hours	analysis a 5. Analyse a from lamir 6. Provide a	nd conduct application oriented case studies. a laminated plate in bending, including evaluation of na properties and find residual stresses from curing and a knowledge base of issues related to fracture	lamin moist	ate ure.	prope	erties			
RawMaterials:Introduction,Reinforcementsmanufacturing,Matrixmaterialsmanufacturing,Fabric constructions, 3D Braided performs, Pepregs,Moulding compounds-Materials selections,guidelines.7 hoursModule:2Manufacturing composite laminates7 hoursManufacture of PMC's,VARTEM and SCRIMP,Manufacture of MMC's C/C and CMC's -processing-Forming structural shapes-Different casting methods,sol-gelmethod,Non-autoclave curing-Manufacturing defects.Module:3Micro and Macro mechanical analysis of composite materialsIntroduction to composite materials-Classification-Micromechanical Analysis of a Lamina- Volume and MassVolume and MassFractions,Density,properties using micromechanics-Material properties of the fiber and matrix.Macro mechanical analysis of a lamina -linear elastic stress-strain characteristics of Fiber- Reinforced material:Stress and deformations in Fiber-Reinforced materials-Maxwell-Betti reciprocal theorem-Stress-strain relations for plane stress-Effects of free thermal and free moisture strains- Stress-strain relations for plane stress-	Modulo:1	Manufacturing of Compositos			6 ho				
Module:2Manufacturing composite laminates7 hoursManufacture of PMC's, VARTEM and SCRIMP, Manufacture of MMC's C/C and CMC's - processing- Forming structural shapes- Different casting methods, Sol-gel method, Non- autoclave curing- Manufacturing defects.Micro and Macro mechanical analysis of composite materials6 hoursModule:3Micro and Macro mechanical analysis of composite materials6 hoursIntroduction to composite materials- Classification-Micromechanical Analysis of a Lamina- Volume and Mass Fractions, Density, and Void Content- Prediction of engineering properties using micromechanics-Material properties of the fiber and matrix. Macro mechanical analysis of a lamina -linear elastic stress-strain characteristics of Fiber- Reinforced material: Stress and deformations in Fiber-Reinforced materials-Maxwell-Betti reciprocal theorem- Stress-strain relations- Effects of free thermal strains and moisture 	Raw Materials: manufacturing, F	Introduction, Reinforcements manufacturing, abric constructions, 3D Braided performs,Pepregs, Mo			mater	rials			
Manufacture of PMC's, VARTEM and SCRIMP, Manufacture of MMC's C/C and CMC's - processing- Forming structural shapes- Different casting methods, Sol-gel method, Non- autoclave curing- Manufacturing defects.Module:3Micro and Macro mechanical analysis of composite materials6 hoursIntroduction to composite materials- Classification-Micromechanical Analysis of a Lamina- 					7 ho	urs			
Module:3Micro and Macro mechanical analysis of composite materials6 hoursIntroduction to composite materials- Classification-Micromechanical Analysis of a Lamina- Volume and Mass Fractions, Density, and Void Content- Prediction of engineering properties using micromechanics-Material properties of the fiber and matrix. Macro mechanical analysis of a lamina -linear elastic stress-strain characteristics of Fiber- Reinforced material: Stress and deformations in Fiber-Reinforced materials-Maxwell-Betti reciprocal theorem- Stress-strain relations- Effects of free thermal strains and moisture strains.Module:4Stress and Strain6 hoursStress-strain relations for plane stress- Effects of free thermal and free moisture strains-	Manufacture of F processing- Forn	PMC's, VARTEM and SCRIMP, Manufacture of MMC's ning structural shapes- Different casting methods, So			CMC	ïs -			
Volume and Mass Fractions, Density, and Void Content- Prediction of engineering properties using micromechanics-Material properties of the fiber and matrix.Macro mechanical analysis of a lamina -linear elastic stress-strain characteristics of Fiber- Reinforced material: Stress and deformations in Fiber-Reinforced materials-Maxwell-Betti reciprocal theorem- Stress-strain relations- Effects of free thermal strains and moisture strains.Module:4Stress and Strain6 hoursStress-strain relations for plane stress- Effects of free thermal and free moisture strains-	Module:3 M	licro and Macro mechanical analysis of composite			6 ho	urs			
Module:4Stress and Strain6 hoursStress-strain relations for plane stress- Effects of free thermal and free moisture strains-	Volume and Mass Fractions, Density, and Void Content- Prediction of engineering properties using micromechanics-Material properties of the fiber and matrix. Macro mechanical analysis of a lamina -linear elastic stress-strain characteristics of Fiber-Reinforced material: Stress and deformations in Fiber-Reinforced materials-Maxwell-Betti reciprocal theorem- Stress-strain relations- Effects of free thermal strains and moisture								
Stress-strain relations for plane stress- Effects of free thermal and free moisture strains-		tress and Strain			6 ho	urs			
•			e moi	sture					
		•							

Transformed reduced compliances & strains	stiffness- Effects of free thermal	and free moisture
Module:5 Classical Lamination	Theory	6 hours
Kirchhoff Hypothesis- Laminate No Implications of the Kirchhoff Hypothe through the thickness- Force and mon Classification of laminates and their ef	sis- Laminate stresses & strains -S nent resultants-Laminate stiffness m	Stress distributions natrix: ABD Matrix-
Module:6 Theories of Failures		6 hours
Symmetric laminates- Cross-ply lamir Balanced laminate- Quasi-isotropic lar Failure theories for fiber-reinforced ma Maximum stress criterion- Tsai-Wu classification on the unit thermal force	minates. aterials: criterion- Environmental effects- I	
Module:7 Design and Analysis		6 hours
Through-thickness laminate strains- T a laminate due to free thermal stra thermal expansion.		
Module:8 Contemporary Issues	5	2 hours
	5	2 hours
	s Total Lecture hours:	2 hours 45 hours
		· · · · · ·
Module:8 Contemporary Issues Text Book(s)	Total Lecture hours: hite, Stress Analysis of Fiber-Reinfo	45 hours
Module:8       Contemporary Issues         Text Book(s)       1.         Michael W. Hyer and Scott R W	Total Lecture hours: hite, Stress Analysis of Fiber-Reinfo	45 hours
Module:8       Contemporary Issues         Text Book(s)	Total Lecture hours: hite, Stress Analysis of Fiber-Reinfo	45 hours
Module:8       Contemporary Issues         Text Book(s)	<b>Total Lecture hours:</b> Thite, Stress Analysis of Fiber-Reinfo s, Inc, 2009.	45 hours
Module:8       Contemporary Issues         Text Book(s)	Total Lecture hours: hite, Stress Analysis of Fiber-Reinfo s, Inc, 2009. nposite Materials , Taylor & Francis s of composite materials, Taylor & F ski,The behavior of structures comp	45 hours prced Composite , 2006. rancis, 1999.
Module:8       Contemporary Issues         Text Book(s)       I.         1.       Michael W. Hyer and Scott R W Materials, DEStech Publications         Reference Books       I.         1.       Autar K. Kaw,Mechanics of Con         2.       Robert Millard Jones,Mechanics         3.       Jack R. Vinson, R. L. Sierakows	Total Lecture hours: Thite, Stress Analysis of Fiber-Reinfors, Inc, 2009. posite Materials , Taylor & Francis, s of composite materials, Taylor & F ski,The behavior of structures comp Publishers, 2002.	45 hours prced Composite , 2006. rancis, 1999.
Module:8       Contemporary Issues         Text Book(s)         1.       Michael W. Hyer and Scott R W Materials, DEStech Publications         Reference Books         1.       Autar K. Kaw,Mechanics of Con 2.         Robert Millard Jones,Mechanics         3.       Jack R. Vinson, R. L. Sierakows materials by, Kluwer Academic	Total Lecture hours: Thite, Stress Analysis of Fiber-Reinfors, Inc, 2009. posite Materials , Taylor & Francis, s of composite materials, Taylor & F ski,The behavior of structures comp Publishers, 2002.	45 hours prced Composite , 2006. rancis, 1999.

Course Code	Course Title	L	Т	Ρ	С		
MCDM606L	Optimization Methods	3 0 0					
Pre-requisite	NIL	Sylla	bus	versi	on		
•			1.	0			
Course Objectives							
The objective of this of	course is to						
1. Expose stude	nts to the role of optimization in engineering design	and its	s imp	ortan	ce.		
2. Introduce the programming	e different optimization algorithms in linear as problems	well	as r	ion-lir	near		
3. Introduce the problems.	non-traditional optimization algorithms in solving no	n-linea	ar opt	imiza	ition		
Course Outcome :	as as were the students will be able to:						
	ne course work, the students will be able to:						
as well as app	ed concepts of mathematics to formulate design op oly necessary and sufficient conditions based on dif a/minima of single and multi-variables functions.						
	the concept of unimodal function and apply region sional non-linear optimization problems covering va						
	otential advantage of search methods and gradient constrained non-linear optimization problems cove						
	ne differences between direct and indirect optim ng constrained non-linear optimization problems co						
	nd apply quadratic programming approach to solve constraints covering wide range of applications.	e quad	ratic	funct	ions		
	nature of posynomial function and apply geor olving engineering design problems.	netric	prog	Iramr	ning		
•	sic optimization algorithms in a computational settin oftware packages to solve engineering problems.	ig and	appl	y exis	ting		
	the scope of optimization in design of machine optimization techniques for robust design.	eleme	nts a	nd a	pply		
Modulo:1 Clas	scical Optimization Techniques			6 hai	Iro		
I	ssical Optimization Techniques ds, engineering applications of optimization-	Stater		<mark>6 hοι</mark> of			
	-classification of optimization problems-Single val						
Multivariable optimiza	ation with no constraints-Multi variable optimization	with e					
	_agrange multipliers method, Kuhn-Tucker condition	ns.		<u> </u>			
	-Dimensional Nonlinear Optimization			<u>6 hoi</u>			
	<ul> <li>Region elimination methods: Unrestricted sea ethod, Golden Section method.</li> </ul>	ai CN,		nome	us		
	nstrained Nonlinear Optimization			6 hou	ırs		
	ds: Univariate method, Pattern directions, Hook ar	nd Jee					
Powell's method-Indi	rect search methods: Gradient of a function, Cauch						
Reeves method.	testes d'Mars Bassar O. (1911) (19			<u>.</u>			
Module:4 Cons	trained Non-linear Optimization			6 hou	ırs		

Characteristics of a constrained optimization problem - Direct methods: Cutting plane method, methods of feasible directions – Indirect methods: Interior and exterior penalty function methods.

Tunction meth	ous.							
Module:5	Quadratic programmi				5 hours			
Introduction-a	pplications-necessary co	nditions-solution	to quad	ratic progr	amming problem			
using Wolfe's	method.			-	-			
Module:6	Geometric programmi				5 hours			
Introduction t	o Geometric programming	g – Solution from	n differen	tial calculu	is point of view –			
Solution from arithmetic-geometric inequality point of view.								
Module:7	Advanced Non-linear	•			5 hours			
	prithms -Working principl							
Annealing - I	Numerical problem - Neur	al network base	ed optimiz	ation-Opti	mization of fuzzy			
systems-fuzz	y set theory-computationa	l procedure.						
Module:8	Design Optimization of	of Machine Elen	nents		4 hours			
parameters – design equati constrained	equirements- desirable a - adequate designs, Optin ons, limit equations – bas parameters and free v general planning.	mum design – ic procedural ste	primary o eps for me	lesign equ ethods of c	ation, subsidiary			
Module:9	Contemporary Issues				2 hours			
		Tota	al Lectur	e hours:	45 hours			
Text Book(s	5)							
Sons, I	su S. Rao, Engineering ( nc., 2019	•			•			
	moy Deb, Optimization for g Pvt. Ltd., 2012.	Engineering De	esign: Alg	orithms an	d Examples, PHI			
Reference I	Books							
1. Wilheln	n Forst, Dieter Hoffmann,	Optimization - T	heory and	d Practice,	Springer, 2010.			
	ndran, G. V. Reklaitis, K. plications, John Wiley & S		gineering	Optimizat	ion: Methods			
Mode of Eval	uation: CAT ,Written Assig	gnment, Quiz ar	nd FAT					
Recommend	led by Board of Studies	27-07-2022						
	Academic Council	No. 67	Date	08-08-20	)22			
		1	1					

Course Code	Course Title	L	Т	Р	С				
MCDM607L	Computational and Experimental Vibration Analysis and Control								
Pre-requisite									
•			1.0						
Course Objectiv	/es:								
	mprehensive knowledge in the fundamental mathe ite element methods.	matical	and	phys	ical				
	models of physical problems exposed to vibration a and boundary conditions.	ind app	ly ap	propr	iate				
as the abil	nd exercise critical thinking in interpreting results from ity to identify the mode shapes, stress contours, eig se characteristics.								
	idents to connect the disciplines of vibration an cal basis, and study vibration control problems using								
Course Outcom	e:								
	rate the development of equations of motion and bour	ndary co	onditi	ons					
	ite element displacement method for vibration probler	•							
	the In-plane and flexural vibration of plates								
	the Vibration of Stiffened and Folded Plates								
5. Analyze t	he free and forced vibration concepts								
6. Evaluate	the control system and State space form representati	on							
Madula 7	avelopment of finite cloment energy functions			<u>C hai</u>					
I	Development of finite element energy functions	hrana a		6 hou					
	elements, beam and plate bending elements, mem s-axisymmetric solid- Development of equations of m								
	inite element displacement method			6 hou	ırs				
Rayleigh-Ritz me	thod-Axial vibration of bars- Torsional vibration	of sha	fts-	Bend	ing				
vibration of beam rotary inertia effec	s- Vibration of trusses and frames -Inclusion of she	ear def	orma	tion a	Ind				
	plane and flexural vibration of plates			6 hou	ırs				
	of plates: Linear triangular element-Linear rectange	ular ele							
	ent- Area coordinates for triangles- Linear triangle								
	riangular elements- conforming and non-conforming e								
	bration of Stiffened and Folded Plates			6 hou	ırs				
	Effect of membrane displacements-Folded Plates	I							
	alysis of free and forced vibration			6 hou	ırs				
	epresentation of damping: structural and viscous da	mpina-							
-	nonic and periodic excitation- transient response- r								
-	se of single degree-freedom, direct and modal respo	•							
	n-simulation using FEA software's			0					
of freedom system					ire				
	ontrol of flexible structures			6 hoι	113				
Module:6 Co		system							
Module:6 Co Control systems-	ontrol of flexible structures stability theory-stability of multi-degrees of freedom em- transfer function analysis.	system							
Module:6CoControl systems- second order syst	stability theory-stability of multi-degrees of freedom	system	is-ana		of				

second order systems-dynamic observer control calculations using coding tools Experimental methods: Vibration exciters and measuring instruments- Free and forced vibration tests- Measurement of Damping- Industrial case studies and Contemporary Discussion

Mo	dule:8	Contemporary Issues				2 hours
			Total	Lecture	hours:	45 hours
		-				
Тех	t Book(s	)				
1.	Press, 2	Petyt, "Introduction to fir 2 <sup>nd</sup> Edition, 2015.			•	
2	K. Ogat	a, "Modern control engine	eering", 5 <sup>th</sup> Editio	n Pearso	n Educati	ion India, 2015.
Ref	erence E	ooks				
1.	S. S. R 2019.	ao, "The finite element m	nethod in engine	ering", 6 <sup>tt</sup>	<sup>°</sup> Edition,	ELSEVIER INDIA,
2.	J.N. Re	eddy, "An introduction to	finite element	method",	McGraw	/ Hill Professional,
3.	S. Gral 1996.	nam Kelly, "Theory and	problems of m	echanical	vibratior	ns", McGraw Hill,
4.		C. Dorf and Robert H. B on Inc, 2022.	ishop, "Modern o	control sy	stem", 14	<sup>th</sup> Edition, Pearson
5.	C. Suja 2017.	ha, "Vibration and Acous	tics: Measureme	ent and Si	gnal Ana	lysis", McGraw Hill,
	de of Eva d work	luation: CAT, Written ass	ignment , Quiz ,	FAT, Sen	ninar, gro	up discussion,
Rec	commend	ed by Board of Studies	27-07-2022			
Арр	proved by	Academic Council	No. 67	Date	08-08-2	022

Cour	se Code	Course Title	L	T	Ρ	С
MC	DM607P	Computational and Experimental Vibration	0	0	2	1
		Analysis and Control Lab				
Pre-	requisite	NIL	Syl	labus v	/ersi	on
				1.0		
	rse Objecti					
1.		and exercise critical thinking in interpreting results fr				
		lity to identify the mode shapes, stress contours, eig characteristics.	en ireq	uency a	as we	ii as
2		tudents to connect the disciplines of vibration a	and co	ntrol o	na	firm
<u> </u>		tical basis, and study vibration control problems using				
Cou	rse Outcon		0			
1.	Apply Fini	te element displacement method for vibration proble	ms			
2.	Analyze th	ne free and forced vibration concepts				
		Indicative Experiments				<del></del>
1.		ion of natural frequencies and numerical simulation				
		s of uniform rod using a programming tool and comp	are wit	h exper	imen	tal
2.	tests.	ion of natural frequencies and numerical simulation	of time	and fr		
۷.		s of uniform beam using a programming tool				
	experime			compe		VICII
3.		ion of natural frequencies and numerical simulation	of time	and fre	eque	ncy
		s of various uniform rectangular plate using a p				
		with experimental tests				
4.		ion of natural frequencies and numerical simulation				
		s of various uniform triangular plates using a p	rogram	ming t	ool a	and
F		with experimental tests	of time o	and fr		
5.		ion of natural frequencies and numerical simulation s of uniform circular plate using a programming to				
	experime					VICII
6.		ion of natural frequencies and numerical simulation	of time	and fre	equei	ncy
		s of tapered rod using a programming tool and comp				
	tests					
7.		tion of natural frequencies and numerical simulation				
		s of tapered beam using a programming tool	and	compa	ire v	vith
8.	experime	ion of natural frequencies and numerical simulation	of time	and fr		
0.		s of tapered plate using a programming tool				•
	experime		and	compa		VICII
9.		nent of dynamic model, the governing equation of	motior	n and a	adapt	tive
	vibration	control of the cantilever beams using piezoele	ectric a	ctuator	· (PZ	ΎΤ).
	Compare	the responses using various control systems				
		Total Laboratory Hours	s 30	) hours	6	
	t Book(s)	Debut "Introduction to finite element wherefire -	oolugie"	. Car	brida	
1.		Petyt, "Introduction to finite element vibration an Press, 2nd Edition, 2015	laiysis	, cam	nnag	e
Refe	erence Boo					
1.		a, "Vibration and Acoustics: Measurement and Sigr	nal Ana	lysis",	McGr	aw
	Hill, 2010			-		
2.		C. Dorf and Robert H. Bishop, "Modern control	system	", 13 <sup>th</sup>	Editi	on,
		Education, 2016.				
		ment: Continuous assessment, FAT, Oral examination	on and	others		
		by Board of Studies 27-07-2022	2000			
Арр	iovea by Ac	ademic Council No. 67 Date 08-08-2	2022			

Course Code	Course Title	L	Т	Ρ	С
MCDM608L	Computational Fluid Dynamics	3	0	0	3
Pre-requisite	NIL	Sylla	bus v	versio	on
			1.0		
Course Objectives					
The objective of this	course is to				
	students with sufficient background to unders n of the governing equations of fluid flow and he			nema	itical
	tudents to understand the fundamental conce retization techniques.	pts of FI	DM, I	FVM	and
3. Enable stude	nts to apply the grid generation techniques.				
4. Expose stude	ents to the computational complicities on various	turbulen	ce m	odels	i.
Course Outcome :					
At the end of the cou	rse, the student will be able to:				
1. Analyze the g	poverning equations of fluid flow and heat transfe	er			
2. Explain the p	hysical behavior of Finite difference discretizatio	n			
3. Solve fluid flo	w fields using FVM for diffusion problems				
4. Solve fluid flo	w fields using FVM for diffusion-convection and	unsteady	/ flow	case	es
5. Interpret the S	Solution Algorithm for Pressure-velocity Coupling	g in Stea	dy Flo	ows	
6. Analyze the n	nodel turbulence fluid flow modeling for different	fluid flow	/ case	es	
	verning Equations of Fluid flow and Heat Tran			<u>6 hoi</u>	
divergence of velocity conservation form. E inviscid flow (Euler ed	trol volume concept, substantial derivative, phy v. Continuity equation, momentum equation, en quations for viscous flow (Navier Stokes equa quation). Reynolds Transport Theorem, Exact on – Parallel Flow, Blassius Solution for deterr	ergy equ ations), E Solution	iation Equat of Si	and ions implif	its for ied
over a flat plate	,	0		,	,
Module:2 Clas	ssification of Physical behavior and FDM			6 hoi	urs
Finite difference discr accuracy, different typ	d hyperbolic equations. etization (FDM), Forward, backward and centra ses of errors and boundary conditions.		nce, (	Order	r of
	e Volume Method(FVM) for Diffusion Problem			6 hoi	
FVM for 1D and 2D st for 2D flow.	eady state diffusion, Solution of discretized equa	ations- TI	DMA	sche	me
Module:4 FVM	for Convection-Diffusion Problems			6 hoi	urs
	•	lifferencir	•	scher	
	oundedness, Transportiveness, Upward differer or 2D convection-diffusion, Power-law scheme, (	•		•	orid
<u> </u>	for Unsteady Flows	Ī		6 ho	urs
1D unsteady heat co	onduction (Explicit, Crank-Nicolson, fully impli		nes),		
•	ems, Discretization of transient convection diffus ion Algorithm for Pressure-velocity Coupling			6 hoi	urs
	dy Flows	-			
	grid, SIMPLE, SIMPLER, SIMPLEC, PISO algo	rithm.			
	ulence Modeling			7 hoi	

Reynolds Stress Transport Equations. First order closures: k-ε two equation models, k-ω model. Large Eddy Simulations.         Module:8       Contemporary Issues       2 h         Total Lecture hours:       45 h         Text Book(s)       45 h         I.       H.K Versteeg and W Malalasekera (2010), An Introduction to Computational Dynamics, Prentice Hall,         Reference Books       1.         S.V. Patankar Hemisphere (2004), Numerical Fluid Flow & Heat transfer, press.         2.       D.A.Anderson, J.C.Tannehill and R.H.Fletcher (2007), Computational Fluid Flow Heat Transfer, Butterworth-Heincmann, New York.         3.       Muralidhar, K., and Sundararajan, T. (2014), "Computational Fluid Flow and Transfer", Narosa Publishing House, New Delhi.         Mode of Evaluation: CAT ,Written Assignment, Quiz and FAT         Recommended by Board of Studies       27-07-2022			s of Turbulence: Derivati aging, Reynolds average				
Module:8       Contemporary Issues       2 h         Total Lecture hours:       45 h         Text Book(s)         1.       H.K Versteeg and W Malalasekera (2010), An Introduction to Computational Dynamics, Prentice Hall,         Reference Books         1.       S.V. Patankar Hemisphere (2004), Numerical Fluid Flow & Heat transfer, press.         2.       D.A.Anderson, J.C.Tannehill and R.H.Fletcher (2007), Computational Fluid Flow Heat Transfer, Butterworth-Heincmann, New York.         3.       Muralidhar, K., and Sundararajan, T. (2014), "Computational Fluid Flow and Transfer", Narosa Publishing House, New Delhi.         Mode of Evaluation: CAT ,Written Assignment, Quiz and FAT         Recommended by Board of Studies       27-07-2022	-					• •	•••
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Text Book(s)         1.       H.K Versteeg and W Malalasekera (2010), An Introduction to Computational Dynamics, Prentice Hall,         Reference Books         1.       S.V. Patankar Hemisphere (2004), Numerical Fluid Flow & Heat transfer, press.         2.       D.A.Anderson, J.C.Tannehill and R.H.Fletcher (2007), Computational Fluid Flow Heat Transfer, Butterworth-Heincmann, New York.         3.       Muralidhar, K., and Sundararajan, T. (2014), "Computational Fluid Flow and Transfer", Narosa Publishing House, New Delhi.         Mode of Evaluation: CAT ,Written Assignment, Quiz and FAT         Recommended by Board of Studies       27-07-2022	Мос	dule:8	Contemporary Issues				2 hours
Text Book(s)         1.       H.K Versteeg and W Malalasekera (2010), An Introduction to Computational Dynamics, Prentice Hall,         Reference Books         1.       S.V. Patankar Hemisphere (2004), Numerical Fluid Flow & Heat transfer, press.         2.       D.A.Anderson, J.C.Tannehill and R.H.Fletcher (2007), Computational Fluid Flow Heat Transfer, Butterworth-Heincmann, New York.         3.       Muralidhar, K., and Sundararajan, T. (2014), "Computational Fluid Flow and Transfer", Narosa Publishing House, New Delhi.         Mode of Evaluation: CAT ,Written Assignment, Quiz and FAT         Recommended by Board of Studies       27-07-2022							
1.       H.K Versteeg and W Malalasekera (2010), An Introduction to Computational Dynamics, Prentice Hall, <b>Reference Books</b> 1.       S.V. Patankar Hemisphere (2004), Numerical Fluid Flow & Heat transfer, press.         2.       D.A.Anderson, J.C.Tannehill and R.H.Fletcher (2007), Computational Fluid Flow Heat Transfer, Butterworth-Heincmann, New York.         3.       Muralidhar, K., and Sundararajan, T. (2014), "Computational Fluid Flow and Transfer", Narosa Publishing House, New Delhi.         Mode of Evaluation: CAT ,Written Assignment, Quiz and FAT         Recommended by Board of Studies       27-07-2022				Tota	al Lecture	hours:	45 hours
Dynamics, Prentice Hall,         Reference Books         1.       S.V. Patankar Hemisphere (2004), Numerical Fluid Flow & Heat transfer, press.         2.       D.A.Anderson, J.C.Tannehill and R.H.Fletcher (2007), Computational Fluid Flow Heat Transfer, Butterworth-Heincmann, New York.         3.       Muralidhar, K., and Sundararajan, T. (2014), "Computational Fluid Flow and Transfer", Narosa Publishing House, New Delhi.         Mode of Evaluation: CAT ,Written Assignment, Quiz and FAT         Recommended by Board of Studies       27-07-2022	Text	t Book(s)					
<ol> <li>S.V. Patankar Hemisphere (2004), Numerical Fluid Flow &amp; Heat transfer, press.</li> <li>D.A.Anderson, J.C.Tannehill and R.H.Fletcher (2007), Computational Fluid Flow Heat Transfer, Butterworth-Heincmann, New York.</li> <li>Muralidhar, K., and Sundararajan, T. (2014), "Computational Fluid Flow and Transfer", Narosa Publishing House, New Delhi.</li> <li>Mode of Evaluation: CAT ,Written Assignment, Quiz and FAT</li> <li>Recommended by Board of Studies 27-07-2022</li> </ol>	1.		0	ra (2010), An Int	roduction	to Compu	tational Fluid
press.         2.       D.A.Anderson, J.C.Tannehill and R.H.Fletcher (2007), Computational Fluid Flow Heat Transfer, Butterworth-Heincmann, New York.         3.       Muralidhar, K., and Sundararajan, T. (2014), "Computational Fluid Flow and Transfer", Narosa Publishing House, New Delhi.         Mode of Evaluation: CAT ,Written Assignment, Quiz and FAT         Recommended by Board of Studies       27-07-2022	Refe	erence Bo	ooks				
<ul> <li>Heat Transfer, Butterworth-Heincmann, New York.</li> <li>3. Muralidhar, K., and Sundararajan, T. (2014), "Computational Fluid Flow and Transfer", Narosa Publishing House, New Delhi.</li> <li>Mode of Evaluation: CAT ,Written Assignment, Quiz and FAT</li> <li>Recommended by Board of Studies 27-07-2022</li> </ul>	1.		tankar Hemisphere (2004	4), Numerical Fl	uid Flow	& Heat tr	ansfer, CRC
Transfer", Narosa Publishing House, New Delhi.Mode of Evaluation: CAT ,Written Assignment, Quiz and FATRecommended by Board of Studies27-07-2022	2.		-	•	)7), Comp	utational F	luid Flow and
Recommended by Board of Studies 27-07-2022	3.		· · · ·		mputation	al Fluid Fl	ow and Heat
	Mode	e of Evalua	ation: CAT ,Written Assign	ment, Quiz and	FAT		
	Rec	ommende	d by Board of Studies	27-07-2022			
Approved by Academic Council No. 67 Date 08-08-2022	Арр	roved by /	Academic Council	No. 67	Date	08-08-2	022

	e Code			Course Title		L	Т	Ρ	С
	M608P		Computation	nal Fluid Dyn	amics Lab	0	0	2	1
Pre-	requisite	NIL				Sylla		Vers	ion
							1	.0	
	rse Objecti								
			equired for the						
					ip for fluid flow pro				
3.					nniques for the o	design a	and a	analys	SIS C
	aerospace	e, auton	notive and turk	bo machinery	systems				
Cour	se Outcon	ne							
					s will be able to				
					ion for complex fl	uid flow	dom	ains	
					nd external flows				
			action betwee						
4.	Setup con	nputatic	nal framework	tor the analy	sis of reacting flo	WS			
Indic	ative Expe	riment	S						
1.	Analysis o	of super	rsonic flow ove	er a ramp					
2.	Analysis o	of multip	phase flow in a	n pipe					
3.	Analysis o	of heat f	transfer in a sp	bace heater					
4.	Analysis o	of comb	oustion in a sw	irl stabilized c	ombustor				
5.	Analysis o	of coolir	ng of electronic	c components					
6.	Analysis o	of flow i	n an Engine m	anifold					
7.			n a gear/vane						
				Total La	horotony Houro	20 h	<u></u>		
Text	Book(s)			TULAT LA	boratory Hours	30 N	ours		
1.		n, Guar	Heng Yeoh,	and Chaogun	Liu. Computation	nal fluid	dyna	amics:	a
			h. Butterworth				5		
Refe	rence Boo								
1.	Blazek, Ji Heinemar			d dynamics: p	rinciples and app	olications	s. Bu	tterwo	orth-
2.	John Mate	sson, A	n Introduction	to ANSYS Flu	ient 2020, SDC F	Publication	ons, 2	2020	
Mode	e of assess	ment: C	continuous ass	essment / FA	T / Oral examinat	tion and	othe	rs	
Reco	mmended	by Boai	rd of Studies	27-07-202	2				
	oved by Ac	•		No. 67	Date	08-08-	2022	)	

Course Code	Course Title	L	Т	Р	С
MCDM609L	Design Thinking and Innovation	3	0	0	3
Pre-requisite	NIL	Sylla	bus v	versio	n
-			1.0		
Course Objectives					
	ent to various creative thinking tools and me	thods	to a	pply	for
engineering sc					
	hods to adopt innovation in present and futu	re pro	oduct	/proce	ess
developments					
Course Outcome	sign thinking and Problem awareness				
	he empathic search of problem and observation				
	concept mapping for given engineering scenarios				
	and concept generation				
	e testing and validation				
	podiment and detail design				
•					
Module:1 Wha	t is design thinking? - Understanding and		6	6 hou	rs
	reness				
	king – evolution – why design thinking – exponen				
	case studieshuman centric nature - References				
	conventional 5 stage IDEO process – extended 8	stage	proce	ess t	or
• • • •	levelopment - Understanding context- Goals .				
	what is a problem from Design thinking POV -				
	blution space – problem sensitivity- need finding	- neec	to c	lemar	าป
	bblems-problem scoping	-			
	erve and learn	anhy		hou	
	search of problem and observation – ethnogr ing- questionnaire- analysis of observation resu				
	esentation – emotional understanding – customer				
	empathy map-lead user interaction – custo				
	it, extractable and latent need -user developmer				
-	hology of needs -story boarding results -custo				
	rip, group thinking and activity				
	op Point of view and problem definition			hou	
	problem - Point of view - framing and reframing				
	- define stakeholders - define problem and so				
	assumption bursting- define goal- Integration of de	esirabi	ity,	viabili	ity
and feasibility- develo					
	wledge funnel-innovation canvas-discovery funnel-	Job to	o do r	nodel	-
	ng – problem solution fix- story boarding				
	e and concept generation		-	hou	-
	inal group technique, lateral thinking, synectics, In				
	g), mind map, TRIZ, flow state , morphological ar	•			
	<ul> <li>Creativity culture – design thinking space – er mental block , story boarding, idea visualisation, 1</li> </ul>				
structure – team beha	, ,	1 hei 20	maiit	y, ied	
	- concept selection- combining solution		_	have	
	type and learn by doing			b hou	
	n to build – low fidelity prototype – frugal p prot arn from failures – iteration to go forward –	о-тар	u pro	JU- 1	all

Case studies - IDEO shopping cart – product specification – benchmark				
Module:6 Test and Validate	6 hours			
Customer centric testing- lead users -user experience mapping - feed	dback- iteration-			
retesting – learnings – iteration				
Module:7 Embodiment and detail design	6 hours			
Product design spec - architecture - system modelling and simulation -				
based design - design for function -form to follow function- mechanica				
design- design for UX - design for quality and reliability - design for co				
manufacture and assembly- design for environment – design for six sigma	a- QFD- FMEA -			
design to standard – IPR and patents	0 h a una			
Module:8 Contemporary Issues	2 hours			
Total Lecture hours:	45 hours			
Text Book(s)				
1. Idris Mootee, Design thinking for Strategic Innovation, John Wiley an	id sons, 2013			
Reference Books				
1. Tim Brown, Change by Design, HarperCollins Publishers, New York	, 2019			
2. Jeanne Liedtka and Tim Ogilvie, Design for growth, Columbia B 2011	Business school,			
3. Karl T. Ulrich, Steven D. Eppinger and Maria C. Yang, Produ Development, 7 <sup>th</sup> Edition, McGraw Hill, 2020	uct Design and			
4. Jeanne Liedtka, Andrew King and Kevin Bennett, Solving proble thinking, Columbia Business School, 2013.	ems with design			
5. Tom Kelley and David Kelley, Creative confidence, Currency Publish	her, 2013			
Mode of Evaluation: CAT ,Written Assignment, Quiz and FAT				
Recommended by Board of Studies 27-07-2022				
Approved by Academic Council No. 67 Date 08-08-20	)22			

Course Code	Course Title	L	Т	Ρ	С				
MCDM610L	Machine Fault Diagnostics	3 0 0							
Pre-requisite NIL Syllabus versio									
•			1.0						
Course Objectives									
The main objectives of									
	dvanced concepts of various condition monitoring								
	o identify the selection of NDT techniques for varion ic understanding with case studies on different fau				bd				
	Code, Standard, or Specification related to each t				Ju.				
		.ooting i		, u					
Course Outcome :									
At the end of the cou	urse, the student will be able to:								
	ced knowledge about various condition mo	nitoring	met	hods	in				
	ith the established procedures.								
	nportance of NDT and vibration based techniques								
	w the various types of wear particles are associat	ed with	differ	ent v	<i>l</i> ear				
	onitoring methods different temperature monitoring methods and app	alication	10						
	arious defect types and select the appropriate NI			for he	ottor				
evaluation.			1003 1						
	valuate the acoustic emission method in fault dete	ection a	nd ev	aluati	ion.				
Module:1 Intro	oduction to condition monitoring			7 hou	ırs				
	es, criticality index, various techniques for fault de								
	ng, Introduction to non-destructive testing, role	e of no	on-des	struct	ive				
testing in condition m		- 1							
	ation analysis of rotating machines			7 hou					
	Vibration, Identification of machine faults and nalysis, and Computer aided data acquisition, T								
	/ Domain Signal Analysis, Fault Detection								
	ation Monitoring, Noise monitoring.	Trans	Suuce	15 0	ПQ				
	monitoring		(	6 hou	ırs				
	vear particles, wear process monitoring techniqu	es, spe	ctrom	etric	oil				
analysis program, Fe		-							
	erature monitoring			β hoι	-				
	e monitoring, IR thermography, Passive and a	ctive th	nermo	grap	ny,				
applications									
Module:5 Flaw testin	detection using traditional non-destructive		(	δ hoι	ırs				
	<b>y</b> nd classification, liquid penetrant testing, magn	etic na	rticle	testi	na				
	Ultrasonic testing and industrial radiography.	ouo pu			'y,				
	stic emission testing		(	6 hou	ırs				
	es and Waves, Equipment, Signal Features, D	ata dis							
location, Applications									
	studies			5 hou	ırs				
	rbox vibration, rolling element bearings and induc	<u>tion mo</u>							
Module:8 Conte	emporary Issues			2 hou	ırs				
	Total Lecture hours		4	5 hou	ILLE				
Toxt Book(c)		•		- 1101					
Text Book(s)									

1.	Handbook of Condition Monit Springer Science & Business Me		es and	Methodology- A. Davies,			
2.	Fakherchaari, RadoslawZimroz V of Machinery in Non-Stationary C						
Refe	erence Books						
1.	Vibration and Acoustics- C. Suja Education (India) Private Limited	,	ent and S	ignal Analysis. McGraw Hill			
2.	Fault diagnosis applications- Isermann.R. Springer – Verlag, Berlin, (2011)						
3.	Practical Non-Destructive Testi Narosa Publishers (2008).	ng- Baldevraj,	Jayakun	nar T., Thavasimuthu M.,			
4.	Luiz Octavio AmaralAffonso, Machinery Failure Analysis Hand Book, Gulf Publishing Company, Austin, United States (2013).						
Mode	of Evaluation: CAT ,Written Assig	gnment, Quiz ar	nd FAT				
Rec	ommended by Board of Studies	27-07-2022					
App	roved by Academic Council	No. 67	Date	08-08-2022			

Course Code	Course Title	1	Т	Ρ	С
MCDM611L	Computer Aided Process Planning	3	0	0	3
Pre-requisite	NIL	-	-	Vers	•
rie-iequisite		Jyn		.0	
Course Objectiv	/AS			.0	
	/e of the course is to:				
1 Provide th	ne student with an understanding of the importance of	f proce	ess pl	annin	a
	nufacturing and the application of Computer Aided P				
	sent manufacturing scenario.			0	
•	<u>_</u>				
Course Outcom	e				
At the end of the	course, the student will be able to:				
<ol> <li>Discuss the second secon</li></ol>	ne information requirement for process planning syste	em			
	e Group technology				
	e requirements of Process engineering and Process	planni	ng		
	the optimal selection of machining parameters				
	e importance of machinery tolerances and requireme			<b>_</b> .	
	ne Implementation techniques for CAPP and Integrate	ed Pro	cess	Planr	ning
Systems					
				0 -	
	ntroduction to CAPP			<u>6 ho</u>	
	rement for process planning system, Role of			plann	0,
	nventional process planning over CAPP, Structure of	Autor	nated	a proc	ess
	eature recognition methods.			6 ho	
	<b>Froup Technology</b> sification and coding systems, production analysis.	Doci	n of		
	- The optiz system - The MICLASS system.	Desi	yn or	maci	inte
	rocess engineering and Process planning			7 ho	lire
	ed planning - Decision table and decision trees -	Proc	-222		
	s Planning - Variant process planning - Generative				
	nning, Input format. Principle of Generative CAPP sy				
	Knowledge based systems, Inference Engine, implem				
Module:4 D	etermination of machining parameters		<u>,</u>	7 ho	
	al selection of machining parameters, effect of param	neters	on p		
	ace quality, different approaches, advantages of ma				
	approach, solving optimization models of machining			•••	
	etermination of manufacturing tolerances			6 ho	urs
Design tolerances	, manufacturing tolerances, methods of tolerance a	llocati	on, s	equei	ntial
approach, integrat	tion of design and manufacturing tolerances, advar	ntages	s of i	ntegra	ated
approach over sec		1			
Module:6 Ir	nplementation techniques for CAPP			6 ho	
	Computer programming languages for CAPP, crit	eria f	or se	lectin	gа
	benefits of CAPP.				
	of process planning – Implementation considerati				•
•	nts, Production Volume, No. of production famil	ies- (	CAM-	l, CA	PP,
	AUTOPLAN and PRO, CPPP.				
	n Integrated Process Planning Systems			<u>5 ho</u>	
	process planning systems – An Overview – Modul				
	tion – Report Generation, Expert process planning.				
	cation; search strategies for AI production syste	ins, i	esoit	nion	and
			ontin-		
reduction systems	; knowledge acquisition; machine selection; cutting to ontemporary Issues	ol sele	ectior		

	Total	Lecture hou	rs:	45 hours
Tex	t Book(s)			
1.	Mikell. P. Groover, Automatic	on, Productio	n syster	ms and Computer Integrated
	Manufacturing System, Addiso	n Wesley, 5tł	n edition	(2020).
Refe	erence Books			
1.	Computer Aided Design and 2009	Manufacturi	ng, Sad	hu Singh, Khanna Publishers,
2.		Ira " Comput	or Aidod	Manufacturing", Tata McGraw-
۷.	Hill Education Publishing Co., 2	· · ·		
3.	Tien-Chien-Chang, Richard	•	n Introdu	uction to automated process
	planning systems", Prentice Ha	all 1985.		
4.	Gideon Halevi and Roland I	D.Weill, "Prir	nciple of	process planning", A logical
	approach, Springer, 2012.		•	
Mod	de of Evaluation: CAT ,Written As	signment, Qu	uiz and F	AT
Rec	commended by Board of Studies	27-07-202	22	
App	proved by Academic Council	No. 67	Date	08-08-2022
	· · · ·			

Course Code	Course Title	L	Т	Ρ	С
MCDM612L	Advanced Manufacturing Technology	3	0	0	3
Pre-requisite	NIL	-	llabus	-	•
		• • •	1.		<u>•</u>
Course Objecti	ves			•	
The course obje					
	a thorough coverage of traditional and non-traditional	mach	nining p	roces	ses.
	and understanding of various fundamental mech				
processe	•				Ū
3. Provide a	an insight in high-speed machining, micro-machinin	g and	nano-	fabric	ation
technique	es.	-			
	e the semi-conductor, IC chips and micro actuator fat				
	e student in NC part programming, metal cutting c	oncep	ts, ger	neratio	on of
manufac	turing drawings and process planning.				
Course Outcom					
Student shall be					
	he advanced machining mechanisms and procedure				
-	the high-speed machining characteristics and applica	ations			
	AWM, AWJM and USM processes.				
	DM, ECM, LBM and EBM process.				
	rate Special machining processes such as deep hole	e borir	ig and	gun	
boring	Advented abreative finishing and foundations				
6. Design tr	ne Advanced abrasive finishing and foundry processe	es			
Module:1	Advanced Machining Theory			6 ho	lire
	chip formation, shear angle relations, and theored	ical d	letermi		
	rthogonal cutting, thermal aspects of machining and			nation	
	ligh speed machining		our.	6 ho	urs
	nining (HSM) – Characteristics of HSM - Machine t	ools r	equire		
	tools for HSM - Design of tools for HSM – Tool				
Applications of H		eleitti	ping c	Joton	10
	Advanced machining processes - I			6 ho	urs
	ning - Abrasive water jet machining - Ultrasonic	machi	nina –		
-	ing system, process variables, parametric analysis		•		•
and applications.		, I		1	
	Advanced machining processes - II			7 ho	urs
	Machining - Electric discharge machining - Lase	r bea	m ma	chinin	g –
Electron beam i	machining - working principle, machining system	n, pro	cess v	/ariab	les,
parametric analys	is, process capabilities and applications.	•			
Module:5 S	Special Machining Process			6 ho	urs
	- Gun drills - Gun boring - Trepanning- shaped tub				
, ,	Hard turning and hard milling, thermal enhanced ma	achinir	ng of h	ard to	cut
materials.					
	Advanced abrasive finishing processes			6 ho	
	– Super finishing – High performance grinding - Ab	rasive	flow n	nachir	ning
	ive finishing – Magnetic float polishing.				
	Advanced foundry processes			6 ho	
	tinuous, squeeze, vacuum mould, evaporative patte	ern, ar	nd cera	mic s	hell
casting				<u>.</u>	
Module:8 Co	ontemporary Issues			2 ho	urs

	Total L	ecture hours:		45 hours
Text	t Book(s)			
1.	Mikell P. Groover, Fundamenta and Systems, 7 <sup>th</sup> Edition, 2019.		turing: Ma	terials, Processes,
Refe	erence Books			
1.	Serope Kalpakjian and Stev Technology, Person, 2020.	ven R.Schmid, Mar	nufacturing	Engineering and
2.	J. Paulo Davim, Machining: Fun	idamentals and Recer	nt Advance	es, Springer, 2008.
3.	H. El-Hofy, Advanced Machinir Processes, McGraw-Hill, New Y	0	ditional ar	nd Hybrid Machining
4.	Bert P.Erdel, "High Speed Mach	nining", Society of Mar	nufacturing	Engineers, 2003.
Mod	le of Evaluation: CAT ,Written Ass	ignment, Quiz and FA	T	
Rec	ommended by Board of Studies	27-07-2022		
Арр	roved by Academic Council	No. 67	Date	08-08-2022

Course Code	Course Title	L	Т	Р	С
MCDM613L	Statistics and Quality Management	3	0	0	3
Pre-requisite	NIL	Sylla	-	-	-
•			1.		
Course Objective:					
The goal of the co	ourse is to introduce students to statistical qua	lity co	ontrol	(SC	λC)
emphasizing those as	spects which are relevant for SQC's practical implen	nentati	on.		
Course Outcomes	:				
At the end of the cou	urse, the student will be able to:				
1. Validate the t	heoretical and practical aspects of SQC.				
	between SQC and business analysis / business pla	annina			
	the Total Quality Management		-		
	uality Management System Principles & Methodolog	aies			
	System tools in Measurement System	5			
	Vorld Class Quality and Problem Solving Tools				
Modulout Intra	aduction to Quality			5 hoi	
	oduction to Quality Quality Concepts: Quality Dimensions – Quality d	  ofinitic			
	surance – Quality planning - Quality costs – Ecor				
Quality loss function.	surance – Quanty planning - Quanty Costs – Ecor	IOTTICS	010	luant	y —
	istical Process Control			6 hoi	ire
	Control charts for variables, Pre control charts,Warr	nina ca			
•	achine capability and gauge capability studies – S	•			
	ts: Control charts for attributes, control cha				
measurement, moving	-				
	duction to Quality Management			6 hoi	urs
	ment: Quality philosophies of Deming, Crosby, Mille	er - TC			
	n model – Customer retention model, Quality syste				
quality, 5S, QFD, KAI					
	ty Management System			6 hoi	urs
ISO 9001, TS 16949	Principles & Methodologies, system requirements.				
Module:5 Quali	ty System tools			6 hoi	urs
Advanced Product Q	uality Planning, Measurement System analysis, Pro	cess F	ailu	re Mo	de
and Effect analysis.					
	d Class Quality			6 hoi	
•	ningo Award, Manufacturing Excellence- Benchm	arking	, Six	k sig	ma
	MADV approach, Taguchi Loss function.				
	em Solving Tools			8 hoi	Jrs
	Seven Management tools, TRIZ etc.			<u>.</u> .	
Module:8 Conte	emporary Issues			2 hoi	Jrs
	Total Lecture hours:		4	5 hoi	urs
Text Book(s)			-		
1. Montgomery, John Wiley &	D.C. (2013). Introduction to Statistical Quality Cor Sons.	ntrol, 7	'th E	ditior	١,

Refe	erence Books						
1.	Introduction to Statistical Process Control, Peihua Qui, CRC Press, 2014.						
2.	Krishnaiah.K, (2014) Applied Statistical Quality Control and Improvement, Prentice Hall of India.						
Mode	of Evaluation: CAT ,Written Assig	nment, Quiz an	d FAT				
Rec	ommended by Board of Studies	27-07-2022					
App	roved by Academic Council	No. 67	Date	08-08-2022			

Course Code	Course Title	L	Т	Ρ	С		
MAUE605L							
Pre-requisite	NIL	Syl	labus	vers	ion		
			1.	0			
Course Objectiv							
<ol> <li>To provid of road version</li> </ol>	e the students with sufficient background to understan	d the	e aero	dynan	nics		
	e the students to understand the dynamics of the vel	nicles	s influ	enced	ł hv		
aerodyna	•	noice	5 11110	CHOCO	i Dy		
	he students to understand aerodynamics of vehicles	to h	elp ir	stab	ilitv.		
	d comfort.		•		<b>,</b>		
4. To teach	students how to measure and test vehicles using different	nt teo	chniqu	les.			
<b>Course Outcom</b>							
	knowledge of basic principles of road vehicle		dynar	nics	and		
	nce analysis of cars, light trucks and commercial vehicle						
	the aerodynamics drag, various resistances and to a	arrive	e at le	esser	fuel		
	ion of vehicles.						
	the knowledge of basic of flow over vehicles and re id analyzing for stability safety and comfort.	SIST	ince i	o ver	licie		
	the performance of high speed race cars, o	omn	nercia	l veh	nicle		
	mics and to demonstrate the various measurement and						
	utomobiles.		g		14.00		
5. Design, s	imulate and analyse the flow over cars using compute	ation	fluid	dynan	nics		
	and to calculate the lift and drag forces through various						
Module:1 Intro	duction to Road Vehicle Aerodynamics			5 ho	ours		
Basic principles of	of road vehicle aerodynamics; evolution of road vehicles			shap	es;		
Basic principles of streamlining era	of road vehicle aerodynamics; evolution of road vehicles; ; parametric studies; one-volume bodies; bathtub b	odies	s; cor	shap nmero	es; cial		
Basic principles of streamlining era vehicles; motorcy	of road vehicle aerodynamics; evolution of road vehicles; ; parametric studies; one-volume bodies; bathtub b /cles; shape and detail optimization; futuristic trends; pe	odies	s; cor	shap nmero	es; cial		
Basic principles of streamlining era vehicles; motorcy of cars and light	of road vehicle aerodynamics; evolution of road vehicles; ; parametric studies; one-volume bodies; bathtub b /cles; shape and detail optimization; futuristic trends; pe Trucks.	odies	s; cor	shapo nmero analy	es; cial rsis		
Basic principles of streamlining era vehicles; motorcy of cars and light Module:2 In M	of road vehicle aerodynamics; evolution of road vehicles; ; parametric studies; one-volume bodies; bathtub b /cles; shape and detail optimization; futuristic trends; pe Trucks. otion Dynamics	odie: rforn	s; cor nance	shapo nmero analy <b>7 ho</b>	es; cial ⁄sis <b>ours</b>		
Basic principles of streamlining era vehicles; motorcy of cars and light Module:2 In M Vehicle equation	of road vehicle aerodynamics; evolution of road vehicles; ; parametric studies; one-volume bodies; bathtub b /cles; shape and detail optimization; futuristic trends; pe Trucks. otion Dynamics of motion; aerodynamic drag; tire rolling resistance; c	odie: rforn	s; cor nance ng re:	shapo nmero analy <b>7 ho</b> sistano	es; cial rsis <b>ours</b> ce;		
Basic principles of streamlining era vehicles; motorcy of cars and light Module:2 In M Vehicle equation effective mass;	of road vehicle aerodynamics; evolution of road vehicles; ; parametric studies; one-volume bodies; bathtub b /cles; shape and detail optimization; futuristic trends; pe Trucks. otion Dynamics of motion; aerodynamic drag; tire rolling resistance; c traction diagram; acceleration capability and vehic	odie: rforn limbi	s; cor nance ng re elastic	shapo nmero analy <b>7 ho</b> sistano ity; f	es; cial sis <b>ours</b> ce; uel		
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Basic principles of streamlining era vehicles; motorcy of cars and light Module:2 In M Vehicle equation effective mass; consumption and combined; low fu Module:3 Dire Flow field around	of road vehicle aerodynamics; evolution of road vehicles; ; parametric studies; one-volume bodies; bathtub b vcles; shape and detail optimization; futuristic trends; pe Trucks. of motion; aerodynamic drag; tire rolling resistance; c traction diagram; acceleration capability and vehic economy; gear-ratio re-matching; EPA driving cycles el consumption strategies. ctional Stability, Safety and Comfort d a vehicle; interior and exterior flows; attached, separa	odie: rforn limbi cle u – ur	s; cor nance ng re: elastic ban, l and o	shap mmerc analy 7 ho sistan sistan ity; fi nighwa 7 ho scillati	es; cial rsis ours ce; uel ay, ours ing		
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Basic principles of streamlining eral vehicles; motorcy of cars and light         Module:2       In M         Module:2       In M         Vehicle equation effective mass; consumption and combined; low fue       Module:3         Module:3       Dired         Flow field around flows; aerodynamics, liver diators; HVAC       Module:4         Race cars:       From Center of gravia         Aerodynamics, litruck and trailer, Module:5       Measure	of road vehicle aerodynamics; evolution of road vehicles; parametric studies; one-volume bodies; bathtub b vcles; shape and detail optimization; futuristic trends; pe Trucks. otion Dynamics of motion; aerodynamic drag; tire rolling resistance; c traction diagram; acceleration capability and vehic d economy; gear-ratio re-matching; EPA driving cycles el consumption strategies. ctional Stability, Safety and Comfort d a vehicle; interior and exterior flows; attached, separa nic forces and moments; cornering and side wind behavior ers; spoiler design; safety and aesthetics; water and ent; ventilation, air flow and odor removal. Engine ar systems. a Car, High Performance and Commercial Vehicles t wings, Rear wings, Weight distribution, Over steer ty effects, Slip streaming. Commercial vehicle aer mprovements in design, Different styles of trailers. Effe fairings. surement and Testing Techniques	ated iors; dirt nd in and rodyr ect of	s; cor nance ng re- elastic ban, l and o stabili accur terior Undanics f gap	shap mmerci analy 7 ho sistan- ity; fi nighwa 7 ho scillati ty indo coolin 6 ho er ste s: Tru betwe 6 ho	es; cial sis ce; uel ay, ours ex; on; ng; er, uck een ours		
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Basic principles of streamlining eral vehicles; motorcy of cars and light         Module:2       In M         Module:2       In M         Vehicle equation effective mass; consumption and combined; low fue       Module:3         Module:3       Dired         Flow field around flows; aerodynamer radiators; HVAC       Module:4         Race cars: From Center of gravit Aerodynamics, Intruck and trailer, Module:5       Meas         Wind tunnel and instrumentation a methods; cross-v       Module:4	of road vehicle aerodynamics; evolution of road vehicles; parametric studies; one-volume bodies; bathtub b vcles; shape and detail optimization; futuristic trends; pe <u>Trucks.</u> of motion; aerodynamic drag; tire rolling resistance; c traction diagram; acceleration capability and vehic economy; gear-ratio re-matching; EPA driving cycles el consumption strategies. ctional Stability, Safety and Comfort d a vehicle; interior and exterior flows; attached, separa nic forces and moments; cornering and side wind behav ers; spoiler design; safety and aesthetics; water and ent; ventilation, air flow and odor removal. Engine ar systems. c Car, High Performance and Commercial Vehicles t wings, Rear wings, Weight distribution, Over steer ty effects, Slip streaming. Commercial vehicle aer mprovements in design, Different styles of trailers. Effe fairings. surement and Testing Techniques d on-road testing techniques; classification and design and data acquisition; wind tunnel components and correvind and engine cooling tests; soiling, water and dirt acc	odies rform limbi cle u – ur ated iors; dirt nd in and rodyr ect of n of ction	s; cor nance ng re- elastic ban, l and o stabili accur terior Undo accur terior gap wind s; roa	shap mmercianaly 7 ho sistand ity; fi nighwa 7 ho scillati ty indo coolin 6 ho er ste s: Tru betwe 6 ho tunne d testi	es; cial sis ours ce; uel ay, ours ing ex; ours er, uck eer, uck een ours els; ing		
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Continuity, Navier-s basic steps in CFD					
smoothing and se	nsitivity checks; t	urbulence m	odels; E	ddy viscosity a	
viscosity models; RA Module:7 Vehicle		•		ethous.	5 hours
Biomass - process			inal colic	l wasta wood	
Availability, proper					
performance and		15105, 51018	ye, nanc	and dispe	ensing, salely
aspects. Challenges					0 h a
Module:8 Conte	mporary issues				2 hours
			Total L	ecture hours:	45 hours
Text Book(s)					
1. Theory and Ap	plications of Aeroo	dynamics for	Ground	Vehicles, (2014	4) T.
Yomi Obidi. Put	lished by SAE with	ISBN 978-0-	7680-21	11-0.	
Reference Books	-				
	r aerodynamics,( ng with ISBN 978-1	,	edition- S	imon McBeath	. Published by
	of Road Vehicles, W		Rutterwort	h and Co 1998	
					•
Mode of Evaluation:	CAT, Written assig	nment, Quiz	and FAT		
		nment, Quiz 25-07-2022			
Mode of Evaluation: Recommended by E Approved by Acade	Board of Studies	-		08-08-2022	

Course Code	Course Title	L	Т	Ρ	С	
MMAE608L	Design and Analysis of Experiments	2	1	0	3	
Pre-requisite	NIL	_	abus v	-	-	
		1.0				
Course Objectiv	es:					
The objectives of	this course are to:					
	e the student to the principles and methods of s ental designs.	statisti	cal an	alysi	s of	
2. Provide	knowledge on process/product optimization through s	statisti	cal con	icept	S.	
Course Outcom	o ·					
	tion of the course, the students will be able to					
	he Principles and Guidelines of Design of Experimen	te				
•		13				
-	the Randomized Block Designs					
-	the Factorial Designs					
4. Explain Experim	the comparison of classical and Taguchi's app ents	oroach	in D	esig	n of	
5. Solve the	e problems by Regression Analysis.					
6. Analyze Experim	the importance of response Surface Methodo ents	ology	in D	esigi	ו of	
Module:1	Experiments with a Single Factor			7 ho	urs	
ANOVA - Model	nd Guidelines of Design of Experiments - Single F Adequacy Checking - Determining Sample Size -					
	- Introduction to DOAE software			<u>r h a</u>		
	<b>Randomized Block Designs</b> blete block design - Latin square designs - Graeco-L	atin s		5 ho		
Balanced incomple		aun s	quare	uesi	JII -	
	actorial Designs		1	7 ho	urs	
	ctorial designs - Confounding and Blocking in factoria	l desig	Ins			
Module:4 F	ractional Factorial Designs			7 ho		
	d One-Quarter Fraction of the 2k Design - Gene	eral 21	k−p Fr	actic	onal	
Factorial Design – Module:5 R		-		5 ho		
	<b>obust Design</b> lassical and Taguchi's approach - orthogonal de	sians				
	ess and Parameter design.	Signs	- 0/11	Tau	0 -	
	egression Analysis			6 ho	urs	
	ple Linear Regression Analysis - Multiple Linear	Regre	ssion	Mod	el -	
Model Adequacy (						
	esponse Surface Methodology			6 ho		
	e methodology, parameter – optimization - robust pa	aramet	ter des	sign	and	
	ontrol of processes with high variability	-		<u>0 kc</u>		
Module:8 C	ontemporary Issues			2 ho	urs	
	Total Lecture hours:		4	5 ho	urs	
Text Book(s)		I				

1.	Douglas C. Montgomery, (2017), & Sons, Inc., 9th edition	Design and A	nalysis of	f Experimen	ts, John Wiley
Ref	erence Books				
1.	Philip J. Ross, (2000), Taguchi Te				
2.	Angela Dean, Max Morris, John St and Analysis of Experiments, Cha				ndbook of Design
3.	K. Krishnaiah, P. Shahabuddeen ( Methods, PHI Publications.	2012) Applied	Design c	of Experimer	its and Taguchi
Tute	orial				
1.	Module 1				2 hours
2.	Module 2				2 hours
3.	Module 3				2 hours
4.	Module 4				2 hours
5.	Module 5				2 hours
6.	Module 6				2 hours
7.	Module 7				3 hours
		Т	otal tuto	rial hours	15 hours
Mod	le of Evaluation: CAT ,Written Assig	nment, Quiz	and FAT		
Rec	ommended by Board of Studies	27-07-2022			
Арр	roved by Academic Council	No. 67	Date	08-08-202	2

## **Project and Internship**

Course Code	Co	ourse Title	L	Т	Ρ	С
MCDM696J	Study Oriented Project					02
Pre-requisite	NIL			Syllabu	s vers	sion
					1.0	
Course Objectiv						
	nt will be able to ana	lyse and interpret	published litera	ature for	r inforr	nation
	to niche areas.					
2. Scrutinize	technical literature an	d arrive at conclusi	ons.			
3. Use insigh	t and creativity for a b	etter understanding	g of the domair	n of inte	rest.	
Course Outcom		et euclister de litere			: <b>f</b>	
	analyse, and interpr	•	ature/books pr	oviding	Inform	nation
	niche areas/focused d					
	echnical literature, res	0.1	•			
	e knowledge and use	insight and creativi	ty to better und	erstand	the d	omain
of interest.						
	ne findings in the p	peer reviewed jo	urnals / Natio	onal /	Interna	ational
Conferenc	es.					
Module Content	1	(F	Project duratio	n: One	seme	ster)
	towards reading pub is under the guidance		books related	to nich	ie are	as or
Mada of Fuckers		vaa namiadia navi	a by the factor			
	tion: Evaluation involve	•				
student has regis	stered. Assessment or	n the project – Rep	ort to be submi	tted, pr	esenta	tion
student has regis	stered. Assessment or ws – Presentation in t	n the project – Rep	ort to be submi	tted, pr	esenta	tion
student has regis and project revie Engineering Tecl	stered. Assessment or ws – Presentation in t	n the project – Rep	ort to be submi	tted, pr	esenta	tion

Course Code		<b>T</b> (1)		-	_	
		urse Title	L	Т	Р	C
MCDM697J	Design Project					02
Pre-requisite	NIL		S		s vers	sion
O a sum a Ola is ativ					1.0	
Course Objectiv						
	• •	prototype or process or e	-			
		chniques and skills neces	-	he pro	oject.	
<ol><li>Acquire know</li></ol>	owledge and better und	derstanding of design sys	stems.			
Course Outcom	e:					
prototype o 2. Utilize the t 3. Synthesize improve de	er working model or pro echniques, skills, and i knowledge and use sign systems.	rate the ability to upgra ocess or experiments. modern tools necessary insight and creativity	for the pr	oject.		Ū
Conference		eer reviewed journals	/ Nation	al /	Intern	
	es.		/ Nation			ational
Conference Module Content Students are ex	pected to develop ne		duration	<b>: One</b> bility	seme to de	ational ester) velop
Conference Module Content Students are exprototypes to des process.	pected to develop ne sign prototype or worki	(Project w skills and demonstrating models related to an	duration ate the a enginee	: One bility ring p	seme to de roduc	ational ester) velop t or a
Conference Module Content Students are exprototypes to des process. Mode of Evaluat student has regis	es. pected to develop ne sign prototype or worki tion: Evaluation involv tered. Assessment on ws – Presentation in th	(Project w skills and demonstra	duration ate the a enginee the facult	: One bility ring p y with ted, p	seme to de roduc	ational ester) velop t or a m the tation
Conference Module Content Students are exprototypes to des process. Mode of Evaluat student has regis and project review Engineering Tech	es. pected to develop ne sign prototype or worki tion: Evaluation involv tered. Assessment on ws – Presentation in th	(Project w skills and demonstrating models related to an ves periodic reviews by the project – Report to b	duration ate the a enginee the facult	: One bility ring p y with ted, p	seme to de roduc	ational ester) velop t or a m the tation

Cour	se Code	Cours	se Title		L	т	Р	С
MCD	M698J	Internship I/ Dissertation I NIL						10
Pre-r	equisite				Sy	Syllabus version		
						1	.0	
	se Objectiv		norionaa ral	atad ta tha d	ooian	dovolo		tand
		ent hands-on learning e> ble_product / process_s			-			
		also to give research orig			chincai	SKIII -	3013 11	
	oo Outoom							
Cour	se Outcom	e:						
1.	Considerat	bly more in-depth knowle	dae of the m	aior subiect/	field of	studv	. inclu	dina
		ght into current research	•			,		0
2.	•	ility to use a holistic view			ly and o	creativ	vely	
	identify, for	mulate and deal with cor	nplex issues					
3.	A consciou	sness of the ethical aspe	ects of resear	ch and deve	elopmei	nt wor	k.	
4.		s in the peer reviewed jo	ournals / Inter	national Co	nferenc	es will	be ar	ו
	added adva	antage.						
Modu	le Content		(Pro	ject duratio	n: one	seme	ster)	
1.	Dissertatio	n may be a theoretical a	nalysis, mod	eling & simu	lation,	experi	menta	ation &
	•	rototype design, fabricat are development, applie		• •				ysis of
2.	Dissertatio	n should be individual wo	ork.					
3.	Carried ou institution.	t inside or outside the	university, i	n any relev	ant ind	ustry	or res	search
4.	Publication added adva	s in the peer reviewed antage.	journals / I	nternational	Confe	rences	s will	be an
		tion: Assessment on th ject reviews and Final Or			report	to be	subm	itted,
Reco	mmended b	y Board of Studies	27-07-202	2				
Appro	oved by Aca	demic Council	No. 67	Date	08-08	8-2022	2	

Course Code		Course Title		L	т	Р	С	
MCDM699J		Internship II/ Dissertation II					12	
Pre-requisite		NIL			Syllabus versio			sion
•							0.1	
	se Objectiv							
•		ent hands-on learning expe			•		•	
		ble product / process so	as to ennand	ce the tecr	nicai	SKIII	sets I	n the
cnose	en field.							
	se Outcome							
Upon		completion of this course s						
1.		specific problem statem		defined re	al lif	e pro	blems	s wit
	reasonable	assumptions and constrain	nts.					
2.	Perform lite	rature search and / or pate	ent search in t	he area of	intere	est.		
3.	Conduct ex	periments / Design and A	nalysis / solu	ution iterat	ions a	and do	ocume	ent th
	results.							
4.	Perform err	or analysis / benchmarking	J / costing.					
5.	Synthesize	the results and arrive at so	ientific conclu	usions / pro	oducts	s / solu	ution.	
6.	Document t	he results in the form of te	chnical report	: / presenta	tion.			
			(F	Project du	ration	: one	seme	
Modu	ule Content							ester)
<u>Modι</u> 1.	Dissertatior	n may be a theoretical ana	lysis, modelin					ation
	Dissertatior analysis, pr	ototype design, fabricatior	lysis, modelin n of new equi	pment, cor	relatio	on and	d anal	ation
1.	Dissertatior analysis, pr data, softwa	ototype design, fabrication re development, applied re	lysis, modelin n of new equi esearch and a	pment, cor	relatio	on and	d anal	ation
1. 2.	Dissertatior analysis, pr data, softwa Dissertatior	ototype design, fabricatior re development, applied re a should be individual work	lysis, modelin of new equi esearch and a	pment, cor iny other re	relation elated	on and activi	d anal ties.	ysis o
1.	Dissertatior analysis, pr data, softwa Dissertatior	ototype design, fabrication re development, applied re	lysis, modelin of new equi esearch and a	pment, cor iny other re	relation elated	on and activi	d anal ties.	ysis o
1. 2.	Dissertation analysis, pr data, softwa Dissertation Carried out institution. Publications	ototype design, fabrication re development, applied re a should be individual work t inside or outside the un s in the peer reviewed jo	lysis, modelin of new equi esearch and a hiversity, in a	pment, cor any other re any relevar	relation elated	on and activi ustry	d anal ties. or re	ation ysis o searc
1. 2. 3.	Dissertation analysis, pr data, softwa Dissertation Carried out institution.	ototype design, fabrication re development, applied re a should be individual work t inside or outside the un s in the peer reviewed jo	lysis, modelin of new equi esearch and a hiversity, in a	pment, cor any other re any relevar	relation elated	on and activi ustry	d anal ties. or re	ation a ysis c searc
1. 2. 3. 4.	Dissertation analysis, pr data, softwa Dissertation Carried our institution. Publications added adva	ototype design, fabrication re development, applied re a should be individual work t inside or outside the ur s in the peer reviewed jo ntage.	lysis, modelin of new equi esearch and a niversity, in a purnals / Inte	pment, cor iny other re any relevar rnational (	relational related	on and activi ustry rences	d anal ties. or res s will	ation ysis c searc be a
1. 2. 3. 4. <b>Mode</b>	Dissertation analysis, pr data, softwa Dissertation Carried our institution. Publications added adva	ototype design, fabrication re development, applied re a should be individual work t inside or outside the un s in the peer reviewed jo	lysis, modelin of new equi esearch and a niversity, in a purnals / Inte	pment, cor any other re any relevar rnational ( sertation re	relational related	on and activi ustry rences	d anal ties. or res s will	ation ysis o searc be a
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