

An Autonomous Institute Shree Warana Vibhag Shikshan Mandal's Tatyasaheb Kore Institute of Engineering And Technology, Warananagar NBA Accredited Institute

# Department of Mechanical Engineering

M. Tech. Mechanical (Design-Engineering) 2021-22

M. Tech. Mechanical (Design-Engineering) Syllabus Structure and Curriculum under Autonomy

### First Year M. Tech. Mechanical Design-Engineering

Syllabus Structure under Autonomous Status of TKIET, Warananagar 2021-22



Semester-I (To be implemented from 2021 - 22) Credit Scheme

				Teachi	ng Sc	heme	Credit Scheme				
Course Code	Category	Course Title	тн	Tut	Р	Total Contact Hours	тн	Tut	РН	Total Credit Assigned	
MDE-PCC-1011	PCC	Mathematical Modeling and Design Optimization	3			3	3			3	
MDE-PCC- 1011T	PCC	Mathematical Modeling and Design Optimization		1		1		1		1	
MDE-PCC-1021	PCC	Solid Mechanics	3			3	3			3	
MDE-PCC- 1021T	PCC	Solid Mechanics		1		1		1		1	
MDE-PE-1031	PE	Program Elective-I (Process Equipment Design)	3			3	3	-		3	
MDE- PE - 1041	PE	Program Elective-II (Advanced Design Engineering)	3			3	3			3	
MDE- PE 1051	PE	Program Elective-III ( Advanced Finite Element Analysis)	3			3	3			3	
MDE- LC -1061	LC	Design Engineering Lab			4	4			2	2	
MDE- SW -1071	SW	Seminar-I			2	2				1	
	·		15	2	6	23	15	2	2	20	



#### **Semester-I** (To be implemented from 2021 - 22) **Evaluation Scheme**

					Exa	minatio	n Schem	e		
Course Code	Category	Course Title		ISE						
	Curregory		ISE-I	ISE- II	Avg	ESE	TW	0	PH	Total
MDE-PCC-1011	РСС	Mathematical Modeling and Design Optimization	40	40	40	60				100
MDE-PCC- 1011T	MDE-PCC- 1011T PCC Mathematical Modeling and Design Optimization						25			25
MDE-PCC-1021	РСС	Solid Mechanics	40	40	40	60				100
MDE-PCC- PCC 1021T		Solid Mechanics					25			25
MDE- PE -1031	PE	Program Elective-I (Process Equipment Design)	40	40	40	60	-			100
MDE- PE- 1041	PE	Program Elective-II (Advanced Design Engineering)	40	40	40	60				100
MDE- PE -1051	PE	Program Elective-III ( Advanced Finite Element Analysis)	40	40	40	60				100
MDE- LC -1061	LC	Design Engineering Lab					25	25		50
MDE- SW -1071	SW	Seminar-I					50			50
					200	300	125	25		650

Course Code	Program Elective-I	Course Code	Program Elective-II	Course Code	Program Elective-III
MDE- PE - 10311	Process Equipment Design	MDE- PE- 10411	Robotics	MDE- PE – 10511	Electric Vehicle
MDE- PE - 10312	Material Handling Equipment Design	MDE- PE- 10412	Machine Tool Design	MDE- PE -10512	Advanced Finite Element Analysis
MDE- PE - 10313	Product Design and Development	MDE- PE- 10413	Advanced Design Engineering	MDE- PE – 10513	Reverse Engineering
					WARAMANAGAR Dist. Koihapur

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Semester-II (To be implemented from 2021 - 22) Credit Scheme

				Teach	ing Scł	neme		Cre	edit Sche	me
Course Code	Category	Course Title	ТН	Tut	Р	Total Contact Hours	ТН	Tut	PH	Total Credit Assigned
MDE- PCC-2011	PCC	Vibration Engineering	3			3	3			3
MDE- PCC- 2011T	PCC	Vibration Engineering		1		1		1		1
MDE- PCC- 2021	PCC	Smart Materials and Structure	3			3	3			3
MDE- PCC- 2021T	PCC	Smart Materials and Structure		1		1		1		1
MDE PE - 2031	PE	Program Elective-IV	3			3	3	-		3
MDE- PE -2041	PE	Program Elective-V	3	-		3	3			3
MDE- OEC-2051	OEC	Open Elective Course	3			3	3			3
MDE- LC -2061	LC	Computer Aided Analysis Lab			4	4			2	2
MDE- SW -2071	SW	Seminar-II			2	2				1
MDE-2081		Comprehensive Viva								
			15	2	6	23	15	2	2	20



#### Semester-II (To be implemented from 2021 - 22) Evaluation Scheme

				Exa	minatio	n Schem	le			
Course Code	Cate	Course Title		ISE						
	gory		ISE-I	ISE- II	Avg	ESE	TW	0	PH	Total
MDE-PCC-2011	PCC	Vibration Engineering	40	40	40	60				100
MDE-PCC- 2011T	PCC	Vibration Engineering					25			25
MDE-PCC-2021	PCC	Smart Materials and Structure	40	40	40	60				100
MDE-PCC- 2021T	PCC	Smart Materials and Structure					25			25
MDE- PE -2031	PE	Program Elective-IV	40	40	40	60	-			100
MDE- PE -2041	PE	Program Elective-V	40	40	40	60				100
MDE- OEC-2051	OEC	Open Elective Course	40	40	40	60				100
MDE- LC -2061	LC	Computer Aided Analysis Lab					25			25
MDE- SW -2071	SW	Seminar-II					50			50
MDE -2081		Comprehensive Viva						25		25
					200	300	125	25		650

Course Code	Program Elective-IV	Course Code	Program Elective-V
MDE- PE - 20311	Experimental Stress Analysis	MDE- PE - 20411	Analysis and synthesis of Mechanisms
MDE- PE - 20312	Design for sustainability and life cycle cost	MDE- PE - 20412	Vehicle Dynamics
MDE- PE - 20313	Tribology	MDE- PE - 20413	Reliability Engineering
Sr.No	Open Elective Course	Sr.No	Open Elective Course
MDE- OEC- 20511	Cryogenics	MDE- OEC-20515	Advanced Operating Systems
MDE- OEC- 20512	Design for Manufacture & Assembly	MDE- OEC-20516	Artificial Intelligence
MDE- OEC- 20513	Waste To Energy.	MDE- OEC-20517	Project Management
MDE- OEC- 20514	Water Power Engineering.	MDE- OEC-20518	Operational Research

### Second Year M. Tech. Mechanical Design-Engineering

Syllabus Structure under Autonomous Status of TKIET, Warananagar 2021-22



Semester-III (To be implemented from 2021 - 22) Credit Scheme

				Teach	ing Sch	neme	Credit Scheme				
Course Code Category Course Title		тн	Tut	Р	Total Contact Hours	тн	Tut	РН	Total Credit Assigned		
MDE- MC - 3011	МС	Research Methodology & Intellectual Property Rights	2			2	2		1	2	
MDE- II-3021	П	Industrial Training			4	4			2	2	
MDE- SLC/AC- 3031	SLC/AC	One Course from MOOC/SWAYAM									
MDE-PC-3041	РС	Dissertation Phase-I			16	16			8	8	
			2		20	22	2		10	12	

#### **Evaluation Scheme**

					Exa	minatio	n Schen	ne		
Course Code	Category	Course Title		ISE						
			ISE- I	ISE- II	Avg	ESE	TW	0	PH	Total
MDE- MC - 3011	МС	Research Methodology & Intellectual Property Rights		40	40	60				100
MDE- II- 3021	П	Industrial Training					50			50
MDE- SLC/AC- 3031	SLC	One Course from MOOC/SWAYAM					50		-	50
MDE-PC- 3041	РС	Dissertation Phase-I					50	50		100
					40	60	150	50		300



Semester-IV (To be implemented from 2021 - 22) Credit Scheme

				Teach	ing Sch	eme	Credit Scheme				
Course Code	Category	Course Title	ТН	Tut	Р	Total Contact Hours	ТН	Tut	PH	Total Credit Assigned	
MDE-PC- 4011	РС	Dissertation Phase-II			32	32			16	16	
					32	32			16	16	

#### **Evaluation Scheme**

			Examination Scheme								
Course Code	Category	Course Title	ISE			ECE	<b>TXX</b>	0	БП	Total	
			ISE-I	ISE-II	Avg	LSL	1 VV	U	ГП	1 otai	
MDE-PC- 4011	РС	Dissertation Phase-II					100	100		200	
							100	100		200	



#### SWVSM'S

#### Tatyasaheb Kore Institute of Engineering and Technology, Warananagar An Autonomous Institute

#### M. Tech. Mechanical Design Engineering (To be implemented from 2020-21)

#### Abbreviations

Sr. No	Acronym	Definition
1	ISE	In-Semester Examination
2	ISE -I	In-Semester Examination I
3	ISE-II	In-Semester Examination II
4	ESE	End Semester Examination
5	TH	Theory Lecture
6	Tut	Tutorial
7	PH	Practical Hours
8	Р	Practical
9	0	Oral
10	TW	Term Work
11	СН	Contact Hours
12	С	Credit

#### **Course/ Subject Categories**

Sr. No	Acronym	Definition
1	PCC	Professional Core Course
2	PE	Program Elective
3	OEC	Open Elective Course
4	LC	Laboratory Course
5	MC	Mandatory Course
6	SW	Seminar work
7	II	Industrial Internship
8	PC	Dissertation
9	SLC/AC	Self Learning Course/Audit course



		Tatyasah	eb Kore Institute of Engineering & Technology,	Waranana	gar		
		First Ye	ar M. Tech Mechanical (Design Engineering)	Semester	- 1		
		(PCC) N	IDE-1011: Mathematical Modeling and Desig	gn Optimiz	zation		
Teachir	ng Schem	ne		Examinati	on Sche	me	
Lecture	es (	03 Hrs/Week		ISE		40 Marks	
Tutorial	ls	01 Hrs/Week		ESE		60 Marks	
Total C	redits (	04		TW	TOP	25Marks	
Course	a Objecti			Duration of	ESE	02 Hrs.30 Min.	
Course	e Objecu	1. To	understand the mathematical modeling and sim	ulation tec	hniaues		
		2. To le	earn the different Optimization techniques.				
		3. To p	practice the Classical Optimization technique, Si	ngle variał	ole optin	nization	
		tech	nique & Multi-variable optimization technic	lue.			
		4. To r	ealize Taguchi Method.			TT	
	Docoor	wh Modeling	Course Contents	na madal		Hours	
	Concen	t of modeling	Models as Approximations Types of Modeli	ng. Need			
Unit 1	and C	lassification	of mathematical modeling, Use of Analog	gy, Data		(07)	
	conside	eration and Te					
	differen	ntial equations					
	Simula	Non linear og					
Unit 2	Least S	Square Criterio	(07)				
	Simulat	tion Experime	nts and their Validation				
-	Optimization Techniques:						
	Classie	cal Optimiza					
Unit 3	Optimization, Hessian Matrix, Saddle Point, Lagrange Multipliers Method and Kuhn-Tucker Conditions					(06)	
		and Kumi-Tucker Conditions.					
	Single	e-variable O	ptimization Techniques: Linear and Nor	n-Linear			
TI:4 4	behav	vior, Unrestric	ted Search, Solution using Graphical Meth	nod and	(07)		
Unit 4	Nume	Numerical Methods, Interval-halving Method, Golden- section Method, Newton Method Secont Method				(07)	
	110.000	on Method, Se					
	Multi	i-variable O	ptimization Techniques:, Non-linear Eq	uations,			
Unit 5	Steep	est Descent	Method, Conjugate Gradient Method, Da	avidson-		(06)	
	Fletch	her-Powell Me	thod			(00)	
Unit 6	Taguel	hi Method: Ir	ntroduction, Loss Function and Signal -to-nois	e ratios,		(07)	
Cint 0	Contro Experie	I Factors and ments steps in	Noise Factors, Orthogonal Design, Design of	etc		(07)	
	Experiments, steps in earlying out experiment, analysis of variances etc.						
Term V	Work:	• . 1					
Minimi	um Six a	ssignments ba	sed on above topics			OF INSTITUTE	
Course	e Outcon	nes (CO): At	the end of course students will		1	2/1	
		1. Un	derstand the variety of different types of models	and simul	ations	rd the different	
					13	Char vousbal	
					N	And and a second	
						1. 1 1 . 3 . S. C	

	ways in which they are used.						
	2. To understand the optimization process.						
	3. Use of different modeling and simulation techniques for the optimization process.						
	4. Understand Taguchi method for experimentation.						
Refe	rence Books						
1	Trochim, William M.K. (2003), 2/e, Research Methods, (Biztantra, Dreamtech Press, New Delhi), ISBN :81-7722-372-0						
2	Montgomery, Douglas C., & Tunger, George C. (2007). 3/e, Applied Statistics & Probability for Engineers, (Wiley India).						
3	Ross P.J., -Taguchi Techniques for Quality Engineering∥, TMH,2005.						
4	Jeff Wu, -Experiments: Planning, Analysis and Parameter Design <sup>II</sup> , John Wiley,2000.						
5	Fox R.L., -Optimization Methods for Engineering Design <sup>∥</sup> , Addison Wesley,1971						



		Tatyasah	eb Kore Institut	e of Enginee	ring & Technolog	y, Waranana	ıgar	
	First Year M.Tech Mechanical (Design Engineering) Semester- I							
	(PCC) MDE-1021: Solid Mechanics							
Teachi	ng Sche	me				Examinati	ion Sche	me
Lecture	s	03 Hrs/Week				ISE		40 Marks
Tutorial	ls	01 Hrs/Week				ESE	60 Marks	
Total C	redits	04				TW		25Marks
G		(00)				Duration of	f ESE	02 Hrs.30 Min.
1 To prepare the students to succeed as designer in industry/technica							nical pro	ofession
		2. To p	rovide students	with a sound	l foundation in sol	id mechanic	s require	ed to apply in
		solving	industrial probl	lems .				
		3. To tr efficien mechar	ain the students at design, constr nical system.	with good d ruction, insta	esign engineering Illation, inspection	concepts red and testing	quired fo of struc	or safe and tural parts of the
			Course	e Contents				Hours
	Plane	stress and pl	ane strain: Di	fferential eq	uations of equilib	orium,		
Unit 1	<ul> <li>Boundary conditions, Compatibility, Stress functions and Bi-harmonic equation</li> </ul>						(07)	
Unit 2	<b>Two</b> polyn	dimensional properties of the provident	roblems in Reagular coordinate	<b>ctangular c</b> es, Saint-Ver	<b>oordinates</b> : Appl nant's principle id:	ications to ation		(07)
Unit 3	<b>Two dimensional problems in polar coordinates</b> : General equations in polar coordinates, Pure bending of curved bars, Strain components in polar coordinates, Rotating discs, stresses in a circular discs.					(06)		
Unit 4	Unit 4Shear cente: Shear stress distribution and shear centre for thin walled open sections. Bending of Beams, energy methods, Introduction to elastic stability, plasticity				(07)			
Unit 5	Torsi Memt tubes	on: Torsion of orane analogy,	bars with ellipt Hydro dynamic	ical square a cal analogy,	nd rectangular cru Torsion of hollow	oss section w and thin		(06)
Unit 6	Unit 6       Membrane stresses in shell and storage vessels, Shells and vessels of uniform strength.         Contact stresses: Problem of determining contact stresses, Assumption Expressions for principal stresses, Examples						(07)	
<b>Term Work:</b> Minimum Six assignments based on above topics								
Course	e Outco	omes (CO): At	the end of cou	rse students	will			
1. Solve the problems related to theory of elasticity, plane stress and plane strain with the knowledge of equilibrium equation, compatibility equation, stress function and biharmonic equation.								
	2. Analyze two dimensional problems in rectangular co- ordinates and polar co-ordinates.							
		3. Find	shear centre for	thin walled	open sections, bea	am, etc.	12/	19:1
		4. Dete	rmine membran	e stresses in	shell and storage	vessels.	W H	ARANANAGAR
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Refe	rence Books
1	S. Timoshenko and J.W. Goodier -Theory of Elasticity∥ MGH book coLtd
2	Sadhu Singh – Theory of Elasticity, Khanna Publisher
3	-Statics and Mechanics of Materials: An Integrated Approach <sup>I</sup> , Riley, Sturges and Morris. Wiley, 2ndEdition.
4	Chakrabarty, -Theory of Plasticityl, McGraw-Hill Book Company, New York1990
5	Timo shenko.S. and Young D.H. – -Elements of strength materials Vol. I and Vol. III. T. Van Nostrand Co-Inc Princeton-N.J.1990



	Tatyasaheb Kore Institute of Engineering & Technology, Warananagar						
	First Year M.Tech Mechanical (Design Engineering) Semester- I						
	(PE-I) MDE-10311: Process Equipment Design						
Teachin	ng Schen	ne		Ex	kaminati	on Sche	me
Lectures 03 Hrs/Week		03 Hrs/Week		ISI	E		40 Marks
Tutorial	ls			ES	SE		60 Marks
Total C	redits	03			N vertice of	FECE	
Course	e Obiect	tives (CO):		Du		LOL	02 IIIS.30 WIII.
		1. To a	equire basic understanding of proc	ess design param	neter.		
		2. To a	cquire complete knowledge of des	ign procedures fo	or comn	nonly us	sed process
		equipm	ent and their attachments (e.g. inte	ernal and externa	l pressu	re vesse	els, tall vessels,
		high pr	essure vessels, supports etc.				
		3. To m	hake students understand and learn	about the Piping	g Desigr	n and pro	ocess
			ent design.	rol manufactura	increat	tion and	araction of
		4. 10 au	equipment and Applications of C	AD to process E	, inspect auinmer	nt Desig	n
		process	Course Contents		quipine		Hours
	Proce	ss Design Para	ameters:				
	Basic	concepts in p	rocess design, block diagrams f	for flow of proc	cesses,		
	materia	al flow balan	ce. Design pressurestemperat	tures, design str	resses,		
	factory	of safety, mi					
Unit 1	joints efficiency, design loading, stress concentration and thermal stresses,						(07)
	failure criteria, optimization technique such as Lagrange's multiplier and						
	design codes like IS-2825 ASME-SECT FIGHT-DIV-II TEMA API-650						
	BS-1500 & 1515						
	Desig	n of Cylindric	al and Spherical Vessels:				
	Thin a	nd thick walle	d cylinder analysis, design of end	l closers, local st	tresses		
Unit 2	due to	o discontinuit	y or change of shape of ve	essel, vessel oj	pening		(07)
	compe	nsation, design	of standard and non-standard fla	nges, design of y	vessels		
	and pipes under external pressure, design of supports for process vessels						
	Design	termination of	equivalent stress under combine	d loadings			
	incl	luding seismic	and wind loads application of it	to vertical			
Unit 2	equ	ipment like dis	stillation column.				(06)
	Des	ign of Thick V	Valled High Pressure Vessels:				(00)
	Des	sign by various	s theories of failure, construction	of these vessels			
	wit	h high strength	steel and other special methods.				
	Proces	s Equipment	Design:				(07)
	Storage	e vessels, rea	ction vessels, agitation and mix	ers, heat excha	angers,		
	filters	and driers, co	entrifuges. Code practices, selec	tion and specifi	ication		
Unit 4	proced	lures used in	design. Selection of pumps, c	compressors, ele	ectrical		
01111 4	equipn	nents and auxil	iary services, safety, etc			OF IN	ASTITUTE
	Planni	ng, manufactu	re, inspection and erection of p	rocess equipmen	nt like	121	19.
	etc. pro	otective coating	reasely, uncerng, near exchangers, j	purverizing equip	pinent,	WAR	ANANAGAR
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	Process Pining Design.				
	Flow diagrams and pipe work symbols, design of layout of water, steam and				
Unit 5	5 compressed air pipes work, pipe fitting, linings and flanged connections.	(06)			
	Types of valves used on pipe line. Fabrication of pipe lines, expansion joints				
	and pipe supports				
	Process Control:				
TT	Fundamentals of process measurements and control modern control	(07)			
Unit	devices and other controls of major unit operation and processes.	(07)			
	Applications of CAD to process Equipment Design				
Cour	se Outcomes (CO): At the end of course students will				
	1. Knowledge of basics of process equipment design and importa-	nt parameters of			
	equipment design.				
	2. Considerably more in-depth knowledge of the major subject a	nd ability to design			
	internal pressure vessels and external pressure vessels.				
	3. Ability to design special vessels (e.g. tall vessels) and various p	parts of vessels (e.g.			
	heads).				
	4. Knowledge of Piping Design and process equipment design.				
	5. Knowledge of applications of CAD to process Equipment Des	ign			
Refer	ence Books				
1	Process Equipment Design : By Dr. M.V. Joshi, Mc-Millan				
2	2 Process Equipment Design : By Browell and Young, John Wiley				
3	3 Plant Design and Economics : Max and Timasulaus Kalus – McGraw Hill.				
4	4 Industrial Pipe Work : D.N.W. Kentish, Mc GrawHill				
5 Pressure Vessel Design Hand Book : H .Bedna					



Tatyasaheb Kore Institute of Engineering & Technology, Warananagar						
		Firs	t Year M.Tech. Mech. (Mechanical Design) Sen	nester- I		
		(PE-	I) MDE-10312: Material Handling Equipmen	nt Design		
Teachi	ng Sche	me		Examination	on Sche	me
Lecture	s	03 Hrs/Week		ISE		40 Marks
Tutorial				ESE		60 Mortra
	15		· · · · · · · · · · · · · · · · · · ·	ESE		ou Marks
Total Ci	redits	03		I W Duration of	FSE	 02 Hrs 30 Min
Course	• Ohier	rtives (CO):		Duration of	ESE	02 IIIS.30 Willi.
Course	e objec	$\frac{1}{1} \operatorname{To} z$	couire basic understanding of material handling	equipment	'S.	
		2. To a	course complete knowledge of design of mechan	vical handl	ing eau	ipments.
		3. To r	nake students understand and learn about the des	sign of load	d lifting	attachments.
		4. To a	cquire knowledge of Study of systems and Equi	pments use	ed for N	Iaterial Storage
		equ	ipment and Material Handling / Warehouse Auto	omation an	d Safet	y
		con	siderations.		·	-
			Course Contents			Hours
	Elem	ents of Mate	erial Handling System: Importance, Term	ninology,		
	Objec	tives and benefi	its of better Material Handling; Principles and fe	atures of		
Unit 1	Mater	ial Handling S		(07)		
	plant	layout, physica				
	Classi	ification of Mate	erial Handling Equipments.			
	Selection of Material Handling Equipments:- Factors affecting for					
	Select	ion; Material				
Unit 2	Equipment; General analysis Procedures; Basic Analytical techniques; The					(06)
Unit 2	Activity cost data and economic analysis for design of components of					(00)
	Mater	ial Handling	service.			
	packi	ng and storage c	of materials.	service,		
	Desig	n of Mechanic	al Handling Equipments:-			
	[A] I	Design of Hois	sts: - Drives for hoisting, components, and	hoisting		
	mecha	anisms; rail tr	aveling components and mechanisms; hoisti	ing gear		
	operat	tion during tran	sient motion; selecting the motor rating and dete	ermining		
Unit 3	break	ing torque for h	pisting mechanisms.			(07)
Cime 5	[B] I	Design of Cra	nes: - Hand-propelled and electrically driver	n E.O.T.		(07)
	overh	eat Traveling ci	anes; Traveling mechanisms of cantilever and i	monorail		
	cranes	s; design consid	erations for structures of rotary cranes with fixed	d radius;		
	fixed	post and overn	ead traveling cranes; Stability of stationary ro	tary and		
	Desig	n of load liftin	s. a attachments - Load chains and types of ropes	s used in		
	Mater	ial Handling S	vstem: Forged Standard and Ramshorn Hook	s' Crane		
Unit 4	Grabs	and Clamps: (	Grab Buckets: Electromagnet: Design considera	ation for		(06)
	conve	yor belts; Appli	cation of attachments.			
	Study	of systems an	d Equipments used for Material Storage:- O	bjectives		
I Init 5	of sto	rage; Bulk mate	erial handling; Gravity flow of solids through sl	ides and		(07)
Unit 5	chutes	s; Storage in bir	as and hoppers; Belt conveyors; Bucket-elevator	rs; Screw	14	NSTITUTO
	conve	yors; Vibratory		181	101	
Unit 6	Mate	rial Handling /	Warehouse Automation and Safety considera	ations:-	10 W	RA (97)
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					132	
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	[A] Storage and warehouse planning and design; computerized warehouse planning; Need Factors and Indicators for consideration in warehouse automation; which function, When and How to automate; Levels and Means of Machenizations				
	of Mechanizations.				
	<b>[B]</b> Safety and design; Safety regulations and discipline.				
Cou	rse Outcomes (CO): At the end of course students will				
	1. Knowledge of material handling equipments.				
	<ol> <li>Considerably more in-depth knowledge of the major subject and ability to design of mechanical handling equipments.</li> </ol>				
	3. Ability to design load lifting attachments.				
	4. Knowledge of Equipments used for Material Storage equipment.				
Text	Books				
1	N. Rudenko, _Material Handling Equipments', Peace Publishers, Moscow.				
2	James M. Apple, _Material Handling System Design', John-Willlwy and Sons Publication, New York.				
3	John R. Immer, _Material Handling' Mc Graw Hill Co. Ltd., New York.				
Refe	rence Books				
1	Kulwiac R. A., Material Handling Hand Book', 2nd edition, John Willy Publication, NewYork.				



		Tatyasah	eb Kore Institute of Engineering & Techno	ology, Waranan	agar		
		Firs	t Year M.Tech. Mech. (Mechanical Design	n) Semester- I			
		( <b>P</b>	E-I) MDE-10313: Product Design and D	Development			
Teachir	ng Sche	me		Examinat	ition Scheme		
Lecture	s	03 Hrs/Week		ISE		40 Marks	
Tutorial	ls			ESE		60 Marks	
Total C	redits	03		TW	CECE		
Course	Ohier	rtives (CO):		Duration of	of ESE	02 Hrs.30 Min.	
Course	. Objec	1.To ac	auire basic understanding of product desig	n & developme	ent		
		2.To ac	quire complete knowledge of design of Co	onsumer Produc	rt.		
		3.To m	ake students understand and learn about th	e Economics Co	onsidera	tions.	
		4.To m	ake students understand and learn about th	e Economics C	onsidera	tions.	
			Course Contents			Hours	
Unit 1	Intro generative develor variou Desig	duction to pro- ation and innov oping society. I us steps such a mer- his role, m	duct design: Approach industrial product vativeness (and inventiveness) to meet the Design and development process of indus s creative process involved in idea of n byth and reality, the industrial design orga	based on idea e needs of the strial products, narketing, The nization, basic	(07)		
	design considerations, Role of Aesthetics in product design, Functional design practice. Use of modeling technique, prototype designs, conceptual design.						
Unit 2	<ul> <li>Design for Production: Producibility Requirements in the design of machine components, Forging design, Pressed component design, Casting design for economical molding, eliminating defects and features to aid handling, Design for machining ease, the role of process Engineer, Ease of location and Clamping, Some additional aspects of production design, Design of powder metallurgical parts.</li> </ul>					(06)	
Unit 3	<ul> <li>a) Industrial Product Design: General design situations, sailing specifications, requirements and ratings, their importance in the design. Study of market requirements and manufacturing aspects of industrial designs. Aspects of ergonomic design of machine tools, testing equipments, instruments, automobiles, process equipments etc. convention of style, form and color of industrial design.</li> <li>b) Design of Consumer Product: Design concepts of consumer products, specification requirements and rating of their importance in design, functions and use, standard and legal requirements, body/dimensions. Ergonomic considerations, interpretation of information, conversions for style, forms,</li> </ul>					(07)	
Unit 4 Unit 5	<ul> <li>Economics Considerations: Selection of material, design for production, use of standardization, value analysis and cost reduction, maintenance aspects of product design. Economic Factors Influencing Design: Product value, Design for safety, reliability and Environmental considerations, Manufacturing operations in relation to design, Economic analysis, profit and competitiveness, break even analysis, Economics of a new product design (Samuel Eilon Model)</li> <li>Value Engineering and Product Design: Introduction, Historical perspective, Value, Nature and measurement of value. Maximum value. Normal degree of</li> </ul>				OF LE WAR	(07) STITUTE O MANAGAR	
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	value, Importance of value, The value Analysis Job Plan, Creativity, Steps to problem solving and value analysis, Value Engg. Idea generation check list, Cost reduction, materials and process selection in value engineering.					
	Design Organization: Organization structure, designer's position, drawing					
Unit	6 office procedure, standardization, record keeping, and legal product of design	(06)				
	patents.					
Cou	rse Outcomes (CO): At the end of course students will be able to					
	5. Knowledge of product design & development					
	<ol> <li>Considerably more in-depth knowledge of the major subject and ability to design of Consumer Product.</li> </ol>					
	7. Knowledge of Economics Considerations.					
	8. Deeper knowledge of design Organization, Value Engineering	and Product Design.				
Text	Books					
1	Product Design and Development by Karl T Ulrich and Steven d. eppinger					
2	Product Design and Development by AK Chitale and Gupta					
3	3 Design of Systems and Devices by Middendorf Marcel Dekker					
Refe	rence Books					
1	Industrial design for engineers – W. H. Mayall, London Ilifle books, Ltd.					
2	Engineering of Creativity: Introduction to TRIZ Methodology of Inventive Problem Solving By Semyon Savransky, CRC Press, 394 pages, 2000.					
3	Engineering design conceptual stage – M. J. French, Heinman Education Books.					



	Tatyasaheb Kore Institute of Engineering & Technology, Warananagar						
First Year M.TechMechanical (Design Engineering) Semester-							
Teachi	ng Schem	e			Examination S	cher	ne
Lecture		03 Hrs/Week			ISE		40 Marks
1 utoria	l'utorials				ESE		60 Marks
Total C	Credits	03			TW		
					Duration of ESI	Ξ	02 Hrs.30 Min.
	e Objectiv	es (CO):	of robot Fundamente	10			
1.10 ac				IS.		<u> </u>	
2.To ac	equire com	plete knowledge	e of Manipulator Kine	matics, Robotic	s Dynamics and	Traj	ectory planning
3.To m	ake studen	ts understand an	d learn about Robot S	Sensors and cor	trols.		
4.To ac	quire know	wledge of robot	vision, programming	languages and I	Futuristic topics i	n Ro	obotics
			Course Conten	ts			Hours
	Robot Fi	indamentals					
Unit 1	<ul> <li>Unit 1</li> <li>Definitions, History of robots, present and future trends in robotics, Robot classifications, Robot configurations, Point to Point robots, Continuous Path robots, Work volume, Issues in design and controlling robots Repeatability, Control resolution, spatial resolution, Precision, Accuracy, Robot configurations, Point to Point robots, Continuous Path robots, Work volume, Applications of robots. Drives used in robots- Hydraulic, Pneumatic and Electric drives, Comparison of drive systems and their relative merits and demerits.</li> </ul>					(6)	
Unit 2	Manipulator Kinematics:- Matrix Algebra, Inverse of matrices, rotational groups, matrix representations of coordinate transformation, transformation about reference frame and moving frameForward & Inverse Kinematics examples of 2R, 3R & 3P manipulators, Specifying position and orientation of rigid bodies Euler's angle and fixed rotation for specifying position and orientation Homogeneous coordinate transformation and examples D-H representation of kinematics linkages Forward kinematics of 6R manipulators using D-H representations, Inverse Kinematics geometric and algebraic methods.				(7)		
Unit 3       Trajectory planning:- Introduction, general considerations in path description and generation, joint space schemes, Cartesian space schemes, path generation in runtime, planning path using dynamic model point to point and continuous trajectory , 4-3-4 & trapezoidal velocity strategy for robots.					WARANANAGAR		

Unit 4	<ul> <li>Robot Sensors:-</li> <li>Internal and external sensors, position- potentiometric, optical sensors ,encoders - absolute, incremental ,touch and slip sensors velocity and acceleration sensors, proximity sensors, force &amp; torque sensors, laser range finder, camera. Micro-controllers, DSP, centralized controllers, real time operating systems.</li> </ul>	(6)		
Unit s	<ul> <li>Robot Controllers:-         <ul> <li>Essential components-Drive for Hydraulic and Pneumatic actuators, H-bridge drives for Dc motor Overload over current and stall detection methods, example of a micro-controller/microprocessor based robot Controller.</li> </ul> </li> <li>Robot Vision:-         <ul> <li>Introduction, Image acquisition, Illumination Techniques, Image conversion, Cameras, sensors, Camera and system interface, Frame buffers and Grabbers, Image processing, low level &amp; high level machine vision systems</li> </ul> </li> </ul>	(7)		
Unit (	<ul> <li>Robot Programming languages:-         <ul> <li>Introduction the three level of robot programming, requirements of a robot programming language, problems peculiar to robot programming languages.</li> </ul> </li> <li>Futuristic topics in Robotics:-         <ul> <li>Micro-robotics and MEMS (Microelecto mechanical systems), fabrication technology for Micro-robotics, stability issue in legged robots, under-actuated manipulators, telecheirs.</li> </ul> </li> </ul>	(7)		
C	ourse Outcomes (CO): After the completion of course students will be able to	)		
1.Kno	owledge of basics of robot Fundamentals			
2.Cor	isiderably more in-depth knowledge of Manipulator Kinematics, Robotics Dy	namics and Trajectory		
plann	ing			
3.Kno	owledge about Robot Sensors and controls.			
4.Dee	per knowledge of robot vision, programming languages			
5.Kno	owledge of Futuristic topics in Robotics			
Refer	rence Books			
1	S.R.Deb, -Robotics Technology and Flexible Automation -, Tata Mc Graw Hill19	94		
2	M.P.Groover, M. Weiss R.N. Nagel, N.G. Odrey — Industrial Robotics (T Programming and application s), McGraw, Hill1996	echnology,		
3	K.S.Fu, R.C.Gonzalez and C.S.G.Lee, -Robotics: Control, sensors, visio inintlligence -, MCGraw-Hill.1987.	on and		
4	J.J.Craig, introduction to Robotics, Addision-wesely1989.			
5	Klafter, Richard D., et al —RoboticsEngineering, PhI, 1996.	EINSTITUR.		
6	ZeuchNello, #Applying Machine Vision –, john Wiley and sons, 1988.	WARANANAGAR Dist. Koihapur		

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		Tatyasaheb	Kore Institute	of Engineering	& Technology	, Waranana	agar	
	First Year M.TechMechanical (Design Engineering) Semester- I							
	(PE-II)MDE- 10412:Machine Tool Design							
Teachi	ing Schen	ne				Examinat	tion Sch	eme
Lecture	es	03 Hrs/Week				ISE		40 Marks
Tutoria	ıls					ESE		60 Marks
Total C	Credits	03				TW	1202	
Course	e Objectiv	ves (CO)·				Duration of	of ESE	02 Hrs.30 Min.
1.	To acquir	e basic understa	anding of Mach	nine tool design.				
2.	To acquir	e complete kno	wledge design	of machine tool	structure, guid	le ways and	d power	screws.
3.	To make	students unders	tand and learn	about spindle ar	nd spindle supp	ort.	-	
4. '	To acquir	e knowledge of	dvnamics . aut	tomation and co	ntrols of mach	ine tools.		
			Course	Contents				Hours
	Intro	oduction:	Course	contents				nouis
Unit 1	<ul> <li>Classification of machine Tools, Elements of machine tools, selection of speed and feed, various types of clutch systems, tool drives and mechanism, general requirements of machine tool design process as applied to machine tools, layout of machine tool, various motions introduced in machine tools, parameters defining limits of motions. Requirements of machine, tools drives, mechanical and hydraulics transmission used in machine drives their elements</li> </ul>					(7)		
Unit 2	<b>Design of machine tool structure:</b> Function of machine tool structure and their requirements. Design criteria, materials, Strength and Rigidity consideration, process capability and compliance, static and dynamic stiffness, basic design procedure, design items like beam column housing rams etc. (6)						(6)	
Unit 3	Design of guide ways and power screws:Function and types of guide ways, design of slide ways, force analysis of Lathe guide ways, design of antifriction guide ways, design of power screws.(5)					(5)		
Unit 4	Design of Spindle and spindle support:nit4446444					(4)		
Unit 5	Unit       5       Dynamics of machine Tools :       (7)         Unit       Vibration of machine tools and dynamic rigidity: Effect of vibrations, source of\ vibrations, self excited vibration, single degree of freedom chatter, velocity principle and related models, regenerative principles, chatter in lathe, drilling, milling & grinding, machine tool elastic system, general procedure for assessing Dynamic stability of equivalent elastic system.       (7)         WARAMAMAGAR       Unit       Unit       (7)         Unit       Unit       Unit       (7)         Survey       Unit       (7)       (7)         Unit       Unit       (7)       (7)         Unit       (7)       (7)       (7)         Unit       (7)       (7)       (7)         Unit       (7)       (7)       (7)         (7)       (7)       (7)       (7)         Unit       (7)       (7)       (7)         (7)       (7)       (7)       (7)         (7)       (7)       (7)       (7)         (7)       (7)       (7)       (7)         (7)       (7)       (7)       (7)         (7)       (7)       (7)       (7)         (7)       (7)       (7)       (7)         (7)							

Unit 6	Automation:Automation drives for machine tools, Degree of automation, Semiautomation, analysis of collect action, design of collect, bar feedingmechanism, tooling layout, single spindle mechanism, analysis, swiss typeautomatic machine. Loading and unloading. Transfer- devices, Modulator-design concept, in process gauging.Introduction to machine tool control:Control system of machine tools: control, mechanical, electrical, hydraulic,numeric and fluidic. Basic principle of control, hydraulic controls, fluidcontrols, numerical controls, feedback systems, Primary systemsprogramming.	(11)
(	Course Outcomes (CO): After the completion of course students will be able to	)
1.Kn	owledge of basics of Machine tool design	
2.Co	nsiderably more in-depth knowledge of design of machine tool structure, guide way	vs and power screws
3.Ab	ility to design spindle and spindle support	
4.Kn	owledge of dynamics, automation.	
5.De	eper knowledge of controls of machine tools	
Refe	rence Books	
1	Machine tool design – N. K. Menta, 1984, Tata McGraw Hill Publishing Co. Ltd.	
2	Principles of Machine tool – G. C. Sen and A. Bhattacharyya, New Central book a	agency, Calcutta.
3	Design of machine tool – S. K. Basu, Allied Publishers Bombay.	
4	Design principles of metal cutting machine tools – F. KoenigaBerger	
5	Machine tools design by Mehta: Tata McGraw-Hill	
6	Principles of machine tools by Sen et al Central Book Agency	
1	Machine Tool Design by Bassu & Pal: Oxford &IBH	
8	Machine tool Design vol. i to iv by Acherken: Mir Publishers	
9	Design Principles of Metal cutting machine tools: Koenigsberger:Pergamon	



	Tatyasah	eb Kore Institute of Engineering & Technolog	y, Warananaga	ar
	First	Year M.TechMechanical (Design Engineering)	Semester- I	
	(	PE-II)MDE- 10413: Advanced Design Engi	neering	
Teachi	ng Scheme		Examination	n Scheme
Lecture	os 03 Hrs/Week		ISE	40 Marks
Tutoria	ls		ESE	60 Marks
Total C	redits 03		TW	
			Duration of E	ESE 02 Hrs.30 Min.
Course	e Objectives (CO):			
1.	To teach some advance	ed topics in stress analysis such as fatigue and o	creep	
2.	To teach bazard and re	Jiability analysis		
3. 4 7	To teach how to modify	the design of system such as Cam-follower s	ustem etc	
		Course Contents		Hours
	Engineering Statis	ics: Analysis of variance (ANOVA), fact	orial	110415
Unit	design and regression	analysis, Reliability theory, Design for reliab	ility,	(5)
1	Hazard Analysis and	fault tree analysis.	2	(5)
	Fatigue and creep:	Introduction, Fatigue strength, factors affe	cting	
<b>T</b> T •4	fatigue behavior, inf	luence of superimposed static stress, Cumul	ative	
Unit	fatigue damage , fati	gue under complex stresses, fatigue strength	after	(7)
2	over stresses, true	stress and true strength, mechanism of cree	p 01	
	creep law stress rela	xation , bending etc.	sine	
	<b>Optimization:</b> Intro	duction, multivariable search methods, linear	and	
Unit	geometric programm	ing, structural and shape optimization and sim	plex	( <b>6</b> )
3	method.			(0)
	Composite materia	Is: Composite materials and structures, classification structures analysis of composite material for	sical	
Unit	strength improvement	t technique stresses stress concentration ar	ound	
4	cutouts in composite	laminate, stability of composite plate and sh	ells .	(6)
-	hybrid materials, ap	blications .	·	
	Design for materia	als and processes: Design for brittle frac	ture,	
Unit	Design for fatigue	failure, design for different machining pro	cess,	(6)
5	assembly and safety	etc.		
	Design of Mechanic	al components:		
	a) Gear Desi	<b>gn:</b> Involute Gears, tooth thickness, interference	ence.	
	undercutting,	Rack shift, profile modification of spur and he	elical	
	gears etc.			
Unit	b) Spring De	sign: Vibration and surging of helical spr	ings,	(10)
6	helical sprin	gs for maximum space efficiency, analysi	s of	(10)
	Belleville sp	rings, ring springs, volute springs and ru	bber	
	springs, Desig	gn for spring suspension.		EINSTITUTE
	c) Desig	n for miscellaneous components (To	be As	19.
	uetaneu): Ca	un shan with valve opening mechanism, pr		WARANANAGAR )
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	cylinder, connecting rod etc.
	d) Cams: Basic curves, cam size determination, calculating cam
	profiles, advanced curve, polydyne cams, dynamics of high speed
	cam systems, surface materials, stresses and accuracy, ramps.
C	Course Outcomes (CO): After the completion of course students will be able to
1. De	sign, cam-follower system for high speeds for any prescribed input motion.
2. Fin	d stresses in springs used in systems.
3.Use	the Knowledge of fatigue and creep stresses in design of system
4.Eva	luate reliability of components and systems from failure data analysis
Refei	ence Books
1	Mechanical Design Analysis – M.F.Spotts
2	Machine Design – Robert Norton
3	Mechanical Metallurgy – G.E. Dieter
4	Engineer Design : A material and processing approach – G.E. Dieter
5	Mechanical Springs – A.M.Wahl.
6	Practical Gear Design – D.W.Dudley.



		Tatyasaheb Kore	Institute of Engineeri	ng & Technology, '	Warananagar	
		First Year M.	Fech Mechanical (Des	ign Engineering) S	emester- I	
		(I	PE-III) MDE-10511:	Electric Vehicle		
Teachi	ng Scher	ne			Examination S	Scheme
Lecture	es	03 Hrs/Week			ISE	40 Marks
Tutoria	ıls	60 Marks				
Total C	Credits	03			TW	
					of ESE	02 Hrs.30 Min.
Cours	e Objec	tives (CO):				
	•	1. To acquire b	asic understanding of	Electric vehical Te	chnology	
		2. To make the	student conversant wi	th power sources o	f todays and fu	ture EV.
		3. To prepare the	ne students for a caree	r in the drastically of	changing auton	notive industry.
		4. To acquaint	the student with prerec	quisite for higher st	udies in Electri	c Vehicle
		5. To make the Vehicle	students aware with d	ifferent areas of res	search in the fie	eld of Electric
			Course Contents	S		Hours
Unit 1	t Introduction to Electric Vehicles: Energy crises, Need of future transportation, Introduction and overview of Electric Drive Technologies and Configurations, Traction power requirement for vehicle (05) propulsion under different road and speed condition, EV Indian strategies, policies,					c (05)
Unit 2	<b>Batteries for Electric Vehicles:-</b> Electrochemical Batteries Reactions and Thermodynamic, Voltage, Specific power and Energy, Working of Pb-Acid batteries, Ni-Fe, Ni- Cd, Ni-MH Batteries, Li- Polymer, Li-ion, Battery selection for Electric Vehicle, Regenerative Braking for battery charging, Effects of Current Density and Heat on Battery Cycle and Life. Battery Storage Battery Pack Design					er i- (07) e.
Unit 3	Batter Types Battery Reduce current Trickle	y Charging Technolog of battery charging, I y swapping. Battery C e the charging time, e and constant voltage charging (TC), Wire a	gy for Electric Vehicl Normal charging, Op Charging algorithms, nhancing the battery Charging, Multistage and Wireless charging	es portunity charging, Improve the char life, Protect the b charging (MSC), , Charging station i	, Fast charging ging efficienc attery, Consta Pulse Charging nfrastructure.	g, y, nt (08) g,
Unit 4	Electr F Perma charao Select	ric Motors in Electric Electric Motors used anent Magnet moto cteristics of above m tion of motor for EV, N	Vehicles:- in electric vehicles rs, Switched Relu entioned motors, Co fotor location and driv	, DC motors, Ind ctance motors., omparison and its we from motor to wa	duction motor Torque spec layout in Ev heels.	s, ed (07) V,
	Motor	r control in Electric V	ehicles			
Unit 5	Power conversion required in EV. Principle of operation of power electronics devices like: SCR, TRIAC, DIAC, GTO, MOSFET, IGBT and power BJT, Battery to Motor with speed control, Regenerative Braking requirements, Bi-directional and multiple input to single output power conversion in EV. Power conversion required of					
						WARANANAGAR Dist. Koihapur

	for DC charging and AC charging on board and off boar					
Unit 6	Safety, Norms and Testing of Electric Vehicles:-Type approval procedure for electric and hybrid electric vehicles, Governmentscheme, Electric vehicle conductive AC charging system, DC charging system, V2Xtechnology like V2 home, V2Grid, Self-driving from level 1 to level 5, Autonomousdrivin	(06)				
Cou	rse Outcomes (CO): At the end of course students will					
	1. To Understand the basic knowledge of electric vehicle technology.					
	2. To Understand the basic knowledge of electric vehicle technology.					
	3. To Choose various configurations of an electric vehicle					
	4. To Configure power transmission system in electric vehicle.					
Refe	rence Books					
1	James Larmine and John Lowry, Electrical Vehicle Technology Explained, John W Ltd., 2nd Edition WSE 2015.	iely and Sons				
2	Iqbal Husain, Electric and Hybrid Vehicles: Design Fundamental. CRC Press, 2nd Ed 2011	dition, elibrary				
3	C.C. Chan, K.T. Chau, Modern Electric Vehicle Technology, Oxford Publication, N edition 200	New York, 1 st				



	Tatyasaheb	Kore Institute of Engineering & Technolog	gy, Warana	anagar
	First Ye	ar M.Tech Mechanical (Design Engineering	g) Semeste	r- I
	(PE-I	II) MDE-10512: Advanced Finite Eleme	nt Analysi	S
Teaching	Scheme		Examinatio	on Scheme
Lectures	03 Hrs/Week		ISE	40 Marks
Tutorials			ESE	60 Marks
Total Cree	dits 03	· · · · · · · · · · · · · · · · · · ·	TW	
<u>C</u>			Duration of	ESE 02 Hrs.30 Min.
Course	Dijectives (CO):	h the fundamentals of finite element metho	d with am	nhagiza on the underlying
	theory as	sumption and modeling issues		phasize on the underlying
	2. To mal	te students to study the 1Dand 2D analysis	for differe	nt field problems.
	3. To mal	the students to study the 3D analysis for diff	erent field	problems.
	4. To prov	vide hands on experience using finite eleme	ent softwar	e to model, analyze and
	design sy	stems of mechanical engineering		
		Course Contents		Hours
	<b>Introduction to Finit</b>	e Element Method:		
	Engineering Analysis	History, Advantages, Classification, Bas	ic steps,	
Unit 1	Convergence criteria,	Role of finite element analysis in comput	er-aided	(05)
	design., Mathematical	ulations,		
	Variational formulation	ns, weighted residual methods		
	One-Dimensional	Elements-Analysis of Bars and Trusses:	<b>C1</b>	
	Basic Equations and	Potential Energy Functional, 1-D Bar	Element,	
Unit 2	recovery Element ec	Stress	(07)	
Unit 2	vector: Body force	lary and	(07)	
	Constraint Conditions	traint 2-		
	D Bar Element, Shape	Functions for Higher Order Elements	.ruint, 2	
	Two-Dimensional E	ements-Analysis of Plane Elasticity Prob	olems:	
Unit 3	Three-Noded Triangu	larElement(TRIA3),Four-noded quadrilate	eral	(05)
	element			
	Axi-symmetric Solid	Elements:		
Unit 1	Analysis of Bodies	of Revolution under axi-symmetric	oading:	(07)
UIIIt 4	Axisymmetric Triang	ular and Quadrilateral Ring Elements. S	hape	(07)
	functions for Higher C	Order Elements		
	Three-Dimensional	Elements and Beam Elements:	_	
	Applications to Sol	id Mechanics Problems: Basic Equatio	ns and	
	Potential Energy Fu	it (TET		
	4), Eight-Noded	ahedral		
Unit 5	elements, Hexahed	ral elements: Serendipity family, Hex	ahedral	(08)
	elements: Lagrange	Order		
	Elements			
	Beam Elements: An	alysis of Beams and Frames: 1-D Beam E	lement,	
	2–D Beam Element, 1	Problems, plate bending and shell elements		NSTITU
	Heat Transfer and F	luid Flow:		(08)
Unit 6	Steady state heat tra	nsfer, 1 D heat conduction governing e	quation,	
	boundary conditions,	One dimensional element, Functional appr	oach tor	WARANANAGAR Y
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heat conduction, Galerkin approach for heat conduction, heat flux boundary condition, 1 D heat transfer in thin fins. Basic differential equation for fluid flow in pipes, around solid bodies, porous media
Course Outcomes (COs): At the end of course students will
1. Explain the knowledge of Mathematical modeling and FEM.
2. Design Engineering problems by using FEM. Students will develop confidence for self- education and ability for lifelong learning.
3. Formulate and solve Design Engineering problems by using advanced tools. Students
will have an ability to carry out research and in the area of Mechanical engineering
4. Design machines, systems, and projects required for industry based on the static analysis of machine components.
5.Use modern tools, software, and equipments to analyze and solve the problems
Reference Books
1       Rao S. SFinite Elements Method in Engineering I- 4 <sup>th</sup> Edition, Elsevier, 2006
2 Frank L. Stasa, Applied finite Element Analysis for Engineers, CBS International Edition, 1985
3 J.N.Reddy, -Finite Element Method- McGraw -Hill International Edition.
4 Bathe K. J. Finite Elements Procedures, PHI. Cook R. D., et alConcepts and Application of Finite Elements Analysis - 4 <sup>th</sup> Edition, Wiley & Sons, 2003
5 Chandrupatla T. R., -Finite Elements in engineering∥- 2nd Editions, PHI,2007.2
<sup>6</sup> Zeinkovich, -The Finite Element Method for Solid and Structural Mechanics



	Tatyasah	eb Kore Institute of Engineering &	z Technology, Waranana	agar		
	First Y	ear M.Tech Mechanical (Design	Engineering) Semester-	I		
		(PE-III) MDE-10513: Rever	se Engineering			
Teachin	ng Scheme		Examinat	ion Scheme		
Lectures	s 03 Hrs/Week		ISE	40 Marl	KS	
Tutorial	s		ESE	60 Ma	ırks	
Total Cı	redits 03		TW			
C			Duration o	of ESE 02 Hrs.30	) Min.	
Course	t To a	auira basia understanding of Pau	area Enginaaring			
	1. 10 a 2. To a	cquire complete knowledge of too	ls for Functionality- dim	ensional- develop	inσ	
	technic	al data - digitizing techniques, etc	is for 1 unctionanty- unit		ing	
	3. To n	ake students understand History of	of Reverse Engineering -	- Preserving and		
	prepara	tion for the four stage.	mant and integration			
	4. 10 a	Course Contents	nent and integration	Hours		
	Introduction	Course contents		IIouis		
Unit 1	Scope and tasks o	f RE - Domain analysis- process c	f duplicating	(04)		
	Tools for					
Unit 2	Functionality- dimen	(07)				
	- construction of surf					
	Concents	and application- prototyping - ver	Incation			
	History of Reverse Engineering – Preserving and					
	preparation for th	(2.2)	(00)			
Unit 3	Verification T	(08)				
	Verification Prov	et Implementation	Data			
	vernication, Floje	ct implementation				
	Data Manageme	it				
Unit 4	Data reverse enginee	ring – Three data Reverse engine	ering strategies –	(07)		
	Definition – organiza	ition data issues - Software appli	cation – Finding			
	Design experiments	to evaluate a Poversa Engineeri	ng tool Pula based			
Linit 5	detection for reverse	Engineering user interfaces <b>P</b>	ng tool – Kule based	(06)		
Umi 5	assembly programs:	A model based approach and its k	verse Englieering of	(00)		
	Integration		izical basics			
	Cognitive annroach	to program understated – Int	egrating formal and			
Unit 6	structured methods i	(08)				
Omt U	reuse and specificat	ion tool environments to reverse	e engineering	(08)		
	coordinate measuren	ent – feature capturing – surface	and solid members			
	-					
Course	e Outcomes (CO): At	the end of course students will				
	1. Kno	wledge of basics of Reverse Engin	neering.	NSTIT.	A De La Contraction	
	2. Cons	iderably more in-depth knowledge	e of tools for Functional	ity.	LE)	
	3. Knov	vledge of Preserving and preparat	ion for the four stage	12/	17	
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				a visit voltis		
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				15140	sand of	

	4. Deeper knowledge of data management and integration.					
Refe	Reference Books					
1	Design Recovery for Maintenance and Reuse, T J Bigger staff, IEEE Corpn. July1991					
2	White paper on RE, S. Rugaban, Technical Report, Georgia Instt. of Technology, 1994					
3	Reverse Engineering, Katheryn, A. Ingle, McGraw-Hill, 1994.					
4	Data Reverse Engineering, Aiken, Peter, McGraw-Hill, 1996					
5	Reverse Engineering, Linda Wills, Kluiver Academic Publishers, 1996					
6	Co-ordinate Measurement and reverse engineering, Donald R. Honsa, ISBN 1555897, American					
	Gear Manufacturers Association					



		Tatyasah	eb Kore Institute of I	Engineering & Teo	chnology	, Waranana	gar	
		First Y	Year M. Tech Mechan	nical (Design Engi	neering)	Semester-	[	
			(LC) MDE-1062	1: Design Engine	ering La	b		
Teachi	ng Sche	me				Examinati	on Schei	me
Lecture	es					ISE		
Tutoria	ıls					ESE (Oral	)	25
Practica	al	04Hrs/Week				TW	EGE	25
Total C	Credits	02				Duration of	ESE	
	1. To acquire basic understanding of Coordinate Measuring Machine, Turning Center (CNC Lathe) and Vertical Machining Center.							
		2. 10 a parame	cquire complete know	wiedge of measure	ement of	vibration pa	arameter	rs, sound
		<u> </u>	ake students underst	and and learn abo	ut Exper	imental stre	ess analy	sis methods.
		4. To a	cquire knowledge Co	ondition monitorin	g & sign	nature analy	sis appl	ications
			Course Con	ntents	<u> </u>		11	Hours
1	Produ	ct Dimension M	leasurement using C	oordinate Measuri	ing Mach	nine		(04)
2	Measu	rement of vibra	ation parameters usin	ng FFT analyzer				(04)
3	Measu	rement of Sour	nd parameters: a) So	ound intensity leve	l b) Sour	nd Power		(04)
5	leve	l c) Sound Pres	sure level					
4	Condi	tion monitorin	g & signature analysi	is applications.				(04)
5	Vibration signature analysis of different existing machines such as Lathe, Grinder, Blower (04)				(04)			
6	Bonding of strain gauges & Stress Analysis of Machine component by strain gauge technique (04)				(04)			
7	Casting of Photoelastic model (04)					(04)		
8	Stress	Analysis of M	achine component us	sing photoelasticity	У			(04)
9	Prog	ramming On Tu	arning Center (CNC)	Lathe)				(04)
10	Progr	amming On Ve	ertical Machining Cer	nter				(04)
Course	Course Outcomes (CO): At the end of course students will							
		Machin	le.	·				isui ing
		2. Abili	ity to measure vibrat	tion parameters, so	ound para	ameters.		x 1 · ·
		3. Abili Center	ity to programming o	on Turning Center	(CNC Li	athe) and V	ertical N	Aachining
		4. Cons	siderably more in-dep	oth knowledge of	the majo	r subject.		
	5. Deeper knowledge of Experimental stress analysis methods							
		6. Knov	wledge of Condition	monitoring & sig	nature ar	nalysis appl	ications	
Refere	ence Bo	oks						NSTITU
1	B. C. Public	Nakra & K. K. C cations Pvt. Ltd.,	houdhary, —Instrume New Delhi	ntation, Measureme	ent &	Analysis	Tatat	McGraw AHill
							APSAHEB	ARANANAGAR

2	Earnest O Doeblin, -Measurement Systems: Applications & Design I, McGraw Hill International
3	Rao, J.S. & Gupta K., "Ind. Course on Theory and Practice Mechanical Vibration", New Age International (P)
	Ltd., 1984.
4	Dally and Riley, -Experimental Stress Analysis McGraw Hill
5	Srinath, Lingaiah, Raghavan, Gargesa, Ramachandra and Pant, —Experimental Stress Analysis Tata McGraw Hill
6	Sadhu Singh — Experimental Stress Analysis Khanna publisher anics
7	Pabala B.S. — CNC machines
8	Jha B.K.    CNC Programming



		Tatyasahe	eb Kore Insti	tute of Engin	eering & Technolog	gy, Waranana	ıgar	
		First Y	Year M.Tech	Mechanical (	Design Engineering	g) Semester-	I	
			(S)	W) MDE-10	71: Seminar – I			
Teachi	ng Sche	me				Examinati	on Sch	eme
Lecture	es					ISE		
Tutorials					ESE ( Oral	)		
Practical 02Hrs/We		02Hrs/Week				TW		50
Total Credits     01     Duration of ESE								
Course	e Objec	tives (CO):						
	1. To	Identify, unders	stand and dise	cuss current,	real-world issues.			
	2. To	Distinguish and	integrate diff	fering forms	of knowledge and a	academic disc	iplinar	y approaches
	(e.g., l	numanities and s	sciences) with	h that of the	student's own acade	emic disciplin	le (e.g.,	in agriculture,
	archite	ecture, art, busin	ness, econom	ics, education	n, engineering, natu	ral resources.	, etc.). <i>I</i>	And apply
	a mult	<u>101sciplinary str</u>	ategy to addr	ress current, i	eal-world issues.			
		<u> </u>	inprove oral a	ntation abilla	Diminum cation skins	<b>.</b>		
		4. 10 11		rso Contont	c.			Hours
	Semi	nar-I should be	based on the	literature su	s Irvey on any tonic	relevant to		110015
Seminar-I should be based on the liter				elnful for se	lecting a probable	title of the		
	disse	rtation) Each st	udent has to	prepare a wr	ite up of about 25-3	0 pages of		
	-A4 size sheets and submit it in IEEE format in duplicate as the term							
1	work.						( )	
	The student has to deliver a seminar talk in front of the faculty of the						()	
	department and his classmates. The concerned faculty should assess the							
	students based on the quality of work carried out, preparation and							
	under	standing of the	e candidates.	Some mark	as should be reserved	ved for the		
	attend	ance of a studer	nt in the semi	inars of other	students.			
C	0.4		41		4			
Course		mes (CO): At	the end of co	ourse studer		. 11		
	I. App	ly principles of o	ethical leader	rship, collabo	rative engagement,	socially resp	onsible	
	benavio	or, respect for di	iversity in an	Interdepende	ent world, and a ser	vice-oriented	comm	itment to
		e and sustain loo	Through ind	apandant las	zs. ming and collabora	tive study at	ain us	a and davalon
	2. Leai	dge in the arts	humanities s	sciences and	social sciences wit	th disciplinary	v specis	dization and the
	ability	to integrate info	rmation acro	ss disciplines	Social sciences, wh	in disciplinar.	y speen	inzation and the
	3. Thin	k and create. U	lse multiple t	hinking strate	egies to examine rea	al-world issue	es. expl	ore creative
	avenue	s of expression,	solve proble	ms, and mak	e consequential dec	risions		
	4. Cor	nmunicate. Acc	quire, articula	ate, create ar	d convey intended	meaning using	ng erba	l and non-verbal
	method	l of communicat	tion that dem	onstrates res	pect and understand	ling in a com	plex so	CIETYINSTITUT
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							UER	WARANANAGAR Dist. Koihapur
								Charter and

		Tatyasah	eb Kore Institut	e of Engineering & Technologies	ology, Waranan	agar	
		rirst ye	(DCC) MD	E 2011, Vikundian Enginee	ring) Semester	- 11	
Taaahir	na Sahama		(PCC) MD	E-2011: Vibration Engin	Evaminat	ion Soho	
Lectures	ng Scheme	Hrs/Week			Examinat ISE	ion Sche	me 40 Marks
Tutorial	$\frac{1}{10}$ 01						40 Marks
Tutorial	is 01	HIS/ Week			ESE		00 Warks
Total Credits     04     TW       Duration of     Duration of				of ESE	02 Hrs. 30 Min.		
Course Objectives (CO):							02 11000 0 1111
		1. To u	inderstand the fu	ndamentals of Vibration T	Theory.		
		2. To a degree	cquire complete freedom system	knowledge of analysis of and Vibration of Continue	Two degree fre	edom sy	vstem, Multi
		3. To n	nake students un	derstand and learn about t	he Experimental	l Method	ls in Vibration
		Analys	is.			· • •	
		4. To a Randoi	cquire knowledg m Vibration	ge of Analytical Dynamic	Analysis, Non-I	Linear V	ibrations and
			Course	e Contents			Hours
	Fundame	entals of Vi	bration:				
	Review o	f Single an	d Two degree f	eedom systems subjected	to Forced and		
Unit 1	Motion Excitation. Response to arbitrary periodic and a periodic excitations						(07)
	Fourier transforms- definition Relation to transfer functions first order						(07)
	systems	applications					
	Parameter	rs	. Dusie Concep				
	Two Deg	ree Freedo	m System:				
Unit 2	2 Optimum design of single, two degree of freedom systems, Vibration						(07)
	Absorber	and Vibrati	ion isolators				
	Multi Degree Freedom System: Normal mode of vibration - Flexibility matrix and stiffness matrix - Figen						
	value and Eigen vector – Orthogonal properties - Modal matrix - Eigen						
	analysis - Forced vibration by matrix inversion - Modal damping in forced vibration - Numerical methods of determining natural frequencies.						
Unit 3	Vibration of Continuous Systems:						(06)
	rods - Fuler's equation for beams - Effect of Rotary inertia and shear						
	deformation - Vibration of plates.						
	deformation - Vibration of plates.						
	Experime	ental Meth	ods in Vibratio	n Analysis:			
Unit 1	Vibration Vibration	Instrument	is - Vibration e	Vibration tests Collection	of EPE		(07)
Unit 4	experime	ntal modal a	analysis method	Examples of vibration te	ests - Industrial		(07)
	case studi	es	inary sis method	, Examples of violation a			
	Non-Line	ear Vibrati	ons:				
	Introduct	tion, Sourc	es of nonlinea	rity, Qualitative analysis	of nonlinear		
Unit 5	systems.	Phase plane	e, Conservative	systems, Stability of equi	Ilibrium, Limit		(06)
	iteration	n der por Self-excited	l oscillations Li	ndstedt's Methods	s, Method of		
						6	EINSTITUTE
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Unit	<ul> <li><b>Random Vibrations</b>: Random phenomena, Time averaging and expected value, Frequency response function, Probability distribution, Correlation, Power spectrum and power spectral density, Fourier transforms, FTs and response</li> </ul>	(07)					
<b>Tern</b> Mini	Term Work: Minimum Seven assignments based on above topics						
Cou	rse Outcomes (CO): At the end of course students will						
-	1. Knowledge of fundamentals of Vibrations.						
	2. Considerably more in-depth knowledge of the major subject an problems on Two degree freedom system, Multi degree freedom s	d ability to solve system.					
	3. Knowledge of Experimental Methods in Vibration Analysis.						
	4. Knowledge of Non-Linear Vibrations and Random Vibrations.						
Refe	ence Books						
1	Rao, J.S. & Gupta K., "Ind. Course on Theory and Practice Mechanical International (P) Ltd., 1984	Vibration", New Age					
2	Thomson, W.T., "Theory of Vibration with Applications" CBS Publishers Delhi,1990	and Distributors, New					
3	Den Hartog, J.P., "Mechanical Vibrations", Dover Publications, 1990.						
4	Rao, S.S., "Mechanical Vibrations", Addison Wesley Longman, 1995						
5	D.J. Ewins, Modal Testing: Theory and Practice, Research Press Ltd, Letc. England)(1984)	h worth (Herefordshire,					
6	Fundamentals of Mechanical Vibration S. Graham Kelly. 2 nd edition McGra	awHill					
7	Vibration: Fundamental and Practice, Clarence W. de Silva, CRC Press LLC,2	000					
8	Mechanical Vibrations - S. Graham Kelly, Schaum's Outlines, Tata McGraw H	Hill,2007					



Tatyasaheb Kore Institute of Engineering & Technology, Warananagar								
First Year M.Tech Mechanical (Design Engineering) Semester- II								
		(PC	CC) MDE-2021	: Smart Mate	erials and Stru	icture		
Teachir	ng Scheme					Examinati	ion Sche	me
Lectures	s 03 Hrs	/Week				ISE		40 Marks
Tutorial	ls 01 Hrs	s/Week				ESE		60 Marks
Total C	redits 04					TW		25Marks
Total Credits     04     TW     25Marks       Duration of ESE     02 Hrs.30 M       Course Objectives (CO):						02 Hrs.30 Min.		
Course	e Objectives (	CO):						
		1. The cou	urse is designed	to give an insig	ght into the lat	est develop	oment re	garding, Smart
		materials of	& their types.		•			
		$\frac{2.10 \text{ Know}}{2.\text{ To Know}}$	W High – Band V	vidth, Low stra	un smart senso	ors.		
		3. 10 Kn0	lorstond smort or	ors.				
		$\frac{4.10000}{5}$ To know	w advances in si	mart structures	and materials			
		J. 10 KII0		ontents				Hours
	Overview of s	smart mater	rials	ontents				nouis
Unit 1 Unit 2	Introduction	to Smart M	laterials, Princip	oles of Piezoele	ectricty, Perov	skyte		
	Piezoceramic Materials, Single Crystals vs Polycrystalline Systems,						(06)	
	Piezoelectric Polymers,							
	Advanced M	Iaterials						
Unit 2	Principles of	Magnetost	riction, Rare ear	th Magnetostri	ictive materials	s, Giant		
	Magnetostriction and Magneto-resistance Effect, Introduction to Electro-						(06)	
	active Materials, Electronic Materials, Electro-active Polymers, Ionic Polymer Matrix Composite (IPMC) Shape Memory Effect Shape Memory							
	Allove Shap	a Memory l	Polymers Elect	ape Memory E	Fluids Magne	to		
	Alloys, Shape Memory Polymers, Electro-rheological Fluids, Magneto Rhelological Fluids							
	High-band width, low strain smart sensors							
	Piezeoelctric Strain Sensors, In-plane and Out-of Plane Sensing, Shear							
	Sensing, Accelerometers, Effect of Electrode Pattern, Active Fibre Sensing,							
Unit 3	Magnetostrictive Sensing, Villari Effect, Matteuci Effect and Nagoka-Honda							(08)
	Effect, Magnetic Delay Line Sensing, Application of Smart Sensors for							
	Structural Health Monitoring (SHM), System Identification using Smart							
	Sensors Smort actuat	0.140						
	Modelling Pi	urs iezoelectric	• Actuators Am	nlified Piezo 4	Actuation – Inf	ternal and		
	External A	mplificatio	ons. Magnetos	trictive Actu	ation. Joule	Effect.		
Unit 4	Wiedemann	Effect, M	Magneto volur	ne Effect, M	Magnetostrictiv	ve Mini		(08)
	Actuators, IP	PMC and Po	olymeric Actuat	ors, Shape Me	mory Actuator	rs, Active		
	Vibration Co	ontrol, Activ	ve Shape Contr	ol, Passive Vil	bration Contro	ol, Hybrid		
	Vibration Co	ontrols						
	Smart compo	sites	N	1 1 4		AF 1 111		
<b>T</b> T •4 <b>F</b>	Review of C	Composite	Materials, Mic	ro and Macro	Dete Theory	Viodelling		(0c)
Unit 5	Shear Defor	mation Dr	vnamics of Sm	cal Laminated	Beam Gover	rning		(06)
	Equation of N	Motion Fin	vite Element Mo	delling of Sma	rt Composite I	Reams		and a second
	Advances in s	smart struct	tures & material	s		- vuillo	EIN	13 106 V
Unit 6	Self-Sensing	Piezoeleo	ctric Transduc	ers, Energy	Harvesting	Materials,	1.81	10
	Autophagous	Materials,	, Self-Healing	Polymers, Inte	elligent Systen	n Design,	WAR	ANANAGAD
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Emergent System Design	
<b>Term Work:</b> Minimum Six assignments based on above topics	
Course Outcomes (CO): At the end of course students will	
1. Ability to design sensors & actuators using smart (piezoelectric, materials.	shape memory alloys)
2. Student understands high –Band width, Low strain smart sensors	s.
3. Ability to understand applications of smart actuators.	
4. Ability to interpret emerging technical literature related to smart structures and demonstrates knowledge in a project.	materials and
Reference Books	
1         Brian Culshaw, Smart Structures and Materials, Artech House, 2000	
2 Gauenzi, P., Smart Structures, Wiley, 2009	
3 Cady, W. G., Piezoelectricity, Dover Publication.	



	Tatyasah	eb Kore Institute of Engineering & Technology,	Warananag	gar				
	First Y	Year M.Tech Mechanical Engineering (Design) S	emester- II					
	(1	PE –IV) MDE- 20311 : Experimental Stress A	nalysis					
Teachi	Teaching Scheme     Examination Scheme       Lectures     03 Hrs/Week       ISE     40 Marks							
Lecture	s 03 Hrs/Week	]	ISE		40 Marks			
Tutorial	Tutorials ESE				60 Marks			
Total C	Total Credits 03 TW							
Duration of ESE 02 Hrs.30 M					2 Hrs.30 Min.			
	e Objectives (CO): To acquire basic under	standing of Experimental stress analysis method						
2	To acquire complete k	nowledge of Photoelasticity	<b>.</b>					
3 '	To make students under	erstand and learn about the strain gauges						
4	To acquire knowledge	of coating method. Holography and Moire techr	nique					
· ·		Course Contents	iique	H	Iours			
	Photo Elasticity :							
	Arrangement of opt	cal elements in a polar scope, Theory of photoe	lasticity,					
	Plane & circular p	plariscope, Isoclinics and isochromatics	-					
Unit 1	Model Materials	: Properties, selection and method of calibration			(07)			
Cimt I	Different methods of analysis: Compensation technique, principle				(07)			
Unit 2	stresses separation	lication,						
	scaling model to	wo						
	Three Dimensio	nal Photoelasticity: Stress locking in model m	aterials					
Unit 2	slicing technique	shear difference method	later lais,		(05)			
0 1110 2	Scattered light phot		()					
	Strain Gauges:							
	Electrical Res	nsitivity,						
	applications.							
	Materials ,Bo							
Unit 3	proofing etc.t		(08)					
	Testing of ga	nmercial						
	Strain mulcal							
	Cross sensitiv							
	gauges.	ny, remperature compensation.semi conduct	or strum					
	Coating Methods fo	r stress analysis :						
Unit 1	Coating stresses, Bir	efringent coatings (Photoelastic & Brittle coating	igs),		(07)			
Unit 4	coating sensitivity, co	bating materials, analysis of brittle- coating data.			(07)			
	Holography:	very and enharical way a Intensity Coherence						
Unit 5	– Spherical radiator	as an object (record process) Hurter – Driffeld			(06)			
Cint 5	curve reconstruction	process General case. Holographic setup	L		(00)			
	Moire technique:							
Unit 6	Geometrical approac	h – sensitivity of Moire data - data reduction in	n plane		(07)			
	and out plane Mo	ire methods – Moire photography – Moire	e grid	REINS	- STE			
	production.		/	2	121			
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Cou	rse Outcomes (CO): At the end of course, students will be able to acquire
1. 1	Knowledge of basics of Experimental stress analysis methods
2. (	Considerably more in-depth knowledge of the major subject and photoelasticity
3. ]	Deeper Knowledge of Strain gauge technique.
4. ]	knowledge of coating method
5.	Knowledge of Holography and Moire technique
6. ]	Knowledge of basics of Experimental stress analysis methods
Text	Books
1	Dally and Riley, -Experimental Stress Analysis I. McGrawHill.
2	Srinath, Lingaiah, Raghavan, Gargesa, Ramachandra and Pant, —Experimental Stress Analysis.
	TataMcGrawHill.
3	Sadhu Singh -Experimental Stress Analysis∥. Khanna publisher.
4	Hand Book of Experimental Stress Analysis by Hyteneyi.
Refe	rence Books
1	M. M. Frocht, —Photo elasticity Vol I and Vol II. John Wiley &sons.
2	Perry and Lissner, -Strain Gauge Primer <sup>∥</sup> .
3	Kuske, Albrecht & Robertson –Photo elastic Stress analysis∥ John Wiley &Sons.
4	Dave and Adams,Motion Measurement and Stress Analysis.



	Tatyasah	eb Kore Institute of Engineering & Technology, W	Varananagar	
	First Y	ear M.Tech Mechanical (Design Engineering) Ser	mester- II	
	(PE –I	V) MDE20312 :Design For Sustainability And	l Life Cycle	
Teachin	ng Scheme	Ex	xamination Scl	neme
Lectures	s 03 Hrs/Week	IS	E	40 Marks
Tutorial	s	ES	SE	60 Marks
Total Cr	redits 03	T	W	
~		Du	uration of ESE	02 Hrs.30 Min.
<b>Course</b> 1. T	o acquire basic understat	nding of sustainability and design for sustainability.		
2. T	o acquire complete knov	vledge of Integrated Sustainable Life Cycle Design and	Life Cycle Co	sting
3. T	o make students understa	and and learn about Life Cycle Cost Models, Maintena	ance and Repair	Costs
4. T	o acquire knowledge of	Product Disposal Costs and Activity Based Life Cycle	Costing	
		Course Contents		Hours
Unit 1	<b>Introduction:</b> History, definition, of design for sustainabit scenario, the tradition product system select and life cycle cost.	concept of product life cycle and life cycle cost lity, product life cycle costing in the changing in al approach to product/system selection, LCC app cion, introduction to reliability, maintainability, av	t (LCC), industrial proach to ailability	05
	Product Design for S			
Unit 2	Sustainability and p sustainability, and s activities, technology monitoring and forect	product design, types of sustainability, enviroustainment dominated products, technology sus v obsolescence, technology insertion, technology asting.	onmental tainment	05
	Integrated Sustaina			
Unit 3	Integrated Sustainable Life Cycle Design: Concept of product life cycle design, design for X (DFX), life cycle design methodologies, design for manufacturing (DFM), design for assembly (DFA), design for reliability and maintainability (DFRM), design for serviceability (DFS), design for environment (DFE), design for product retirement (DFPR) and Life cycle assessment (LCA), Integrated sustainable life cycle design.			06
	<b>Basics of Life Cycle</b>	Costing:		
Unit 4	Cost issues in produ need for product life estimation, cost estim based cost estimation	costing, etric cost activity	06	
	Life Cycle Cost Mod	lels:		
Unit 5	Introduction, classifi- general life cycle cos life cycle cost mod products, life cycle c of life cycle cost.	r inputs, ity based ndustrial ent value	05	
				WARAMANAGAR Dist. Koihapur

Unit	Modeling Maintenance and Repair Costs: Factors influencing maintenance cost, types of maintenance costs, preventive and corrective maintenance cost estimation, manpower, maintenance material, spare and repair parts costs, maintenance cost estimation models, and maintenance cost data collection, stochastic point processes for repairable systems, methodology for planning renewal process and minimal repair process	06			
	approach to model maintenance and repair costs.				
	Modeling Product Disposal Costs:				
Unit ?	<ul> <li>Product end-of-life (EOL) strategies, factors influencing end-of-life strategies,</li> <li>product design for recyclability, compatibility analysis of product design for recyclability and reuse, material recycling at product EOL, system recycling cost, design for disassembly, disassembly cost analysis and estimating product disposal costs.</li> </ul>	04			
	Activity Based Life Cycle Costing:				
Unit 8	General principles of activity based costing (ABC), ABC as applied to Life Cycle Costing, Identification life cycle stages, life cycle activities and cost drivers, development of LCC model, estimation of various LCC components, application of activity based costing to analyze LCC of industrial products/machines.	03			
Cour	se Outcomes (CO): At the end of course students will acquire				
1.	Knowledge of design for sustainability				
2.	Considerably more in-depth knowledge of the major subject and Life Cycle Design				
3.	Deeper Knowledge of Life Cycle Costing				
4.	knowledge about Life Cycle Cost Models, Maintenance and Repair Costs				
5.	Knowledge of Product Disposal Costs and Activity Based Life Cycle Costing				
Refer	ence Books				
1	W.J. Fabrycky, Benjamin S. Blanchard, 1991, -Life-cycle Cost and Economic Ana International Series in Industrial and Systems Engineering	lysis∥, Prentice Hall			
2	B. S. Dhillon, 1989, -Life Cycle Costing: Techniques, Models, and Applications <sup>II</sup> , SciencePublishers.	Gordon and Breach			
3	Jan Emblemsvag, 2003, -Life-cycle costing: using activity-based costing and Mon manage future costs and risks <sup>  </sup> , John Wiley and Sons.	te Carlo methods to			
4	B. S. Dhillon, 2010, -Life cycle costing for engineers I, CRC Press, Taylor and Franc	is Group.			
5	Alphonse J. Dell'Isola, Stephen J. Kirk, 1981, -Life cycle costing for design profe Hill	ssionals∥, McGraw-			
6	Guangbin Yang, 2007, -Life cycle reliability engineering∥, John Wiley and Sons.				
7	Fabio Giudice, Guido La Rosa, Antonino Risitano, 2006, -Product design for the environment: a life cycle approachl, CRC/Taylor &Francis.				
8	Tracy Bhamra, Vicky Lofthouse, 2007, -Design for sustainability: a practical approach <sup>II</sup> , Gower Publishing, Ltd., 2007.				
9	Sandborn, P., and Myers, J., 2008, -Designing Engineering Systems for Sustainal Performability Engineering, ed. K., B., Misra, Springer, London, pp.81-103.	bility Handbook of			
	CAHES	WARANANAGAR Dist. Kolhapur			

		Tatyasah	eb Kore Institute of Engineering	& Technology, V	Warananagar	•
		First Y	ear M. Tech Mechanical (Design	n Engineering) Se	emester- II	
Teelt			(PE-IV) MDE- 20313: 1			7 - 1
Lecture	ng Sche	me 03 Hrs/Week		E	xamination S	Scheme 40 Marks
Tutorial	5 10	03 III 3/ Week		R	SE SE	60 Marks
Total C	total Credits 03 TW					
Duration of H				uration of ES	E 02 Hrs.30 Min.	
Course Objectives (CO):						
	-	1. To ac	quire basic understanding of Tril	bology.		
		2. To ac	quire complete knowledge of frie	ction and wear		
		3. To ma	ke students understand and lear	n about Bearings,	Lubrication	and Lubricants
	1	4. To ac	quire knowledge of lubrication s	ystems.		II
	Intro	duction	Course Contents			Hours
Unit 1	Introduction:         Introduction to Tribology- General Tribology considerations in the design of         gears, cams, reciprocating components, etc. Engine Tribology basics- Tribology         aspects of engine components such as bearings, piston assembly, valve train and         dive train components etc.					
Unit 2	Hard components etc.         Friction:         Nature of metal surfaces- surface properties- surface parameters and measurements.         Friction-sliding friction-rolling friction characteristics of common metals and nonmetals- friction under extreme environments. Engine friction- Losses and engine design parameters.         .					
Unit 3	3 Wear: Economic role of wear-type of wear-wear mechanism-factors affecting wear- selection of materials for different wear situations-measurement of wear- tribometers and Tribometry. Engine wear-mechanisms, wear resistance material and coatings and failure mode analysis				05	
Unit 4	Bearings, Lubrication and Lubricants:Theory of hydrodynamic lubrication-Generalized Reynolds Equation-Sliderbearings-Fixed and pivoted shoe bearings-Hydrodynamic journal bearings-shortand finite bearing-Thrust bearings-Sintered Bearing- Non Circular bearings andmulti side surface bearings.Lubrication-type of lubricants-Properties and Testing –Service Classification oflubricants-Lubrication of tribological components-Lubrication systems-Lubricant monitoring, SOAP, Ferrography and other rapid testing methods for				(10)	
Unit 5	Hydro Hydro Capill perfor Multi Lubri estima	ostatic (externa ostatic bearing lary, orifice and mance coeffici recess journal cation of Ball a ation, fatigue an	ally-pressurized) & Elasto-Hyd- basic concepts, bearing pace flow control valve-bearing char ents-Flat, Conical and Spheric and thrust bearings-Air and ga and roller bearings, cams and gear d diagnostics.	drodynamic Lub d coefficient. R racteristic numbe cal pad thrust be as lubricated beac ars, selection and	estrictors- er and aring- rings. life	(10)
					WARAN Dist. K	ANAGAR oihapur

Unit	<ul> <li>Rheodynamic (static) Lubrication: Non-Newtonian fluids, characteristics, Thixotropic, materials and Bingham solids, grease lubrication and stability. Tribology of components in extreme environments like vacuum, pressure, temperature; tribomonitoring and special applications; Tribology matching and selection, Tribometry, tribo-testing and standards</li> </ul>	(05)				
Cour	rse Outcomes (CO): At the end of course students will					
	1. Gain knowledge of design for Tribology					
	2. Have considerably more in-depth knowledge of the major subject and friction and wear					
	3. Get deeper Knowledge of Bearings, Lubrication.					
	4. Have knowledge of Hydrostatic (externally-pressurized) & Elasto-Hydrodynamic Lubrication					
Refer	rence Books					
1	1. Bowden F.P. & Tabor D., -Friction and Lubrication of solids <sup>  </sup> , Oxford University Press, 1986. Ernest Rabinoweiez,: —Friction and Wear of materials <sup>  </sup> Inderscience Publishers, 1995.					
	2. Neale M.J., Tribology-: Hand Book", Butterworth, 1995.					
	3. Fuller D.D.,: -Theory and practice of Lubrication for Engineers <sup>II</sup> , John Wiley	sons,1984.				
	4. Gross W. A.: -Gas film lubrication <sup>II</sup> , Wiley, 1980.					



	Tatyasaheb Kore Institute of Engineering & Technology, Warananagar								
First Year M.Tech Mechanical (Design Engineering) Semester- II									
	(PE-V) MDE- 20411: Analysis and synthesis of Mechanisms								
Teachiı	ng Scheme				Examination	Scheme			
Lecture	s 03 Hrs/	/Week			ISE	40 Marks			
Tutorial	ls -				ESE	60 Marks			
Total C	redits 03				TW				
Duration of ESE 02 Hrs.30 Min						30 Min.			
Course	e Objectives ((	CO):							
	1	. To pre	pare the students	to succeed as designer in indu	stry/technical	profession.			
	2	l.To prov	vide students with	a sound foundation in kinem	atic and synth	esis of machir	ies and		
		nechanis			and alasha	- for analysis	o f		
	3 11	). 10 trai nechanis	n the students to a	apply complex number, matrix	tes and algebr	a for analysis	01		
		To pre	nare the students	to use modern software for ki	nematic and d	vnamic analys	sis of		
	ť	he mech	anisms.	to use modern software for Ki	inclinatic and d	ynanne anary.	515 01		
			Course	Contents		Hour	s		
	Basic Conc	epts:							
	Definitions a	ind assu	mptions, planar a	and spatial mechanisms, kine	ematic pairs,				
Unit 1	degree of freedom.					(05)			
	<b>Kinematic Analysis Of Complex Mechanisms:</b> velocity-acceleration analysis								
	of complex mechanisms by the normal acceleration and auxiliary point methods.								
	<b>Dynamic</b> A	nalysis	of Planar Mee	hanisms: - Inertia forces	in linkages,				
Unit ?	mechanisms beam element displacement fields for beam element element mass								
Unit 2	and stiffness matrices, system matrices, elastic linkage model, equations of					(07)			
	and stiffness matrices, system matrices, elastic linkage model, equations of motion.								
	Curvature theory: Fixed and moving centrodes, inflection circle, Euler- Savy								
Unit 3	equation, Bobillier constructions, cubic of stationary curvature, Ball's point,								
	Applications in dwell Mechanisms.								
	Graphical Synthesis of Planar Mechanisms: Type, number and dimensional								
	synthesis, function generation, path generation and rigid body guidance								
TT •4 4	problems, accuracy (precision) points, Chebychev Spacing, types of errors,								
Unit 4	Graphical synthesis for function generation and rigid body guidance with two,								
	three and four accuracy points using pole method, center point and circle point ourses. Permeeter points Synthesis for five accuracy points. Prench and order								
	defects. Syntl	hesis for	path generation	The accuracy points, brank					
	Analytical s	ynthesis	of Planar Mech	anisms:- Analytical synthesi	s of four-bar				
	and slider-	crank r	nechanism, Freu	denstein's equation, synthe	sis for four				
	accuracy poi	nts, cor	npatibility condit	ion, synthesis of four-bar fo	or prescribed				
Unit 5	angular veloc	cities and	d accelerations us	ing complex numbers. Comp	olex numbers	(10)			
	method of sy	nthesis,	the dyad, center I	point and circle point circles,	ground pivot				
	specifications	s, three	accuracy point s	ynthesis using dyad Method,	Robert				
Chebychev theorem, Cognates Kinomatic Analysis of Spatial Machanisms: Danavit Hartanhara parameters									
Unit 6	matrix metho	d of ana	lysis of spatial me	chanisms: Denavit-Hartenberg	, parameters,	(05)			
		u or unu	ijsis er spunn m			INSTIT	TUN		
Course	e Outcomes (C	CO): At	the end of cours	e students will		OF	101		
Course						WADAMAN	15		
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						A Los Louis			
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						1. 1. K. S	a second and		

	1. Solve the problems related to mechanisms of higher and lower pairs
	2. Analyze four bar mechanisms
	3. Carry out synthesis of planner mechanisms with two, three and four accuracy points.
	4.Synthesize mechanisms using algebra methods
	5. Analyze and synthesize mechanisms using complex numbers
	<ol> <li>Apply the knowledge of synthesis of mechanisms to robotics and automatically controlled mechanisms</li> </ol>
Refe	rence Books
1	Theory of Machines and Mechanisms, A. Ghosh and A.K.Mallik, Affiliated East-West Press
2	Kinematic Synthesis of Linkages, R. S. Hartenberg and J. Denavit, McGraw-Hill
3	Mechanism Design – Analysis and Synthesis (Vol.1 and 2), A. G. Erdman and G.N. Sandor, Prentice
	Hall of India
4	Theory of Machines and Mechanisms, J. E. Shigley and J. J. Uicker, 2 <sup>nd</sup> Ed., McGraw-Hill
5	Design of Machinery: An Introduction to the Synthesis and Analysis of Mechanisms and Machines,
	Robert L.Norton, Tata McGraw-Hill, 3rdEdition
6	Kinematics and Linkage Design, A.S.Hall, Prentice Hall of India



	Taty	yasaheb Ko	ore Institute of	Engineer	ing & Tec	hnology	, Warananag	ar	
	F	urst Year N	/I. Tech Mecha	nical (Des	ign Engin	eering)	Semester- II		
			(PE-V) MDE	- 20412: \	ehicle Dy	ynamics	5		
Teachir	ng Scheme						Examination	Sche	me
Lectures	s 03 Hrs/W	eek					ISE		40 Marks
Tutorial	s						ESE		60 Marks
Total C	redits 03						TW		
C							Duration of E	SE	02 Hrs.30 Min.
Course	UDJectives (CO	1): To understa	nd the funder	ontola of	Vahiala di	momios			
	1. I 2 T	o understa	nd the fundam	vledge of	suspension	n steeri	na system		
	<u> </u>	o make stu	idents understa	and and le	arn about	vehicle (	stability		
		o acquire k	cnowledge of y	vehicle ha	ndling and	1 Aerody	vnamic Drag	of Ca	rs
	1. 1	o dequire k	Course (	Contents	indining und	<i>a 1</i> 10100	manne Drug		Hours
	Introduction:								
	Classification	of vibrat	ion, definitio	ons, mec	hanical,	vibratin	ig systems,		
	mechanical vibr	ation and	human comfo	ort, 38 oc	leling and	l simula	tion studies.		
Unit 1	Model of an a	utomobile,	, one degree	of freedo	om, two o	degree	of freedom		(06)
	systems, free, fo	preed and d	lamped vibrati	ions. Mag	nification	and tran	smissibility.		
	Vibration absor	ber, multi	degree of fre	edom sys	tems-clos	ed and	far coupled		
	systems, Orthog	conality of 1	modal shapes,	modal an	alysis.				
	Requirements	enring mag	ss frequency	wheel ho	n wheel	shimmy	v choice of		
	suspension spring rate. Calculation of effective spring rate. Vehicle suspension								
Unit 2	in fore and aft directions. Hydraulic dampers and choice of damper						(07)		
	characteristics.	Independer	nt, compensate	ed, rubbe	r and air	suspensi	ion systems.		
	Roll axis and ve	hicle under	r the action of	side force	s.	•	•		
	Steering system	ns :							
	Front axle type	s, construc	ctional details,	, front wl	neel geom	netry, Co	ondition for		
	True rolling, skidding, steering linkages for conventional & independent								
Unit 3	suspensions, turning radius, wheel wobble and snimmy, power and power assisted steering						(08)		
Oline 5	assisted steering.						(08)		
	Types, Relative merits and demerits. Ride characteristics, Behavior while								
	cornering, slip angle, cornering force, power consumed by a tyre. Effect of								
	camber, camber thrust								
	Stability of ve	ehicles:							
Unit 4	Load distributio	n. Stability	on a curved t	rack and o	on a slope.	. Gyrosc	opic effects,		(06)
	weight transfer	during acc	eleration and I	braking, o	ver turnin	ng and sl	liding. Rigid		
	Vehicle Hand	ling.	ions of motion	. Cross Wi	na nanalii	ng.			
	Over steer unde	er steer ste	adv state com	ering Eff	ect of bral	king dri	ving torques		
Unit 5	on steering, effe	ect of camb	per, transient e	effects in o	cornering.	Directio	onal stability		(06)
	of vehicles		,		0		j		
	Aerodynamic I	Drag of Ca	ars: Cars as a	bluff bod	y, flow fi	eld arou	nd car, drag		
Unit 6	force, types of d	lrag force, a	analysis of aer	odynamic	drag, drag	g coeffic	cient of cars,		(07)
	strategies for a	erodynamic	c development	t, low dr	ag profile	s. Scope	, historical	105	INSTITUTE
	developments, 1	lundamenta	ais of fluid m	iecnanics,	now phe	enomeno	in related to	121	<u> </u>
								8) (N	ARANANAGAR
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	vehicles, external and Internal flow problem, resistance to vehicle motion, performance, fuel consumption and performance potential of vehicle aerodynamics
~	
Cou	rse Outcomes (CO): At the end of course students will
	1. Knowledge of fundamentals of Vehicle dynamic
	2. Considerably more in-depth knowledge of suspension, steering system
	3. Knowledge of vehicle stability.
	4. Deeper knowledge of vehicle handling
	5.Knowledge of Aerodynamic Drag of Cars
Refe	rence Books
1	Thomas D Gillespie, -Fundamentals of Vehicle dynamics I, SAE USA1992
2	Thomson WT _Theory of Vibration with Applications', CBS Publishers and Distributors, New Delhi. 1990
3	Wong J Y, -Theory of Ground Vehicles I, John Wiley & Sons, New York, 1978
4	Cole D E, -Elementary Vehicle Dynamicsl, Ann Arbor, Michigan, USA, 1972
5	Maurice Olley, -Chassis Design – Principles and Analysis Bentley publishers
6	J. G. Giles, Steering Suspension and Tyres, Illiffe Books Ltd., 1968



Tatyasaheb Kore Institute of Engineering & Technology, Warananagar								
	First Year M.Tech Mechanical (Design Engineering) Semester- II							
(PE-V) MDE- 20413: Reliability Engineering								
Teachi	Teaching Scheme     Examination Scheme							
Lecture	s 03 H	rs/Week			ISE		40 Marks	
Tutorial	ls				ESE		60 Marks	
Total C	redits 03				TW			
					Duration of E	SE	02 Hrs.30 Min.	
Course	e Objectives	(CO):						
		1. To acq	luire basic unde	rstanding of Reliability E	ngineering.			
		2. To acq	luire complete l	nowledge of Failure data	analysis and reliabi	lity m	easures	
		3. To ma Evaluation	ke students und on of Systems	erstand and learn about re	eliability models and	l Relia	ability	
		4. To aco	uire knowledge	of Design for Reliability	and Maintainability	v and i	reliability	
		Testing.		of Design for Rendefiney	und maintaintaonn.	, and i		
			Cou	rse Contents			Hours	
	Introducti	on:				1		
	Brief histo	ry, concep	pts, terms and	lefinitions, applications, t	the life cycle of a			
	system, co	ncept of fa	ailure, typical e	ngineering failures and th	eir causes, theory			
	of probabil	lity and r	eliability, rules	of probability, random v	variables, discrete			
Unit 1	and continu	uous prob	ability distribut	ions.			(06)	
Unit I	Failure Da							
	performance measures for ungrouped compete data, grouped complete data,							
	analysis of censored data, fitting probability distributions graphically							
	(Exponentia	al and We	ibull) and estim	ation of distribution parai	meters.			
	Reliability Measures: Deliability function $D(t)$ sumulative distribution function (CDE) $E(t)$							
	Reliability function– $R(t)$ , cumulative distribution function (CDF)– $F(t)$ , probability density function (DDE) $f(t)$ become rate function $\lambda(t)$ . Mean time to							
Unit 2	probability density function (PDF) – $I(t)$ , hazard rate function- $A(t)$ , Mean time to failure (MTTE) and Mean time between failures (MTDE), madien time to failure						(07)	
	(tmed) mo	de (tmode	viean time betw ) variance $(\sigma^2)$	and standard deviation (	(x) typical forms of			
	hazard rate	function.	bathtub curve a	nd conditional reliability.	o,, typical forms of			
	Basic Relia	bility Mo	odels:	j.				
	Constant fa	ilure rate	(CFR) model,	failure modes, renewal an	d Poisson process,			
	two parameter exponential distribution, redundancy with CFR model, time-							
Unit 3	dependent	failure	models, Weit	ull, Rayleigh, Normal	and Lognormal		(07)	
	distribution	s, burn-i	n screening fo	or Weibull, redundancy	, three parameter			
	Weibull, ca	lculation	of $R(t)$ , $F(t)$ , f	(t), $\lambda(t)$ , MTTF, tmed, tm	node, $\sigma 2$ and $\sigma$ for			
	above distributions							
	Reliability	Evaluation 1	on of Systems:	anfiannation of 11.1	- f:	1		
TI:4 A	Reliability	block dia	igram, series c	onfiguration, parallel col	nfiguration, mixed		(06)	
Unit 4	out-of-n r	edundanc	v complex	configurations network	reduction and		(00)	
	decomposit	ion metho	ds cut and ties	et approach for reliability	vevaluation			
	Maintainal	bility and	Availability:	approach for folluoility		1		
	Concept of	maintain	ability, measur	es of maintainability, me	ean time to repair	1		
Unit 5	(MTTR), a	analysis o	of downtime,	repair time distributions	, stochastic point	IN	ST17(06)	
	processes,	maintena	nce concept a	nd procedures, availabi	lity concepts and	SPE	103	
	definitions,	important	t availability me	easure		WARA	NANAGAO	
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						Care Care	Mr. W. Swand .	

Unit 6	<ul> <li>Design for Reliability and Maintainability: Reliability design process and design methods, reliability allocation, failure modes, effects and criticality analysis (FMECA), fault tree and success tree methods, symbols used, maintainability design process, quantifiable measures of maintainability, repair versus replacement.</li> <li>Reliability Testing: Product testing, reliability life testing, burn-in testing, acceptance testing, accelerated life testing and reliability growth testing</li> </ul>	(08)
Cours	e Outcomes (CO): At the end of course students will	
Cours	1. Knowledge of Reliability Engineering	
	2. Considerably more in-depth knowledge of Failure data analysis and r	eliability measures
	3. Knowledge of Failure data analysis and reliability measures.	
	4. Deeper knowledge of Design for Reliability and Maintainability	
	5. Knowledge of reliability Testing	
Refere	ence Books	
1	Charles E. Ebling, 2004, An Introduction to Reliability and Maintainability Engir	neering, Tata
	McGraw Hill Education Private Limited, NewDelhi	
2	L. S. Srinath, 1991, —Reliability Engineering, East West Press, NewDelhi	
3	Alessandro Birolini, 2010, -Reliability Engineering: Theory and Practice ,Spring	er
4	Roy Billiton and Ronald Norman Allan, 1992, -Reliability evaluation of engineer concepts and techniques, Springer	ring systems:
5	B. S. Dhillon, Chanan Singh, 1981, Engineering Reliability – New Techniques an John Wiley and Sons	nd Applications <sup>II</sup> ,
6	Andrew Kennedy, Skilling Jardine, Albert H. C. Tsang, 2006, -Maintenance, Rep	placement and
	Reliability: Theory and Applications, CRC/Taylor and Francis	
7	B. S. Dhillon, 1999, -Engineering Maintainability∥, Prentice Hall of India	



		Tatyasah	eb Kore Institute of En	gineering & Technology	, Waranana	gar	
		First Y	ear M.Tech Mechanic	al (Design Engineering)	Semester- I	I	
			(OEC) MDE	E-20511: Cryogenics			
Teachi	ng Schem	ne			Examination	on Sche	me
Lecture	es (	03 Hrs/Week			ISE		40 Marks
Tutoria	ls				ESE		60 Marks
Total C	redits (	03			TW	DOD	
Course	o Object				Duration of	ESE	02 Hrs.30 Min.
Course	e Object	$\frac{1}{1}$ L	earn about low tempera	ture applications in engine	erino		
		2. L	earn to the technology (	of gas liquefaction, separat	tion and pur	ification	1
		3. S	tudy of measurement sy	stem at low temperature	I		
		4. L	earn to stored Cryogeni	c fluids, vacuum system,ii	nslations use	ed	
			Course Cont	ents			Hours
Unit 1	Introdu definiti enginee thermal materia	uction and Pr on of cryoge ering material l properties, als, thermo elec	operties of materials nics, Importance of s at cryogenic temp electric & magnetic ctric materials, compos	<b>at low temperature:</b> M cryogenics studies, prop peratures, mechanical p c properties, super co site materials.	eaning & perties of properties, onducting		(06)
Unit 2	Liquef parame Simple system liquefa	<b>Eaction of Cry</b> eters, Joule The Linde Hamps , Claude system ction of hydrog	ogenic Gases: Ideal cy omson effect, adiabatic on system, Precooled I n, comparison of abov gen and neon	vele, system performance e expansion, liquefaction Linde Hampson system, C e systems. Claude system	systems; Cascade n for		(07)
,Unit 3	Cryoco refriger refriger	<b>polers:</b> Ideal re rator, Solvay re rator.	efrigeration systems, P efrigerator, Gifford Mc	hilips refrigerator, Vuille Mohan refrigerator, Puls	eumier e tube		(07)
Unit 4	Cryoge linde si Dewars design, Insulati Vacuur	enic Plants an ingle column a s, classification Piping ions used in Cr m System, Vac	<b>d Equipment's:</b> Air sep nd double column syst n of Dewar's, Inner ves ryogenics, Importance cuum Pumps, Vacuum	aration and purification s em ssel design, Suspension sy of Vacuum system in Cry Valves	ystem ystem yogenics,		(07)
Unit 5	Cryoge measur measur	enic Measure rements, flow rements.	ment systems: Tempe measurements, liquid	erature measurements, pr level measurements, flui	essure id quality		(06)
Unit 6	Applic bearing Manufa Medica Space a vehicle Electro photom	ations of Cryo gs, magnets, ma acturing process al Application: applications: No cooling, cryoponic application nultipliers	<b>ogenics:</b> Superconduct otors gyroscope and sv ss application cryosurgery, skin dise fissile launching, prop propollents, space simu ss: MASER, LASER, i	ive devices: Superconduc vitches, Cryotrons and M ase treatment ellant pressurizing systen alators nfrared detectors,	cting RI ns,		(07)
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						(SEE)	(A)
						ALPSAHEB K	RANANAGAR st. Koihapur

Cou	rse Outcomes (CO): At the end of course students will			
	1. Introduce the importance of Cryogenics and its various applications in different areas			
	2. Describe various methods to produce low temperature and phenomena's at cryogenic temperature.			
	3. Understand the working principle of different cryogenic refrigeration and liquefaction system.			
	4.Understand cryogenic equipment's and plants.			
	5.Demonstrate the knowledge of cryogenic instrumentation			
Text	Books			
1	Cryogenics, S.S. Thipase, Narosa Book Distributors Pvt Ltd (1 January 2012)			
2	Fundamentals of cryogenic engineering, Mamata Mukhopadhyay, Prentice Hall India Learning Private Limited; 4th edition (1 January 2010)			
3	Cryogenic Technology and Applications, A.R. Jha, Elsevier Science			
Refe	rence Books			
1	Barron F. Randall, -Cryogenic Systems Oxford University Press, New York2. Cryogenic fundamentals- Haselden, Academic press New York			
2	Cryogenic engineering, Thomas Flynn, CRC Press; 2nd edition (June 30, 2020)			
3	Cryogenic Engineering & Gas Applications, Dr. P.K. Bose,			
Usef	ul Websites			
1	www.cryogenicsociety.org			
2	www.nptel.ac.in			
3				



Tatyasaheb Kore Institute of Engineering & Technology, Warananagar								
	First Year M.Tech Mechanical (Design Engineering) Semester- I							
	(OEC) MDE -20512: Design for Manufacture and Assembly							
Teachir	Teaching Scheme     Examination Scheme							
Lectures	s 0	3 Hrs/Week			ISE		40 Marks	
Tutorial	ls				ESE		60 Marks	
Total Ci	redits 0	03			TW			
Course	Objecti				Duration of	f ESE	02 Hrs.30 Min.	
	To under	stand how to a	apply tolerances	limits fits				
2. 7	To under	stand form de	sign of casting, w	eldments, forging and sheet m	etal compo	nents.		
3. 7	To under	stand compon	ent design and ho	ow to apply DFMA Tools	our compo			
4. 7	To reduce and quali	e production of the production	costs by analyzir cturing, assembly	g and eliminating the factors and service processes	that great	y affect	the time, cost,	
5. 7	To apply	design for the	e environment	-				
			Course	Contents			Hours	
	Introdu	iction to toler	rances:					
	Toleran	ces: Limits	and Fits, tole	rance Chains and identific	cation of			
	toleranc	es method e	auivalent standa	rd tolerance grade method	equivalent			
Unit 1	influenc	ce method. Ge	eometric tolerance	es: applications, geometric to	blerancing		(06)	
	for man	ufacture as pe	er Indian Standar	ds and ASME Y 14.5 standar	d, surface			
	finish,	review of re	elationship betw	een attainable tolerance gra	ades and			
	differen	t machining						
	Form	design of	castings, weld	ments', forging and she	et metal			
	Materia	ls choice - Ir	fluences of mate	erials - Space factor - Size -	Weight -			
Unit 2	Surface	properties a	nd production r	nethod on form design. Re	design of		(07)	
Unit 2	castings based on parting line considerations, Minimizing core requirements,						(07)	
	redesign	ning cast men	nbers using Weld	lments, form design aspects in	n Forging			
	and snee	et metal comp	onents.					
	Compo	nent Design:						
	Machin	ing Considera	ations Design fea	tures to facilitate machining	- Drills -			
	Milling	cutters - Ke	yways – Doweli	ng procedures, Counter sunk	screws -			
TI 4 2	Reducti	on of machine	ed area- Simplific	ation by separation - Simplific	cation		(07)	
Unit 3	by amai	Igamation - D nnahility - De	esign for machin	ability - Design for economy	- Design Redesign		(07)	
	For Ma	nufacture - D	Design features to	facilitate machining: datum	features -			
	function	nal and manuf	acturing. Compo	nent design – machining				
	conside	rations, redesi	gn for manufactu	re, examples				
	DFMA	TOOLS						
	and fle	nu methodolo wible ascemb	ogies used to des	ign components for manual, sign and manufacture Ve c	automatic			
Unit 4	enginee	ring, DFA in	idex, poke- voke	e, lean principles, six sigma	concepts.		(07)	
	DFMA	as the tool	for concurrent	engineering, three DFMA ci	riteria for	NGT		
	retainin	g components	for redesign of a	a product; design for manual	assembly:	RE INST	10TE	
	design	for automatic	assembly; com	puter-aided design for assem	bly using	111.0	1981	
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	software.	
	DESIGN FOR THE ENVIRONMENT	
Unit	Introduction – Environmental objectives – Global issues – Regional and local	
Umt.	issues – Basic DFE methods – Design guide lines – Example application –	(07)
	Lifecycle assessment – Basic method – AT&T's environmentally responsible	
	Product assessment –	
	Weighted sum assessment method – Lifecycle assessment method –	
Unit	Techniques to reduce environmental impact – Design to minimize material	(06)
Omto	usage – Design for disassembly – Design for Recyclability – Design for	
	remanufacture –Design for energy efficiency – Design to regulations and	
	standards.	
Cour	se Outcomes (CO): After the completion of course students will be able to	
1	Students get knowledge of how to apply tolerances, limits fits.	
2	. Students get knowledge of form design of casting, weldments, forging and sheet :	metal components.
3	Students get knowledge of component design and how to apply DFMA Tools.	
4	Students get knowledge of design for the environment.	
Refer	ence Books	
1	A.K. Chitale and R. C. Gupta, Product Design and Manufacturing, PHI2007.	
2	G.Boothroyd, P.Dewhurst and W.Knight, Product Design for Manufacture and Assembly,	Marcell Dekker, 2002.
3	R.Bryan, Fischer, Mechanical Tolerance stackup and analysis, Marcell Dekker, 20	004.
4	M. F. Spotts, Dimensioning and Tolerance for Quantity Production, Prentice Hall	Inc.,1999.
5	J.G. Bralla, Hand Book of Product Design for Manufacturing, McGraw Hill Public	cations,2000.
6	G.E. Dieter , Engineering Design: A Materials and Processing Approach. McGraw	-Hill



		Tatyasaheb	Kore Institute of Engineering & Technology,	Warananagar	ſ
		First Yea	r M. Tech Mechanical (Design Engineering)	Semester- II	
		(LC	C ) MDE- 2061: Computer Aided Analysis I	Lab-II	
Teachi	ng Sche	me		Examination	Scheme
Lecture	es			ISE	
Practica	als	4 Hours/Week		ESE	
Total C	redits	02		TW	25 Marks
C	011	<b>(CO</b> )		Duration of ES	SE
Cours	e Objec	ctives (CO):		• • • •	
		1. To make parts through	igh software and the solving techniques of various	sis and simulat	g problems.
		Labo	oratory Experiments (ANY FIVE)		Hours
1	Impo	rting Geometry i	n FEA Software		(04)
2	Statio	e Analysis of a Tr	uss		(04)
3	Statio	e Analysis of a Be	am		(04)
4	Torsi	onal Analysis of	a Shaft		(04)
	3 din	ensional FE Analy	visis of ONE of the following using FEA softwar	e.	
5		a. Gear tooth ana	ysis		(04 + 04)
		b. Crane Hook an	alysis		
6	At Pu	t least one project a ablications / Resear	and a case study should be carried out based on reach papers / Technical development.	ecent	(04)
Cours	e Outco	omes (CO): At th	ne end of course, students will		
		1.Gain kr	owledge of importing geometry in FEA softw	vare	
		2.Learn A	NSYS- Analysis Software/Any analysis software/	ware	
		3.Be able various p	to use the ANSYS software/Any open source roblems	e analysis softw	ware for solving
Refere	nce Boo	ks			
	1. R 2. F 3. E 4. C 2 5. Z 6. D	2ao S. S. —Finite El Frank L. Stasa, App Bathe K. J. Finite El Cook R. D., et al. — 2003. Zeinkovich, -The Fin Desai C.S and Abel, Ltd. New Delhi, 200	ements Method in EngineeringI- 4 <sup>th</sup> Edition, Elsev lied finite Element Analysis for EngineersI, CBS ements Procedures, PHI. Concepts and Application of Finite Elements Anal nite Element Method for Solid and Structural Mec J.F., Introduction to the finite element Method, At 0.	ier,2006 International E ysis∥- 4 <sup>th</sup> Editio hanics, 6 <sup>th</sup> Ed., ffiliated Eastwe	dition, 1985. on, Wiley & Sons, Elsevier2007. est Press Pvt.



		Tatyasah	eb Kore Institute of Engineering & Technolog	y, Waranana	ngar	
		First Y	ear M.Tech Mechanical (Design Engineering)	Semester-	I	
			(SW) MDE-2071: Seminar – II			
Teachir	ng Scher	me		Examinati	ion Sche	me
Lectures	s			ISE		
Tutorial	s			ESE (Oral	)	
Practica	ıl	02Hrs/Week		TW		50
Total Ci	redits	01		Duration o	f ESE	
Course	e Object	$\frac{\text{tives (CO):}}{1 \text{ To I}}$	dentify understand and discuss summer mal	and issues		
			dentify, understand and discuss current, real-w	oria issues.	aadam	via disainlinami
		approa discipli	ches (e.g., humanities and sciences) with that c ne (e.g., in agriculture, architecture, art, busine	of the studen ess, econom	t's own ics, edu	academic cation,
		enginee	ering, natural resources, etc.). And apply a mul	tidisciplinar	y strateg	gy to address
		current	, real-world issues.			
		<u>3. To I</u>	mprove oral and written communication skills.			
		4. To li	nprove presentation skills		[	TT.
	C er		Course Contents			Hours
1	pap Me 25- dup The dep car sho oth	ber on some echanical Engir -30 pages of plicate as the te e student has to partment and his ried out, prepa- build be reserved her students.	specific well defined area/ specialized stream of eering.Each student has to prepare a write up of about -A4 $\parallel$ size sheets and submit it in IEEE format in rm work. b deliver a seminar talk in front of the faculty of the s classmates. The faculty, based on the quality of work, ation and understanding of the candidates. Some marks d for the attendance of a student in the seminars of		()	
Course	e Outco	mes (CO): At 1. Appl behavio	<b>the end of course students will</b> ly principles of ethical leadership, collaborative or, respect for diversity in an interdependent w	e engageme orld, and a s	nt, socia	Illy responsible priented
		2. Lear use, and discipli 3. Thin	n and integrate. Through independent learning d develop knowledge in the arts, humanities, so nary specialization and the ability to integrate k and create. Use multiple thinking strategies	and collabo ciences, and information to examine	s. rative st social s across o real-wor	tudy, attain, ciences, with disciplines. rld
		issues, decisio 4. Co	explore creative avenues of expression, solve p ns pmmunicate. Acquire. articulate. create	problems, and conve	nd make	consequential
		using en underst	rbal and non-verbal method of communicatio anding in a complex society.	n that demo	instrates	respect and
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		Tatyasah	eb Kore Institute of Engineering & Technology	, Warananagar	
	First Year M.Tech Mechanical (Design Engineering) Semester- II				
			MDE-2081: Comprehensive Viva		
Teaching Scheme		me		<b>Examination Sch</b>	eme
Lecture	S			ISE	
Tutoria	ls			ESE (Oral)	25
Total C	redits			TW	
				Duration of ESE	
Course	e Objec	ctives (CO):			
		1. To v and int	verify the continuous assessment and performan ernal examiner.	ce of students by e	xternal examiner
			Course Contents		Hours
	The s	tudents have to	o prepare on all subjects which they have stu	died in I <sup>st</sup>	
	The s and I	tudents have to I <sup>nd</sup> semesters	o prepare on all subjects which they have stu The viva will be conducted by the Externa	died in I <sup>st</sup> al/Internal	
1	The s and I Exam	tudents have to I <sup>nd</sup> semesters hiner jointly an	o prepare on all subjects which they have stu The viva will be conducted by the Externa d their appointments will be made by institut	died in I <sup>st</sup> al/Internal e. The in-	()
1	The s and I Exam depth	tudents have to I <sup>nd</sup> semesters niner jointly an knowledge, p	o prepare on all subjects which they have stu The viva will be conducted by the Externa d their appointments will be made by institut reparation and subjects understanding will be	died in I <sup>st</sup> al/Internal e. The in- e assessed	()
1	The s and I Exam depth by the	tudents have to I <sup>nd</sup> semesters iiner jointly an knowledge, p e Examiners.	o prepare on all subjects which they have stu The viva will be conducted by the Externa d their appointments will be made by institut reparation and subjects understanding will be	died in I <sup>st</sup> al/Internal e. The in- e assessed	()
1	The s and I Exam depth by the	tudents have to I <sup>nd</sup> semesters niner jointly an knowledge, p e Examiners.	o prepare on all subjects which they have stu The viva will be conducted by the Externa d their appointments will be made by institut reparation and subjects understanding will be	died in I <sup>st</sup> al/Internal e. The in- e assessed	()
1	The s and I Exam depth by the	tudents have to I <sup>nd</sup> semesters niner jointly an knowledge, p e Examiners.	o prepare on all subjects which they have stu The viva will be conducted by the Externa d their appointments will be made by institut reparation and subjects understanding will be	died in I <sup>st</sup> al/Internal e. The in- e assessed	()
1 Course	The s and I Exam depth by the	tudents have to I <sup>nd</sup> semesters hiner jointly an knowledge, p e Examiners.	t the end of course students will	died in I <sup>st</sup> al/Internal e. The in- e assessed	()
1 Course	The s and I Exam depth by the	tudents have to I <sup>nd</sup> semesters niner jointly an knowledge, p e Examiners. <b>omes (CO): At</b> 1. Veri	t <b>the end of course students will</b> fy their knowledge based on the subjects they have stu	died in I <sup>st</sup> al/Internal e. The in- e assessed ave studied in Sen	()
1 Course	The s and I Exam depth by the	tudents have to I <sup>nd</sup> semesters iner jointly an knowledge, p e Examiners. <b>omes (CO): At</b> 1. Veri Semest	t <b>the end of course students will</b> fy their knowledge based on the subjects they have stu	died in I <sup>st</sup> al/Internal e. The in- e assessed ave studied in Sen	() nester-I and



	Tatyasaheb Kore Institute of Engineering & Technology, Warananagar						
Second Year M.Tech Mechanical (Design Engineering) Semester- I							
(MC) MDE-3011: Research Methodology and Intellectual Property Rights							
Teachiı	ng Sche	on Scheme					
Lecture	s 02 Hrs/Week ISE			ISE	40 Marks		
Tutorial	Putorials ESE						60 Marks
Total C	redits	02			TW		
Duration of E							02 Hrs.30 Min.
Course	e Objec	tives (CO):					
	1.	To acquire basic	understanding of research problem fo	ormulation.			
	2.	To acquire comp	lete knowledge of ethical practices.				
	3.	To make studer	ts understand and learn about intellect	ual property r	ight.		
	4.	To acquire know	vledge of economics & social benefits	5.			
ļ			<b>Course Contents</b>				Hours
Unit 1	Introduction to Research: Meaning of research, types of research, process of research, Sources of research problem, Criteria / Characteristics of a good research problem, Errors in selecting a research problem, Scope and objectives of research problem, formulation of research hypotheses. Search 						(07)
Unit 2	<b>Literature survey:</b> Definition of literature and literature survey, need of literature survey, sources of literature, elements and objectives of literature survey, styles of literature survey, and strategies of literature survey.			need of literature	(06)		
Unit 3	Unit 3 Plagiarism: Plagiarism research ethics, Effective technical writing, how to write report, Paper. Developing a Research Proposal, Format of research proposal, a presentation and assessment by a review committee					(07)	
Unit 4	<b>Introduction to IPR:</b> Concepts Property and Intellectual Property, Nature and Importance of Intellectual Property Rights, Objectives and Importance of understanding Intellectual Property Rights.						(07)
Unit 5	Unit 5Understanding the types of Intellectual Property Rights: -Patents-Indian Patent Office and its Administration, Administration of Patent System – Patenting under Indian Patent Act , Patent Rights and its Scope, Licensing and transfer of technology, Patent information and database. Provisional and Non Provisional Patent Application and Specification, Plant Patenting, Idea Patenting, Integrated Circuits, Industrial Designs, Trademarks (Registered and unregistered trademarks), Copyrights, Traditional Knowledge, Geographical Indications, Trade Secrets, Case Studies.(08)Innovations in IPR: New Developments in IPR, Process of Patenting andInnovation and						(08)
Unit 6	<b>nit 6</b> Development: technological research, innovation, patenting, development, International Scenario: WIPO, TRIPs, Patenting under PCT.				oment,		(05)
Course Outcomes (CO): At the end of course students will							

1. Understand research problem formulation and approaches of investigation of solutions for research Dist. Koihapur

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	problems.					
2	2. Learn ethical practices to be followed in research and apply research methodology in case studies and acquire skills required for presentation of research outcomes.					
3	3. Discover how IPR is regarded as a source of national wealth and mark of an economic leadership in context of global market scenario					
4	. Summarize that it is an incentive for further research work and investment in R & D, leading to creation					
	of new and better products and generation of economic and social benefits					
Text	Books					
1	Aswani Kumar Bansal : Law of Trademarks in India.					
2	C. R. Kothari: Research Methodology: Methodes & Techniques.					
3	B L Wadehra : Law Relating to Patents, Trademarks, Copyright,					
	Designs and Geographical Indications.					
4	SatyawratPonkse: The Management of Intellectual Property.					
5	Intellectual Property Rights under WTO by T. Ramappa, S. Chand.					
6	Applied Statistics and Probability for Engineers					
7	Probability and Statistics for Engineers –Miller, Freund					
8	Applied Mathematics for Engineers and Physiscists					
Refe	rence Books					
1	Research Methodology: concepts and cases—Deepak Chawla and Neena Sondhi.					
2	Research Methods forBusiness—Sekaran—Wiley.					
3	Research Methodology: Methods and Trends'					
4	Research Methods in EducationLouis Cohen					
5	Principles of Engineering Economy by Grant Ireson/Leavenworth.					
6	Resisting Intellectual Property by Halbert, Taylor & Francis.					
7	Intellectual Property in New Technological Age by Robert P. Merges, Peter S. Menell, Mark A. Lemley					
Usef	ul Links					
1	freevideolectures.com					
2	http://www.youtube.com/					



		Tatyasah	b Kore Institute of Engineering &	& Technology,	Waranana	gar		
Second Year M.Tech Mechanical (Design Engineering) Semester- I								
(II) MDE-3021: Industrial Training								
Teachi	ng Scheme	e			Examinatio	on Scheme		
Lecture	s	-=			ISE			
Tutorial	ls	-			ESE			
Practica	ul O	4 Hrs/Week			TW	50		
Total C	redits 0	2 vog ( <b>CO</b> ):			Duration of	ESE		
Course	1. T	To expose the	tudents to actual working enviro	nment and enh	ance their	knowle	edge and skill	
	fror	n what they h	we learned in the college			KIIO W IC	age and skin	
	1101		ive learned in the conege.					
	2.Te	o instill the g	od qualities of integrity, responsi	ibility and self	confidence	e. All et	thical values and	
	goo	od working pr	ctices must be followed by studen	nt				
	3.1	To help the stu	dents about the safety practices an	nd regulations	inside the	industr	y and to instill	
	the	spirit of team	vork and good relationship betwe	een students an	d employe	es.		
			<b>Course Contents</b>				Hours	
Unit 1the candidate and general observation and analysis. The student has to make a presentation in front of panel of experts as decided by departmental head. The term work should be based on report and departmental oral examination. 								
Course	e Outcom	nes (CO): At	the end of course students will					
1. A	Ability to d	emonstrate the	use, interpretation and application of	f an appropriate	internation	al engin	eering standard in	
a sp	becific situ	ation.						
2. A	Ability to a	analyze a give	n engineering problem, identify a	an appropriate	problem so	olving r	nethodology.	
i	implemen	t the methodo	logy and propose a meaningful so	olution.	1			
3. A	Ability to a	apply prior ac	uired knowledge in problem solv	ving				
4. A	Ability to i	identify sourc	es of hazards, and assess/identify	appropriate he	ealth & safe	ety mea	asures	
5. A	Ability to	work in a tear	and take initiatives					
6. A	Ability to	effectively co	nmunicate solution to problems (	oral, visual, w	ritten)			
7. Ability to manage a project within a given time frame								
8. Ability to adopt a factual approach to decision making and to take engineering decision								
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Tatyasaheb Kore Institute of Engineering & Technology, Warananagar								
	Second Year M.Tech Mechanical (Design Engineering) Semester- I							
	(SLC/AC) MDE-3031: MOOC/Swayam							
Teachi	Teaching Scheme     Examination Scheme							
Lecture	s			ISE				
Tutorial	ls			ESE				
Total C	redits			TW	50			
				Duration of I	ESE			
Course	e Obje	ctives (CO):						
	administrators and learners with a single robust, secure and integrated system to create personalized learning environment.							
			Course Contents		Hours			
Unit 1       Students should select the course in consultation with the guide from MOOC/Swayam and course should be in acquaintance with recent developments in Mechanical Design Engineering beyond the syllabus       The term work under this course submitted by the student shall include.         Unit 1       1) Certificate issued by MOOC/Swayam authorities.          2) The student has to make a presentation in front of panel of experts as decided by departmental head.								
Course Outcomes (CO): At the end of course students will								
Stu rece	recent developments in Mechanical Design Engineering beyond syllabus.							



	Tatyasaheb Kore Institute of Engineering & Technology, Warananagar							
Second Year M.Tech Mechanical (Design Engineering) Semester- I								
	(PC) MDE-3041: Dissertation Phase-I							
Teaching Scheme       Leastware			Examination Scheme		ne			
Lecture	res ISE		ISE ESE (Oral)					
Drastice	$\frac{18}{16 \text{ Lm}} \frac{1}{3}$	Vaak		ESE (Oral)	50			
Total C	redits 08	Veek		Duration of 1	f ESE			
Course	e Objectives (CO	0):						
	1. To grow programme	w deeper knowleds ne of study.	ge, understanding, capabilities and a	ttitudes in th	e conte	xt of the		
	2. To inves	estigate more deep	ly into and synthesize knowledge ac	quired in pre	evious s	tudies.		
		С	ourse Contents			Hours		
Unit 1	<ul> <li>At the end of senester, student has to prepare the report as per the guidelines provided below.</li> <li>Format of dissertation report:</li> <li>The dissertation work report shall be typed on A4 size bond paper. The total number of pages shall not be less than 35. Figures, graphs, annexure etc be as per the requirement.</li> <li>The report should be written in the standard format.</li> <li>1. Title sheet</li> <li>2. Certificate</li> <li>3. Acknowledgement</li> <li>4. List of figures, Photographs/Graphs/Tables</li> <li>5. Abbreviations.</li> <li>6. Abstract</li> <li>7. Content.</li> <li>8. Text with usual scheme of chapters.</li> <li>Bibliography (the source of illustrative matter be acknowledged clearly at appropriate place as per IEEE/ASME/Elsevier Format)</li> <li>Student should present his work in front of a panel having internal examiner and external examiner</li> </ul>			aper. The annexure clearly at examiner				
Course	o Outcomos (CC	D: At the end of	course students will					
1	Design and enga	age in an indepe	ndent and sustained critical investi	igation and a	evaluati	on of a chosen		
response topic								
2 9								
2. 5	2. Systematically identify relevant theory and concepts, relate these to appropriate methodologies and							
evidence, apply correct techniques and draw suitable conclusions.								
3. Involve in systematic finding and critical review of appropriate and relevant information sources								
4. Onderstand and appry etilical standards of conduct in the conection and evaluation of data and other resources								
<u>5. P</u>	resent research c	concepts and conte	exts clearly and effectively both in w	riting and oi	Dis WHERE	RANANAGAR		

	Tatyasaheb Kore Institute of Engine	eering & Technology, Warananag	gar
	Second Year M. Tech Mechanical (	(Design Engineering) Semester	• 11
Teachi	(PC) MDE-4011: D	Issertation Phase-II Examinatio	n Schomo
Lecture	s	ISE	
Tutorial	ls	ESE (Oral)	100
Practica	ıl 32Hrs/Week	TW	100
Total C	redits 16	ESE	
Course	e Objectives (CO):	ing somehiliting and attitudes in th	he content of the
	programme of study.	ing, capabilities and attitudes in th	le context of the
	2. To investigate more deeply into and synt	hesise knowledge acquired in pre	evious studies.
	Course Contents	8	Hours
	The dissertation submitted by the student	on the topic, already	
	approved by the Departmental Post Graduat	te Committee (DPGC)	
	shall be according to following guidelines.		
	The dissertation work report shall be typed	on A4 size bond paper. The	
	total number of pages shall not be less than to etc be as per the requirement		
	The report should be written in the store		
	1 Title sheet		
	2. Certificate		
	3. Acknowledgement		
	4. List of figures, Photographs/Grap		
	5. Abbreviations.		
	6. Abstract		
Unit 1	7. Contents.		
	8. Text with usual scheme of chapte		
	9. Discussion of the results and cond		
	appropriate place as per IEEE/ASME/Elsevie		
	The students should publish at least one paper approved/ SCOPUS Indexed etc.)		
	The student should make presentation in Graduate Committee (DPGC) and incorporeport provided by the committee.		
	The student should undergo plagiarism process		
	The student has to appear for final viva voce experts as appointed by examination section.	xamination in front of panel of	
	·		WARAMANAGAR Dist. Koihapur

#### Course Outcomes (CO): At the end of course students will

1. Design and engage in, an independent and sustained critical investigation and evaluation of a chosen research topic.

2. Systematically identify relevant theory and concepts, relate these to appropriate methodologies and evidence, apply correct techniques and draw suitable conclusions.

3. Involve in systematic finding and critical review of appropriate and relevant information sources

4.Understand and apply ethical standards of conduct in the collection and evaluation of data and other resources

5. Present research concepts and contexts clearly and effectively both in writing and orally

#### APPROVED BY

Yeres

Institute PG Co-ordinator T.K.I.E.T., Warananagar

Chairman Board of Studies Chairman Board of Studies MECHANICAL ENGG. DEPT. Vasaheb Kore Institute of Engg. Technology (Autonomous)

Academic Dean T.K.I.E.T., Warananagar

Principal T.K.I.E.T., Warananagar Chairman cademic Council and Kore Institute of Engg Technology (Autonomous) Varananagar, Dist. Kolhapur DASING