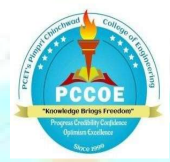
Pimpri Chinchwad Education Trust's

PIMPRI CHINCHWAD COLLEGE OF ENGINEERING

SECTOR NO. 26, PRADHIKARAN, NIGDI, PUNE 411044

An Autonomous Institute Approved by AICTE and Affiliated to SPPU, Pune

DEPARTMENT OF MECHANICAL ENGINEERING



Curriculum Structure and Syllabus of

M. Tech. Mechanical Engineering Design (Approved by BoS Mechanical Engineering) (Regulation 2024)



Effective from Academic Year 2024-25

Institute Vision

To be one of the top 100 Engineering Institutes of India in coming five years by offering exemplarily Ethical, Sustainable and Value-added Quality Education through a matching ecosystem for building successful careers.

Institute Mission

- 1. Serving the needs of the society at large through establishment of a state-of-art Engineering Institute
- 2. Imparting right Attitude, Skills, Knowledge for self-sustenance through Quality Education
- 3. Creating globally competent and Sensible engineers, researchers and entrepreneurs with an ability to think and act independently in demanding situations.

EOMS Policy

"We at PCCOE are committed to offer exemplarily Ethical, Sustainable and Value Added Quality Education to satisfy the applicable requirements, needs and expectations of the Students and Stakeholders.

We shall strive for technical development of students by creating globally competent and sensible engineers, researchers and entrepreneurs through Quality Education.

We are committed for Institute's social responsibilities and managing Intellectual property.

We shall achieve this by establishing and strengthening state-of-the-art Engineering Institute through continual improvement in effective implementation of Educational Organizations Management Systems (EOMS)."

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ABBREVIATION

Abbreviations	Course Full Name
РСС	Programme Core Course
PEC	Professional Elective Course
OJT	On Job Training
AEC	Ability Enhancement Course
PROJ	Project, Mini / Minor Projects, Integrated Projects
INTR	Internship
мо	Massive Open Online Courses
EL	Experiential Learning

Note: * Indicates that these courses are at institute level

The Course offered by other departments

SR No	Course Type	TYPE OF COURSE			CREDI ter wise		CREDITs		
			Ι	Π	Ш	IV	Total	%	
1	PCC	Professional Core Course	10	5	-	-	15	18.75	
2	PEC	Professional Elective Course (Specialized)	10	6	-		16	20	
3	AEC	Ability Enhancement Course	-	3	-	-	03	3.75	
5	EL	Research Internship / Field Visit based Case Study/ Experiential Learning/On Job Training / Core mini Project / Development of Experimental Setup / Community Engagement Project / Interdisciplinary Project / Dissertation / MOOCs	-	6	20	20	46	57.5	
		Total	20	20	20	20	80	100	

Curriculum Structure

CURRICULUM STRUCTURE

STRUCTURE FOR 1ST YEAR M. TECH. MECHANICAL ENGINEERING DESIGN SEMESTER – I

	First Year Mechan (With ef								tion	2024))			
				Sen	nester l	[,						
		Credit Scheme				Teaching Scheme (Hours/Week)			Eva	luatio	n Sch	eme a	nd Ma	ırks
Course Code	Course Name	L	Р	Т	Total	L	Р	Т	FA	SA	TW	PR	OR	Total
MMD21PC01	Stress Analysis	3	-	-	3	3	-	-	40	60	-	-	-	100
MMD21PC02	Finite Element Method	3	-	-	3	3	-	-	40	60	-	-	-	100
MMD21PE01	Professional Elective - I	3	-	-	3	3	-	-	40	60	-	-	-	100
MMD21PE02	Professional Elective - II	3	-	-	3	3	-	-	40	60	-	-	-	100
MMD21PC03	Stress Analysis Lab	-	2	-	2	-	4	-	-	-	25	-	25	50
MMD21PC04	Finite Element Method Lab	-	2	-	2	5	4	-	-	-	25	-	25	50
MMD21PE03	Professional Elective Lab - I	-	2	-	2	-	4	-	-	-	50	-	-	50
MMD21PE04	Professional Elective Lab - II	-	2	-	2	-	4	-	-	-	50	-	-	50
	Total	12	8	-	20	12	16	_	160	240	150	-	50	600

L-Lecture, P-Practical, T-Tutorial, FA-Formative Assessment, SA- Summative Assessment, TW-Term Work, OR-Oral, PR-Practical

LIST OF PROFESSIONAL ELECTIVE COURSES

Course Code	Elective-I	Course Code	Elective-II
MMD21PE01A	Advanced Vibrations and Acoustics	MMD21PE02A	Mechanics of Composites
MMD21PE01B	Mechanical Behavior of Materials	MMD21PE02B	Computer Aided Design
MMD21PE01C	Analysis and Synthesis of Mechanisms	MMD21PE02C	Fatigue and Fracture Analysis
MMD21PE01D	Tribology in Design	MMD21PE02D	Advanced Machine Design

STRUCTURE FOR 1ST YEAR M. TECH. MECHANICAL ENGINEERING DESIGN SEMESTER – II

	First Year Mecha (With				<mark>neerin</mark> Acaden					on 202	4)			
				Se	mester l	I								
Course Code	Course Name		Credit Scheme			Teaching Scheme (Hours/ Week)			Evaluation Scheme and Marks					
			Р	Т	Total	L	Р	Т	FA	SA	TW	PR	OR	Total
MMD22PC05	Optimization Techniques	3	-	-	3	3	-	-	40	60	-	-	-	100
MMD22PE05	Professional Elective - III	2	-	-	2	2	-	-	20	30	-	-	-	50
MMD22PE06	Professional Elective - IV	2	-	-	2	2	-	-	20	30	-	-	-	50
MMD22PC06	Optimization Techniques Lab	-	2	-	2	-	4	-	-		25	-	25	50
MMD22PE07	Professional Elective Lab - III (Elective III & IV)	-	2		2	I	4	_	-	-	50	-	-	50
MMD22AE01	Research Methodology	2	-	-	2	2	-	-	20	30	-	-	-	50
MMD22EL01	Research Internship (INTR) / Field Visit based Case Study/ Experiential Learning	-	6	-	6		12	-	-	-	100	-	100	200
MMD22AE02	Research Writing	-	1	-	1	-	2	-	-	-	50	-	-	50
	Total	9	11	-	20	9	22	-	100	150	225	-	125	600

L-Lecture, P-Practical, T-Tutorial, FA-Formative Assessment, SA- Summative Assessment, TW-Term Work, OR-Oral, PR-Practical

LIST OF PROFESSIONAL ELECTIVE COURSES

Course Code	Elective-III	Course Code	Elective-IV
MMD22PE05A	Vehicle Dynamics	MMD22PE06A	Reliability in Engineering Design
MMD22PE05B	Multi-body Dynamics	MMD22PE06B	Robotics
MMD22PE05C	Mechatronics and Control Systems	MMD22PE06C	Failure Analysis and Prevention
MMD22PE05D	Systems Engineering	MMD22PE06D	Design of Material Handling Equipment

STRUCTURE FOR 2ND YEAR M. TECH. MECHANICAL ENGINEERING DESIGN SEMESTER-III

	First Year Mecha (With		t froi	n Ac	e <mark>ring</mark> l ademic ter III				ion 2	024)				
Course Code	Course Name	Cradit Schoma Tea					Teaching Scheme (Hours/Week)			Evaluation Scheme and Marks				
		L	Р	Т	Total	L	Р	Т	FA	SA	TW	PR	OR	Total
MMD23EL02	MOOCs (Eight Week Courses - 2 Nos)	4	-		4	4	-	-	-	-	100	-	-	100
MMD23EL03	On Job Training / Core mini Project / Development of Experimental Setup / Field Project, Community Engagement Project / Interdisciplinary Project (with one conference / research paper)		10		10	-	20		2		200	-	100	300
MMD23EL04	Dissertation/Specialization Project - Phase I [Company/ In-house project]	-	6	-	6	-	12	-	•	-	100	-	100	200
110	Total	4	16	1	20	4	32	-	-	-	400	-	200	600

STRUCTURE FOR 2ND YEAR M. TECH. MECHANICAL ENGINEERING DESIGN SEMESTER-IV

	First Year Mecha (With		t fro	m Aca	ering l ademic ter IV				tion 2	024)				
Course Code Course Name		Credit Scheme Teaching Sch (Hours/Wee											arks	
		L	Р	Т	Total	L	Р	Т	FA	SA	TW	PR	OR	Total
MMD24EL05 Dissertation/Specialization Project - Phase II [Company/In-house project]		-	20	-	20	-	40	-	-	-	400	-	200	600
	Total			I	20	-	40	-	-	I	400	I	200	600

L-Lecture, P-Practical, T-Tutorial, FA-Formative Assessment, SA- Summative Assessment, TW-Term Work, OR-Oral, PR-Practical

Course Syllabus

Semester-I

Course				o ··· o··			PC01
Course	Teaching Scheme (Hrs./Week) Evaluation Scheme and Marks edits Image: Teaching Scheme (Hrs./Week) Evaluation Scheme and Marks 3 3 - - 40 60 10 knowledge of trength of Materials fraction fraction						
Cree	dits 📃						
3			Tractical	Tutoriai			
a. Str b. Ma	rength of M achine Desi	aterials gnare es	sential				
This co 1. U 2. U 3. S	ourse will en Inderstand a Inderstand o olve thin se	able students and analyse str lifferent appro ction member	ress and strain at a baches to obtain st is for bending and	resses, strains and defo torsion.		ed in the solids.	
 Fo Fo Fo Gamma Science Ar Ar Ar Ar Gamma Science Ur 	ormulate and ormulate an oply Energy nalyse and nalyse and nderstand e	Analyse Stre d Analyse Str methods to e Determine the estimate conta experimental n	ss Field equations resses in a pressur valuate stresses ar e Torsion and Ber act stresses in con	s such as equilibrium e rised cylinder and rotat nd strains. ding of thin wall secti forming and non-confe evaluation estimate th	ing disc. on orming shapes. e same using resi	25.	-
							Duratio
Unit				Description			(H)
I.	Analysis o	f Stresses and					7
II.	Governing compound	equations, stre		lled cylinder under in		rnal pressure, shrink fit disk of uniform strength,	8
III.	of least wo	thod for analy ork, Castiglion		n and deflection Theo	rem's - theorem	of virtual work, theorem	7
IV.	Torsion of Sections Concept of	f shear centre i	ATTRACTOR	d unsymmetrical bend	A REAL PROPERTY.	Connected Thin-Walled for thin wall beam cross	8
V.	Contact st Geometry contact, St to contact	resses of contact su ress for two be area,	rfaces, method of odies inline conta	f computing contact s ct with load normal to	contact area and	ection of bodies in point load normal and tangent	7
VI.	Experime Dimension instrument polariscop	ntal stress and al analysis, and ation, charact e, simple and	alysis nalysis techniques teristics of strain circular polarisco	gauge measurement,	of strain gauges, theory of phot	materials, configuration, o-elasticity, elements of oclinic and isochromatic	8
		,		Total			45
 Ac Ac Ac Refere Ac Ac Ac 	eory of Ela lvanced Str lvanced Me nce Books: lvanced Me lvanced Me	ength and App chanics of Ma chanics of Ma chanics of Sol	uterials–Boresi, Sc uterials– Cook and	sis–Richard G. Budyn hmidt, Sidebottom,Wi l Young, Prentice Hall Tata McGrawHill			
4. Ad		ength of Mater	rials–Den Hartog				

M. Tech. - Mechanical Engineering Design, PCCoE, Pune

Course		Finite Elemen	Engineering t Method			Code :	MMD21P0	202
Cour s	••		ching Scheme (Hr	s./Week)	Evalue	1	e and Marks	
Cre	edits	Lecture	Practical	Tutorial	FA	SA	To	tal
	3	3	-	-	40	60	10	
Prior k a. En	knowledg	ge of g Mathematics			UTU	00		
		Material	. are essential.					
	e Objecti							
		s to enable stud		ant form dations of th	- Einite Element M	ath a d (EEM)	in also din a soc	
				cal foundations of th numerical integration		etiloa (FEIVI)	, menualing var	Tational
				finite element mod		propriate ele	ment types, n	neshing
				n engineering princi			• •	-
				analyses, linear ma		ulations, eige	nvalue analys	es, Heat
				nulations using FEN FEM to real-world		ms across va	rious disciplin	es such
			eat transfer proble		engineering proble		nous discipiin	ies suem
	e Outcon							
			tudents should be					
				ng the stiffness mat nulation of Plane El		m element		
				or plates using Kircl		dlin plate ele	ment theory	
			l mass transfer nur		ion theory and tim	unn plate ele	ment theory	
				to geometry, mater				
6. Fo	ormulate	and solve the	dynamic problems	related to eigen val		8		
		-		Detailed Syllab	ous:			Duratio
Unit				Description			1.00	Duratio (H)
I.	approxi Variatic governi	mation – Rayle onal formulation ng equation, d	eigh-Ritz methods, on of 1D bar and lomain discretizati	ic steps, advantages Galerkin method o beam elements (E ion, elemental equa on of equations, pos	f Weighted Residua Juler Bernoulli and ations, assembly ar	als. I Timoshenko 1d element c	o beam) –	8
II.	Two-Di Introduc displace function strain re plane el Automa	mensional Iso ction, types of ment function s, displacemen lationship, eler asticity probler tic mesh gener	perimetric Form f 2D elements (C – criteria for the nt function in terms ment stiffness mat ms – plane stress, j		ic), shape function, lacement function, s, strain-nodal para isoparametric elem ymmetric problems	ns – linear o polynomial o meter relation ents, rate of o	displacement nship, stress-	8
III.	and non	d thick plates – conforming ele	ements, degenerate	, Mindlin plate elem ed shell elements, sl				7
IV.	Derivati 1D heat		ferential equation,	1D and 2D Finite el h formulation, Form				8
V.	Introduo Nonline	ction to non-lin ar equation so		ulation for geometri direct iteration, Ne				6
VI.	Formula – trans	ation of dynami	ic problems, consis thods, Jacobi me	Time-Dependent Prestent and lumped matched, Vector Itera	ss matrices Solution			8
			J	Total				45
2. Lo	eshu P., – ogan D, –	-Text book of I -First course in	Finite Element An n the Finite Elemen	alysis, PHI Learnin nt Method, Cengage	g Private Ltd., New Learning, 6 th Editio	Delhi, 3 rd Ed on 2016	ition 2019.	
2. htt	tps://onlin tps://npte	l.ac.in/courses/	112104193 [NPT			0		
Progra	am:	M. Tech. Me	chanical Enginee	ring Design		Semester : I		

M. Tech. - Mechanical Engineering Design, PCCoE, Pune

Cours	se :			oustics (Professional H	,	Code :	Code: MMD21PE01 ation Scheme and Marks					
Cr	edits	Teac	ching Scheme (I	Hrs./Week)	Eva	uation Scheme	and Marks	6				
CI	euits	Lecture	Practical	Tutorial	FA	SA	Te	otal				
	3	3	-	-	40	60	1	00				
	knowled hysics	ge oi										
		g Mathematics										
c. D	ynamics	of Machinery	are essentia	1								
	se Object											
		ll enable studen	nts to									
			categorize system	ns and apply principle	s of Vibrations to	obtain response	to differen	t excitatio				
	onditions.		nainlas and dasi	gn noise control eleme	nta							
	se Outco	<u> </u>	neipies and desig		4nts.							
			students should b	be able to:								
1. F	ormulat	e and Evaluate	problems of MI	DOF mechanical vibra				system.				
				sient Vibrations and s		design of syster	n.					
				a Vibratio <mark>n Control</mark> St								
			te basic acoustic	and analyze vibration	response of singl	e degree linear s	ystem.					
				nts for noise control a	pplications.							
				Detailed Sylla								
Unit				Description				Duratio				
	M 111		6 (Description			_	(H)				
I.		Degree Freedor		uence coefficient i) sti	ffness coefficient	(ii) flexibility o	oefficient					
1.	general	ized coordinate	s, coordinate co	uplings, Lagrange's e	uations matrix m	ethod Eigen valu	ues Eigen	7				
				d vibrations of un-dar								
II.		ent vibrations										
			ive input, Respo	nse to step input, Res	ponse to a pulse in	nput-rectangular	pulse and	8				
		usoidal pulse. ion Control					_					
			machine in-sit	u balancing of rotor	s control of nat	ural frequency	vibration					
III.				ve, active and semi-ac				7				
	dampin					-	J					
_		m Vibrations										
IV.				function, spectral den	sity, response of l	inear systems, an	id analysis	8				
	Acoust	ow band system	15	Were Latter were	Contract In	1211	-					
			erminologies sp	eed of sound, waveler	ngth, frequency, a	nd wave number	r, acoustic					
V.				intensity and acousti			·					
۷.				, levels and the decibe	el, combination of	f sound sources,	octave	6				
		weighted sound		C 1								
	1	survey measure		perant room, Sound po	ower measuremen	it in an anechoic	, sound					
				Barriers and Muffler	S							
VI.	Transm	ission of Sound	d: changes in me	dia with normal incid	ence, changes in							
v 1.				a wall, transmission l				9				
			ol strategies and	rolled region, Design	of Acoustic Enclo	osures, Barriers,	muffler					
	clemen		i strategies and	Total				45				
Гext I	Books:							_				
				Education, Delhi								
				V. T. Thomson, Pearso	on Education, Del	hi						
				Marcel Dekker, Inc. notes Series vol 8, M	I Munial World	Scientific Publi	cation Co. I	Fd 2 2024				
	ence Boo				E manjai, wond			24 2, 2024				
			K Groover, Nei	n Chand & Bros, Roo	rkee, India							
2. Fi	undamen	tals of Vibration	n, Leonard Meir	ovitch, McGraw Hill I	nternational Edis							
				ımar Mallik, Affiliate	d East-West Press	, New Delhi.						
				Wiley & Sons Inc	ontion Hall after 1	Now Dalla						
				ng, A.G.Ambekar, Pr	enuce Hall of Ind	a, New-Delhi.	or: I					
Progr			hanical Engine									
Cours	se:	Mechanical Be	haviour of Mate	erials (Professional Ele	ective - I)	Code	: MMD21	PE01B				

M. Tech. - Mechanical Engineering Design, PCCoE, Pune

Cruedite	Teach	ing Scheme (Hrs	s./Week)	Evaluation	n Scheme an	d Marks
Credits	Lecture	Practical	Tutorial	FA	SA	Total
3	3	-	-	40	60	100
Prior knowle	dge of					
a. Mate	rial science					
b. Mech	nanics of materia	ls are essen	tial			
Course Objec	tives:					
This cours	se aims at enabli	ng students,				
1. To explor	e the modern ma	aterials with their	applications.			
2. To provid	le an ability to id	entify the response	se of materials und	er complex loading.		
3. To make	students able to	interpret the beha	viour of plastic &	Visco-elastic material		
Course Outco	mes:					
After learning	the course, the s	students should be	e able to:			
1 4 1	1			1		

- 1. Apply the mechanics of modern materials in recent engineering applications.
- 2. Solve the basics problems of finding stresses and strains at a point under complex loading conditions
- 3. Study material behavior under forms of loading other than uniaxial tension
- 4. Identify and investigate engineering problems involving plastic deformation during strain hardening.
- 5. Realize the plastic and elastic- plastic behaviour of materials under different loading conditions
- 6. **Formulate** the mathematical modeling of Visco-Elastic materials and apply to engineering materials for behavioural study

Unit	Detailed Syllabus: Description	Duration (H)
	Modern Materials in Design Engineering	(11)
I.	Dual phase alloy, HSLA, lightweight non-ferrous alloy and their full range stress strain behaviour subjected quasi-static and high strain rate loading, Composites and its orthotropic properties, Plastics, Nano-materials – types, applications and its properties	7
II.	Response of metals and alloys under applied loadingStress, strain transformations, Mohr's circle, Isotropic elasticity, Anisotropic elasticity, thermal expansion, Octahedral shear stress, Yield criteria, Yield surface, Yield curve.Anisotropic	8
III.	Mechanical testing Uni-axial and biaxial tension test, Full range stress-strain curves, True stress-strain curve, Bridgman correction, Temperature rise, Bauschinger effect, Combined bending and torsion test, Three points bend test, Elastic recovery	7
IV.	Stress- Strain relations for work hardening materials Experimental studies of plastic deformations under simple and complex loading, Strain hardening, Power law approximations, Isotropic, Kinematic and combined hardening models, Theory of plastic flow, Strain-rate and temperature dependence of flow stress	8
V.	Plastic and Elastic-Plastic Behaviour Deformation theory of plasticity, Thermo-plasticity, Behaviour of metals with initial deformations. Equations of Elastic-Plastic Equilibrium, Residual stresses and strains, Plastic-rigid body, Elastic- Plastic bodies under different loading conditions	7
VI.	Elasto-Visco-Plasticity Visco-elasticity, Rheological models, Maxwell model, Voigt model, Voigt–Maxwell model, Natural decay, Dependence of damping and elastic modulus on frequency, Thermo-Elastic effect, Low temperature and high temperature Visco-plastic deformation models, Rubber elasticity, Damping, yielding, effect of strain rate, Crazing.	8
	Total	45
	ooks: echanical Behaviour of Materials, W.F.Hosford, Cambridge University Press, 2005 echanical Metallurgy, George E. Dieter, McGraw Hill Book Company, 1988	
	nce Books:	
2. Th 3. Th	ndamentals of Materials SIEnce and Engineering, William D. Callister, Jr., John Wiley & Sons, neory of Plasticity and Metal Forming Processes, Sadhu Singh, Khanna Publishers neory of Plasticity, J. Chakrabarty, Elsevier, 2006	
5. Pla	oundations of Theory of Plasticity, L. M. Kachanov, Dover Publications, 2004 asticity for Structural Engineers, W.F. Chen, Da-Jian Han, Springer echanical Behavior of Materials, Meyers M A and Chawla K K	

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Progra	m : M. Tech. Mecha	nical Engineerin	ng Design		Semester: I		
Course	: Analysis and Syr	thesis of Mechan	isms (Professional	Elective-I)	Code:	MMD21PI	E01C
C 1	Teachi	ng Scheme (Hrs.	/Week)	Eval	uation Scheme an	d Marks	
Cred	its Lecture	Practical	Tutorial	FA	SA	То	tal
3	3	-	-	40	60	1(00
Prior k	nowledge of						
Velocit	y and Acceleration analy	sis of mechanism	is is essential.				
Course	Objectives:						
	is course aims to enable						
	analyse the simple and c						
	analytically and graphic	ally synthesize m	echanisms				
	Outcomes: arning the course, the stu	idents should be	bla ta				
	alyze the velocity and a						
	alyze the velocity and a						
	entify the centre of curva						
4. Syı	nthesize mechanisms usi	ing graphical met	hods				
5. Syı	nthesize mechanisms us	ing analytical met					
			Detailed Sylla	bus:			
Unit	1.50		Description				Duratio (H)
I.	Introduction to Kiner				1.00		
1.	Kinematic analysis of		ree of freedom, Gr	aphical method of	velocity and acce	leration	7
	analysis of simple mee						
II.	Complex Mechanisms Types of complex met Acceleration Method a	chanisms, velocit		ysis of complex r	nechanisms by the	e Normal	7
III.	Curvature theory Fixed and moving cent			y equation, cubic of	of stationary curva	ture.	7
IV.	Synthesis of Planar M Types, number and dir synthesis, branch and accuracy points using t	nensional synthes order defects. Fu	sis, Accuracy (prec inction generation	and rigid body gu			8
V.	Synthesis of Planar M	lechanisms - Gra	aphical II				
••	Synthesis of four bar n		th generation and r	igid body guidanc	e tasks (two, three	and four	8
	positions) with and wi Synthesis of Planar M		abrical				
VI.	Freudenstein equation mechanism, Complex positions)	for the synthesis	of four bar mecha				8
	positions)		Total				45
Text Bo	ooks:						1
	eory of Machines and Meory of machines – S. S.			ik, Affiliated East	West Press.		
	nce Books:						
2. Kir 3. The	cchanism Design - Analy nematic Synthesis of Lin eory of Machines and M	kages, R.S. Harte echanisms, J. E. S	nberg and J. Denav Shigley and J. J. Ui	rit, McGraw-Hill cker,2nd Ed. McG	raw-Hill.		
	sign of Machinery: An In			lysis of Mechanis	ms and Machines,		
5. Ro	bert L. Norton, Tata Mc		ition.	D-4 I 41			

6. Mechanisms and Machine Theory- A.G. Ambekar. PHI Learning Pvt. Ltd.

Program	m: M	. Tech. Mec	namear Engine	ering Design		Semester: I		
Course	: Tı	ribology in l	Design (Professio	onal Elective-I)		Code :	MMD21PI	E01D
C P	.,	Teacl	ning Scheme (Hi	rs./Week)	Ev	aluation Schem	e and Marks	
Credi	its 1	Lecture	Practical	Tutorial	FA	SA	То	tal
3		3	-	-	40	60	10	00
	asic knov							
		Mechanics						
	terial scie	nce, nicsare	assantial					
	Objectiv		essennai.					
		at enabling	students.					
. Gai	in a deep	understandi	ng of friction, w	ear, lubrication, and	l surface characte	rization techniqu	es, and their pra	actical
		in engineer						
				and wear mechanism ns' tribolog <mark>ical be</mark> ha		rinciples, and sui	rface characteri	stics to
				gical principles to		al systems inclu	ding selecting s	suitable
				tments to optimize j			and selecting .	sultable
	Outcome							
			students should					
			l principles, inclu	uding the definition	, historical develo	opment, and sign	ificance of tribo	ology 1n
	ign engin aluate the		as of friction and	l various types of w	ear identifying f	actors influencing	o friction and w	ear in
	ferent mat		is of metion and	a various types of w	cur, ruentirying h	actors influencing	5 metion and w	eur m
				chniques to reduce	friction and wear	, selecting approp	oriate lubricants	, and
			stems for differe					
		ce character in design er		es to analyz <mark>e sur</mark> fa	ce topography, r	oughness, and ac	thesion, with pr	actical
	sign mech			ed tribological perfo	ormance and add	ressing challenge	s in diverse engi	ineering
				ed tribological perfo	ormance, and add	ressing challenge	s in diverse engi	ineering
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Reference Books:

- 1. Y. H. Chen and G. W. Blau, "Elastohydrodynamic Lubrication for Line and Point Contacts: Asymptotic and Numerical Approaches," Cambridge University Press, 2013. Michael M. Khonsari, "Applied Tribology (Bearing Design and Lubrication)," John Wiley & Sons, 2001. Michael J. Neale (Editor), "Tribology Handbook," CRC Press, 1995.
- 2.
- 3.

e-sources:

- https://nptel.ac.in/courses/112102015 1.
- https://archive.nptel.ac.in/courses/112/102/112102014/# 2.



Progr	am :	M. Tech. Mech	nanical Engineerin	g Design		Semester: I	
Cours	e:	Mechanics of O	Composites (Profess	sional Elective-II)		Code: MM	ID21PE02A
C		Teac	hing Scheme (Hrs.	/Week)	Evalu	uation Scheme and Ma	rks
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		cs of Composites	s Autar K Kaw, CR	C Press, Second edi	tion, 2006		
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Progra	m :	M. Tech. M	echanical Engin	eering Design		Semester: I	
Course	:	Computer A	ided Design (Pro	fessional Elective-II)		Code: MMD21	PE02B
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			using synthetic s				
		olid model	0.1				
				Detailed Syllab	15:		
Unit				Description			Duratio
	C						(H)
I.		tric Transfo		lation scaling mirror	rotation sheari	ing in 2D and 3D. Mapping	g 7
1.			phic and perspec		iotation, silcan	ing in 2D and 5D. Mapping	3 /
			ng Parametric C				
II.					using parame	etric curves: Lines, Circle	. 7
		parabola an			and parame	and carrest Lines, choic	, ,
			ng Synthetic Cu	ves:			
III.					Mathematical:	representation of Projectio	n 8
	Of Poin	t on Curve,	Curve-Curve Inte	ersection.			
			Parametric surf				
IV.						rfaces: plane surface, rule	
1.4.						Curve-Surface Intersection	, , ,
					ces, Projection	Of Surface On Surfaces	_
			Synthetic surface		GOON		
V.	Furface	Bicubic su	riace, Bezier su	egmentation, Trimmin	e, COONs sur	face, Blending of surface	s. 8
_		Inampulation Iodeling	n - Displaying, S	egmentation, minimi	g, intersection.		
			Concept of To	pology Boundary Rer	resentations (I	B-Rep), Constructive Soli	4
VI.						Draft, Patterning, Surface	8
		id Boolean (214111165, 2111401011, 1		21414, 1 4000111111g, 2 411400	
			1	Total			45
Text B	ooks:						
						v –Hill, New Delhi, 2nd Ed	
			uline Baker, Con	puter Graphics, Easter	n Economy Edi	ition- Prentice Hall, 3rd Ed	ition, 1986
	nce Books						
				raw Hill, 2nd Ed, 2000			
2. Co			y Van Dam, Add	ison-Wesley, 2nd edition	on, 1996		
	_			Computer Aided Desi	.		

- Kuang-Hua Chang, Product Design Modeling using CAD/CAE The Computer-Aided 4.
- 5.
- Engineering Design Series, Elsevier Inc., 2014 Computer Aided Engineering Design, by Anupam Saxena and Birendra Sahay ISBN-13: 978-1402025556. 6.

	ram:	M. Tech. Mechan		•		Semester : I	
Cour	se :	Fatigue and Fractu	re Analysis (Profe	ssional Elective-II)		Code: MM	ID21PE02C
Cre	edits	Teach	ing Scheme (Hrs./	/Week)	Evalı	uation Scheme and N	Marks
CI	unts	Lecture	Practical	Tutorial	FA	SA	Total
	3	3	-	-	40	60	100
	knowle						
	Machine	Design ing Metallurgy					
		Scienceare ess	ential				
	se Obje		entitut				
		s fatigue life at diffe	erent loading condi	tions			
2. 1	o make	aware of the analys	sis of Fracture Mec	hanics of mechanica	components		
	se Outc						
		g the course, the stu					
		and describe the ba					
		and experimental te and evaluate fatigu		nine fatigue testing an	id standards.		
		near elastic fracture					
				ate for crack criticali	tv		
				ng displacement and		nd brittle materials	
				Detailed Syllabus			
							Duratio
Unit	Descri	ption					(H)
		e Mechanics					
I.						cycle counting, fatigu	ie 8
			initiation, stress ba	sed and strain based	approach		_
II.		e Testing	umontation alassis	al mathada of fatigu	tosting ASTM	standards - specime	n 6
п.		ation, procedure		ai memous of faugu	e testing, ASTM	i standards - specifie	0
		l Cases in Fatigue		and the second se			
III.			ncy domain, vibrat	ion fatigue, fatigue c	f welded structu	re, corrosion fatigue,	, 8
	high te	emperature and low	temperature fatigu	ie			
		r Elastic Fracture I					
IV.						nd energy criteria an	
					ept – Griffith the	eory of fracture, energ	gy
		e during crack grow			single edge cra	ck, double edge cracl	r
V.				s intensity factors, lea			. 8
		c – Plastic Fracture		,		()	
VI.	Introdu	action, crack tip str	ress state, Irwin's			nation, crack openin	ng 7
	displac	cement, shape of the	e plastic zone – voi	n Mises and Tresca y	ielding criteria,		
				Total			45
	Books:		T I 1 D				
				ctice, YUNG-LI LEI ve, Kluwer Academi			
		tigue in Engineering					
				nar, Mc Graw Hill Ed	lucation		
	rence Bo		,	,			
		tigue Analysis Han	dbook, YUNG-LI	LEE, Elsevier			
2. I	Design &	& Analysis of Fatigu	e Resistant Welde	d Structure, Dieter R	adaj, Woodhead	Publishing	
		Mechanics Anderso					
		Mechanics, Nestor					
5. F	racture	Mechanics – An Int					
	Jor 1:	Encotres M. 1.	as for Francis	shok Saxena, , CRC	Dragg		

-	M. Tech. Mechai	nical Engineering D	lesign		Semester: I	
Course:	Advanced Machir	ne Design (Profession	nal Elective-II)		Code: M	MD21PE02D
	Teach	ning Scheme (Hrs./V	Veek)	Evaluation	Scheme and N	Aarks
Credits	Lecture	Practical	Tutorial	FA	SA	Total
3	3	-	_	40	60	100
Prior knov . Advan	vledge of ced Stress Analysis					
	ering Design					
	acturing Processes	are essential				
Course Ob						
	aims at enabling stud	lents,				
	ke aware the students					
	ble the students to ide	entify, define and sol	ve real-life enginee	ring problems.		
Course Ou						
	ng the course, the stu					
				lity, emotions, and re		
	•	finding dimensions a	and stresses in the h	ighly competitive, dyn	amic, and custo	mer-centered
market					·····	. C 1
				vert them into technical the specifications and		
	cular purpose.	er identifying the nee		the specifications and	constraints of a	i product for
		sed while designing f	for manufacture, as	sembly, emotions and	maintenance	
				test and modify the de		
	the components cons			,	0	
			Detailed Syllabus:			
Unit			Description			Durati
	elopment processes	and organizations,	-			Durati (H)
I. Intr	oduction to engine	ering design, Prod	Product Planning uct development	process, Product and	l process cycl	(H)
I. Introversion	oduction to engine anization for design a	ering design, Product develops	Product Planning uct development ment, technological	process, Product and	l process cycl	(H)
I. Introverse Introver	oduction to engine anization for design a blem Definition and	ering design, Produ and product develops I Need Identification	Product Planning uct development ment, technological n	process, Product and innovation		(H) es, 7
I. Introverse of the second se	oduction to engine anization for design a blem Definition and d Identification and	ering design, Produ and product develops I Need Identification problem definition	Product Planning uct development ment, technological n , product specifica	process, Product and		(H) es, 7
I. Introverse of the second se	oduction to engine anization for design a blem Definition and d Identification and luation, creativity me	ering design, Produ and product develops I Need Identification problem definition ethods, Concept testin	Product Planning uct development ment, technological n ı, product specifica ng	process, Product and innovation tion, concept generat	ion and selection	(H) es, 7 ion, 8
I. Introversion of the second	oduction to engine anization for design a blem Definition and ed Identification and luation, creativity me ntifying customer nee	ering design, Produ and product develops I Need Identification problem definition ethods, Concept testin eds, requirements, es	Product Planning uct development ment, technological n ı, product specifica ng	process, Product and innovation	ion and selection	(H) es, 7 ion, 8
I. Der I. Intr org Pro Neu II. eva Ide dep	oduction to engine, anization for design a blem Definition and ed Identification and luation, creativity me ntifying customer nee loyment, product des	ering design, Produ and product develops I Need Identification problem definition ethods, Concept testin eds, requirements, essign specification	Product Planning uct development ment, technological n ı, product specifica ng	process, Product and innovation tion, concept generat	ion and selection	(H) es, 7 ion, 8
II. Dev II. Pro Pro New II. eva Ide dep	oduction to engine, anization for design a blem Definition and ad Identification and luation, creativity me ntifying customer nee loyment, product des ign and Fabrication	ering design, Produ and product develops I Need Identification problem definition ethods, Concept testi- eds, requirements, es- sign specification	Product Planning uct development ment, technological n I, product specifica ng stablishing the engin	process, Product and innovation tion, concept generat neering characteristics	ion and selection	(H) es, 7 ion, 8
III. Dev III. Dev III. Dev III. Dev Dev Dev III. Dev Dev Dev Dev Dev Dev Dev Dev Dev Dev	oduction to engine, anization for design a blem Definition and d Identification and luation, creativity me ntifying customer nee loyment, product des ign and Fabrication ign for manufacture,	ering design, Produ and product developm I Need Identification problem definition ethods, Concept testin eds, requirements, es sign specification	Product Planning uct development ment, technological n I, product specifica ng stablishing the engin	process, Product and innovation tion, concept generat neering characteristics	ion and selection	(H) es, 7 ion, 8 on 7
III. Provide the second	oduction to engine, anization for design a blem Definition and d Identification and luation, creativity me ntifying customer nee loyment, product des ign and Fabrication ign for manufacture, iability and Strengtl	ering design, Produ and product develops I Need Identification problem definition ethods, Concept testin eds, requirements, es sign specification assembly, maintenan	Product Planning uct development ment, technological n t, product specifica ng stablishing the engin	process, Product and innovation tion, concept generat neering characteristics	ion and selecti	(H) es, 7 ion, 8 on
Image: Normal system Image: Normal system I.I. Production I.I. Production I.I. Production I.I. Production I.I. Design of the system I.I. Production I.I. Response I.V. Response	oduction to engine- anization for design a blem Definition and ed Identification and luation, creativity me ntifying customer nee loyment, product des ign and Fabrication ign for manufacture, iability and Strengt ign for Reliability, st	ering design, Produ and product developm I Need Identification problem definition ethods, Concept testin eds, requirements, es sign specification assembly, maintenan h rength-based reliabil	Product Planning uct development ment, technological n t, product specifica ng stablishing the engin	process, Product and innovation tion, concept generat neering characteristics	ion and selecti	(H) es, 7 ion, 8 on 7
II. Provide the second	oduction to engine- anization for design a blem Definition and ed Identification and luation, creativity me ntifying customer nee loyment, product des ign and Fabrication ign for manufacture, iability and Strengt ign for Reliability, st tainability and Cost	ering design, Produ and product developm I Need Identification problem definition ethods, Concept testin eds, requirements, es sign specification assembly, maintenan h rength-based reliabil	Product Planning uct development ment, technological n a, product specifica ng stablishing the engin nce, casting, forging lity, parallel and ser	process, Product and innovation tion, concept generat neering characteristics	ion and selecti quality functions	(H) es, 7 ion, 8 on 7 8 8
II. Provide the second	oduction to engine- anization for design a blem Definition and ded Identification and huation, creativity me ntifying customer need loyment, product des sign and Fabrication ign for manufacture, iability and Strengtl sign for Reliability, st tainability and Cost ign of dis-assembly,	ering design, Produ and product developm I Need Identification problem definition ethods, Concept testin eds, requirements, es sign specification assembly, maintenan h rength-based reliabil	Product Planning uct development ment, technological n a, product specifica ng stablishing the engin nce, casting, forging lity, parallel and ser	process, Product and innovation tion, concept generat neering characteristics	ion and selecti quality functions	(H) es, 7 ion, 8 on 7 8 8
I. Intr org Net eva Ide dep III. Den III. Rel Den Den Den Den Den Den Den Den Den Den	oduction to engine- anization for design a blem Definition and ded Identification and luation, creativity me natifying customer need loyment, product des sign and Fabrication ign for manufacture, iability and Strength ign for Reliability, st tainability and Cost ign of dis-assembly, ality ustrial Design	ering design, Produ and product developm I Need Identification problem definition ethods, Concept testin eds, requirements, essign specification assembly, maintenan hrength-based reliabil Design for reuse, De	Product Planning uct development ment, technological n , product specifica ng stablishing the engin nce, casting, forging lity, parallel and ser esign for Environm	process, Product and innovation tion, concept generat neering characteristics ies systems, robust des ent and Design for cos	ion and selecting quality functions and selecting functions and selecting sign sign to the selection of the	(H) es, 7 ion, 8 0n 7 8 7 0r 7 8 9
III. Ben III. B	oduction to engine- anization for design a blem Definition and ded Identification and luation, creativity me natifying customer need loyment, product des sign and Fabrication ign for manufacture, iability and Strength ign for Reliability, st tainability and Cost ign of dis-assembly, ality ustrial Design	ering design, Produ and product developm I Need Identification problem definition ethods, Concept testin eds, requirements, essign specification assembly, maintenan hrength-based reliabil Design for reuse, De	Product Planning uct development ment, technological n t, product specifica ng tablishing the engin nce, casting, forging lity, parallel and ser esign for Environm	process, Product and innovation tion, concept generat neering characteristics	ion and selecting quality functions and selecting functions and selecting sign sign to the selection of the	(H) es, 7 ion, 8 01 7 8 7 01 7 8 7 01 7 8 7 01 8 01 7 8 8 01 7 8 8 01 8 02 7 8 8 01 8 02 8 03 8 04 8 05 8 06 8 07 8 08 8 09 8 01 8 02 8 03 8 04 8 05 8 06 8 07 8 08 8 09 8 100
III. Been in the second	oduction to engine- anization for design a blem Definition and da Identification and luation, creativity me ntifying customer nee loyment, product des ign and Fabrication ign for manufacture, iability and Strengtl ign for Reliability, st tainability and Cost ign of dis-assembly, ality ustrial Design ign for Emotion and	ering design, Produ and product developm I Need Identification problem definition ethods, Concept testin eds, requirements, essign specification assembly, maintenan hrength-based reliabil Design for reuse, De	Product Planning uct development ment, technological n , product specifica ng stablishing the engin nce, casting, forging lity, parallel and ser esign for Environm	process, Product and innovation tion, concept generat neering characteristics ies systems, robust des ent and Design for cos	ion and selecting quality functions and selecting functions and selecting sign sign to the selection of the	(H) es, 7 ion, 8 on 7 8 7 0r 7 8 7
III. Devised of the second sec	oduction to engine anization for design a blem Definition and da Identification and luation, creativity me ntifying customer nee loyment, product des ign and Fabrication ign for manufacture, iability and Strength ign for Reliability, st tainability and Cost ign of dis-assembly, ality ustrial Design ign for Emotion and	ering design, Produ and product develop I Need Identification problem definition ethods, Concept testi- eds, requirements, es- sign specification assembly, maintenan n rength-based reliabil Design for reuse, De- experience, Introduc	Product Planning uct development ment, technological n , product specifica ng stablishing the engin nce, casting, forging lity, parallel and ser esign for Environm etion to retrofit and Total	process, Product and innovation tion, concept generat neering characteristics ies systems, robust des ent and Design for cos Eco-design, Human be	ion and selecting quality functions and selecting functions and selecting sign sign to the selection of the	(H) es, 7 ion, 8 0 7 8 7 0 7 8 7 0 8 0 7 8 8 0 7 8 8 0 8 0 8 0 8 0 8 0 8
III. V. V. V. V. V. V. De: De: De: De: De: De: De: De: De: De: De: De: De: Completee Text Books General Completee Complete	oduction to engine, anization for design a blem Definition and luation, creativity me ntifying customer nee loyment, product des ign and Fabrication ign for manufacture, iability and Strength ign of Reliability, st tainability and Cost ign of dis-assembly, ality ustrial Design ign for Emotion and	ering design, Produ and product develop I Need Identification problem definition ethods, Concept testi- eds, requirements, es- sign specification assembly, maintenan n rength-based reliabil Design for reuse, De- experience, Introduc	Product Planning uct development ment, technological n , product specifica ng stablishing the engin nce, casting, forging lity, parallel and ser esign for Environm etion to retrofit and Total	process, Product and innovation tion, concept generat neering characteristics ies systems, robust des ent and Design for cos Eco-design, Human be	ion and selecting quality functions and selecting functions and selecting sign sign to the selection of the	(H) es, 7 ion, 8 01 7 8 7 01 7 8 7 01 7 8 7 01 8 01 7 8 8 01 7 8 8 01 8 02 7 8 8 01 8 02 8 03 8 04 8 05 8 06 8 07 8 08 8 09 8 01 8 02 8 03 8 04 8 05 8 06 8 07 8 08 8 09 8 100
III. Devised of the second sec	oduction to engine, anization for design a blem Definition and da Identification and luation, creativity me ntifying customer nea loyment, product des ign and Fabrication ign for manufacture, iability and Strength ign for Reliability, st tainability and Cost ign of dis-assembly, ality ustrial Design ign for Emotion and :: e E Dieter, "Engineer Books:	ering design, Produ and product developm I Need Identification problem definition ethods, Concept testin eds, requirements, es sign specification assembly, maintenan rength-based reliabil Design for reuse, De experience, Introduc	Product Planning uct development ment, technological n a, product specificang stablishing the engin nce, casting, forging lity, parallel and ser esign for Environm etion to retrofit and Total	process, Product and innovation tion, concept generat neering characteristics ies systems, robust des ent and Design for cos Eco-design, Human be	ion and selecting quality functions sign at and Design for shavior in design	(H) es, 7 ion, 8 on 7 8 7 or 7 n 8 45
III. Devised of the second sec	oduction to engine, anization for design a blem Definition and da Identification and luation, creativity me ntifying customer nea loyment, product des ign and Fabrication ign for manufacture, iability and Strength ign for Reliability, st tainability and Cost ign of dis-assembly, ality ustrial Design ign for Emotion and :: e E Dieter, "Engineer Books:	ering design, Produ and product developm I Need Identification problem definition ethods, Concept testin eds, requirements, es sign specification assembly, maintenan rength-based reliabil Design for reuse, De experience, Introduc	Product Planning uct development ment, technological n a, product specificang stablishing the engin nce, casting, forging lity, parallel and ser esign for Environm etion to retrofit and Total	process, Product and innovation tion, concept generat neering characteristics ies systems, robust des ent and Design for cos Eco-design, Human be	ion and selecting quality functions sign at and Design for shavior in design	(H) es, 7 ion, 8 on 7 8 7 or 7 n 8 45
III. Development III. Develop	oduction to engine- anization for design a blem Definition and luation, creativity me ntifying customer need loyment, product des ign and Fabrication ign for manufacture, iability and Strength ign for Reliability, st tainability and Cost ign of dis-assembly, dity ustrial Design ign for Emotion and e E Dieter, "Engineer Books: ant Kumar, "Product	ering design, Produ and product developm I Need Identification problem definition ethods, Concept testin eds, requirements, essign specification assembly, maintenan rength-based reliabil Design for reuse, Design for reuse, Design ing Design", McGra	Product Planning uct development ment, technological n , product specificang stablishing the engin nce, casting, forging lity, parallel and ser esign for Environm ction to retrofit and Total	process, Product and innovation tion, concept generat neering characteristics ies systems, robust des ent and Design for cos Eco-design, Human be 2000 lity", Eastern Econom	ion and selecting quality function sign at and Design for shavior in design y Edition, PHI	(H) es, 7 ion, 8 on 7 8 7 or 7 n 8 45
III. Devised of the second sec	oduction to engine- anization for design a blem Definition and da Identification and luation, creativity me natifying customer need loyment, product des ign and Fabrication ign for manufacture, iability and Strength ign for Reliability, st tainability and Cost ign of dis-assembly, dity ustrial Design ign for Emotion and : e E Dieter, "Engineer Books: ant Kumar, "Product	ering design, Produ and product developm I Need Identification problem definition ethods, Concept testin eds, requirements, essign specification assembly, maintenan h rength-based reliabil Design for reuse, De experience, Introduce ring Design", McGra Design, Creativity, O on to Engineering De	Product Planning uct development ment, technological n , product specificang stablishing the engin nce, casting, forging lity, parallel and ser esign for Environm ction to retrofit and Total w Hill Company, 2 Concepts and Usabi	process, Product and innovation tion, concept generat neering characteristics ies systems, robust des ent and Design for cos Eco-design, Human be	ion and selecting quality function sign at and Design for shavior in design y Edition, PHI	(H) es, 7 ion, 8 on 7 8 7 or 7 n 8 45
III. Dev III. Province III. Dev III. Dev III. Dev III. Dev Dev Dev Dev Dev Dev Dev Dev Dev Dev	oduction to engine- anization for design a blem Definition and luation, creativity me ntifying customer need loyment, product des ign and Fabrication ign for manufacture, iability and Strength ign for Reliability, st tainability and Cost ign of dis-assembly, and the second ign for Emotion and s: e E Dieter, "Engineer Books: ant Kumar, "Product Ison T.T., "Introduction I.C. "Design Methods	ering design, Produ and product developm I Need Identification problem definition ethods, Concept testin eds, requirements, essign specification assembly, maintenan rength-based reliabil Design for reuse, Design for reuse, Design conto Engineering Design, Creativity, Conto Engineering Design assembly, Miley Inter science	Product Planning uct development ment, technological n a, product specificang stablishing the engin nce, casting, forging lity, parallel and ser esign for Environm etion to retrofit and Total aw Hill Company, 2 Concepts and Usabi esign", McGraw Hi ce, 1970.	process, Product and innovation tion, concept generat neering characteristics ies systems, robust des ent and Design for cos Eco-design, Human be 2000 lity", Eastern Econom Il Book Company, 196	ion and selecting of the other of the other	(H) es, 7 ion, 8 on 7 8 7 or 7 n 8 or 7 New Delhi. 8
III. Dee III. Dee III. Dee III. Dee III. Dee III. Dee III. Dee III. Dee Dee Dee Dee Qua VI. Dee Qua VI. Ind Dee Qua VI. Ind Dee Qua Dee Qua Carrier Ca	oduction to engine- anization for design a blem Definition and da Identification and luation, creativity me natifying customer nea- loyment, product des ign and Fabrication ign for manufacture, iability and Strengtl ign for Reliability, st tainability and Cost ign of dis-assembly, dity ustrial Design ign for Emotion and : E E Dieter, "Engineer Books: ant Kumar, "Product Ison T.T., "Introduction I.C. "Design Methods II M. Law and W. Da	ering design, Produ and product developm I Need Identification problem definition ethods, Concept testin eds, requirements, es sign specification assembly, maintenan rength-based reliabil Design for reuse, Do experience, Introduc ring Design", McGra Design, Creativity, C on to Engineering Do s", Wiley Inter science vid Kelton, "Simulat	Product Planning uct development ment, technological n , product specificang stablishing the engin nce, casting, forging lity, parallel and ser esign for Environm ction to retrofit and Total w Hill Company, 2 Concepts and Usabi esign", McGraw Hi ce, 1970. tion, modeling and	process, Product and innovation tion, concept generat neering characteristics ies systems, robust des ent and Design for cos Eco-design, Human be 2000 lity", Eastern Econom	ion and selecti , quality function sign t and Design for thavior in design y Edition, PHI 66.	(H) es, 7 ion, 8 on 7 on 7 or 7 n 8 or 7 New Delhi.

6. Product Design and Development Karl T. Ulrich, Steven Eppinger

Progra	m:	M. Tech. Mechani	ical Engineering	Design			Semester	:: I	
Course		Professional Core	8 8	8			Code :	MMD2	1PC03
			Scheme (Hrs. /W		1	Evaluation	Scheme and		
Credi	its	Theory	Practical	Tutorial	TW	OR	PR	1	Fotal
2		-	4	-	25	25	-		50
Prior k	now	ledge of							
	ysics								
		ring Mathematics							
		e Design are	essential						
		ectives:	T 7'1						
		rt students with vari			s Techniques,	interpret dat	ta, and repor	t to obtair	n the results
		lation and effective	understanding of	the system.					
Course		comes: ng the course, the stu	donte chould be	bla to:					
		te the problem and c			te				
		e simulation result ar							
		et results of photoela							
		strain gauges at appro			alyse and inter	pret results.			
1	1.	<u> </u>	1 ,	Detailed Sy					
			5	Stress Analysis					
Expt. No.	Des	scription	120				12		Duration (H)
1.		lytical and Numerica cloped for solution	l Evaluation of S	tresses on plate	with hole and	correlate wi	th theoretica	al model	10
2.		lytical and Numerica	l Evaluation of S	tresses on Thin	Tube Subjecte	d to Torsion	1		10
3.	Cont solut	ta <mark>ct stress analysis us</mark> tion.	sing FEM softwa	re and c <mark>orrela</mark> te	with a theoreti	cal model d	eveloped for	ra	10
4.	Eval	uation of Shear Cent	tre location for th	in section beam	. (Box, L-secti	on, C-sectio	n)		10
5.	Stair	n gauge mounting an	d Measurement of	of strain in canti	lever beam usin	ng strain ga	uges		10
6.		bration of the photo-						-	10
7.	Eval	uation of Stresses us	ing Photo-elastic	ity Technique	_				10
8.		ss analysis of rotating el results.	g disc (<mark>solid / h</mark> ol	low discs) using	FEA software	e, Compare	with theoreti	ical	10
9.	Anal	lysis of thin Arch / R	ings using energy	y methods					10
				Total					60
	lvanc	ed Strength and App Huston, Harold Jose							
Reference 1. Ad	nce B lvanc		blied Stress Analy				-		

	: M. Tech. Mechan	ical Engineering	g Design			Semester :	I
Course :	Professional Core	Lab: Finite Elen	nent Method			Code :	MMD21PC04
	Teaching	Scheme (Hrs. /V	Veek)		Evaluation	Scheme and	Marks
Credits	Theory	Practical	Tutorial	TW	OR	PR	Total
2	-	4	-	25	25	-	50
	owledge of					1	
	puter-Aided Design						
	neering Mathematics						
	nine Design						
	igth of Material	are essential.					
	Objectives:						
	se aims to enable stude				_		
	proficiency in using			t analysis so	ftware to me	odel and anal	lyze engineering
	lems, including structur						
	n how to create accura						t types, meshing
	egies, and boundary con						1
	ire skills to perform sta				avior simulati	ons, eigenvali	ue analyses, Heat
	nass transfer, and trans				11		1 1. 1
	ince problem-solving sl			orld engineeri	ng problems	across various	s disciplines such
	ructural mechanics, hea	it transfer probler	ns			_	_
	ng the course, yse and solve real-life	an ain aanin a nuah	1			0	
				morgially over	ulabla (`AES		
	e 1D 2D and 3D FEA 1						
2. 5010	e 1D,2D, and 3D FEA		lacement, strain	, stress, Temj			
2. 5010	e 1D,2D, and 3D FEA j	problems for disp	lacement, strain Detailed Sy	, stress, Temj llabus:			
	e 1D,2D, and 3D FEA p	problems for disp	lacemen <mark>t, str</mark> ain Detailed Syl Stress Analysis	, stress, Temj llabus: (Any Six)			Duration
Expt.		problems for disp	lacement, strain Detailed Sy	, stress, Temj llabus: (Any Six)			(H)
Expt. 1.	Introduction to CAE so	oroblems for disp	lacement, strain Detailed Sy Stress Analysis Description	, stress, Temj llabus: (Any Six)			(H) 10
Expt. 1. 2.	Introduction to CAE so Structural Linear Anal	oroblems for disp oftware UI lysis using 1D Eld	lacement, strain Detailed Sy Stress Analysis Description	, stress, Temj llabus: (Any Six)			(H) 10 10
Expt. 1.	Introduction to CAE s Structural Linear Anal Truss Analysis using 1	oftware UI lysis using 1D Ele D Element	lacement, strain Detailed Sy Stress Analysis Description ement	, stress, Temj llabus: (Any Six)			(H) 10 10 10
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2. Reddy, J. N., —An Introduction to The Finite Element Method, Tata McGraw Hill, 3rd Edition 2017.

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- 2. https://nptel.ac.in/courses/112104193 [NPTEL COURSE]

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	pact Hammer Te	st	1.5			10
		al Frequency and I	Dynamic Studi	es of a		10
Analysis mac	chine noise signa	ture and analyze et	ffectiveness in	compliance	e to noise	10
tal analysis of	f – a. Faulty bear	ing OR b. Unbala				10
TLAB CODE	E					10
		f a Diesel Generato	or with Enclosu	are / Comp	pressor / Electric	10
ntal Noise As	ssessment					10
		ducation, Delhi			-	60
	Beam. Analysis mac oration chara tal analysis o quencies and TLAB CODI d Calculation ntal Noise As brations, S. S	Beam. Analysis machine noise signa pration characteristics of bear tal analysis of – a. Faulty bear quencies and mode shapes of TLAB CODE d Calculations and Analysis o ntal Noise Assessment brations, S. S. Rao, Pearson E	Beam. Analysis machine noise signature and analyze et oration characteristics of bearings / Fan tal analysis of – a. Faulty bearing OR b. Unbalan quencies and mode shapes of multiple degrees of TLAB CODE d Calculations and Analysis of a Diesel Generato	Beam. Analysis machine noise signature and analyze effectiveness in pration characteristics of bearings / Fan tal analysis of – a. Faulty bearing OR b. Unbalanced rotor quencies and mode shapes of multiple degrees of freedom prob TLAB CODE I Calculations and Analysis of a Diesel Generator with Enclose Intal Noise Assessment Total brations, S. S. Rao, Pearson Education, Delhi	Beam. Analysis machine noise signature and analyze effectiveness in compliance pration characteristics of bearings / Fan tal analysis of – a. Faulty bearing OR b. Unbalanced rotor quencies and mode shapes of multiple degrees of freedom problem using a TLAB CODE 1 Calculations and Analysis of a Diesel Generator with Enclosure / Comp Intal Noise Assessment Total brations, S. S. Rao, Pearson Education, Delhi	Beam. Analysis machine noise signature and analyze effectiveness in compliance to noise pration characteristics of bearings / Fan tal analysis of – a. Faulty bearing OR b. Unbalanced rotor quencies and mode shapes of multiple degrees of freedom problem using a suitable softwa TLAB CODE 1 Calculations and Analysis of a Diesel Generator with Enclosure / Compressor / Electric Intal Noise Assessment Total brations, S. S. Rao, Pearson Education, Delhi

Progr	am:	M. Tech. Mec	chanical Engine	ering Design			Semester: I	
Cours	e:	Professional	Elective Lab – I	: Mechanical Beh	avior of Mater	ials	Code: MM	D21PE03
Credits Teaching Scheme (Hrs. /Week) Evaluation Scheme and Marks 2 - 4 - 50 - - Prior knowledge of - 4 - 50 - - Course Objectives: This course is to provide students the tools required for Simulate correlate and validate theoretical concepts a understand the principles. Course Outcomes: After learning the course the students should be able to: 1. Interpret the performance the mechanical behavior of material under different loading conditions.				;				
Crea	dits	Theory	Practical	Tutorial	TW	OR	PR	Total
2	2	-	4	-	50	-	-	50
Prior	knowl	edge of		L	1			
u Cours	indersta se Outo	and the principl	es.	•	imulate correla	ate and valida	tte theoretical conce	ots and
	nterpr	ret the performa	nce the mechani	and bahaviar of m	atorial under d	ifferent loadi	ng conditions	
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	Simula	te the problem a		h theoretical conc			ig conditions.	
	Simula	te the problem a	and correlate wit	h theoretical conc	epts			
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3. C Expt. No. 1. 2. 3. 4.	Elasto Elasto Deter Expe	te the problem a data, analyse, i o-plastic analysi o-plastic analysi rmination of full rmination of full rimental verifica	and correlate with nterpret and re Sugge is of a tensile test is of a Compress range stress strat range stress strat	h theoretical conc port the results. Detailed sted List of Expe t specimen using 1 ion test specimen in curve for mild in curve for Austro oint bending test	epts Syllabus eriments (AN FEM software using FEM software steel and alum	Y Six) ftware inum specim	en as per ASTM -E8	(H) 10 10 M 10 M
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Program	n: M. Tech. Mecha	nical Engineering	g Design			Semeste	r: I
Course:	Professional Ele	ective Lab - I: Ana	lysis and Synthesis	s of Mechanisı	ns	Code:	MMD21PE03
C P	Teachi	ng Scheme (Hrs. /	Week)	E	valuation S	cheme and	Marks
Credit	ts Theory	Practical	Tutorial	TW	OR	PR	Total
2	-	4	-	50	-	-	50
	nowledge of and Acceleration analy	vsis of mechanisms	s is essential.				
2.ToCourseAfter co1.Kin2.Ana3.GradGuidelin	analyse the simple and analytically and graphic Outcomes: mpletion of this course ematically analyze the alyse curvature of simple aphically synthesize plate alytically synthes	tically synthesize me , the students will be e velocity and accel le planar mechanism anar mechanism	echanisms be able to, leration of Simple a m		Mechanisms	5	
	aphical assigned will be	e on an A2 size she	et. Detailed Syllat	Dus			Duratio
No.		Suggested I	List of Experimen	ts (ANY Six)			(H)
1.	Kinematic analysis o	f Simple Mechanis	m	100			10
2.	Kinematic analysis o	f Complex Mechan	nism				10
3.	Curvature analysis of	f Simple <mark>Planar M</mark> e	echanism				10
4.	Graphical Synthesis	of Path Generating	Mechanism		1		10
5.	Graphical Synthesis	of Function Genera	ating Mechanism				10
6.	Graphical Synthesis	of Rigid Body Guid	ding Mechanism	1000	14025		10
	Analytical Synthesis	of Path Generating	g Mechanism	41444	anna		10
7.	, ,						
7. 8.	Analytical Synthesis	of Function Genera	ating Mechanism				10
			-	_			10 10

1. Theory of Machines and Mechanisms, A. Ghosh and A.K. Mallik, Affiliated East-West Press.

2. Theory of machines – S. S. Rattan McGraw-Hill Publications

Mechanism Design - Analysis and Synthesis (Vol.1and 2), A.G. Erdman and G.N. Sandor, Prentice Hall. Kinematic Synthesis of Linkages, R.S. Hartenberg and J. Denavit, McGraw-Hill 3. 4.



Program		hanical Engine				Semester: I	
Course	: Professional	Elective Lab - I:	Tribology in Design	n		Code: MMD2	1PE03
Credit	Teacl	ning Scheme (H	rs./Week)		Evaluation	Scheme and Marks	
Creat	Lecture	Practical	Tutorial	TW	OR	PR 7	Fotal
2	-	4	-	50	-	-	50
	asic knowledge of						
	ineering Mechanics, terial science,						
	id mechanics	are essential.					
	Objectives:						
	rse aims at enabling	students,					
						nge of materials unde	er differer
	ironmental condition						
				utes by using a	additive pack	ages and understandir	ng differer
	TM standards in tribe acquire expertise in			ering employ	ing predictiv	e models and machin	ne learnin
	orithms for enhanced				ing predictiv	e models and maenin	
	Outcomes:						
	arning the course, the						
			n and wea <mark>r behavio</mark> r	s of diverse m	aterials unde	r varying conditions u	ising wear
	friction monitoring		parties through ad	litive package	as and under	standing ASTM star	darde for
	ological testing.	vitil tallored pre	perfies unough add	иние раскадо	es and under	standing ASTIVI star	idal do loi
		utilizing experim	ental data for advan	cing Tribologi	cal Engineer	ing through predictive	e models
	machine learning al						
					els for predict	ing friction, wear, lub	oricant
peri	formance, coating ef	lectiveness, and	Detailed Sy	· ·			_
							Duratio
Labs			Descriptio	<mark>)n</mark>			(H)
			Part A (A	• /			
1	To Formulate variou	-					10
			tandards used in trib	e. e			
2			scosity of lubricants	-			10
	5	the nature of s	surfaces (grain stru	icture) and s	urface chara	cterization of wear	
	components.		1		(, 11'	/ 1 . / .	
3				-	-	c/polymeric/ceramic	10
	surfaces) using wea						
4		*	· •	the friction an	d wear perio	rmance of composite	10
	materials using high	i temperature pin	Part B (An	v 2)			
	Role of Experiment	s in Data-Enable	,	• /			
	-	traction and Sele		leering.			
			rning algorithms				10
1							
1		and classification	on algorithms for trib	pological mod	eling.		
1	• Regression		on algorithms for triber triber triber to a second se	pological mod	eling.		
	• Regression Predictive Models f	or friction and w	-	pological mod	eling.		
1 2	 Regression Predictive Models f Deep Lear 	or friction and w	ear prediction gical Engineering	oological mod	eling.		10
	 Regression Predictive Models f Deep Lear Data-Drive 	or friction and w ning for Tribolog	ear prediction gical Engineering action Prediction	pological mod	eling.		10
	 Regression Predictive Models f Deep Lear Data-Drive 	or friction and w ning for Tribolog en Models for Fri en Models for W	ear prediction gical Engineering iction Prediction ear Prediction	-	eling.		10
2	 Regression Predictive Models f Deep Lear Data-Drive Data-Drive Predictive Models f 	or friction and w ning for Tribolog en Models for Fri en Models for Wo or lubricant film	ear prediction gical Engineering iction Prediction ear Prediction	corrosion	eling.		
	 Regression Predictive Models f Deep Lear Data-Drive Data-Drive Predictive Models f Data-Drive 	or friction and w ning for Tribolog en Models for Fri en Models for Wo or lubricant film en Models for Lu	ear prediction gical Engineering action Prediction ear Prediction formation and triboo	corrosion	eling.		10
2	 Regression Predictive Models f Deep Lear Data-Drive Data-Drive Predictive Models f Data-Drive Data-Drive Data-Drive 	or friction and w ning for Tribolog en Models for Fri en Models for Wo or lubricant film en Models for Lu en Models for Tri	ear prediction gical Engineering action Prediction ear Prediction formation and triboo bricant Optimization	corrosion	eling.		
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2 3	 Regression Predictive Models f Deep Lear Data-Drive Data-Drive Data-Drive Data-Drive Data-Drive Data-Drive Data-Drive Predictive Models f Predictive Models f Predictive Models f Optimizati 	or friction and w ning for Tribolog en Models for Fri en Models for Wo or lubricant film en Models for Lu en Models for Tri en Models for Tri or coating and su of coating and su on of surface eng	ear prediction gical Engineering iction Prediction ear Prediction formation and triboo bricant Optimization ibofilm Formation ibocorrosion Predict urface engineering urface treatment perf	corrosion 1 ion iormance 1sing machine			10

Text Books:

- 1. M.C. Oliver and G. Tabor "Experimental Techniques in Tribology" Elsevier, 1977
- 2. Ian Hutchings "Tribology: Friction and Wear of Engineering Materials" Butterworth-Heinemann, 1992

Reference Books:

- 1. Bharat Bhushan "Introduction to Tribology" John Wiley & Sons, 2013
- 2. George E. Totten and Hong Liang "Handbook of Lubrication and Tribology, Volume I: Application and Maintenance, CRC Press, 2011
- 3. P.J. Blau "Experimental Methods in Tribology" Society of Automotive Engineers Inc. 2004
- 4. T. A. Stolarski, P. A. Cawley, and M. M. Stack, "Tribology in Machine Design," Butterworth-Heinemann, 1999.
- 5. Michael J. Neale (Editor), "Tribology Handbook," CRC Press, 1995.

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- 2. https://archive.nptel.ac.in/courses/112/102/112102014/#
- 3. https://onlinecourses.nptel.ac.in/noc24_me75/preview



Program:	M. Tech. Mechanical Engineering Design Semester:					er: I	
Course:	Professional El	Professional Elective Lab - II: Mechanics of Composites					MMD21PE04
Credits	Teacl	Teaching Scheme (Hrs. /Week) Evaluation Scheme and M				Marks	
Creans	Theory	Practical	Tutorial	TW	OR	PR	Total
2	-	4	-	50	-	-	100

Prior knowledge of

Basics of material behavior is essential.

Course Objectives:

- 1. To provide the students with knowledge of behavior analysis techniques
- 2. To equip students with the skills necessary to predict the behavior of composite materials.

Course Outcomes:

- After completion of this course, the students will be able to,
 - 1. **Identify** the root cause of failure in the past disasters.
 - 2. Suggest the failure prevention measures
 - 3. Predict the failure of components/ system.

Detailed Syllabus

Expt. No.	Suggested List of Experiments (ANY 6 Experiments)	Duration (H)
1.	Determine the strength and stiffness of composite laminate	10
2.	Study the effect of fiber orientation on the behavior of composite laminate.	10
3.	Study the effect of volume fraction on the behavior of composite laminate using rule of mixture.	10
4.	Identify the best volume fraction and fiber orientation to develop a composite laminate and determine its behavior.	10
5.	Develop and test three composite laminates made out of different constituents	10
6.	Compare the behavior and identify the parameters influencing the behavior of the composite laminates	10
7.	Degrade the composite laminates (exposed to moisture) and determine the behavior of composite laminates	10
8.	Treat the natural fibers and determine the effect on the behavior of composite material.	10
9.	Develop a biodegradable hybrid composite.	10
10.	Develop a simulation model and compare the simulation and experimental results for any experiments number 1 to 9.	10
	Total	60
Refere	nces:	

1. Mechanics of Composites, Autar K Kaw, CRC Press, 2006

	n: M. Tech. Mecha	nical Engineering	Design			Semester:	1
Course:	Professional Elective Lab – II: Computer Aided Design					Code: M	MD21PE04
Credit	2	ing Scheme (Hrs. /			aluation Sc	heme and Ma	
2	Theory	Practical	Tutorial	TW	OR	PR	Total
	-	4	-	50	-	-	50
	nowledge of natics is essential.						
This cou . To r . To r . To r Course After co . Dev . Stuidelin	Objectives: arse aims to enable stude represent the design con ransform the models. Outcomes: mpletion of this course, relop a code for transfo relop a code for wirefran relop a code for surface npare different solid m nes: udents will perform the aphical assigned will be	the students will be mations and mapp me modeling and re modeling and repre odeling techniques	e able to, ing of models. present it graphica esent it graphically. for a given a real 1	lly. ife component.		Modeling.	
etailed S • An	Syllabus: y six experiments out o	f nine.				50	
etailed S • An		f nine. tware to validate the		iments	0	2	Duratio (H)
etailed S An Us xpt.	y six experiments out o	of nine. tware to validate the Sugges	e results. sted List of Exper		tion, shearin	ıg	
etailed S An Us kpt. No.	y six experiments out o e suitable modeling sof	of nine. tware to validate the Sugg es ations of 2D objects	e results. sted List of Exper s: translation, scalin	ng, mirror, rota		ng	(H)
etailed S An Use xpt. No. 1.	y six experiments out o e suitable modeling sof Geometric Transform	of nine. tware to validate the Sugges ations of 2D objects ations of 3D objects	e results. sted List of Exper s: translation, scalin s: translation, scalin	ng, mirror, rota		ng	(H) 10
etailed : • An • Us xpt. No. 1. 2.	y six experiments out o e suitable modeling sof Geometric Transform Geometric Transform	f nine. tware to validate the Sugges ations of 2D objects ations of 3D objects spective projections.	e results. sted List of Exper s: translation, scalin s: translation, scalin	ng, mirror, rota		ng	(H) 10 10
etailed An • Us Us No. 1. 2. 3.	y six experiments out o e suitable modeling sof Geometric Transform Geometric Transform Orthographic and pers	f nine. tware to validate the Sugges ations of 2D objects ations of 3D objects spective projections. netric Curves	e results. sted List of Exper s: translation, scalin s: translation, scalin	ng, mirror, rota		ng	(H) 10 10 10
etailed 3 • An • Us xpt. No. 1. 2. 3. 4.	y six experiments out o e suitable modeling sof Geometric Transform Geometric Transform Orthographic and pers Modeling using Paran	f nine. tware to validate the Sugges ations of 2D objects ations of 3D objects spective projections. netric Curves	e results. sted List of Exper s: translation, scalin s: translation, scalin	ng, mirror, rota		ng	(H) 10 10 10 10 10
etailed 3 • An • Us xpt. No. 1. 2. 3. 4. 5.	y six experiments out o e suitable modeling sof Geometric Transform Geometric Transform Orthographic and pers Modeling using Paran Modeling using Synth	f nine. tware to validate the Sugges ations of 2D objects ations of 3D objects spective projections. netric Curves etic Curves netric surfaces	e results. sted List of Exper s: translation, scalin s: translation, scalin	ng, mirror, rota ng, mirror, rota		1g	(H) 10 10 10 10 10 10
etailed 3 • An • Us xpt. No. 1. 2. 3. 4. 5. 6.	y six experiments out o e suitable modeling sof Geometric Transform Geometric Transform Orthographic and pers Modeling using Paran Modeling using Synth Modeling using Paran	f nine. tware to validate the Sugges ations of 2D objects ations of 3D objects spective projections. netric Curves etic Curves netric surfaces	e results. sted List of Exper s: translation, scalin s: translation, scalin	ng, mirror, rota ng, mirror, rota	tion	ıg	(H) 10 10 10 10 10 10 10
etailed 3 • An • Us xpt. No. 1. 2. 3. 4. 5. 6. 7.	y six experiments out o e suitable modeling sof Geometric Transform Geometric Transform Orthographic and pers Modeling using Paran Modeling using Synth Modeling using Synth	f nine. tware to validate the Sugges ations of 2D objects ations of 3D objects spective projections. netric Curves etic Curves netric surfaces	e results. sted List of Exper s: translation, scalin s: translation, scalin	ng, mirror, rota ng, mirror, rota	tion	ng	 (H) 10 10 10 10 10 10 10 10 10

1. Theory of Machines and Mechanisms, A. Ghosh and A.K. Mallik, Affiliated East-West Press.

2. Theory of machines – S. S. Rattan McGraw-Hill Publications

3. Mechanism Design - Analysis and Synthesis (Vol.1 and 2), A.G. Erdman and G.N. Sandor, Prentice Hall.

4. Kinematic Synthesis of Linkages, R.S. Hartenberg and J. Denavit, McGraw-Hill

Program	M. Tech. Mech	anical Engineer	ing Design			Semester	r: I
Course:	Professional Elective Lab – II: Fatigue and Fracture Analysis Code:					Code:	MMD21PE04
Credits	Teachi	Teaching Scheme (Hrs. /Week) Evaluation Scheme and M Theory Practical Tutorial TW OR PR		Aarks			
Creuits	Theory	Practical	Tutorial	TW	OR	PR	Total
2	-	4	-	50	-	-	50
Prior kno	owledge of						
This o	bjectives: course is to provide s stand the principles.		tools required to Si	nulate, correla	te, and valid	late theoretic	cal concepts and
After lear	utcomes: ning the course the s nate stress due to fat late crack behavior f	igue and fracture	anics				
			Detailed Sylla	ibus			
Expt. No.		Suggeste	d List of <mark>Experime</mark>	nts (ANY Six)			Duration (H)
1.	Case Studies based	on Rain Flow Co	unting Technique		5		10
2.	Fatigue Analysis us	ing Stress Based	Fatigue Analysis				10
3.	Strain Based Fatigu	e Analysis				M. S.	10
-	EEA Cincil dia 6	fationa / Fracture					10
4.	FEA Simulation of	laugue / Flacture	problem				
	Crack tip stresses us	-	*				10
4.		sing Photoelastici	ty				10 10
4. 5.	Crack tip stresses us	sing Photoelastici the for SIF comput	ty ation	sing FEA softw	vare		
4. 5. 6.	Crack tip stresses us Numerical techniqu	sing Photoelastici e for SIF comput RR using VCCT/	ty ation J-Integral <mark>meth</mark> od us	sing FEA softw	vare		10
4. 5. 6. 7.	Crack tip stresses us Numerical techniqu Computation of SE	sing Photoelastici e for SIF comput RR using VCCT/ ne shape using M	ty ation J-Integral method us ATLab	sing FEA softw	vare		10 10
4. 5. 6. 7. 8.	Crack tip stresses us Numerical techniqu Computation of SE Crack tip plastic zon	sing Photoelastici e for SIF comput RR using VCCT/ ne shape using M for fracture and f	ty ation J-Integral method us ATLab atigue				10 10 10 10



D <u>epartme</u>	ent of Mechanical Engineering	
	 Develop a detailed product design specification, including functional requirements, performance targets, and regulatory compliance. Utilize CAD software to create 3D models and simulations of the product design, incorporating DFMA principles to optimize for manufacturing and assembly. Implement design modifications to improve system reliability and robustness, including redundancy, fault tolerance, and error-proofing mechanisms. D Manufacturing Optimization and Sustainable Design (15 hours): 	
	• Analyze the manufacturing and assembly processes involved in producing the product.	
	 Identify opportunities for design simplification, standardization, and component consolidation to minimize manufacturing costs and assembly time. Conduct a life cycle assessment (LCA) to quantify the environmental footprint of the product and identify opportunities for material substitution, waste reduction, and energy efficiency improvements. 	
	E] Industrial Design and User Experience (10 hours):	
	 Collaborate with industrial designers to develop conceptual designs that balance functional requirements with ergonomic considerations and aesthetic appeal. Conduct user research and usability testing to understand user needs, preferences, and pain points related to the product. Integrate user-centered design principles into the product design to optimize usability and enhance user satisfaction. 	
	Deliverables:	
	• A comprehensive product development process document outlining the steps followed, from market research to product launch.	
	• CAD models and simulations demonstrating the optimized product design for manufacturing and assembly.	
	 A sustainability report detailing the environmental impact reduction achieved through sustainable design initiatives. Industrial design sketches, renderings, and user interface designs showcasing the product's aesthetic appeal and user-centric features. 	
	Instructions to Students:	
	 This assignment is to be completed individually within a timeframe of 60 hours. Allocate time wisely to ensure each task is completed thoroughly and on schedule. Utilize appropriate research methods, tools, and techniques to gather data and analyze information effectively. 	
	 Apply theoretical concepts learned in class to practical design scenarios, incorporating DFMA, reliability engineering, sustainable manufacturing, and industrial design principles into the product development process. Document each step of the product development process, including research findings, design iterations, and decision-making rationale. 	
	Prepare a final report summarizing the product development process, including	
	 CAD models, simulations, sustainability analysis, and industrial design concepts. Be prepared to present your findings and insights to the class, highlighting key design decisions, challenges, and recommendations for future improvements. Note: Collaboration with peers is encouraged for brainstorming and idea generation; however, each student must complete their own assignment and submit individual reports. 	
	Total	60
Text Boo		00
	rge E Dieter, "Engineering Design", McGraw Hill Company, 2000	
	ce Books:	
1. Pra 201	shant Kumar, "Product Design, Creativity, Concepts and Usability", Eastern Economy Edition, PHI New	v Delhi.
	oodson T.T., "Introduction to Engineering Design", McGraw Hill Book Company, 1966. In J.C. "Design Methods", Wiley Inter science, 1970.	

Course Syllabus Semester-II

Progra	am: M. Tech. Me	echanical Engine	ering Design		Semester	:II	
Cours	e: Optimization	Techniques			Code:	MMD22PC05	i
C 1	Tea	ching Scheme (H	[rs./Week]	Evaluat	ion Schen	ne and Marks	
Cred	lits Lecture	Practical	Tutorial	FA	SA	Т	otal
3	3	_	-	40	60	1	00
	knowledge of			10	00	1	00
	eering Mathematics	is essential.					
	e Objectives:						
	ourse aims to enable						
	o mathematically mo						
	o solve optimization						
	o solve linear and no						
	o apply modern methematica		on.				
	e Outcomes:	ii iiiodei					
	earning the course, t	he students shoul	d be able to:				
	ormulate mathemati						
	pply classical optim						
			d present the insights (sensitivity, duality).			
4. S o	olve Non-linear prog	ramming problem	18.				
	ompare the modern		hods.				
6. Si	imulate the solution	for uncertainty					
			Detailed Sylla	bus:			
Unit	18		Description			100	Duratio (H)
I.			mization of <mark>Engi</mark> neer				
1.			tions of Mathematica		tions of	Optimization,	7
			Classification of Opti	mization Problems.			
II.	Classical Optimiz			ion with constraints	and with a	ut constraints	7
ш			alti-variable optimizat	ion, with constraints	and witho	out constraints	
III.	Linear Programm	nng x method primal	and dual Simplex Me	thod sensitivity anal	vsis of sin	nnley method	8
	Non-Linear Progr			ulou, sensitivity ullui	y 515 OT 511	inplex inculou	
IV.			ds for one-dimensio	nal minimization	and mult	i dimension	7
	minimization.						
V.	Modern Methods						
۷.	Genetic algorithms	s, Simulated Anno	ealing, Particle Swarm		Colony Op	timization,	8
			tion, and Neural Netw	orks.	1		
VI.	Simulation Model		State and prove	A PROPERTY OF			
			limitations, various	phases of modeling,	Monte C	Carlo method,	8
	applications, advar	ntages and limitat					47
			Total				45
) a a la a						
Text B		tion: Theory and	Practice Singiresu S	Rao, John Wiley &	Sons		
Text E 1. E1	ngineering Optimiza		Practice, Singiresu S. . Deb. PHI	Rao, John Wiley & S	Sons		
Text E 1. E1 2. O	ngineering Optimiza ptimization for engin			Rao, John Wiley & S	Sons		
Text E 1. En 2. O Refere	ngineering Optimiza ptimization for engi e nce Books:	neering design, K	. Deb, PHI			er	
Text E 1. E1 2. O Referc 1. P1	ngineering Optimiza ptimization for engine ence Books: ractical Optimizatior	neering design, K n Methods with M	. Deb, PHI Iathematical Applicati	ons, M. Asghar Bhat	ti, Springe	er	
Text E 1. E1 2. O Reference 1. 1. Pr 2. To 3. M	ngineering Optimiza ptimization for engine ence Books: ractical Optimization opology Optimization lathematical Modelin	neering design, K n Methods with M on – Theory, Metl ng, J N Kapur, No	. Deb, PHI	ons, M. Asghar Bhat , M. P. Bendsoe, Q. S publication	ti, Springe Sigmund		

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Progr	am:	M. Tech. Mecha	anical Engineering	Design		Semester : I	I	
Cours			cs (Professional Ele			Code:	MMD22PE0)5A
			hing Scheme (Hrs./		Evaluatio	n Scheme and	Marks	
Cre	dits	Lecture	Practical	Tutorial	FA	SA	Total	
2	2	2	-	-	20	30	50	
		e dge of: If Machine and Me	ahaniam	1				
		oile Engineering,	conamism					
		cal Vibration	. are essential					
	se Obje							
			esign parameters & v	vehicle dynamic beha	avior			
			aluate the performan					
			s about the road dyn	amics of vehicle				
	se Outc							
			udents will be able to		1.1			
			different types of fo					
			istics of vehicle and and directional stabil				a at different	
	eering i		and uncertonal stabil	ity of two axer venic	te and interpret bena			L
			istic of quarter car m	odel of an automobi	e with different road	d excitations. in	n terms of hu	ım
	esponse							
	1							
				Detailed Syllabus:		Y		
Unit		12		Detailed Syllabus: Description		1	Dura (H	
Unit	Basic	s of Vehicle Dyna	amics and Performa	Description	of road vehicles			
				Description ance characteristics		coordinate sys	(E	<u>I)</u>
Unit I	Introc Equat	luction to tyre m tion of motion an	amics and Performa aechanics and vehic d maximum tractive	Description ance characteristics le tyre model, ISO e effort, Aerodynan	and SAE vehicle nic forces and mom		(E	<u>I)</u>
	Introc Equat vehic	luction to tyre m tion of motion an le performance, ac	amics and Performate techanics and vehic and maximum tractive cceleration time and	Description ance characteristics le tyre model, ISO e effort, Aerodynan	and SAE vehicle nic forces and mom		(E	<u>I)</u>
I	Introc Equat vehic Brak	luction to tyre m tion of motion an le performance, ac ing Characteristic	amics and Performa echanics and vehic id maximum tractive cceleration time and cs	Description ance characteristics le tyre model, ISO e effort, Aerodynan distance, gradeabilit	and SAE vehicle nic forces and mom y.	nents, Predictio	(E stem, stem, ste	I) 3
	Introc Equat vehic Brak Braki	luction to tyre m tion of motion an le performance, ac ing Characteristic ng characteristics	amics and Performa echanics and vehic id maximum tractive cceleration time and cs of a two-axle vehicle	Description ance characteristics le tyre model, ISO e effort, Aerodynan distance, gradeabilit	and SAE vehicle nic forces and mom y.	nents, Predictio	(E stem, stem, ste	I) 3
	Introc Equat vehic Brak Braki system	luction to tyre m tion of motion an le performance, ac ing Characteristic ng characteristics n, Traction contro	amics and Performa echanics and vehic id maximum tractive cceleration time and cs of a two-axle vehicle of systems	Description ance characteristics le tyre model, ISO e effort, Aerodynan distance, gradeabilit	and SAE vehicle nic forces and mom y.	nents, Predictio	(E stem, stem, ste	I) 3
I	Introd Equat vehic Braki Braki system Hand	luction to tyre m tion of motion an le performance, ac ing Characteristics ng characteristics m, Traction contro lling characterist	amics and Performa techanics and vehic id maximum tractive cceleration time and cs of a two-axle vehicle of systems ics of vehicle	Description ance characteristics le tyre model, ISO e effort, Aerodynan distance, gradeabilit e, Braking efficiency	and SAE vehicle nic forces and mom y. and stopping distar	nents, Predictio	(E stem, 8 on of 7 rake 7	I) 3 7
I	Introd Equative vehic Brak Braki system Hand Stead	duction to tyre m tion of motion an le performance, ac ing Characteristics m, Traction contro lling characterist y-state handling of	amics and Performa techanics and vehic id maximum tractive cceleration time and cs of a two-axle vehicle of systems ics of vehicle characteristics of a t	Description ance characteristics le tyre model, ISO e effort, Aerodynan distance, gradeabilit e, Braking efficiency two-axle vehicle, St	and SAE vehicle nic forces and mom y. and stopping distar eady-state response	nents, Prediction nce, Antilock b to steering in	(E stem, 8 on of 7 rake 7	I) 3 7
I	Introd Equative vehic Braki Braki system Hand Stead Testin	duction to tyre m tion of motion an le performance, ac ing Characteristics m, Traction contro lling characterist y-state handling on ng of handling cha	amics and Performa techanics and vehic id maximum tractive cceleration time and cs of a two-axle vehicle of systems ics of vehicle characteristics of a t racteristics, Transier	Description ance characteristics le tyre model, ISO e effort, Aerodynan distance, gradeabilit e, Braking efficiency two-axle vehicle, St	and SAE vehicle nic forces and mom y. and stopping distar eady-state response	nents, Prediction nce, Antilock b to steering in	(E stem, 8 on of 7 rake 7	I) 3 7
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I II III	Introc Equative Vehic Brak Braki system Hand Stead Testin Vehic Huma and u surfac	duction to tyre m tion of motion an le performance, ac ing Characteristics m, Traction contro lling characterist y-state handling ch ng of handling cha cle ride character an response to vibu n-sprung mass, Nu ce profile excitatio	amics and Performa techanics and vehic id maximum tractive coeleration time and cs of a two-axle vehicle of a two-axle vehicle of systems ics of vehicle characteristics of a to racteristics, Transier istics ration, Vehicle ride n umerical methods for	Description ance characteristics le tyre model, ISO e effort, Aerodynan distance, gradeabilit e, Braking efficiency two-axle vehicle, St nt response character models - two-degree determining the resp eedom vehicle mode	and SAE vehicle nic forces and more y. and stopping distar eady-state response istics, Directional st -of-freedom vehicle onse of a quarter-car	nents, Prediction nce, Antilock b e to steering in ability model for spru- r model to irreg	rake 7 put, 7 ung ular 8	I) 33 7 7 8
I II III IV Text H	Introc Equative Vehic Braki Systen Hand Stead Testin Vehid Huma and u surfac active Books:	duction to tyre m tion of motion an le performance, ac ing Characteristic ng characteristics m, Traction contro lling characterist y-state handling cha g of handling cha cle ride character an response to vibu n-sprung mass, Nu ce profile excitatio e suspension,	amics and Performa eechanics and vehic d maximum tractive cceleration time and cs of a two-axle vehicle of a two-axle vehicle of systems ics of vehicle characteristics of a taracteristics, Transier istics ration, Vehicle ride n umerical methods for n, Two-degree-of-free	Description ance characteristics le tyre model, ISO e effort, Aerodynan distance, gradeabilit e, Braking efficiency two-axle vehicle, St nt response character models - two-degree determining the resp eedom vehicle mode Total	and SAE vehicle nic forces and more y. and stopping distar eady-state response istics, Directional sta -of-freedom vehicle onse of a quarter-can l for pitch and bounc	nents, Prediction nee, Antilock b e to steering in ability model for spru- r model to irreg- se, Active and s	rake 7 put, 7 ung ular 8	I) 33 7 7 8
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I II IV IV Text H 1. V 2. R	Introd Equative Vehic Brak Braki systen Stead Testin Vehid Huma and u surfac active Books: chicle I ajesh R	duction to tyre m tion of motion an le performance, ac ing Characteristics m, Traction contro lling characterist y-state handling cha cle ride character an response to vibu n-sprung mass, Nu ce profile excitation e suspension, Dynamics Theory ajamani, Vehicle J	amics and Performa eechanics and vehic d maximum tractive cceleration time and cs of a two-axle vehicle of a two-axle vehicle of systems ics of vehicle characteristics of a taracteristics, Transier istics ration, Vehicle ride n umerical methods for n, Two-degree-of-free	Description ance characteristics le tyre model, ISO e effort, Aerodynan distance, gradeabilit e, Braking efficiency two-axle vehicle, St nt response character models - two-degree determining the resp eedom vehicle mode Total za N. Jazar. Springer	and SAE vehicle nic forces and more y. and stopping distar eady-state response istics, Directional sta -of-freedom vehicle onse of a quarter-can l for pitch and bounc	nents, Prediction nee, Antilock b e to steering in ability model for spru- r model to irreg- se, Active and s	rake 7 put, 7 ung ular 8	I) 33 7 7 8
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3. Fundamentals of Vehicle Dynamics, T.D. Gillespie, SAE

4. Garrett T K, Newton K and Steeds W, "Motor Vehicle", Butter Worths & Co., Publishers Ltd., New Delhi, 2001.

- 5. Vittore Cossalter, Motorcycle Dynamics, 2nd Edition, Publisher: LULU.com
- 6. Milliken W F and Milliken D L, Race car Vehicle Dynamics, SAE

Prog	ram:	M. Tech. Mecha	anical Engineerin	ig Design		Semester: II	
Cour	se:	Multi Body Dyna	amics (Profession	al Elective-III)		Code: N	MMD22PE05B
Cro	edits	Teach	ning Scheme (Hrs	./Week)	Evalu	ation Scheme and	l Marks
Cre	cuits	Lecture	Practical	Tutorial	FA	SA	Total
	2	2	-	-	20	30	50
	· knowle						
		chines, Engineeri	ng Mathematics is	essential.			
	se Obje	ims to enable stud	ents				
				lanar and rigid bodie	s		
	se Outc						
		g the course, the st			1 (1)		
		quations of motion e forces acting on		ed bodies in multi-bo dies	dy systems with	three-dimensional	motion.
				dynamic behaviors o	f the multi-body	systems, including	the kinetic-statio
	nalysis.	U U					
				Detailed Syllabus	:		
Unit				Description			Duration (H)
	Basic	principles for an	alysis of multi-be	odv svstems			(11)
I.	The c	onstraints for plan	ar kinematic anal	ysis. Revolute, prism			
1.	assembly of the systems of equations for position, velocity and acceleration analysis. Iterative solution						
		stems of non-linea putation of Force					
				and assembly of the	mass matrix. C	omputation of pla	nar
II.				d actuator-spring-da			
	-	alized forces from					
		matics of rigid bo		by in success Fulles on a	las and Eulannan	Same Same	tion
III.	in spa	ence frames for in	leration and angul	ly in space. Euler ang ar velocity Relations	hin between the	ameters. Screw mo angular velocity ve	ector 8
	in space. Velocity, acceleration and angular velocity. Relationship between the angular velocity vector and the time derivatives of Euler parameters. The constraints required for the description in the space						
	of con	mmon kinematic p	pairs (revolute, pri	smatic, cylindrical, a		^	
IV.		mics of Planar S		·	16 11	· · · · · · · ·	7
-	Dyna	mics of planar sys	tems, Simple appl	ications of inverse ar Total	id forward dynan	nic analysis.	30
Tart	Books:			Total			50
rext							
	Vikraves	h, P.E., Computer	· Aided Analysis o	f Mechanical System	s, Prentice-Hall	Inc., Englewood C	liffs, NJ, 1988
1. N 2. V	Vittenbu	irg, J., Dynamics of		f Mechanical System d Bodies, B.G. Teub			liffs, NJ, 1988
1. N 2. <mark>V</mark> Refer	Wittenbu rence Bo	irg, J., Dynamics o ooks:	of Systems of Rigi	d Bodies, B.G. Teub	ner, Stuttgart, 19	77	liffs, NJ, 1988
1. N 2. V Refer 1. K	Vittenbu rence Bo Kane, T.	urg, J., Dynamics o poks: R, Levinson, D.A.	of Systems of Rigi , Dynamics: Theo	d Bodies, B.G. Teub ry and Applications,	ner, Stuttgart, 19 McGraw-Hill Bo	77 ook Co., 1985.	liffs, NJ, 1988
1. N 2. V Refer 1. K 2. R	Vittenbu rence Bo Kane, T. Roberson	rrg, J., Dynamics o ooks: R, Levinson, D.A. n, R.E., Schwertas	of Systems of Rigi , Dynamics: Theo sek, R., Dynamics	d Bodies, B.G. Teub ry and Applications, s of Multibody System	ner, Stuttgart, 19 McGraw-Hill Bo ns, Springer-Ver	77 pok Co., 1985. lag, Berlin, 1988.	
1. N 2. V Refer 1. K 2. R 3. H	Vittenbu rence Bo Kane, T. Roberson Haug, E. 989.	rg, J., Dynamics o ooks: R, Levinson, D.A. n, R.E., Schwertas J., Computer-Aido	of Systems of Rigi , Dynamics: Theo sek, R., Dynamics ed Kinematics and	d Bodies, B.G. Teub ry and Applications, s of Multibody Syster l Dynamics of Mecha	ner, Stuttgart, 19 McGraw-Hill Bo ns, Springer-Ver anical Systems-B	77 pok Co., 1985. lag, Berlin, 1988.	
1. N 2. V Refer 1. K 2. R 3. H 3. H 4. H	Wittenbu rence Bo Kane, T. Koberson Haug, E. 989. Huston, I	rg, J., Dynamics o poks: R, Levinson, D.A. n, R.E., Schwertas J., Computer-Aide R.L., Multibody D	of Systems of Rigi , Dynamics: Theo sek, R., Dynamics ed Kinematics and ynamics, Butterw	d Bodies, B.G. Teub ry and Applications, s of Multibody Syster l Dynamics of Mecha orth-Heinemann, 199	ner, Stuttgart, 19 McGraw-Hill Bo ns, Springer-Ver anical Systems-B 00.	77 pok Co., 1985. lag, Berlin, 1988.	
1. N 2. V Refer 1. K 2. R 3. H 3. H 5. S	Wittenbu rence Bo Kane, T. Roberson Haug, E. 989. Huston, I Schielen	rg, J., Dynamics of poks: R, Levinson, D.A. n, R.E., Schwertas J., Computer-Aide R.L., Multibody D , W. ed., Multibod	of Systems of Rigi , Dynamics: Theo sek, R., Dynamics ed Kinematics and ynamics, Butterw y Systems Handbo	d Bodies, B.G. Teub ry and Applications, s of Multibody Syster l Dynamics of Mecha orth-Heinemann, 199 ook, Springer-Verlag	ner, Stuttgart, 19 McGraw-Hill Bo ns, Springer-Ver anical Systems-B 90. 5, Berlin, 1990.	77 pok Co., 1985. lag, Berlin, 1988. sasic Methods, All	yn and Bacon,
1. N 2. V Refer 1. K 2. R 3. H 3. H 5. S 6. d	Vittenbu rence Bo Kane, T. Koberson Haug, E. 989. Huston, I Schielen le Jalo n	rg, J., Dynamics o poks: R, Levinson, D.A. n, R.E., Schwertas J., Computer-Aide R.L., Multibody D , W. ed., Multibod , J.C., Bayo, E., K	of Systems of Rigi , Dynamics: Theo sek, R., Dynamics ed Kinematics and ynamics, Butterw y Systems Handb inematic and Dyn	d Bodies, B.G. Teub ry and Applications, s of Multibody Syster l Dynamics of Mecha orth-Heinemann, 199	ner, Stuttgart, 19 McGraw-Hill Bo ns, Springer-Ver anical Systems-B 90. 5, Berlin, 1990. Jultibody System	77 pok Co., 1985. lag, Berlin, 1988. sasic Methods, All	yn and Bacon,

Progra	am :	M. Tech. Me	chanical Engine	ering Design		Semester: I	I	
Cours	e :	Mechatronics	and Control Syst	ems (Professional	l Elective-III)	Code :	MMD22	PE05C
Curd	1:4 a	Teach	ing Scheme (Hrs	s./Week)	Eva	aluation Scheme a	nd Marks	
Cred	nts	Lecture	Practical	Tutorial	FA	SA	Т	otal
2		2	-	-	20	30		50
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1. An 2. An 3. De	nalyzo nalyzo evelop	e mathematical e the effect of sy control system	models using tra ystem parameters is in the time dor	nsfer fun <mark>ction and</mark> s on the stability o nain to achieve de	esired system perfo	ormance.		
Unit		1.1		Descript	ion		~	Duratio (H)
I.	Clas	sification of m		ing of Mechanica	al and Electro-me entation and reduc	chanical systems,	Transfer	7
II.	Pole and	es and Zeros, Sy		f second order sys		oonse specifications ounov's Criterion a		8
III.	Intro Con	trollability and	n loop and close observability of			nsfer function to st acement technique		7
IV.	Freq		of system, Bode	neters based on tra	ansient and freque	d gain margin, PID ncy response	control	8
				Total				30
 Intra Contract Reference Meter Procession Meter 	easuren roduct ntrol S ence B echatro ocess c	nent and Instru ion to Mechatro Systems Engine Books: ponics – Principle control instrume ponics: Integrated	onics and Measur ering, Norman S es, concepts and entation technolo	rement Systems, A Nise, John Wiley applications, Mah gy, Curtis D. Johr	Alciatore and Hista & Sons,6th Ed.,20 alik, Tata Mc-Gra ason, Pearson/Pren	d Reza Langari, El and, Mc-Graw Hill)11. w Hill Publication, ttice Hall, 8 th Ed.20 an and G.K.Vijayara	l, 5th Ed, 201 New Delhi, 116.	19. 2003.

	am :		hanical Engine	8 8		Semester: II				
Cours	se :	Systems Engir	neering (Professi	ional Elective-III)		Code: M	MD22PE05D			
C	.	Teac	hing Scheme (H	lrs./Week)	Evalua	tion Scheme and Ma	rks			
Cree	alts	Lecture	Practical	Tutorial	FA	SA	Total			
2	2	2	-	-	20	30	50			
		edge of								
		ity with CAD s								
		ogramming skil	lls such as MAT	LAB,						
		ectives:	sential							
	nts will									
				s and methodologies	of Systems Engineer	ring and their relevanc	e to			
		ical Design Eng		adal analyza and an	timiza maahaniaal a	ratama vaina Sviatama	En ain a anin a			
	chniqu		ssary skills to m	odel, analyze, and op	umize mechanical s	stems using Systems	Engineering			
			nced concepts su	ich as systems integra	tion, design optimiz	ation, and lifecycle ma	nagement in			
			al design projec							
		l to emerging tro -relevant applic		logies in Systems Eng	gineering for Mecha	nical Design and prepa	are them for			
	se Outo		auons.							
		will be able to:								
						nanical Design Engine				
						r using simulation tech				
						s Engineering principl pjects for efficient prol				
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Unit	1.00			Description			Duratio			
	Unit	1: Introduction	to Systems En	gineering	and the second division of the second divisio		(H)			
I.				istorical background	and evolution,		8			
				Importance of Systems Engineering in Mechanical Design, Systems thinking and its application in						
	mech									
				n to Systems Enginee						
	Fund	amentals of Sy	stem Modeling	n to Systems Enginee and Analysis	ring methodologies	and frameworks.				
II.	Fund Basic	amentals of Sy concepts of s	stem Modeling ystem modeling	n to Systems Enginee and Analysis g, Types of systems	and their character	and frameworks.				
II.	Fund Basic mathe	amentals of Sy concepts of s ematical model ization, sensitiv	stem Modeling ystem modeling ing techniques	n to Systems Enginee and Analysis g, Types of systems in mechanical syste	and their character ms, System analysi	and frameworks.	n, 8			
II.	Fund Basic mathe optim projec	amentals of Sy concepts of s ematical model ization, sensitiv cts.	stem Modeling ystem modeling ing techniques vity analysis, Int	n to Systems Enginee and Analysis g, Types of systems in mechanical syste egration of systems of	and their character ms, System analysi	and frameworks. istics, Introduction to s methods: Simulation	n, 8			
	Fund Basic mathe optim projec Syste	amentals of Sy concepts of s ematical model ization, sensitiv cts. ms Integration	stem Modeling ystem modeling ing techniques vity analysis, Int	n to Systems Enginee and Analysis g, Types of systems in mechanical syste regration of systems of otimization	and their character ms, System analysi engineering principle	and frameworks. istics, Introduction to s methods: Simulation s in mechanical design				
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Progra	m :	M. Tech. Mechani	cal Engineering	Design		Semester: II		
Course	:	Reliability in Engi	neering Design (P	rofessional Ele	ctive-IV)	Code :	MMD	22PE06A
C	P4.	Teaching	Scheme (Hrs./W	eek)	Evalua	ation Scheme an	d Mark	s
Cree	ints	Lecture	Practical	Tutorial	FA	SA		Total
2		2	-	-	20	30		50
	nowled							
		athematics is essentia	lis essential.					
1. To 2. To ma	compu nufactu	n reliability engineerin ite reliability engine ring environments.		s and estimat	es for applicatio	ns in mechanic	al devi	ces and
	Outcor							
		he course, the studen				1 11.		
		e possible faults in sy ult trees for a sub-sys						
		naintenance schedule					tools.	
				etailed Syllabi		1		
Unit		1.5	-	Description				Duratio (H)
	Funda	amental concepts				100		
I.	charac Quali	e density, failure rate eteristic phases, mode ty and reliability assu- bisson, lognormal, We	es of failure, Area arance rules, prod	<mark>is of reliabi</mark> lity. uct liability, pr	obability distributi	ons binomial, no	rmal,	8
		n reliability	ciouii, exponentia	ai, staildaid dev	lation, variance, si	ke whess coefficient	cint	
II.	Series	, parallel, mixed con ional probability met			complex systems-	- enumeration me	ethod,	8
III.	Reliat	n reliability Analysi wility apportionment, C, feasibility of object	Reliability apport		ques – equal appo	rtionment, AGRI	ΞE,	7
IV.	Failur Failur	re Mode, Effects and e mode effects analys m for failure represe	Criticality Ana	lysis ality analysis, F	MECA examples,	RPN, Ishikawa	1	7
	ulagia	in for failure represe	intation, faunt tree	Total				30
Text Bo	ooks:			I Utur				
1. L.S. S	Srinath,	Concepts of Reliabil my, Reliability Engir						
	nce Boo		CALCUMPTER D	ELL LLILLE	ALL WALL	111		
		Reliability Engineerir	-					
		, C. Singh, Engineeri						
		an, Probabilistic, Reli						
		r, Practical Reliability				1077		
5 K ('		L.R. Lamberson, Rel Reliability Engineerin						
		Cenaomity Engineerin	5, Theory and Th	actice, Third Et	inion, opringer, 1)	,,		

	<u> </u>		Fyalua	Code:	MMD22PE06E	
	<u> </u>	Week)	Fyalua	tion Schome and]	Maulta	
Lecture		lits Teaching Scheme (Hrs./Week) Evaluation				
	Practical	Tutorial	FA	SA	Total	
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ctives: ims to enable stud rm Direct and Inv se the velocity an omes: g the course, the s mogeneous trans: the Forward and the Velocity and	dents, verse kinematics d static force of the students should be al formations. Inverse kinematics of Static force of a rob	robot ble to: of a robot	ssential.			
		D <mark>etailed Sy</mark> llabu	IS:			
120	A.S.A	Description	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~	Duration (H)	
nogeneous transf	ormations. Represe	ntation of joints a	and links of a rob	oot using Denavit-	- 7	
ematics of Robot	t:				8	
ar and angular		elocity propagatio	on, Manipulator Ja	acobians, Singular	ity 8	
	nks, the Lagrangian f			r serial manipulato	ors. 7	
````		Total			30	
na, Introduction to						
	nics Celectrical and E ctives: ims to enable stur- rm Direct and Invise se the velocity and omes: g the course, the se mogeneous transit the Forward and the Velocity and the Velocity and the Oynamics of comparison of the optimization comparison of the optimization (and inverse) is of a robot: ar and angular optimization (b) sis for manipular amics of robots: s and inertia of limi- lation (direct and ig, Introduction to poks:	nics Electrical and Electronics Engineeric ctives: ims to enable students, rm Direct and Inverse kinematics se the velocity and static force of the omes: g the course, the students should be al mogeneous transformations. the Forward and Inverse kinematics of the Velocity and Static force of a rob the Dynamics of a robot ematic representation: nogeneous transformations. Represe enberg parameters. ematics of Robot: vard and inverse kinematics of robots ics of a robot: ar and angular velocity of links, V ysis for manipulators. amics of robots: s and inertia of links, the Lagrangian f alation (direct and inverse) of dynam- ig, Introduction to Robotics, Mechan ta, Introduction to Robotics, Second I poks:	nics Celectrical and Electronics Engineeringare ex- ctives: ims to enable students, rm Direct and Inverse kinematics se the velocity and static force of the robot omes: g the course, the students should be able to: mogeneous transformations. the Forward and Inverse kinematics of a robot the Velocity and Static force of a robot the Velocity and Static force of a robot the Dynamics of a robot <b>Detailed Syllabu</b> <b>Description</b> ematic representation: mogeneous transformations. Representation of joints a enberg parameters. ematics of Robot: vard and inverse kinematics of robots. ics of a robot: ar and angular velocity of links, Velocity propagation ysis for manipulators. amics of robots: s and inertia of links, the Lagrangian formulation for equilation (direct and inverse) of dynamic equations of mo Total ig, Introduction to Robotics, Mechanics and Control, 3r ia, Introduction to Robotics, Second Edition, McGraw H poks:	nics Electrical and Electronics Engineeringare essential. ctives: ims to enable students, rm Direct and Inverse kinematics se the velocity and static force of the robot omes: g the course, the students should be able to: mogeneous transformations. the Forward and Inverse kinematics of a robot the Velocity and Static force of a robot the Velocity and Static force of a robot the Dynamics of a robot <b>Detailed Syllabus:</b> Description ematic representation: nogeneous transformations. Representation of joints and links of a rob enberg parameters. ematics of Robot: vard and inverse kinematics of robots. is of a robot: ar and angular velocity of links, Velocity propagation, Manipulator Ja ysis for manipulators. amics of robots: s and inertia of links, the Lagrangian formulation for equations of motion for alation (direct and inverse) of dynamic equations of motion. Total ig, Introduction to Robotics, Mechanics and Control, 3rd Edition, Pearson ia, Introduction to Robotics, Second Edition, McGraw Hill Education, 201- poks:	nics 'Electrical and Electronics Engineeringare essential. ctives: ims to enable students, im Direct and Inverse kinematics se the velocity and static force of the robot omes: g the course, the students should be able to: mogeneous transformations. the Forward and Inverse kinematics of a robot the Velocity and Static force of a robot Detailed Syllabus: Description ematic representation: nogeneous transformations. Representation of joints and links of a robot using Denavit- enberg parameters. ematics of Robot: ar and angular velocity of links, Velocity propagation, Manipulator Jacobians, Singular ysis for manipulators. amics of robots: s and inertia of links, the Lagrangian formulation for equations of motion for serial manipulator lation (direct and inverse) of dynamic equations of motion. Total	

5. R K Mittal & I J Nagrath, Robotics and Control, McGraw Hill Publication, 2015

## D

~	am :	M. Tech. M	lechanical Engi	neering Design		Semester: II			
Cours	e:	Failure Ana	lysis and Prever	tion (Professional E	lective-IV)	Code :	MMD22PI	E06C	
C		Teac	hing Scheme (H	Irs./Week)	Ev	aluation Scheme a	and Marks		
Cree	dits	Lecture	Practical	Tutorial	FA	SA	To	tal	
2	2	2	-	-	20	30	5	0	
	knowle					•			
		behavior,		<i>(</i> <b>1 )</b>					
		• •	sesare ess	ential.					
	e Objec	ms at enablin	na students						
				l its significance in	various domains				
			dologies for fail		various domains.				
				vestigative techniqu	ies.				
	evelop s	strategies for	preventing failu	ires in systems and j	processes.				
	e Outco								
After l	earning	the course,	the students show	ıld be able to <mark>:</mark>					
			arious failure m						
				for failure analysis					
			d prepare failur						
4. Sı	uggest th	ne remedies	to avoid the failu						
		100		Detailed S	yllabus:	1 m - 1/			
Unit		15		Descript	ion			Duratio (H)	
			ailure Analysis						
I.				s and prevention, E				6	
1.				es. Deficient desig		is in base metal	s, Improper		
_				rvice and maintenan	ice				
II.				Industrial engineering tools for failure analysis					
		diagram, Fi		I EMEA EMEA	E 14 4	D 11 1 11 4		7	
	General procedure of failure analysis Background information collection, Preliminary examination, NDT for failure analysis, Destructive							7	
_		al procedu	re of failure ana				Dutation	7	
ш	Backg	al procedur	re of failure and mation collectio	llysis n, Preliminary exa	mination, NDT f	or failure analysis			
III.	Backg testing	al procedur round infor , DT, select	re of failure and mation collection ion, preservation	lysis n, Preliminary exam , cleaning & section	mination, NDT f	or failure analysis Aacroscopy of frac	ture surfaces,	9	
III.	Backg testing Micros	<b>al procedu</b> round infor , DT, select scopy of frac	re of failure ana mation collectio ion, preservation cture surfaces, M	Ilysis n, Preliminary exam , cleaning & section etallography of faile	mination, NDT f ning of samples, M d components, Do	or failure analysis Macroscopy of frac etermination of type	ture surfaces,		
III.	Backg testing Micros Applic	al procedur round infor , DT, select scopy of frac ation of frac	re of failure ana mation collection ion, preservation ture surfaces, M cture mechanics,	Ilysis n, Preliminary exam , cleaning & section etallography of faile Simulated test and	mination, NDT f ning of samples, M d components, Do	or failure analysis Macroscopy of frac etermination of type	ture surfaces,		
III. IV.	Backg testing Micros Applic	al procedun round infor- ty, DT, select scopy of frac- cation of frac- ntive Measu	re of failure ana mation collectio ion, preservation cture surfaces, M cture mechanics, ures and Risk M	Ilysis n, Preliminary exan , cleaning & section etallography of faile Simulated test and litigation	mination, NDT f ning of samples, N d components, De analysis of eviden	or failure analysis Aacroscopy of frac etermination of type cces/results	ture surfa <mark>ce</mark> s, e of fracture,		
	Backg testing Micros Applic <b>Preve</b> Design	al procedur round infor , DT, select scopy of frac ation of frac ntive Measu for reliabi	re of failure ana mation collectio ion, preservation cture surfaces, M cture mechanics, Ires and Risk M ility and robust	Ilysis n, Preliminary exam , cleaning & section etallography of faile Simulated test and	mination, NDT f ning of samples, N d components, De analysis of eviden ol and assurance	or failure analysis Aacroscopy of frac etermination of type cces/results techniques, maint	ture surfaces, e of fracture, renance and	9	
	Backg testing Micros Applic <b>Preve</b> Design	al procedur round infor , DT, select scopy of frac ation of frac ntive Measu for reliabi	re of failure ana mation collectio ion, preservation cture surfaces, M cture mechanics, Ires and Risk M ility and robust	Ilysis n, Preliminary exam , cleaning & section etallography of faile Simulated test and litigation ness, quality contro	mination, NDT f ning of samples, M d components, De analysis of eviden ol and assurance ning systems, less	or failure analysis Aacroscopy of frac etermination of type cces/results techniques, maint	ture surfaces, e of fracture, renance and	9	
IV. Text B	Backg testing Micros Applic Prever Design inspec	al procedur round information scopy of frace cation of frace <b>ntive Measu</b> n for reliabit tion protoco	re of failure ana mation collection ion, preservation cture surfaces, M cture mechanics, mes and Risk M ility and robust ols, failure foreca	Ilysis n, Preliminary exam , cleaning & section etallography of faile Simulated test and litigation ness, quality contro- sting and early war Total	mination, NDT f ning of samples, M d components, De analysis of eviden of and assurance ning systems, less	or failure analysis Macroscopy of frac etermination of type icces/results techniques, maint sons learned from j	ture surfaces, e of fracture, enance and past failures	9	
IV. Text H 1. Fa	Backg testing Micros Applic Prever Design inspec	al procedur round infor s, DT, select scopy of frac cation of frac <b>ntive Measu</b> n for reliabi tion protoco	re of failure ana mation collection ion, preservation cture surfaces, M cture mechanics, mes and Risk M ility and robust ols, failure foreca	Ilysis n, Preliminary exam , cleaning & section etallography of faile Simulated test and litigation ness, quality contro- usting and early war	mination, NDT f ning of samples, M d components, De analysis of eviden of and assurance ning systems, less	or failure analysis Macroscopy of frac etermination of type icces/results techniques, maint sons learned from j	ture surfaces, e of fracture, enance and past failures	9	
IV. Text F 1. Fa	Backg testing Micros Applic Preve Design inspec Books: ailure Ar ence Bo	al procedur round infor s, DT, select scopy of frac cation of frac <b>ntive Measu</b> n for reliabi tion protoco nalysis and I oks:	re of failure ana mation collection ion, preservation cture surfaces, M cture mechanics, <b>ires and Risk M</b> ility and robust ils, failure foreca	Ilysis n, Preliminary examples a, cleaning & section etallography of faile Simulated test and litigation hess, quality contro usting and early war Total ed by Aidy Ali, InTe	mination, NDT f ning of samples, M d components, De analysis of eviden of and assurance ning systems, less ech Publishers, <u>htt</u>	or failure analysis Macroscopy of frac etermination of type icces/results techniques, maint sons learned from j	ture surfaces, e of fracture, enance and past failures	9	
IV. Text E 1. Fa Reference 1. A	Backg testing Micros Applic Prevez Design inspec Books: ailure An ence Bo SM HA	al procedur round infor s, DT, select scopy of frac- cation of frac ntive Measu n for reliabi- tion protoco nalysis and I oks: NDBOOK F	re of failure ana mation collection ion, preservation cture surfaces, M cture mechanics, <b>ires and Risk M</b> ility and robust ility and robust ility, failure foreca Prevention, Edito Failure Analysis	Ilysis n, Preliminary examples n, cleaning & section tetallography of faile Simulated test and <b>litigation</b> ness, quality contro usting and early war Total red by Aidy Ali, InTec and Prevention (202	mination, NDT f ning of samples, M d components, De analysis of eviden of and assurance ning systems, less ech Publishers, <u>htt</u> 21 Edition)	or failure analysis Macroscopy of frac etermination of type ices/results techniques, maint sons learned from tp://dx.doi.org/10.5	ture surfaces, e of fracture, enance and past failures	9	
IV. Text F 1. Fa Referen 1. A 2. Ref	Backg testing Micros Applic Prevez Design inspec Books: ailure An ence Bo SM HA	al procedur round infor scopy of frac- cation of frac ntive Measur for reliabi- tion protoco nalysis and I oks: NDBOOK F se Failure A	re of failure ana mation collection ion, preservation cture surfaces, M cture mechanics, <b>ires and Risk M</b> ility and robust ility and robust ils, failure foreca Prevention, Edito Failure Analysis nalysis, R. Keith	Ilysis n, Preliminary examples a, cleaning & section etallography of faile Simulated test and Ilitigation hess, quality controm usting and early war Total ed by Aidy Ali, InTechnology and Prevention (202 Mobley, Butterwor	mination, NDT f ning of samples, M d components, De analysis of eviden of and assurance ning systems, less ech Publishers, <u>htt</u> 21 Edition) th-Heinemann, 1:	or failure analysis Macroscopy of frac etermination of type ices/results techniques, maint sons learned from tp://dx.doi.org/10.5	ture surfaces, e of fracture, enance and past failures <u>772/65149</u>	9 8 <b>30</b>	
IV. <b>Text F</b> 1. Fa <b>Refere</b> 1. A 2. Ro 3. Fa	Backg testing Micros Applic Preve Design inspec Books: ailure Ar ence Bo SM HA oot Caus	al procedur round infor s, DT, select scopy of frac cation of frac <b>ntive Measu</b> n for reliabi- tion protoco nalysis and I <b>oks:</b> NDBOOK F se Failure A nalysis of Er	re of failure ana mation collection ion, preservation cture surfaces, M cture mechanics, <b>ires and Risk M</b> ility and robust ility and robust ils, failure foreca Prevention, Edito Failure Analysis nalysis, R. Keith	Ilysis n, Preliminary examples n, cleaning & section tetallography of faile Simulated test and <b>litigation</b> ness, quality contro usting and early war Total red by Aidy Ali, InTec and Prevention (202	mination, NDT f ning of samples, M d components, De analysis of eviden of and assurance ning systems, less ech Publishers, <u>htt</u> 21 Edition) th-Heinemann, 1:	or failure analysis Macroscopy of frac etermination of type ices/results techniques, maint sons learned from tp://dx.doi.org/10.5	ture surfaces, e of fracture, enance and past failures <u>772/65149</u>	9 8 <b>30</b>	
IV. <b>Text F</b> 1. Fa <b>Reference</b> 1. A 2. Ref 3. Fa Second	Backg testing Micros Applic Preve Design inspec Books: ailure Ar ence Bo SM HA oot Caus ailure Ar ept 2001	al procedur round infor s, DT, select scopy of frac cation of frac <b>ntive Measu</b> n for reliabi- tion protoco nalysis and I <b>oks:</b> NDBOOK F se Failure A nalysis of Er	re of failure ana mation collectio ion, preservation ture surfaces, M ture mechanics, <b>ires and Risk M</b> ility and robust ility and robust ils, failure foreca Prevention, Edite Failure Analysis nalysis, R. Keith ngineering Mate	Ilysis n, Preliminary examples n, cleaning & section etallography of faile Simulated test and litigation ness, quality control sting and early war Total ed by Aidy Ali, InTec and Prevention (202 Mobley, Butterwor rials, Charles R. Bro	mination, NDT f ning of samples, M d components, De analysis of eviden of and assurance ning systems, less ech Publishers, <u>htt</u> 21 Edition) th-Heinemann, 1: poks, Ashok Chou	or failure analysis Macroscopy of frac etermination of type ces/results techniques, maint sons learned from p tp://dx.doi.org/10.5 5 Apr 1999 idhury, McGraw H	ture surfaces, e of fracture, eenance and past failures <u>772/65149</u> ill Professiona	9 8 <b>30</b> al, 21	
IV. <b>Text F</b> 1. Fa <b>Refere</b> 1. A 2. Ro 3. Fa Se 4. M	Backg testing Micros Applic Preve Design inspec Books: ailure Ar ence Bo SM HA oot Caus ailure Ar ept 2001 fachiner	al procedur round infor s, DT, select scopy of frac cation of frac <b>ntive Measu</b> n for reliabi- tion protoco nalysis and I <b>oks:</b> NDBOOK F se Failure A: nalysis of Er	re of failure ana mation collectio ion, preservation ture surfaces, M ture mechanics, <b>ires and Risk M</b> ility and robust ility and robust ils, failure foreca Prevention, Edite Failure Analysis nalysis, R. Keith ngineering Mate	Ilysis n, Preliminary examples n, cleaning & section etallography of faile Simulated test and Ilitigation ness, quality control usting and early war Total ed by Aidy Ali, InTechnology and Prevention (202 Mobley, Butterwor rials, Charles R. Broco pleshooting Practica	mination, NDT f ning of samples, M d components, De analysis of eviden of and assurance ning systems, less ech Publishers, <u>htt</u> 21 Edition) th-Heinemann, 1: poks, Ashok Chou	or failure analysis Macroscopy of frac etermination of type ces/results techniques, maint sons learned from p tp://dx.doi.org/10.5 5 Apr 1999 idhury, McGraw H	ture surfaces, e of fracture, eenance and past failures <u>772/65149</u> ill Professiona	9 8 <b>30</b> al, 21	

e-sources:

1. NPTEL :: Mechanical Engineering - NOC:Failure Analysis and Prevention

Program		nanical Engineer	<u> </u>		Semester: II			
Course:		0 1	ipment (Professiona		Code:	MMD22PE06		
Credits	Teach	ning Scheme (Hrs	s./Week)	Evalua	ation Scheme and	Marks		
Creans	Lecture	Practical	Tutorial	FA	SA	Total		
2	2	-	-	20	30	50		
	owledge of							
	ory of Machines hine Designar	a assential						
	Objectives:	e essential						
	course aims at enabl	ling students.						
l. Tor	ealize the importanc	e of materials in b						
	erstand the benefit o							
	tify and select various gn of material handl				anufacturing and s	anvica industr		
	Dutcomes:	ing systems for a	variety of sectiarios	pertaining to the m	lanulactuling and s	civice industry		
	rning the course, the	students should b	e able to:					
	tify the use and imp			is industries				
	gn the EOT cranes	with consideration	n of safet <mark>y, efficie</mark> nc	y, and automation	integration in mate	rial handling		
	esses.							
	<b>gn</b> the load-lifting a <b>gn</b> the bulk material							
	8	8-1-1-	Detailed Sylla	bus:	×			
Unit			Description			Durat		
Unit						(H		
	Selection of Mater				1 1:			
I.	-		handling system,	-				
			g, classification of	-				
	material handling equipment, factors affecting for selection, general analysis procedures, basic analytical techniques, the unit load concept							
	Design of electric			-		-		
II.	~		ssential parts, desigr	parameters struct	ural considerations	end		
		-	anisms, brakes, moto					
	control system							
	Load lifting attack	iments						
III.	Load chains and types of ropes used in material handling system, forged standard and Ramshorn							
	hooks, crane grabs and clamps; grab buckets; electromagnet; drums, sheaves, sprockets							
	Study of bulk mat	erial handling sy	stems	ALL REVIEW	WILL .			
IV.	Design consideration for conveyor belts, Objectives of storage; bulk material handling; gravity flow							
	of solids through slides and chutes; storage in bins and hoppers; screw conveyor, vibratory							
	conveyor, pneumatic & hydraulic conveyor (classification, types, principles of operation)							
			Total			30		
<b>Text Boo</b> 2. N. F	oks: Rudenko, 'Materials ]	Uandling Equipm	ant' Danaa Dublich	ma 1070				
	ruchtbaum, 'Bulk M				2013			
	B.Chowdary and G. I							
	I. Apple,' Material H			y and Sons, 1977				
	. Immer, 'Materials	Handling', McGra	aw Hill, 1953					
	<b>ce Books:</b> C. Arora, V. V. Shino	le 'Aspects of M	aterials Handling' I	axmi Publications	2011			
	G. Tech., "Design D		-		2011			
	in Hardi, 'Material H		-		td, 1970			
	P. Nexandrn, 'Mater	-			, - · <del>·</del>			
			•	ublication Co. Ltd.,	1987			
8. C.F	COCK, J. Mason, I	Juik Sonu Hanun	ng, Leonaiu mini i	ioneution co. Ltd.,	1907			
8. C. F e-source				ioneution co. Eta.,	1907			

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		chanical Enginee				Semeste	r: II	
Cours	e: Professional	Core Lab: Optim	nization Techniques	Lab		Code:	MMD2	22PC06
Credi	Teach	ning Scheme (Hr	s. /Week)	Ev	aluation S	cheme an	nd Marks	
Creui	Theory	Practical	Tutorial	TW	OR	]	PR	Total
2	-	4	-	25	25		-	50
	nowledge of							
<u> </u>	ering Mathematics	are esser	ntial.					
	Objectives: urse aims to enable st	tudents						
	formulate mathemat	· · · · · · · · · · · · · · · · · · ·	e problems					
			classical and modern	optimization m	ethods			
	o simulate the solution	n.						
	Outcomes:							
	ompletion of this cou epresent a real-life p							
			otimization technique	S.				
	etermine the dual of							
			tion of a si <mark>mplex me</mark> t	hod.				
	pply modern optimiz							
<u>6.</u> Aj Guideli	pply the Monte Carlo	Simulation tech	inque.			-		
oulueli								
	Solve any 6 out of 9	9 assignments						
٠		9 assignments. rm the lab assignr	ments using any suita	ble software.				
٠			ments using any suita Detailed Sylls			1		
• Expt. No.		rm the lab assignr		abus			-	Duratio (H)
		rm the lab assignr Su	Detailed Sylla Iggested List of Exp	abus				
No.	Students will performed and the students will performed at the students will perform a students will p	rm the lab assignr Su eling of a real-wo	Detailed Sylla Iggested List of Exp	abus eriments	techniques			(H)
No. 1.	Students will performed Mathematical mod Optimization of Si	rm the lab assignr Su eling of a real-wo ngle-variable/mul	Detailed Sylli aggested List of Exp orld problem	ibus eriments using classical	techniques	3		(H) 10
No. 1. 2.	Students will performed Mathematical mod Optimization of Si	rm the lab assign Su eling of a real-wo ngle-variable/mul problem using Ty	Detailed Sylla aggested List of Exp orld problem lti-variable problems	ibus eriments using classical	techniques	3		(H) 10 10
No. 1. 2. 3.	Students will performed Mathematical mod Optimization of Si Solution of Linear	rm the lab assignr Su eling of a real-wo ngle-variable/mul problem using Ty ex method	Detailed Sylls aggested List of Exp orld problem lti-variable problems wo phase simplex me	ibus eriments using classical	techniques	3		(H) 10 10 10
No.           1.           2.           3.           4.	Students will performed Mathematical mod Optimization of Si Solution of Linear Primal-dual simple	rm the lab assign Su eling of a real-wo ngle-variable/mul problem using Tv ex method s of the linear prob	Detailed Sylls aggested List of Exp orld problem lti-variable problems wo phase simplex me	ibus eriments using classical	techniques	3		(H) 10 10 10 10 10
No. 1. 2. 3. 4. 5.	Students will performed Mathematical mode Optimization of Si Solution of Linear Primal-dual simple Sensitivity analysis Optimization using	rm the lab assign Su eling of a real-wo ngle-variable/mul problem using Tv ex method s of the linear prob g non-linear method	Detailed Sylls aggested List of Exp orld problem lti-variable problems wo phase simplex me blem ods	ibus eriments using classical	techniques	5 		(H) 10 10 10 10 10 10
No. 1. 2. 3. 4. 5. 6.	Students will performed Mathematical mod Optimization of Sin Solution of Linear Primal-dual simple Sensitivity analysis	rm the lab assignment of the lab assignment of a real-woon of the linear proloce of the linear proloce of the linear method of a modern method of a modern method of the second of the linear method of a modern method of the linear meth	Detailed Syll aggested List of Exp orld problem lti-variable problems wo phase simplex me blem ods	ibus eriments using classical	techniques	5		(H) 10 10 10 10 10 10 10
No.           1.           2.           3.           4.           5.           6.           7.	Students will performation Mathematical mode Optimization of Sin Solution of Linear Primal-dual simple Sensitivity analysis Optimization using Optimization using Optimization using	rm the lab assign Su eling of a real-wo ngle-variable/mul problem using Tv ex method s of the linear prol g non-linear methods g modern methods	Detailed Sylls aggested List of Exp orld problem lti-variable problems wo phase simplex me blem ods s	abus eriments using classical thod		3		(H) 10 10 10 10 10 10 10 10
No.           1.           2.           3.           4.           5.           6.           7.           8.	Students will performation Mathematical mode Optimization of Sin Solution of Linear Primal-dual simple Sensitivity analysis Optimization using Optimization using Optimization using	rm the lab assign Su eling of a real-wo ngle-variable/mul problem using Tv ex method s of the linear prol g non-linear methods g modern methods	Detailed Syll aggested List of Exp orld problem lti-variable problems wo phase simplex me blem ods	abus eriments using classical thod				(H) 10 10 10 10 10 10 10 10 10

- 2. Theory of machines – S. S. Rattan McGraw-Hill Publications
- Mechanism Design Analysis and Synthesis (Vol.1 and 2), A.G. Erdman and G.N. Sandor, Prentice Hall. Kinematic Synthesis of Linkages, R.S. Hartenberg and J. Denavit, McGraw-Hill
- 3. 4.

Program:	m: M. Tech. Mechanical Engineering Design Semester : II								
Course :	e: Professional Elective Lab III (Elective III & Elective IV) Code: MMD22PE07						MMD22PE07		
Cuadita	Teachi	ng Scheme (Hrs. /	/Week)		<b>Evaluation Sch</b>	me and Marks			
Credits	Theory	Practical	Tutorial	TW	OR	PR	Total		
2	-	4	-	50	-	-	50		
	•		Deta	iled Syllabus:	•	•	•		

#### Part A: Elective III – Vehicle Dynamics (ANY Three)

#### Prior knowledge of: Course Objectives:

This course is to provide students the tools required for Simulate correlate and validate theoretical concepts and understand the principles.

#### **Course Outcomes:**

After learning the course, the students should be able to:

- 1. Interpret the performance behavior of car model.
- 2. **Simulate** the problem and correlate with theoretical concepts
- 3. Collect data, analyse, interpret and report the results.

Expt.	Description	Duration, (H)
1.	Road holding characteristics of vehicle and its control	10
2.	Analysis and optimal control of quarter car ride model	10
3.	ABS or Power-steering for handling analysis	10
4.	To simulate and understand behavior of sprung / un-sprung mass & lumped mass system MBD software	10
5.	Analysis of tyre behavior for vehicle dynamics stability	10
	Total	30

#### **Reference Books:**

- 1. Road Vehicle Dynamics Problems & Solutions, Rao & Dukkipati, SAE,
- 2. Theory of Ground Vehicles, J.Y. Wong, John Wiley & Sons,
- 3. Fundamentals of Vehicle Dynamics, T.D. Gillespie, SAE
- 4. Garrett T K, Newton K and Steeds W, "Motor Vehicle", Butter Worths & Co., Publishers Ltd., New Delhi, 2001.
- 5. Vittore Cossalter, Motorcycle Dynamics, 2nd Edition, Publisher: LULU.com
- 6. Milliken W F and Milliken D L, Race car Vehicle Dynamics, SAE
- 7. Vehicle Dynamics Theory and Application, Raza N. Jazar. Springer International Edition
- 8. Rajesh Rajamani, Vehicle Dynamics & control, Springer.

#### Part A: Elective III- Multi-body Dynamics (ANY Three)

	TartA. Elective III- Multi-body Dynamics (ANT Three)	
	<b>• knowledge of</b> ry of Machines, Engineering Mathematics is essential.	
	se Objective:	
	course aims to enable students,	
1. 7	To Kinematically and dynamically analyze planar and rigid bodies	
Cour	se Outcomes:	
After	completion of this course, the students will be able to,	
1. F	Kinematically analyse planar bodies.	
2. I	Dynamically analyse planar bodies.	
3. k	Kinematically analyse spatial bodies.	
Gui	delines: Students will use suitable software to write the programs.	
Expt.	Description	Duration, (H)
1.	Velocity and acceleration analysis of planar systems	10
2.	Kinematic analysis of rigid bodies	10
3.	Kinematic analysis of spatial systems	10
4.	Dynamic analysis of planar systems	10
5.	Constraint analysis for planar kinematic analysis for revolute, prismatic, gear and cam pairs	10
	Total	30
Refer	rences:	
		CC 311 1000

- 1. Nikravesh, P.E., Computer Aided Analysis of Mechanical Systems, Prentice-Hall Inc., Englewood Cliffs, NJ, 1988
- 2. Shabana, A.A., Computational Dynamics, John Wiley & Sons, 1994
- 3. Haug, E.J., Computer-Aided Kinematics and Dynamics of Mechanical Systems-Basic Methods, Allyn and Bacon, 1989.

#### Part A: Elective III- Mechatronics and Control Systems (ANY Three)

## Prior knowledge of

- a. Engineering Mathematics
- b. Basic Electrical and Electronics

# c. Mechatronics....are essential.

## **Course Objectives:**

This course aims at enabling students to,

- 1. Study mathematical models that describe mechanical and electromechanical systems.
- 2. Investigate the impact of system parameters on the stability of systems
- 3. Understand the control systems and its response in the time domain.
- 4. Understand the control systems and its response in the frequency domain.

#### **Course Outcomes:**

After learning the course, the students should be able to:

- 1. Analyze mathematical models using transfer function and state space modeling approaches.
- 2. Analyze the effect of system parameters on the stability of the system.
- 3. **Develop** control systems in the time domain to achieve desired system performance.
- 4. Develop control systems in the frequency domain to achieve desired system performance.

Expt.	Description	Duration, (H)
1.	Interfacing of any sensor / actuator with Arduino	10
2.	Interfacing of any sensor with DAQ	10
3.	Modeling and Analysis in time domain: State Space Modeling of MIMO / SISO System using MATLAB /Simulink.	10
4.	Modeling and analysis in frequency domain: Transfer Function Modeling of MIMO/SISO System using MATLAB / Simulink	10
5.	Design of full state feedback controller / PID controller (software based)	10
6.	Study the effect of system parameters on stability of the mechanical system by using MATLAB / Simulink.	10
	Total	30
Toyt	Books	

## Text Books:

- 1. Measurement and Instrumentation Theory and Application, Alan Morris and Reza Langari, Elsevier, 3rd Ed, 2020.
- 2. Introduction to Mechatronics and Measurement Systems, Alciatore and Histand, Mc-Graw Hill, 5th Ed, 2019.
- 3. Control Systems Engineering, Norman S Nise, John Wiley & Sons,6th Ed.,2011

#### **Reference Books:**

- 1. Mechatronics Principles, concepts and applications, Mahalik, Tata Mc-Graw Hill Publication, New Delhi, 2003.
- 2. Process control instrumentation technology, Curtis D. Johnson, Pearson/Prentice Hall, 8th Ed.2016.
- 3. Mechatronics: Integrated Mechanical Electronic Systems, K.P. Ramachandran and G.K. Vijayaraghavan, John Wiley & Sons, 2008.



#### Prior knowledge of

- a. Mathematical analysis and problem-solving
- b. Familiarity with engineering software tools for simulation and analysis (e.g., MATLAB, Simulink) ...... are essential

## **Course Objectives:**

- 1. To introduce students to practical aspects of systems engineering methodologies and techniques.
- 2. To develop skills in analyzing system behavior, identifying failure modes, and assessing system reliability.
- 3. To provide hands-on experience in conducting experiments related to systems engineering principles.
- 4. To enhance students' problem-solving abilities and critical thinking skills in the context of system design and analysis.

## **Course Outcomes:**

- The students will be able to:
- 1. Apply systems engineering principles to analyze and optimize system performance.
- 2. Gain proficiency in conducting experiments to assess system reliability and robustness.
- 3. Develop the ability to identify and mitigate potential failure modes in complex engineering systems.
- 4. **Demonstrate** competence in interpreting experimental results and making informed decisions in system design and optimization.

Expt.	Description	
1.	Systems Thinking Analysis (Mandatory)	10
2.	Modeling of Mechanical Systems	10
3.	Simulation of Mechanical Systems	10
4.	System Integration and Architecture Development	10
5.	Requirement Management and Traceability	10
6.	Trade-off Analysis	10
7.	Failure Mode and Effects Analysis (FMEA)	10
8.	System Reliability and Robustness Testing	30
	Total	

#### **Text Books:**

- 1. "Introduction to Systems Engineering" by Andrew P. Sage and William B. Rouse, 2nd Edition, Wiley, 2009.
- "Systems Engineering: Principles and Practice" by Alexander Kossiakoff, William N. Sweet, Sam Seymour, and Steven M. Biemer, Wiley, 2011.

#### **Reference Books:**

- 1. "Engineering Systems Integration: Theory, Metrics, and Methods" by Gary A. Ford, CRC Press, 2009.
- 2. "Systems Engineering: Coping with Complexity" by Charles S. Wasson, Wiley, 2006.
- 3. "System Engineering Analysis, Design, and Development: Concepts, Principles, and Practices" by Charles S. Wasson, Wiley, 2015.

#### Part B: Elective IV- Reliability in Engineering Design (ANY Three)

Prior knowledge of Engineering Mathematics is essential is essential.

#### Course Objectives:

- 1. To impart a basic understanding of probability, statistical techniques used in reliability engineering.
- 2. To familiarize students with methods used for system reliability modeling and allocation.
- 3. To be able to select system reliability, maintainability, availability for modeling.

## **Course Outcomes:**

After learning the course, the students should be able to:

- 1. Use the probability distributions for analyzing components and systems.
- 2. Select a suitable method for system reliability modeling and reliability allocation.
- 3. Apply the FMEA at different stages of the product life cycle

Expt.	Description	Duration, (H)
1.	Characteristics of Binomial and Poisson distributions	10
2.	Characteristics of Normal and Log-Normal distributions	10
3.	Determination of MTTF for series and parallel systems	10
4.	Evaluation of basic probability indices for series and parallel systems	10
5.	Markov Analysis of system	10
6.	Reliability allocation to system	10
7.	Failure mode effects analysis, severity / criticality	10
	Total	30

#### Text Books:

1. An Introduction to Reliability and Maintainability Engineering by C. E. Ebeling, Waveland Press inc., 2019.

Part B: Elective IV - Robotics (ANY Three)

Prior knowledge of

M. Tech. - Mechanical Engineering Design, PCCoE, Pune

Theory of Machines, Matrices is essential.
--------------------------------------------

#### **Course Objectives:**

- This course aims to enable students,
- 1. To perform Direct and Inverse kinematics
- 2. To analyse the velocity and static force of the robot

#### **Course Outcomes:**

- After completion of this course, the students will be able to,
- 1. Analyze the Forward and Inverse kinematics of a robot
- Analyze the Velocity and Static force of a robot
   Analyze the Dynamics of a robot
- 3. **Duration.** Expt. Description **(H)** 1. Forward kinematic analysis of a robot 10 2. 10 Inverse kinematic analysis of a robot 3. Velocity analysis of a robot 10 Static Force analysis of a robot 10 4. 5. Dynamic analysis of a robot 10 Total 30

#### **References:**

1. John Craig, Introduction to Robotics, Mechanics and Control, 3rd Edition, Pearson Education, 2009

- 2. S. K. Saha, Introduction to Robotics, Second Edition, McGraw Hill Education, 2014
- 3. R K Mittal & I J Nagrath, Robotics and Control, McGraw Hill Publication, 2015

#### Part B: Elective IV – Failure Analysis and Prevention (ANY Three)

#### Prior knowledge of

- 1. Basics of material behavior
- 2. Basic design, manufacture, quality control is essential.

#### **Course Objectives:**

- 1. To provide the students with knowledge of Failure analysis techniques.
- 2. To equip students with the skills necessary to identify the root cause of failure and corrective actions.

#### **Course Outcomes:**

- After completion of this course, the students will be able to,
- 1. Identify the root cause of failure.
- 2. Suggest the failure prevention measures.
- 3. **Predict** the failure of components/systems.

Expt.	Description	Duration, (H)
1.	Case study of disasters including the failure analysis using fault tree analysis.	10
2.	Case study of FMEA.	10
3.	Case study of failure analysis based on actual failed component study using various techniques such as NDT, DT, and macroscopic analysis.	10
4.	Case study of failure analysis using microscopic analysis.	10
5.	Failure analysis of fractured component.	10
6.	Case study of failure analysis and suggesting the failure preventive measures.	10
	Total	30
Refe	rences:	
	ASM HANDBOOK Failure Analysis and Prevention (2021 Edition) Disasters case reports.	

#### Part B: Elective IV- Design of Material Handling Equipment (ANY Three)

Prior knowledge of

- a. Theory of Machines
- b. Engineering mechanics
- c. Machine Design ...... are essential

## **Course Objectives:**

This course aims at enabling students,

- 1. Understand the principles and importance of material handling in various industries
- 2. Analyze safety protocols and regulations associated with material handling systems
- 3. Identify different types of material handling equipment and their respective applications.
- 4. Design of material handling systems

## **Course Outcomes:**

After learning the course, the students should be able to:

- 1. **Analyze** the use and importance of different material handling equipment through case studies, identifying the most efficient solutions for specific applications.
- 2. **Investigate** the stability factors affecting material handling equipment, and learn methods to enhance their operational safety and efficiency.
- 3. Design a material handling equipment that optimizes efficiency and material flow within a material handling system.

Expt.	Description	Duration, (H)
1.	Case studies based on use and importance of different material handling equipment.	10
2.	Safety in material handling system.	10
3.	Design of electric overhead crane for material handling application	10
4.	Design of forged standard hook for real-life application	10
5.	Design of conveyor belt for material handling applications	10
	Total	30



Program:         M. Tech. Mechanical Engineering Design         Semester : II
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# M. Tech. - Mechanical Engineering Design, PCCoE, Pune

Cours	e :	Research Metho	odology			Code :	MMD22AE	.01
Credits		Teaching Scheme (Hrs. /Week) Evaluation Scheme and Mark				me and Mark	s	
		its Lecture Practical		Tutorial	FA	SA	То	tal
	2	2	-	-	20	30	5	0
Pro	nowledg ject and s Objectiv	seminars in under	graduate					
1. 2. 3. 4.	To select To under To learn	et and define appr erstand statistical in the various step oduce fundamenta	techniques for the s in research writin	roblem and parame specific perspectiv ng and publication ectual property righ	e data in an appro process			
After le 1. 2. 3. 4.	Define Examin Write a	a research proble ne data using diff a research paper a		iate research metho sts and make concl sal. IP.	usions about acce	ptance or rej	ection of samp	ole data.
				Detailed Syllabu	s:			
Unit			Research Design	Description	1 0: 10	(D 1	D 1	Duration (H)
I.	Method Definiti	s versus Methodo on and Feasibility	ology, Criteria of C y study of research	, Research Approac Good Research problem, Sources Errors in selecting	of research proble	m, Meaning	of	8
	research			c				
П.	Applied Quartile Inferent test, AN Correlat	es, Interquartile R ial Statistics: Stat IOVA (Analysis tion, and regression	uantitative method ange. tistical inference and of variance).	dology, Measures o nd significance (p v pling, Types of San Distribution.	values), Pearson's	r test, t- test	, Chi square	8
	Researc	ch Report writin	g and Publication					
III.	Researc steps an Publishi Subscrij	h Report: Dissem d precautions wh ing Research wor ption Journals, Id	ination of research ile writing research k: Selection of sui entifying indexing	h findings, outline a h report, methods a table journal for pu g of selected journa the article, Researc	and significance o blishing research ls, Impact factor o	f referencing work, Open of the journa	g. access V/s l, structure	7
		tual property Ri	1 0	,	1 1		1	
IV.	Definiti Persons	on of IPR, Classi entitled to apply	fication of IP, Pate	ntable and non-pat Art Search, Patenta byright.				7
				Total				30
2. Ra	anjit Kun amakrish		ımar H S., "Fundai	p-by-Step Guide fo mentals of Intellect				
1. Un 2. C. 3. Vi	George ' irendra K	mar B. Dubey, D Thomas. "Resear umar Ahuja, IPR	ch Methodology A in India, LexisNe	arch Methodology and Scientific Writi xis Butterworths W	ng", Springer, 202 adhwa Nagpur, 20	21. 017		
		h, "Intellectual Pr na, "Operational I		Engineers", The Ins methods and applic	-	-		

Program:	M. Tech. Mechanical Engineering Design	Semester: II

Course	Research Inte	ernship / Field Vis	it based Case Stud	ly/Experiential Le	arning (EL)	Code:	MN	ID21EL		
C III	Teaching Scheme (Hrs./Week)			Evaluation Scheme and M			KS			
Credits	Lecture	Practical	Tutorial	TW	OR	Р	R	Tota		
6	-	12	-	100	100		-	200		
Prior know	ledge of									
Research pro	oject ideas, De	sign and Simulati	on software and p	rogramming langu	age are essential					
Course Obj										
	will enable stu			,						
		actical research pr		s/ experiential lear	ning topics to app	bly theoreti	cal kn	owledge		
		ze real-world appl ing, problem-solv		ance understandir	g of engineering	nrinciples				
Course Out		ing, proorein sorr	ing skins, and enn		<u>g of engineering</u>	principies.				
		the students will b	e able to:							
		wledge gained in			Case Study/ Expe	riential Lea	rning	activitie		
to pract	ical research p	projects and real-w	orld engineering	challenges.		o .				
. Develo	p advanced pro	oblem-solving skil		-	eep understanding	g of enginee	ering p	orinciple		
			Research	Internship						
<b>Guidelines</b> :		1	1	1 4 14	C 11 1					
		ed to attempt for re					nti-11			
		ne program coordi gnment with prog				or experie	ntial I	earning		
		ch internship in the				rvisor				
		h internship in the					ustrv.			
		ternship in the ins						Student		
		feasible solution			u		,			
		e research finding								
		to maintain detaile				performed,	data	collecte		
		nd any challenges								
		scheduled to asse		research work. Re	view-I: Student v	vill present	curre	nt state		
		e for the assigned								
		on of the partial restration and explana		arried during inter	nshin is expected					
		submit research i					ibiect			
. Student	should try to	publish the results	in the reputed jou	rnal or register a p	atent/ Copyright.					
ssignment			Detailed Syllabus	• Suggested List	of Assignments					
No.			Jetaneu Synabus	. Suggested List	n rissignments					
	0	t of research task			c 1					
1.		esentation of doma	ų į	the interested area	of research					
		ide allotment signment of resea		isor						
2.		blem statement ar								
۷.	*	critical literature		-5						
3.				Selection of appropriate research papers Critical reading and thinking						
			Comparative analysis of the papers							
	Finding a re		apers							
	Review-1 (	esearch Gap	oapers							
4	10001000 11	esearch Gap Will be conducted			1					
4.			in Week 4-5):	ent and defined ob	jectives					
4.	Expectation	Will be conducted a: Discussion on th	in Week 4-5): e problem stateme	ent and defined ob	jectives					
4. 6.	Expectation Implementa	Will be conducted	in Week 4-5): e problem stateme n statement:			diagram, n	nather	natical		
	Expectation Implementa Identificatio	Will be conducted a: Discussion on th tion of the problem	in Week 4-5): e problem statement n statement: 'methodology/algo			diagram, n	nather	natical		
6.	Expectation Implementa Identificatio modeling, f Review-2 (	Will be conducted a: Discussion on th ation of the problem on of technology/ ront end, back end Will be conducted	in Week 4-5): e problem statement: m statement: /methodology/algo 1 in Week 10):	orithm, system ar	chitecture, flow	<b>.</b>		natical		
	Expectation Implementa Identificatio modeling, f Review-2 (	Will be conducted a: Discussion on th ation of the problem on of technology/ ront end, back end	in Week 4-5): e problem statement: m statement: /methodology/algo 1 in Week 10):	orithm, system ar	chitecture, flow	<b>.</b>		natical		
6. 7.	Expectation Implementa Identification modeling, f Review-2 ( Expectation Review-3 (	Will be conducted a: Discussion on the ation of the problem on of technology/ pront end, back end Will be conducted as: Discussion on r Will be conducted	in Week 4-5): e problem statement: methodology/algo in Week 10): nethodology, syste in Week 15):	orithm, system ar	chitecture, flow	<b>.</b>		natical		
6.	Expectation Implementa Identificatio modeling, f Review-2 () Expectation Review-3 () Result Anal	Will be conducted a: Discussion on the ation of the problem on of technology/ ront end, back end Will be conducted as: Discussion on r Will be conducted lysis and discussion	in Week 4-5): a problem statement: methodology/algo in Week 10): methodology, syste in Week 15): on	orithm, system ar em architecture, ir	chitecture, flow	<b>.</b>		natical		
6. 7.	Expectation Implementa Identificatio modeling, f Review-2 ( Expectation Review-3 ( Result Anal Write a rese	Will be conducted a: Discussion on the ation of the problem on of technology/ front end, back end Will be conducted us: Discussion on r Will be conducted lysis and discussion earch paper/fundin	in Week 4-5): te problem statement: methodology/algo in Week 10): methodology, syste in Week 15): m g proposal/patent	orithm, system ar em architecture, ir draft.	nplementation and	<b>.</b>		natical		
6. 7. 9.	Expectation Implementa Identification modeling, f Review-2 ( Expectation Review-3 ( Result Anal Write a rese Software fo	Will be conducted i: Discussion on th ation of the problem on of technology/ front end, back end Will be conducted us: Discussion on r Will be conducted lysis and discussion earch paper/fundin r paper formatting	in Week 4-5): e problem statement: methodology/algo in Week 10): nethodology, syste in Week 15): m g proposal/patent g like LaTeX/MS (	orithm, system ar em architecture, ir draft. Office etc can be u	nplementation and	<b>.</b>		natical		
6. 7.	Expectation Implementa Identificatio modeling, f Review-2 ( Expectation Review-3 ( Result Anal Write a rese Software fo Citing style	Will be conducted a: Discussion on the ation of the problem on of technology/ front end, back end Will be conducted us: Discussion on r Will be conducted lysis and discussion earch paper/fundin	in Week 4-5): e problem statement: methodology/algo in Week 10): nethodology, syste in Week 15): on g proposal/patent t like LaTeX/MS ( s Google scholar,	orithm, system ar em architecture, ir draft. Office etc can be v Mendley etc	nplementation and	<b>.</b>		natical		

Field Visit based Case Study (EL)

#### **Guidelines:**

- 1. Supervisor Guidance: Each student will undertake a field visit based case study under the supervision of an assigned faculty member.
- 2. Program Coordinator Approval: Prior approval from the program coordinator is necessary to ensure the alignment of field visit activities with course objectives and learning outcomes.
- 3. Internship Locations: Students can conduct their field visits in industry / institutes, with guidance from their allocated supervisor.
- 4. Industry Problem Statements: Students conducting field visits in industry settings will work on problem statements provided by the industry.
- 5. Institute Research Tasks: For visits to institutes, supervisors will assign research tasks, such as problem statements or components of funding proposals.
- 6. Solution Proposal: Students must propose feasible solutions to the assigned problem statements based on their case study findings.
- 7. Research Report: Synthesize case study findings into a comprehensive research report, documenting activities, data collected, observations, and challenges encountered during the field visit.
- 8. Review Sessions: Three review sessions will be conducted to assess progress:
- 9. Review-I: Present the state of the art literature relevant to the assigned research task.
- 10. Review-II: Explain partial results obtained during the field visit.
- 11. Review-III: Demonstrate and explain the work conducted during the field visit.
- 12. Report Submission: Submit a field visit based case study report as a requirement for course completion.
- 13. Publication or Patent: Encourage students to publish their findings in reputed journals or register patents based on their case study results.

Task No.	No. Detailed Syllabus: Task to be carried out				
1.	Assignment of research task <ul> <li>Presentation of domain knowledge in the interested area of research</li> <li>Guide allotment</li> <li>Assignment of research task by supervisor</li> </ul>				
2.	Finalize problem statement and define objectives				
3.	Conducting critical literature review: Selection of appropriate research papers Critical reading and thinking Comparative analysis of the papers Finding a research Gap				
4.	Review-1 (Will be conducted in Week 5-6): Expectation: Discussion on the problem statement and defined objectives				
6.	Data Collection: Techniques of data collection. Sources used for Data collection, creation and publishing own Data Sets if required				
7.	Implementation of the problem statement: Identification of technology/methodology/algorithm, system architecture, flow diagram, mathematical modeling, front end, back end				
9.	Review-2 (Will be conducted in Week 11): Expectations: Discussion on methodology, system architecture, implementation and partial results.				
10.	Result Analysis and discussion				
11.	Write a research paper/funding proposal/patent draft. Software for paper formatting like LaTeX/MS Office etc can be used Citing styles and tools such as Google scholar, Mendley etc Reference Management Software like Zotero/Mendeley				

#### **Experiential Learning (EL)**

#### Guidelines:

- 1. Supervisor Guidance: Each student will undertake experiential learning activities under the guidance of an allocated supervisor.
- 2. Program Coordinator Approval: Prior approval from the program coordinator is necessary for experiential learning activities to ensure alignment with course objectives and learning outcomes.
- 3. Internship Locations: Students can engage in experiential learning activities in industry settings or at top 50 NIRF institutes, under the guidance of their allocated supervisor.
- 4. Industry Problem Statements: Students participating in industry-based experiential learning can work on problem statements provided by the industry.
- 5. Institute Research Tasks: For students engaged in institute-based activities, supervisors will assign research tasks or components of funding proposals.
- 6. Feasible Solutions: Students must provide feasible solutions to the assigned problem statements based on their experiential learning activities.
- 7. Research Report: Synthesize findings from experiential learning activities into a comprehensive research report, documenting activities, data collected, observations, and challenges encountered.
- 8. Progress Reviews: Three progress reviews will be conducted to assess student progress:
- 9. Review-I: Present the current state of the art literature relevant to the assigned research task.
- 10. Review-II: Explain partial results obtained during the experiential learning activities.
- 11. Review-III: Demonstrate and explain the work conducted during the experiential learning activities.
- 12. Report Submission: Submit an experiential learning report as a requirement for course completion.
- 13. Publication or Patent: Encourage students to publish their findings in reputed journals or register patents based on their experiential learning results.

Task No.	Detailed Syllabus: Task to be carried out			
1.	Assignment of research task <ul> <li>Presentation of domain knowledge in the area of interest for experiential learning.</li> <li>Allocation of supervisor to guide students.</li> </ul>			
2.	<b>Problem Definition:</b> Finalize problem statement and define objectives for the experiential learning project.			
3.	Conduct critical literature review: Select appropriate research materials from the authenticate sources. Engage in critical reading and comparative analysis. Identify research gaps relevant to the experiential learning project			
4.	Review-1 (Will be conducted in Week 5-6):			
6.	Implementation of the problem statement: Identification of technology/methodology/algorithm, system architecture, flow diagram, mathematical modeling, front end, back end			
7.	Review-2 (Will be conducted in Week 11): Expectations: Discussion on methodology, system architecture, implementation and partial results.			
9.	Result Analysis and discussion Analyze results obtained from the implementation phase. Engage in discussions regarding the implications and significance of the findings			
10.	Write a research paper, funding proposal, or patent draft based on the experiential learning project: Use appropriate software for paper formatting (e.g., LaTeX, MS Office). Apply citing styles and tools such as Google Scholar, Mendeley, etc. Manage references using reference management software like Zotero or Mendeley.			

Program:	M. Tech. Mechanical Engineering Design	Semester: II

Course:	Research Wr	iting				Code:	MMD22AE02
	Teaching	g Scheme (Hrs	s. /Week)		Evaluation	Scheme an	d Marks
Credits	Theory	Practical	Tutorial	TW	OR	PR	Total
1	-	2	-	50	-	-	50
Prior know				•			
	and purpose of a						
	eview, Paper Wi	riting Tools	are ess	sential.			
Course Obj		6	11.4				
	e research proble tudents with prof				nting research	findings eff	ectively
Course Ou		ficiency in usir	ig paper writing	g tools and prese	inting researen	munigs en	eetivery.
	etion of this cours	se, the students	s will be able to				
	size well-defined				g and innovation	on.	
							dentification for original
contribu							
			iting tools for p	proper organizati	on, formatting	, and citatio	n practices in research
	and presentations	S.				_	
Guidelines: 1. Ensure		and original	ty in articulatir	g research prob	lame demonst	rating a dee	p understanding of the
	i domain.	e, and original		ig research prob	iems, demons	liating a dee	p understanding of the
		e literature rev	iew. critically a	nalyzing relevan	t literature to i	dentify resea	arch gaps and synthesize
	lings, while cont						a en gape ana ej narecize
3. Demon	strate proficienc	y in using pa	per writing too	ols such as Lat	ex, Mendeley	, and Types	Set, ensuring effective
	ation, formatting						
		e research find	lings through p	resentations at re	eputable confe	rences and a	aim for publication in
	ed journals.						
							er presentation. Assess
							for journal publication. Failure to present at a
							academic integrity by
	g plagiarism and					uno. opnore	actualitie integrity by
	<u>01 0</u>			iled Syllabus			
Errat N.				gested List of E	xperiments		
Expt. No.		(Se	olve any six fro	m the list of foll	owing eight ex	(periments)	
1.	Generate and ret	fine research p	roblem stateme	nts through grou	p discussions	and individu	ıal work.
2.	Conduct literatu	re searches, cr	itically analyze	key papers, and	identify resea	rch gaps.	
3.	Attend worksho	ps on using La	tex, Mendeley,	and TypeSet, ar	nd complete as	signments u	sing these tools.
4.	Participate in pro	esentation skil	ls workshops ar	nd practice session	ons for effectiv	e communio	cation.
5.	Engage in peer r	eview sessions	s and receive fe	edback from ins	tructors to imp	orove work c	uality.
6.	Revise and final received.	lize research pa	apers Submissio	on of assignmen	ts and papers a	and presenta	tions based on feedback

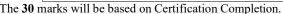
# Course Syllabus Semester-III

Program:M. Tech. Mechanical Engineering DesignSemester: IIICourseMassive Open Online Course (MOOC)CodeMMD23EL02

M. Tech. - Mechanical Engineering Design, PCCoE, Pune

	P4.	Te	aching Scheme (H	rs./Week)	Evaluat	tion Scheme	
Cred	nts	Lecture	Practical	Tutorial	TW	To	otal
4		4	-	-	100	1	00
Course	Objective	«•					
			ledge and skills in	a single platform			
				ore new areas of interest			
			nt in self-learning				
	Outcome						
			idents will be able to				
			arious technical do				
			in solving real life p rt for life-long lear				
	ines for St			ning.			
			ter for MOOC cour	ses of their interest.			
	ection of (	•					
• Stu	dents can s	select any MO	OC Course from an	Online Certification prov	vider with guidance fr	om MOOC M	entor.
• The	e selected o	course should i	not be from courses	offered in the program c	urriculum earlier at U	G and PG leve	1.
• The	e selected l	MOOC course	should be approved	d by the Department.			
				oursera / Udemy/Any fore		ved course.	
				the course to be selected			
			any two courses of	f minimum 8 weeks durat	ion.		
	sessment o		1000 ( <u>610</u>	1600 1.1.1.1	1, 1	· 4 - 4	
	ompletion		100C reports of 10	-15 Pages each in hardcop	py are mandatory, alo	ng with the cer	tificate
	•		the basis of the M(	OOC Certification exam	along with Oral and P	Presentation at	the en
	the semeste		the busis of the with		along with Oral and I	resentation at	
Evalua	tion Guide	lines and Rul	orics:				
• Stu	dents will	be evaluated p	rogressively for a to	otal 100 Marks. (i.e. 70 M	arks Progressive and	30 Marks Com	pletior
of <b>(</b>	Certificate)						-
	Sr. No.	Rubrics				Marks	
	1	Presentation	of the topic Selecte	ed		20	1
	2	Scores of As		1		50	
	2	1	ssignments Submitte			50	
	3		8	ed examination conducted b	y MOOCs provider	30	-

121211





	se		ng / Core mini P ngagement Proj			perimental Setup /	Code:	MMD23EL03
			g Scheme (Hrs.			Evaluation Sch	eme and M	arks
Cr	edits	Lecture	Practical	Tutorial	TW	OR	PR	Total
	10	-	20	-	200	100	-	300
	knowledg		1				I	
		omputer Program						
		about internship	area and progra	am in which into	ernship is in	terested		
	roject Mar							
		ethodology						
		al Design	are essential.					
	se Objectiv	enable students						
			s to real-world	scenarios in rele	avant indust	ries or research ins	titutions de	monstrating
		plication and pro			evant maust	lies of research his	inunons, ac	monstrating
					ills through	hands-on experien	ce under fac	culty guidance.
	se Outcom		it und researen i	nethedology sh	ino un o ugn	nunus on experien	ee anaer ra	Sully guidance.
		e course, the stu	dents will be ab	le to:				
		<b>d solve</b> real-wo			tively.			
						al scenarios through	gh hands-on	project-based
	vork.		1 5				5	1 5
				EL: On Job	Training			
Guide	elines:				0			
		posal Submissi	on: Submit a	detailed propo	osal outlinin	ng the chosen ad	ctivity, incl	uding objective
						the course coordin		
st	arting the	OJT.	-					
						port throughout th	ie project d	uration. Schedu
		tings with the su						
			leas based on ch	osen topics to f	faculty mem	bers as part of the i	internship of	r entrepreneurshi
	pportunity.							
			ogress reports a					C 1 1 1
	or the next	abaaa Thasa as				ng completed wor		es faced, and plan
			ports will be eva	aluated by the s	upervisor to	ensure timely pro	gress.	
	inal Repor	t and Presentatio	ports will be eva on: Prepare a con	aluated by the s mprehensive fin	upervisor to al report do	ensure timely pro cumenting the wor	gress. k, including	g literature reviev
m	inal Repor nethodolog	t and Presentation y, results, and c	ports will be eva on: Prepare a con	aluated by the s mprehensive fin	upervisor to al report do	ensure timely pro	gress. k, including	g literature review
m th	inal Repor nethodolog ne end of tl	t and Presentation y, results, and content of the project.	ports will be eva on: Prepare a con onclusions. Del	aluated by the s mprehensive fin iver a presentat	upervisor to nal report do tion summa	ensure timely pro cumenting the wor rizing findings to a	gress. k, including a panel of fa	g literature review aculty members
m th 5. In	inal Repor nethodolog ne end of th nternship F	t and Presentatic y, results, and c he project. Report Submission	ports will be eva on: Prepare a con onclusions. Del on: Submit the	aluated by the s mprehensive fin iver a presentat internship repo	upervisor to nal report do tion summar rt as a requi	ensure timely pro cumenting the wor rizing findings to a rement for the cou	gress. k, including a panel of fa arse. Also, j	g literature review aculty members
m th 5. In de	inal Repor nethodolog ne end of the nternship F etails and	t and Presentatic y, results, and c he project. Report Submission	ports will be eva on: Prepare a con onclusions. Del on: Submit the ne course coord	aluated by the s mprehensive fin iver a presentat internship repo	upervisor to nal report do tion summar rt as a requi	ensure timely pro cumenting the wor rizing findings to a	gress. k, including a panel of fa arse. Also, j	g literature review aculty members
m th 5. In de ac F <b>ask</b>	inal Repor nethodolog ne end of the nternship F etails and	t and Presentation y, results, and cone project. Report Submission certificate to the	ports will be eva on: Prepare a con onclusions. Del on: Submit the ne course coord by the industry	aluated by the s mprehensive fir iver a presentat internship repo linator for crec	upervisor to nal report do- tion summar rt as a requi lit. Additior	ensure timely pro cumenting the wor rizing findings to a rement for the cou nally, submit a wo	gress. k, including a panel of fa arse. Also, j	g literature review aculty members
m th 5. In de ac F <b>ask</b>	inal Repor nethodolog ne end of th nternship F etails and cquired sky	t and Presentatic y, results, and c ne project. Report Submissi certificate to th ills if permitted	ports will be evan: Prepare a con onclusions. Del on: Submit the ne course coord by the industry Det:	aluated by the s mprehensive fir iver a presentat internship repo linator for crec ailed Syllabus:	upervisor to nal report do tion summan rt as a requi dit. Additior <b>Task to be</b>	ensure timely pro cumenting the wor rizing findings to a rement for the cou nally, submit a wo	gress. k, including a panel of fa arse. Also, j	g literature review aculty members provide internshi
m th de ac T <b>ask</b>	inal Repor nethodolog ne end of th nternship F etails and cquired sk	t and Presentatic y, results, and c he project. Report Submissi- certificate to th ills if permitted 1 - 2: Guide Allotn	ports will be eva on: Prepare a con onclusions. Del on: Submit the ne course coord oy the industry Det: nent and On Job	aluated by the s mprehensive fir iver a presentat internship repo linator for cred ailed Syllabus: o Training Appl	upervisor to nal report do- tion summar rt as a requi lit. Additior <b>Task to be</b> lication	ensure timely pro cumenting the wor rizing findings to a rement for the cou nally, submit a wo	gress. k, including a panel of fa arse. Also, j	g literature review aculty members
m th 5. In de ac F <b>ask</b>	inal Repor nethodolog ne end of th nternship F etails and cquired sk Week 1 Students	t and Presentatic y, results, and c he project. Report Submissi- certificate to the ills if permitted 1 - 2: Guide Allott are assigned a f	ports will be eva on: Prepare a con onclusions. Del on: Submit the ne course coord oy the industry Det: nent and On Job aculty guide to	aluated by the s mprehensive fir iver a presentat internship repo linator for crece ailed Syllabus: o Training Appl oversee their tr	upervisor to nal report do tion summan rt as a requi lit. Additior <b>Task to be</b> lication aining.	ensure timely pro cumenting the wor rizing findings to a rement for the con nally, submit a wo carried out	gress. k, including a panel of fa arse. Also, j	g literature review aculty members
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#### L: Core mini Project **Guidelines:** 1. Project Proposal Submission: Submit a detailed proposal outlining the chosen project activity, including objectives, methodology, timeline, and expected outcomes. Obtain approval from the course coordinator or faculty advisor before commencing the project. Supervision: Be assigned a faculty supervisor who will provide guidance and support throughout the project duration. 2. Schedule regular meetings with the supervisor to track progress and address any issues. 3. Idea Presentation: Present project ideas to faculty members as part of the project initiation process, ensuring alignment with course objectives and feasibility. 4. Progress Reports: Submit progress reports at specified intervals, detailing completed work, challenges faced, and plans for the next phase. These reports will be evaluated by the supervisor to ensure timely progress. 5. Final Report and Presentation: Prepare a comprehensive final report documenting the project work, including literature review, methodology, results, and conclusions. Deliver a presentation summarizing findings to a panel of faculty members at the end of the project. Project Completion and Documentation: Submit the completed project along with all relevant documentation, 6. including the final report, to the course coordinator for evaluation

	including the final report, to the course coordinator for evaluation.
Tasl No	Defailed Syllapus' Lask to be carried out
1.	Week 1 - 2: Guide Allotment and Topic Selection Students are assigned a faculty guide to mentor them throughout the project. They explore potential project topics and select one aligned with their interests and expertise.
2.	Week 3 - 4: Project Planning and Review-1 Students finalize the project topic and outline project objectives and methodology. They conduct an initial review (Review-1) to ensure the project plan is comprehensive and feasible
3.	Week 5 - 8: Project Implementation Students begin implementing their project, following the planned methodology. They collect data, perform analyses, and develop solutions as per project requirements.
4.	Week 9 - 10: Mid-term Review-2 A mid-term review (Review-2) is conducted to evaluate project progress and address any challenges. Students reflect on their accomplishments and make adjustments to their project plan if necessary.
5.	Week 11 - 12: Interaction with Industry and Poster Presentation Faculty guides facilitate interactions with industry experts to gather feedback on project progress. Students prepare and deliver a poster presentation summarizing their project findings and progress.
6.	Week 13 - 15: Project Report Writing and Final Review Students compile their project findings, analyses, and conclusions into a comprehensive project report. They may explore options for publication or copyright planning for their project work. Final review is conducted to assess the overall project outcomes and student performance.
	EL: Development of Experimental Setup
1.	<b>delines:</b> Project Proposal Submission: Submit a detailed proposal outlining the planned experimental setup, including objectives, methodology, timeline, and expected outcomes. Obtain approval from the course coordinator or faculty advisor before beginning the project.
2.	Supervision: Be assigned a faculty supervisor who will offer guidance and support throughout the project duration. Schedule regular meetings with the supervisor to discuss progress, address challenges, and ensure alignment with course objectives.
3.	Idea Presentation: Present the proposed experimental setup to faculty members for feedback and approval, ensuring feasibility and alignment with course objectives.
4.	Progress Reports: Submit progress reports at designated intervals, providing updates on completed work, encountered challenges, and plans for the next phase. These reports will be reviewed by the supervisor to monitor progress and offer
5.	guidance. Final Report and Presentation: Prepare a comprehensive final report documenting the development of the experimental setup, including details on design, construction, instrumentation, and validation. Deliver a presentation summarizing the setup's features, functionality, and validation process to a panel of faculty members at the end of the course.
6.	Project Completion and Documentation: Submit the completed experimental setup along with all relevant documentation, including design drawings, construction plans, instrument specifications, and validation data, to the course coordinator for evaluation.

Department of Mechanical Engineering

No.	
1.	Week 1 - 2: Guide Allotment and Topic Exploration         Students are assigned a faculty guide to oversee their project.         They explore potential topics for developing experimental setups and present their domain knowledge in their
	chosen area.
	Week 3 - 4: Topic Finalization and Planning and Review I
2.	Students finalize the topic for their experimental setup project.
2.	They develop a detailed plan outlining the objectives, methodology, and required resources for their project.
	Review-1 is conducted to assess the feasibility and adequacy of the proposed plan
	Week 5 - 8: Experimental Setup Development
3.	Students begin developing their experimental setups according to the planned methodology.
	They acquire necessary components, design prototypes, and conduct initial tests to ensure functionality.
	Week 9 - 10: Mid-term Review
4.	A mid-term review is conducted to evaluate the progress of the experimental setup development.
	Students present their progress and address any challenges or modifications needed to their plan
	Week 11 - 12: Interaction with Industry and Poster Presentation
5.	Faculty guides facilitate interactions with industry experts to gather feedback on the experimental setup design.
	Students prepare and deliver a poster presentation showcasing their setup's design and progress
	Week 13 - 15: Experimental Setup Documentation and Final Review
	Students document their experimental setup development process, including design specifications, test results, and
6.	modifications made.
0.	They explore options for publication or copyright planning for their work.
	Final review is conducted to evaluate the overall performance and outcomes of the Development of Experimental
	Setup course.
	EL: Community Engagement Project
Guide	lines:
	oject Identification: Identify a community or organization to collaborate with and select a societal challenge to
	ldress.
2. Co	ommunity Engagement Plan: Develop a detailed plan outlining objectives, methodologies, and expected outcomes of
	e community engagement project.
	akeholder Collaboration: Engage with community members and relevant stakeholders to ensure alignment of project
go	pals and objectives.
4. In	nplementation and Progress Tracking: Execute the community engagement project according to the established plan
	nd regularly monitor progress.
	eporting and Feedback: Provide regular progress reports to stakeholders, highlighting achievements, challenges, and
	roposed solutions.
	nal Evaluation and Presentation: Prepare a comprehensive final report documenting project activities, outcomes, and
	ssons learned. Deliver a presentation summarizing project findings and impact to stakeholders and faculty members.
	uration: The course duration is 300 contact hours, with students expected to dedicate additional time to project-related
ac	stivities and requirements.
	Detailed Syllabus: Community Engagement Project
Task	Task to be carried out
No.	
	Week 1-2: Community Identification and Engagement
1.	Identify and engage with a local community or organization to understand their needs and challenges.
	Present domain knowledge relevant to the community's interests and challenges.
	Week 3-4: Project Planning and Topic Finalization :Review I
2.	Finalize the project topic based on the identified community needs and interests.
	Develop a detailed plan for project implementation, including objectives, methodologies, and timeline
	Week 5-8: Project Implementation
3.	Execute the community engagement project according to the established plan.
	Implement activities such as workshops, surveys, or events to address community needs and foster engagement
	Week 9-10: Progress Review
4.	Conduct a review of project activities and progress to assess effectiveness and address any challenges.
	Week 11-12: Stakeholder Interaction and Presentation
5.	Engage with community stakeholders and industry experts to gather feedback and insights.
5.	Prepare and deliver a poster presentation summarizing project activities and outcomes.
	Week 13-15: Project Documentation and Final Review
	Write the internship report documenting project details, including objectives, methodologies, results, and
6.	conclusions.
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	Plan for publication or copyright of project outcomes.
	Plan for publication or copyright of project outcomes.

#### **Guidelines:**

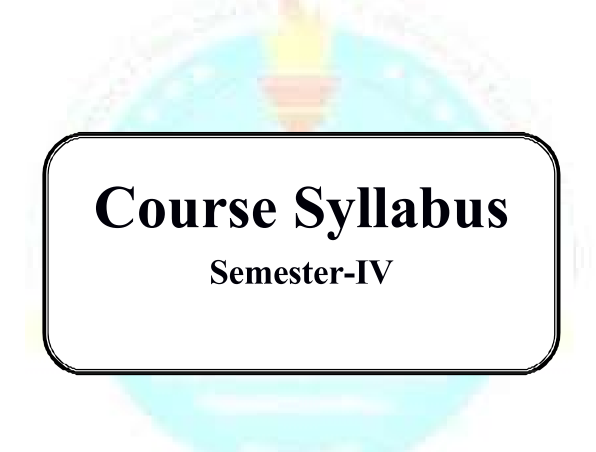
- 1. Project Proposal Submission: Submit a detailed proposal outlining the chosen interdisciplinary project, including objectives, methodology, timeline, and expected outcomes. Obtain approval from the course coordinator or faculty advisor before commencing the project.
- 2. Supervision: Be assigned a faculty supervisor who will provide guidance and support throughout the project duration. Schedule regular meetings with the supervisor to track progress and address any issues.
- 3. Idea Presentation: Present project ideas based on interdisciplinary integration to faculty members as part of the project initiation process.
- 4. Progress Reports: Submit progress reports at specified intervals, detailing completed work, challenges faced, and plans for the next phase. These reports will be evaluated by the supervisor to ensure timely progress.
- 5. Final Report and Presentation: Prepare a comprehensive final report documenting the interdisciplinary project work, including literature review, methodology, results, and conclusions. Deliver a presentation summarizing findings to a panel of faculty members at the end of the project.
- 6. Project Completion and Documentation: Submit the completed interdisciplinary project along with all relevant documentation, including the final report, to the course coordinator for evaluation.

Task No.	Detailed Syllabus: Task to be carried out
1.	Week 1-2: Guide Allotment and Topic Exploration Students are assigned faculty guides and explore potential interdisciplinary project topics. They present their domain knowledge relevant to the chosen area of interdisciplinary integration.
2.	Week 3-4: Topic Finalization and Planning (Review I) Finalize the interdisciplinary project topic and develop a comprehensive plan for project execution. Conduct Review-1 to discuss the chosen topic and project plan.
3.	Week 5-8: Project Implementation Implement the interdisciplinary project according to the established plan, incorporating elements from multiple fields. Engage in internship or entrepreneurship activities as per project requirements.
4.	Week 9-10: Progress Review Conduct Review-2 to evaluate progress, address any challenges, and refine project strategies if needed.
5.	Week 11-12: Industry Interaction and Presentation Interact with industry experts to gather insights and feedback on the interdisciplinary project. Prepare and deliver a poster presentation showcasing project progress and finding
6.	Week 13-15: Project Reporting and Final Review Write the interdisciplinary project report, including literature review, methodology, results, and conclusions. Submit the report for publication or copyright planning and conduct the Final Review to assess project outcomes and learning achievements.

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	Week 1-2: Progress N	Monitoring							
1.	Ensure that at least 6								
	Regularly monitor pr	ogress and add	ress any issues	that may arise.					
	Week 3-4: Software Simulation and Hardware Implementation								
2.	Complete software si					uirements.			
	Conduct Review-1 to			cuss any challe	nges faced.				
	Week 5-7: Paper Pub								
3.	Initiate or complete t								
	Aim to accomplish a			during this ph	ase				
	Week 8-10: Project C								
4.	Ensure that all project								
	Conduct Review-2 to		progress and en	sure alignmen	t with objectiv	es.			
	Week 11-12: Departs								
5.	Schedule department					fillment of r	equirements.		
	Make necessary adju	stments based (	on feedback rec	eived during r	views				