

# First Year M. Tech. Mechanical Design-Engineering

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



# Tatyasaheb Kore Institute of Engineering and Technology, Warananagar

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

### Semester-I

(To be implemented from 2021 - 22)

#### **Credit Scheme**

				Teachi	ng Sc	heme		Cre	dit Scho	eme
Course Code	Category	Course Title	тн	Tut	P	Total Contact Hours	тн	Tut	РН	Total Credit Assigned
MDE-PCC-101	PCC	Mathematical Modeling and Design Optimization	3			3	3			3
MDE-PCC- 101T	PCC	Mathematical Modeling and Design Optimization		1		1		1		1
MDE-PCC-102	PCC	Solid Mechanics	3			3	3			3
MDE-PCC- 102T	PCC	Solid Mechanics		1		1		1		1
MDE-PE-103	PE	Program Elective-I	3			3	3	-	1	3
MDE- PE - 104	PE	Program Elective-II	3	-		3	3		1	3
MDE- PE 105	PE	Program Elective-III	3	ı	-	3	3	•	ı	3
MDE- LC -106	LC	Design Engineering Lab			4	4			2	2
MDE- SW -107	SW	Seminar-I	1	1	2	2			1	1
			15	2	6	23	15	2	2	20



# Tatyasaheb Kore Institute of Engineering and Technology, Warananagar First Year M. Tech. Mechanical (Design-Engineering)

# Semester-I

(To be implemented from 2021 - 22) Evaluation Scheme

					Exa	minatio	Schem	e		
Course Code	Category	Course Title		ISE						
Course coue	Caregory	Course Tive	ISE-I	ISE- II	Avg	ESE	TW	О	PH	Total
MDE-PCC-101	PCC	Mathematical Modeling and Design Optimization	40	40	40	60				100
MDE-PCC-101T	PCC	Mathematical Modeling and Design Optimization					25			25
MDE-PCC-102	PCC	Solid Mechanics	40	40	40	60		1		100
MDE-PCC-102T	PCC	Solid Mechanics					25	ŀ		25
MDE- PE -103	PE	Program Elective-I	40	40	40	60	ı	1	1	100
MDE- PE- 104	PE	Program Elective-II	40	40	40	60	-1	-	1	100
MDE- PE -105	PE	Program Elective-III	40	40	40	60	1	1	1	100
MDE- LC -106	LC	Design Engineering Lab				-	25	25		50
MDE- SW -107	sw	Seminar-I					50	1		50
					200	300	125	25		650

Sr. No	Program Elective-I	Program Elective-II	Program Elective-III
1	Process Equipment Design	Robotics	Electric Vehicle
2	Material Handling Equipment Design	Machine Tool Design	Advanced Finite Element Analysis
3	Product Design and Development	Advanced Design Engineering	Reverse Engineering

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# Tatyasaheb Kore Institute of Engineering and Technology, Warananagar

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

## Semester-II

(To be implemented from 2021 - 22)

#### **Credit Scheme**

				Teach	ing Sch	neme		Cre	dit Sche	me
Course Code	Category	Course Title	ТН	Tut	P	Total Contact Hours	ТН	Tut	PH	Total Credit Assigned
MDE- PCC-201	PCC	Vibration Engineering	3			3	3			3
MDE- PCC- 201T	PCC	Vibration Engineering		1		1		1		1
MDE- PCC- 202	PCC	Smart Materials and Structure	3			3	3			3
MDE- PCC- 202T	PCC	Smart Materials and Structure		1		1		1		1
MDE PE - 203	PE	Program Elective-IV	3			3	3	-	•	3
MDE- PE -204	PE	Program Elective-V	3			3	3			3
MDE- OEC-205	OEC	Open Elective Course	3			3	3			3
MDE- LC -206	LC	Computer Aided Analysis Lab			4	4			2	2
MDE- SW -207	SW	Seminar-II			2	2				1
MDE-208		Comprehensive Viva								
			15	2	6	23	15	2	2	20



# Tatyasaheb Kore Institute of Engineering and Technology, Warananagar First Year M. Tech. Mechanical (Design-Engineering)

### **Semester-II**

(To be implemented from 2021 - 22) Evaluation Scheme

					Exa	minatio	n Schem	ie			
Course Code	Cate	Course Title		ISE	1	EGE	(E) X X Y		DII	m . 1	
	gory		ISE-I	ISE-I ISE- II		ESE	TW	0	PH	Total	
MDE-PCC-201	PCC	Vibration Engineering	40	40	40	60				100	
MDE-PCC-201T	PCC	Vibration Engineering					25	1		25	
MDE-PCC-202	PCC	Smart Materials and Structure	40	40	40	60		1		100	
MDE-PCC-202T	PCC	Smart Materials and Structure					25	ł	-	25	
MDE- PE -203	PE	Program Elective-IV	40	40	40	60	-			100	
MDE- PE -204	PE	Program Elective-V	40	40	40	60				100	
MDE- OEC-205	OEC	Open Elective Course	40	40	40	60				100	
MDE- LC -206	LC	Computer Aided Analysis Lab					25			25	
MDE- SW -207	SW	Seminar-II					50			50	
MDE -208 Comprehensive Viva							25		25		
					200	300	125	25		650	

Sr. No	Program Elective-IV	Sr. No	Program Elective-V
1	Experimental Stress Analysis	1	Analysis and synthesis of Mechanisms
2	Design for sustainability and life cycle cost	2	Vehicle Dynamics
3	Tribology	3	Reliability Engineering
		•	1, 18311775

Sr. No	Open Elective Course	Sr. No	Open Elective Course
1	Cryogenics	5	Advanced Operating Systems
2	Design for Manufacture & Assembly	6	Artificial Intelligence
3	Waste To Energy.	7	Project Management
4	Water Power Engineering.	8	Operational Research

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# Tatyasaheb Kore Institute of Engineering and Technology, Warananagar Second Year M. Tech. Mechanical (Design-Engineering)

## **Semester-III**

(To be implemented from 2021 - 22) Credit Scheme

				Teachi	ing Scl	heme		Cre	dit Sche	eme
Course Code	Category	Course Title			Contact	ТН	Tut	PH	Total Credit Assigned	
MDE- MC - 301	MC	Research Methodology & Intellectual Property Rights	2			2	2			2
MDE- II-302	II	Industrial Training			4	4			2	2
MDE- SLC/AC-303	SLC/AC	One Course from MOOC/SWAYAM					ı			
MDE-PC-304	PC	Dissertation Phase-I			16	16	1		8	8
			2		20	22	2	-	10	12

#### **Evaluation Scheme**

		Evaluation Sch			Exa	minatio	n Schen	1e		
Course Code	Category	Course Title	ISE							
	January J		ISE- I	ISE- II	Avg	ESE	TW	0	PH	Total
MDE- MC - 301	MC	Research Methodology & Intellectual Property Rights	40	40	40	60		-		100
MDE- II- 302	II	Industrial Training					50	-		50
MDE- SLC/AC- 303	SLC	One Course from MOOC/SWAYAM					50			50
MDE-PC- 304	PC	Dissertation Phase-I					50	50		100
					40	60	150	50		300



# Tatyasaheb Kore Institute of Engineering and Technology, Warananagar Second Year M. Tech. Mechanical (Design-Engineering)

## **Semester-IV**

(To be implemented from 2021 - 22)

#### **Credit Scheme**

				Teach	ing Sch	eme	Credit Scheme					
Course Code	Category	Course Title	ТН	Tut	P	Total Contact Hours	ТН	Tut	PH	Total Credit Assigned		
MDE-PC- 401	PC	Dissertation Phase-II			32	32	ı	1	16	16		
					32	32			16	16		

#### **Evaluation Scheme**

			Examination Scheme									
Course Code	Category	Course Title		ISE		ESE	TW	0	PH	Total		
			ISE-I	ISE-II	Avg	ESE	1 **	U	РΠ	1 otai		
MDE-PC- 401	PC	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	P	Practical					
9	O	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 Instit	ute of Engine	eering & Te	chnology,	Waranana	gar	
		First Ye	ar M.Tech M	Techanical (I	Design Eng	ineering)	Semester	- I	
		(PCC)	MDE101: Ma	athematical	Modeling a	nd Desig	n Optimiz	ation	
Teachir	ng Schen	ne					Examinati	on Scho	eme
Lectures	s	03 Hrs/Week					ISE		40 Marks
Tutorial	S	01 Hrs/Week					ESE		60 Marks
Total Cı	redits	04					TW		25Marks
							Duration of	ESE	02 Hrs.30 Min
Course	Object	tives (CO):							
			understand th			•	ulation tecl	hniques	S
			learn the diffe						
			practice the C					ble opt	ımızatıon
			1	Multi-variable	e optimizatio	on techniq	ue.		
	<u> </u>	4. 10	realize Taguc	rse Contents	<b>.</b>				Hours
	Docoor	rch Modeling				ant and th	a model		nours
Unit 1	Conce and C	pt of modeling Classification	g, Models as A of mathemat	Approximation ical modeli	ons ,Types ong, Use o	of Modelin of Analog	ng, Need gy, Data		(07)
	consideration and Testing of Models, Modeling of dynamic systems with differential equations.								
Unit 2	<b>Simulation:</b> simulation of data in the form of mathematical equations, Linear-Non-linear equations, determining the Unknowns of Equations using Least Square Criterion, Process of Simulation, Steps and Features of Simulation Experiments and their Validation					(07)			
Unit 3	Classi Optim and K	ization Technic ical Optimiza nization, Hessi uhn-Tucker Co	ation Technic an Matrix, Sa anditions.	iddle Point, I	Lagrange M	lultipliers	Method		(06)
Unit 4	beha Num	le-variable C vior, Unrestric erical Method ton Method, Se	cted Search, s, Interval-ha	Solution us	ing Graphi	ical Meth	od and		(07)
Unit 5	Multi-variable Optimization Techniques:, Non-linear Equations, Steepest Descent Method, Conjugate Gradient Method, Davidson- Fletcher-Powell Method (06)					(06)			
Unit 6	Contro	chi Method: In ol Factors an iments, steps in	nd Noise Fa	actors, Ortho	ogonal Des	sign, Des	sign of		(07)
Term V			rearrying out	<u></u>	<u></u>	<u> </u>			

Minimum Six assignments based on above topics

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

. Understand the variety of different types of models and simulation sand the different

	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.
Refer	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", John Wiley,2000.
5	Fox R.L., "Optimization Methods for Engineering Design", Addison Wesley,1971



### Tatyasaheb Kore Institute of Engineering & Technology, Warananagar

First Year M.Tech Mechanical (Design Engineering) Semester- I

#### (PCC) MDE102: Solid Mechanics

<b>Teaching Scheme</b>			<b>Examination Sche</b>	me		
Lectures	03 Hrs/Week		ISE	40 Marks		
Tutorials	01 Hrs/Week		ESE	60 Marks		
Total Credits	04		TW	25Marks		
			Duration of ESE	02 Hrs.30 Min.		

#### **Course Objectives (CO):**

- 1. To prepare the students to succeed as designer in industry/technical profession.
- 2. To provide students with a sound foundation in solid mechanics required to apply in solving industrial problems .
- 3. To train the students with good design engineering concepts required for safe and efficient design, construction, installation, inspection and testing of structural parts of the mechanical system.

•	Course Contents	Hours
Unit 1	<b>Plane stress and plane strain</b> : Differential equations of equilibrium, Boundary conditions, Compatibility, Stress functions and Bi-harmonic equation	(07)
Unit 2	Two dimensional problems in Rectangular coordinates: Applications to polynomials in rectangular coordinates, Saint-Venant's principle idation	(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	<b>Shear cente:</b> Shear stress distribution and shear centre for thin walled open sections. Bending of Beams, energy methods, Introduction to elastic stability, plasticity	(07)
Unit 5	<b>Torsion:</b> Torsion of bars with elliptical square and rectangular cross section Membrane analogy, Hydro dynamical analogy, Torsion of hollow and thin tubes	(06)
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)

#### Term Work:

Minimum Six assignments based on above topics

#### Course Outcomes (CO): At the end of course 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, beam, etc.
- 4. Determine membrane stresses in shell and storage vessels.

(WARANANAGAR)

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", Riley, Sturges and Morris. Wiley, 2ndEdition.
4	Chakrabarty, "Theory of Plasticity", McGraw-Hill Book Company, New York1990
5	Timo shenko.S. and Young D.H. – "Elements of strength materials Vol. I and Vol. II". T. Van Nostrand Co-Inc Princeton-N.J.1990



	<u>-</u>	eb Kore Institute of Engineering	<u> </u>			
	F1rst 1	Year M.Tech Mechanical (Design		1		
		(PE-I) MDE103: Process Eq	uipment Design			
	ng Scheme		Examinati	on Sch	_	
Lectures		<u> </u>	ISE		40 Marks	
Tutorial	S		ESE		60 Marks	
Total Cı	redits 03		TW			
~			Duration of	f ESE	02 Hrs.30 Mii	
Course	Objectives (CO):					
		cquire basic understanding of pro	<u> </u>	-		
		cquire complete knowledge of de				
		ent and their attachments (e.g. in	ternal and external pressu	ire vess	els, tall vessels	
		essure vessels, supports etc.	m about the Dining Design	n and n	**************************************	
		nake students understand and lear ient design.	ii about the Fiping Design	n and pi	locess	
		cquire knowledge of Process Con	utrol manufacture inspec	tion and	d erection of	
		s equipment and Applications of (	<u> </u>			
	process	Course Contents	57 ID to process Equipmen		Hours	
	Process Design Par				Hours	
	O	rocess design, block diagrams	for flow of processes.			
		ce. Design pressures —tempera				
		inimum shell thickness and cor				
Unit 1		sign loading, stress concentratio			(07)	
	•	re criteria, optimization technique such as Lagrange's multiplier and				
	golden section meth					
	design codes like IS					
	BS-1500 & 1515					
		al and Spherical Vessels:				
		d cylinder analysis, design of en	·			
Unit 2		y or change of shape of v	1 0		(07)	
		n of standard and non-standard fl				
		rnal pressure, design of supports f	or process vessels			
	0	els and Large Storage Tanks:	4 1 40			
		equivalent stress under combin	<u>o</u>			
	_	and wind loads application of i	it to vertical			
Unit 3	equipment like di	Valled High Pressure Vessels:			(06)	
		s theories of failure, construction	n of these vessels			
	= -		i of these vessels			
	with high strength	steel and other special methods.				
	<b>Process Equipment</b>	Design:			(07)	
		ction vessels, agitation and mi	ixers, heat exchangers,			
	filters and driers, c	entrifuges. Code practices, sele	ction and specification			
Unit 4	-	design. Selection of pumps,	compressors, electrical	4		
Omt 4		iary services, safety, etc		(E)	HSTITUTE	
		re, inspection and erection of				
	-	essure vessels, chimneys, ducting, heat exchangers, pulverizing equipment, war war was a care				
	etc. protective coating	gs, lining of vessels		및 Dis	t Keihagur 150	
			,	15%		

	1					
Process Piping Design: Flow diagrams and pipe work symbols, design of layout of water, steam and compressed air pipes work, pipe fitting, linings and flanged connections. Types of valves used on pipe line. Fabrication of pipe lines, expansion joints and pipe supports	(06)					
Process Control: Fundamentals of process measurements and control modern control devices and other controls of major unit operation and processes. Applications of CAD to process Equipment Design  (07)						
se Outcomes (CO): At the end of course students will						
1. Knowledge of basics of process equipment design and importate equipment design.	nt parameters of					
<ol> <li>Considerably more in-depth knowledge of the major subject a internal pressure vessels and external pressure vessels.</li> </ol>	nd ability to design					
3. Ability to design special vessels (e.g. tall vessels) and various p	parts of vessels (e.g.					
4. Knowledge of Piping Design and process equipment design.						
5. Knowledge of applications of CAD to process Equipment Dec	sign					
ence Books						
Process Equipment Design: By Dr. M.V. Joshi, Mc-Millan						
Process Equipment Design: By Browell and Young, John Wiley						
Plant Design and Economics: Max and Timasulaus Kalus – McGraw Hill.						
<u> </u>						
Pressure Vessel Design Hand Book : H .Bedna						
	Flow diagrams and pipe work symbols, design of layout of water, steam and compressed air pipes work, pipe fitting, linings and flanged connections. Types of valves used on pipe line. Fabrication of pipe lines, expansion joints and pipe supports  Process Control: Fundamentals of process measurements and control modern control devices and other controls of major unit operation and processes.  Applications of CAD to process Equipment Design  1. Knowledge of basics of process equipment design and importate equipment design.  2. Considerably more in-depth knowledge of the major subject a internal pressure vessels and external pressure vessels.  3. Ability to design special vessels (e.g. tall vessels) and various pheads).  4. Knowledge of Piping Design and process equipment design.  5. Knowledge of applications of CAD to process Equipment Design By Dr. M.V. Joshi, Mc-Millan  Process Equipment Design: By Browell and Young, John Wiley					



		Tatyasah	eb Kore Institute of En	gineering & Technology	, Waranana	ıgar		
		•		(Mechanical Design) Se	-			
	(PE-I) MDE103: Material Handling Equipment Design							
Teachir	ng Schen	ne			Examinati	ation Scheme		
Lectures	S	03 Hrs/Week			ISE		40 Marks	
Tutorial	ls				ESE		60 Marks	
Total Cı		03			TW			
1 Otal Cl	icuits	03			Duration of	f ESE	02 Hrs.30 Min.	
Course	e Object	tives (CO):			2 01 01 01		02 111510 0 111111	
	-		acquire basic understan	ding of material handlin	ıg equipmei	nts.		
		2. To	acquire complete know	ledge of design of mech	anical hand	lling eq	uipments.	
				nd and learn about the d				
				Study of systems and Eq				
				andling / Warehouse Au	tomation ar	nd Safet	У	
	1	con	siderations.				**	
	Flores	nta of Moto	Course Conte		min alaass		Hours	
				em: Importance, Terrandling; Principles and f				
Unit 1				os between material han			(07)	
				other organizational		(07)		
	_	• •	erial Handling Equipme	_	rancerons,			
				oments:- Factors affe	cting for			
	selection	on; Material	Handling Equation;	Choices of Material	Handling			
		ment; General analysis Procedures; Basic Analytical techniques; The						
Unit 2				pes of systems for appl			(06)	
				s for design of comp				
				d parameters affecting	g service;			
		g and storage of		• ta•				
	_		al Handling Equipments or boile	sting, components, and	l hoisting			
				and mechanisms; hois	_			
				the motor rating and de				
Unit 3			oisting mechanisms.	-			(07)	
Unit 3				l and electrically drive			(07)	
				nisms of cantilever and				
		•		of rotary cranes with fix				
	-	post and overning rotary crane	_	Stability of stationary r	otary and			
				chains and types of rop	es used in			
	_		0	• • • • • • • • • • • • • • • • • • • •			(0.6)	
Unit 4	Material Handling System; Forged, Standard and Ramshorn Hooks; Crane Grabs and Clamps; Grab Buckets; Electromagnet; Design consideration for					(06)		
	conveyor belts; Application of attachments.							
	Study	of systems an	d Equipments used for	or Material Storage:- (				
Unit 5				flow of solids through			(07)	
				nveyors; Bucket-elevato		100	Markey	
TT- *4 <				veyors; Mobile racks etc		15/	(07)	
Unit 6	water	iai mandiing /	vvarenouse Automati	on and Safety consider	rauons:-	9 W	ARAMOTAGAR TO	
						S. B. H. B.	ist. Kolhapur	
						12		
						1	日本の	
							No. No. organization of	

	[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 Mechanizations.
	[B] Safety and design; Safety regulations and discipline.
Cou	rse Outcomes (CO): At the end of course students will
	<ol> <li>Knowledge of material handling equipments.</li> </ol>
	2. Considerably more in-depth knowledge of the major subject and ability to design of
	mechanical handling equipments.
	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	erence Books
1	Kulwiac R. A., 'Material Handling Hand Book', 2nd edition, John Willy Publication, NewYork.



			eering & Technology, V		•	
		First Year M.Tech. Mech. (M	<del>-</del>			
	~ -	(PE-I) MDE103: Product				
<b>Feachin</b> Lectures	ng Scheme s 03 Hrs/Weel	,		Examination SE	Scheme 40 Marks	
Cutorial		<u> </u>		ESE	60 Marks	
				W	OU WIAIKS	
Total Cı	redits 03			w Ouration of ES	SE 02 Hrs.30 Mir	
Course	Objectives (CO):			didition of L	02 1115.50 1411	
	<u> </u>	acquire basic understanding	of product design & de	velopment		
		acquire complete knowledge				
	3.To	make students understand ar	nd learn about the Econ	omics Consi	derations.	
	4.To	make students understand ar		omics Consi		
		Course Contents			Hours	
		product design: Approach in				
	_	novativeness (and inventiver y. Design and development	· ·			
		n as creative process involv	-			
Unit 1	-	•			(07)	
	_	Designer- his role, myth and reality, the industrial design organization, basic design considerations, Role of Aesthetics in product design, Functional				
	design practice. U					
	design.					
	Design for Produ					
	components, Forg	-				
Jnit 2	economical moldi	-	(06)			
	for machining ea					
	Clamping, Some metallurgical parts	powder				
		o. <b>Product Design:</b> General	design situations,	sailing		
		uirements and ratings, their in		_		
		ements and manufacturing				
	Aspects of ergo		(07)			
	instruments, autor	e, form				
Jnit 3	and color of indus					
	b) Design of Con					
	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,					
	colors.	terpretation of information,	conversions for style,	ioiiis,		
		derations: Selection of mate	rial, design for product	ion, use		
		, value analysis and cost red				
		conomic Factors Influencing		-		
Jnit 4	for safety, reliab	oility and Environmental c	considerations, Manufa	acturing	(07)	
	operations in relation to design, Economic analysis, profit and				10715	
	_	oreak even analysis, Econon	nics of a new product	design	EINSTITUTE	
	(Samuel Eilon Mo		brotion III-t 1	, O	(07)	
Unit 5	_	g and Product Design: Introduct measurement of value, Max		- 1 1	WARANANAGAR	
	,		,	A STATE OF THE STA	UIST Nomapur / 19	
				/	Van Tank	

	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.						
	Introduction to TRIZ methodology.						
	Design Organization: Organization structure, designer's position, drawing						
Unit		(06)					
	patents.						
Cour	se 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 a Consumer Product.</li> </ol>	and ability to design of					
	7. Knowledge of Economics Considerations.						
	8. Deeper knowledge of design Organization, Value Engineering	g and Product Design.					
Text 1	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	Design of Systems and Devices by Middendorf Marcel Dekker						
Refer	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- I (PE-II)MDE- 104: Robotics **Teaching Scheme Examination Scheme** Lectures 03 Hrs/Week 40 Marks Tutorials **ESE** 60 Marks **Total Credits** 03 TW Duration of ESE 02 Hrs.30 Min. **Course Objectives (CO):** 1.To acquire basic understanding of robot Fundamentals. 2. To acquire complete knowledge of Manipulator Kinematics, Robotics Dynamics and Trajectory planning 3. To make students understand and learn about Robot Sensors and controls. 4.To acquire knowledge of robot vision, programming languages and Futuristic topics in Robotics **Course Contents** Hours **Robot Fundamentals** 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 Unit 1 (6) 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. **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

Unit 2

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 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.

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Unit 4	Robot Sensors:- Internal and external sensors, position- potentiometric, optical sensors ,encoders - absolute, incremental ,touch and slip sensors velocity and acceleration sensors, proximity sensors, force & torque sensors, laser range finder, camera. Micro-controllers, DSP, centralized controllers, real time operating systems.	(6)				
Unit 5	Robot Controllers:-  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.  Robot Vision:-  Introduction, Image acquisition, Illumination Techniques, Image conversion, Cameras, sensors, Camera and system interface, Frame buffers and Grabbers, Image processing, low level &high level machine vision systems	(7)				
Unit 6	Robot Programming languages:-  Introduction the three level of robot programming, requirements of a robot programming language, problems peculiar to robot programming languages.  Futuristic topics in Robotics:-  Micro-robotics and MEMS ( Microelecto mechanical systems ), fabrication technology for Micro-robotics, stability issue in legged robots, under-actuated manipulators, telecheirs.	(7)				
C	ourse Outcomes (CO): After the completion of course students will be able to					
	whedge of basics of robot Fundamentals					
	siderably more in-depth knowledge of Manipulator Kinematics, Robotics Dy	ynamics and Trajectory				
plann	ing					
	wledge about Robot Sensors and controls.					
4.Dee	per knowledge of robot vision, programming languages					
5.Kno	wledge of Futuristic topics in Robotics					
	ence Books					
	S.R.Deb, "Robotics Technology and Flexible Automation", Tata Mc Graw Hill19					
	M.P.Groover, M. Weiss R.N. Nagel, N.G. Odrey "Industrial Robotics (Technology, Programming and application s), McGraw, Hill1996					
3	K.S.Fu, R.C.Gonzalez and C.S.G.Lee, "Robotics: Control, sensors, vision	on and				

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inintlligence ", MCGraw-Hill.1987.

5

J.J.Craig, introduction to Robotics, Addision-wesely1989.

Klafter, Richard D., et al "RoboticsEngineering", PhI, 1996.

ZeuchNello,"Applying Machine Vision ", john Wiley and sons, 1988.

#### Tatyasaheb Kore Institute of Engineering & Technology, Warananagar First Year M.TechMechanical (Design Engineering) Semester- I (PE-II)MDE- 104:Machine Tool Design **Teaching Scheme Examination Scheme** Lectures **ISE** 40 Marks Hrs/Week **ESE Tutorials** 60 Marks Total Credits TW 03 02 Hrs.30 Min. Duration of ESE **Course Objectives (CO):** 1. To acquire basic understanding of Machine tool design. 2. To acquire complete knowledge design of machine tool structure, guide ways and power screws. To make students understand and learn about spindle and spindle support. To acquire knowledge of dynamics, automation and controls of machine tools. **Course Contents Hours Introduction:** Classification of machine Tools, Elements of machine tools, selection of speed and feed, various types of clutch systems, tool drives and mechanism, Unit (7)general requirements of machine tool design process as applied to machine 1 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 **Design of machine tool structure:** Function of machine tool structure and their requirements. Design criteria, Unit (6) materials, Strength and Rigidity consideration, process capability and 2 compliance, static and dynamic stiffness, basic design procedure, design items like beam, column, housing, rams, etc. **Design of guide ways and power screws:** Function and types of guide ways, design of slide ways, force analysis of Unit (5) 3 Lathe guide ways, design of antifriction guide ways, design of power screws. **Design of Spindle and spindle support:** Function of spindle unit requirement, material of spindles, design calculations Unit (4) 4 design of antifriction bearings, sliding bearing used for spindles **Dynamics of machine Tools: (7)** 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, Unit chatter in lathe, drilling, milling & grinding, machine tool elastic system, 5 general procedure for assessing Dynamic stability of equivalent elastic NSTITU system.

Uni 6		(11)
	Introduction to machine tool control:	
	Control system of machine tools: control, mechanical, electrical, hydraulic, numeric and fluidic. Basic principle of control, hydraulic controls, fluid controls, numerical controls, feedback systems, Primary systems programming.	
	Course Outcomes (CO): After the completion of course students will be able to	
	owledge of basics of Machine tool design	
2.Co	nsiderably more in-depth knowledge of design of machine tool structure, guide way	s and power screws
	ility to design spindle and spindle support	
4.Kn	owledge of dynamics, automation.	
	eper knowledge of controls of machine tools	
Refe	rence Books	
1	Machine tool design – N. K. Mehta, 1984, Tata McGraw Hill Publishing Co .Ltd.	
2	Principles of Machine tool – G. C. Sen and A. Bhattacharyya, New Central book a	gency ,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	
7	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	
1		



#### Tatyasaheb Kore Institute of Engineering & Technology, Warananagar First Year M.TechMechanical (Design Engineering) Semester- I (PE-II)MDE- 104: Advanced Design Engineering **Teaching Scheme Examination Scheme** Lectures 03 Hrs/Week ISE 40 Marks Tutorials ESE 60 Marks TW Total Credits 03 02 Hrs.30 Min. **Duration of ESE Course Objectives (CO):** 1.To teach some advanced topics in stress analysis such as fatigue and creep 2. To teach analysis of springs used in systems. 3. To teach hazard and reliability analysis. 4.To teach how to modify the design of system such as Cam-follower system, etc. **Course Contents** Hours Engineering Statistics: Analysis of variance (ANOVA), factorial design and regression analysis, Reliability theory, Design for reliability, Unit (5) Hazard Analysis and fault tree analysis. 1 Fatigue and creep: Introduction, Fatigue strength, factors affecting fatigue behavior, influence of superimposed static stress, Cumulative fatigue damage, fatigue under complex stresses, fatigue strength after Unit **(7)** over stresses, true stress and true strength, mechanism of creep of 2 material at high temperature, exponential creep law, Hyperbolic sine creep law, stress relaxation, bending etc. Optimization: Introduction, multivariable search methods, linear and geometric programming, structural and shape optimization and simplex Unit (6) method. 3 Composite materials: Composite materials and structures, classical lamination theory, elastic stress analysis of composite material, fatigue strength improvement technique, stresses, stress concentration around Unit (6)4 cutouts in composite laminate, stability of composite plate and shells, hybrid materials, applications. Design for materials and processes: Design for brittle fracture, Design for fatigue failure, design for different machining process, Unit (6) assembly and safety etc. 5 **Design of Mechanical components:** a) Gear Design: Involute Gears, tooth thickness, interference, undercutting, Rack shift, profile modification of spur and helical gears etc. Unit b) Spring Design: Vibration and surging of helical springs, (10)6 helical springs for maximum space efficiency, analysis of Belleville springs, ring springs, volute springs and rubber springs, Design for spring suspension. c) Design for miscellaneous components detailed): Cam shaft with valve opening mechanism, piston, Dist. Keihapui

	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.						
(	Course Outcomes (CO): After the completion of course students will be able to						
1. D	esign, cam-follower system for high speeds for any prescribed input motion.						
2. Fi	nd stresses in springs used in systems.						
3.Us	e the Knowledge of fatigue and creep stresses in design of system						
4.Ev	aluate reliability of components and systems from failure data analysis						
Refe	erence 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.						



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		First Year N	I.Tech Mechanical (				
Taaabi	en a Cala		(PE-III) MDE10	5: Electric venic	Examination	Calcara	
Lecture	ing Sche	03 Hrs/Week			ISE		) Marks
Futoria					ESE		60 Marks
Total C		03			TW		
2 0 0 0 0					Duration	02 H	rs.30 Min.
~		(32)			of ESE		
Cours	e Objec	ctives (CO):	hasia undanstandin	a of Electric yehic	al Tachnology		
			basic understanding ne student conversar			future I	3 <b>V</b>
			the students for a c		<b>v</b>		
			t the student with p				
		1	1	1 0			
			ne students aware w	ith different areas	of research in the	field of	Electric
		Vehicle	Course Con	tonta			Hours
	Introd	uction to Electric Ve		ients			110018
<b>T</b> T •.		y crises, Need of fut		Introduction and	overview of Elec-	tric	
Unit 1	Drive Technologies and Configurations, Traction power requirement for vehicle						(05)
1	propulsion under different road and speed condition, EV Indian strategies, policies,						
		and Collaboration, In		Storage			
		ries for Electric Vehi		modynamia Vol	ltaga Spacific por	X10#	
Unit	Electrochemical Batteries Reactions and Thermodynamic, Voltage, Specific power and Energy, Working of Pb-Acid batteries, Ni-Fe, Ni- Cd, Ni-MH Batteries, Li-						
2	Polymer, Li-ion, Battery selection for Electric Vehicle, Regenerative Braking for						(07)
		battery charging, Effects of Current Density and Heat on Battery Cycle and Life.					
	Battery Storage, Battery Pack Design						
	Batter	ry Charging Technol	ogy for Electric Vo	ehicles			
	Types	of battery charging	Normal charging	Opportunity cha	raina Fact charai	na	
TT *4	Types of battery charging, Normal charging, Opportunity charging, Fast charging, Battery swapping. Battery Charging algorithms, Improve the charging efficiency,						
Unit 3	Reduce the charging time, enhancing the battery life, Protect the battery, Constant						(08)
3		t and constant voltage	_	•	•		
		e Charging (TC), Wir					
		tric Motors in Electr		alas DC (	a Tarda		
Unit		Electric Motors use		*	*	ors, eed	
4		anent Magnet moncteristics of above					(07)
		ction of motor for EV		-	•	٠,	
		r control in Electric					
Unit		r conversion require	•	-	-		/O=1
5		es like: SCR, TRIAC			•	ry	(07)
		otor with speed contro	_			nd Je	NSTITUTE
	multı	ple input to single ou	tput power conversi	on in EV. Power	conversion require		
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	C DC 1 1 1 1 C 1 1 1 1 C 1						
	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, Government scheme, Electric vehicle conductive AC charging system, DC charging system, V2X technology like V2 home, V2Grid, Self-driving from level 1 to level 5, Autonomous drivin	(06)					
Cour	se Outcomes (CO): At the end of course students will						
Cour	· · · · · · · · · · · · · · · · · · ·						
	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.						
Refer	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, I edition 200	New York, 1 st					



	First Year M.Tech Mechanical (Design Engine	ering) Semester-	- I		
	(PE-III) MDE105: Advanced Finite Elen				
Taaching	g Scheme	Examination	n Schama		
Lectures	03 Hrs/Week	ISE	40 Marks		
Tutorials		ESE	60 Marks		
Total Cre		TW	00 Warks		
Total Cit	Auts 03	Duration of I	ESE 02 Hrs.30 Min.		
Course	Objectives (CO):	Buration of I	02 1110.00 171111		
	1. To teach the fundamentals of finite element methory, assumption and modeling issues.	nethod with emp	hasize on the underlyin		
	2. To make students to study the 1Dand 2D anal	vsis for differen	t field problems.		
	3. To make students to study the 3D analysis for				
	4. To provide hands on experience using finite e				
	design systems of mechanical engineering		, ,		
	Course Contents		Hours		
	Introduction to Finite Element Method:				
	Engineering Analysis, History, Advantages, Classification,	Basic steps,			
Unit 1	Convergence criteria, Role of finite element analysis in computer-aided (05)				
	design., Mathematical Preliminaries, Differential equations f				
	Variational formulations, weighted residual methods				
	One-Dimensional Elements-Analysis of Bars and Trus				
	Basic Equations and Potential Energy Functional, 1-D E				
	trusses, Admissible displacement function, Strain ma		(07)		
Unit 2					
	ector: Body force, Initial strain, Assembly Procedure, Boundary and				
	Constraint Conditions, Single point constraint, Multi-point of Dear Florage Street Street Conden Florage for Higher Order Florage for Higher Florage for Higher Order Florage for Higher Florage for	constraint, 2-			
	D Bar Element, Shape Functions for Higher Order Elements  Two-Dimensional Elements-Analysis of Plane Elasticity	Duobloma			
II:4 2	Three-Noded TriangularElement(TRIA3),Four-noded quadr		(05)		
Unit 3	element	nateral	(05)		
	Axi-symmetric Solid Elements: Analysis of Bodies of Revolution under axi-symmetric	ric loading:			
Unit 4	Axisymmetric Triangular and Quadrilateral Ring Elem	_	(0)/1		
	functions for Higher Order Elements	ents. Shape			
	Three-Dimensional Elements and Beam Elements:				
	Applications to Solid Mechanics Problems: Basic Equ	ations and			
	Potential Energy Functional, Four- Noded Tetrahedral Ele				
		Tetrahedral			
TI:4 =	elements, Hexahedral elements: Serendipity family,		(00)		
Unit 5	elements: Lagrange family. Shape functions for Hig		(08)		
		gilei Oldei			
	Elements	E1-			
	<b>Beam Elements:</b> Analysis of Beams and Frames: 1–D Bea	·			
	2–D Beam Element, Problems, plate bending and shell elem	ents	MSTITUS		
TI!4 <	Heat Transfer and Fluid Flow:		(08)		
Unit 6	Steady state heat transfer, 1 D heat conduction governing boundary conditions. One dimensional element, Functional		WARANGNAGA		
	boundary conditions, One dimensional element, Functional	approach for	LU TOTAL STATE		
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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
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
Rao S. S. "Finite Elements Method in Engineering"- 4 <sup>th</sup> Edition, Elsevier,2006
Frank L. Stasa," Applied finite Element Analysis for Engineers", CBS International Edition, 1985
3 J.N.Reddy, "Finite Element Method"- McGraw -Hill International Edition.
Bathe K. J. Finite Elements Procedures, PHI. Cook R. D., et al. "Concepts 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

Zeinkovich, "The Finite Element Method for Solid and Structural Mechanics



		Tatyasah	eb Kore Institute	of Engineeri	ng & Technolog	y, Waranana	agar		
		First Y	ear M.Tech Mec	hanical (Desi	ign Engineering)	) Semester-	I		
			(PE-III) MI	DE105: Revo	erse Engineerin	ıg			
Teachir	ng Scheme					Examinati	ion Sche	eme	
Lectures		Hrs/Week				ISE		40 Marks	
Tutorial	s					ESE		60 Marks	
Total Cı	redits 03					TW			
						Duration o	f ESE	02 Hrs.30 Min.	
Course	<b>Objectiv</b>								
			equire basic unde					1 1 1 .	
			equire complete k			onality- dim	ensiona	al- developing	
			al data - digitizing			nainaarina	Dragar	ving and	
			ake students und tion for the four s		ory of Reverse E	ngmeering -	- Preser	ving and	
			quire knowledge		agement and int	egration			
		1. 10 4.		Contents	agement und me	egracion		Hours	
	Introdu	ction	00000	0 011001100					
Unit 1	Scope	and tasks of	RE - Domain an	alysis- proce	ess of duplicating	g	(04)		
Unit 2	- constr	ality- dimens uction of	sional- developin surface model and application- p	- solid-part	material- cha			(07)	
Unit 3	Conc Histor prepa Verifi	epts ry of Reveration for the cation-	erse Engineering e four stage proceeds echnical Data ect Implementation	g – Preser cess – Evalu Generatio	ving and lation and			(08)	
Unit 4	Data rev Definitio	n – organiz	nt ering – Three c cation data issue aponents – Recyc	es - Softwa	re application	<ul><li>Finding</li></ul>	ling (0/)		

		Data Management	
	Unit 4	Data reverse engineering – Three data Reverse engineering strategies – Definition – organization data issues - Software application – Finding	(07)
		reusable software components – Recycling real-time embedded software –	
		Design experiments to evaluate a Reverse Engineering tool - Rule based	
	Unit 5	detection for reverse Engineering user interfaces - Reverse Engineering of	(06)
		assembly programs: A model based approach and its logical basics	
		Integration	
		Cognitive approach to program understated - Integrating formal and	
	Unit 6	structured methods in reverse engineering – Integrating reverse engineering,	(08)
		reuse and specification tool environments to reverse engineering	
		coordinate measurement – feature capturing – surface and solid members	

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

- 1. Knowledge of basics of Reverse Engineering.
- 2. Considerably more in-depth knowledge of tools for Functionality.
- 3. Knowledge of Preserving and preparation for the four stage

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	4. Deeper knowledge of data management and integration.
Ref	erence 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



		First `	Year M.Tech	Mechanical (	Design Engi	neering)	Semester-	I	
			(LC) M	DE106: Des	ign Enginee	ring Lal	)		
Teachi	ing Scheme						Examinati	on Sche	eme
Lecture							ISE		
Гutoria	als						ESE ( Oral	)	25
Practic		s/Week					TW		25
	Credits 02						Duration of	f ESE	
Cours	se Objectives			1 . 11	0.00 11	. 3.5			
			acquire basic u				uring Mach	ine, Tu	irning Center
			Lathe) and Ve acquire comple				vibration n	aramete	ers sound
		param		ete knownedg	c or measur	cificiti of	vioration p	aramen	ors, sound
				understand a	and learn abo	out Exper	imental stre	ess anal	ysis methods.
		4. To a	acquire knowl	edge Conditi	on monitorir	ng & sign	nature analy	sis app	lications
				ırse Content					Hours
1			Measurement			ing Macl	nine		(04)
2	Measureme	nt of vib	ration paramet	ters using FF	T analyzer				(04)
	Measureme	nt of Sou	and parameters	s: a) Sound	intensity lev	el b) Sou	nd Power		
3	level c) So	ound Pre	ssure level		·				(04)
	,		ng & signature	analycic and	lications				(0.1)
4						1	T .1		(04)
5	Grinder, B	lower	analysis of c						(04)
6	Bonding of strain gauges & Stress Analysis of Machine component by strain gauge technique							(04)	
7	Casting of 1	Photoelas	stic model						(04)
8	Stress Anal	ysis of N	Tachine compo	onent using p	hotoelasticit	y			(04)
9	Programm	ing On T	Curning Center	r (CNC Lathe	e)				(04)
10	Programmi	ing On V	ertical Machin	ning Center					(04)
Соли	o Outoomos (	(CO). A	t the end of a	onwaa atuda	.4a vvill				
Cours	e Outcomes (	` ′	t the end of cowledge of Pr			omant :-	ing Coordi	anta N.f.	acuris a
		Machi		oduct Dillien	ision Measur	ement us	ing Coordii	iale Me	easuring
			lity to measur	re vibration r	arameters, s	ound nar	ameters.		
			lity to progran					ertical	Machining
		Center		.0 -11 -0	6 - J	( = = : • 2	· · · / (		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
		4. Cor	nsiderably mor	re in-depth k	nowledge of	the majo	r subject.		
		5. Dee	per knowledg	e of Experin	nental stress	analysis	methods		
		6. Kno	wledge of Co	ndition moni	toring & sig	gnature a	nalysis appl	ication	s
Refere	ence Books								INSTITUTE
			Choudhary, "I	Instrumentatio	n, Measurem	ent &	Analysis"	Tata	McGraw (Hi
								199 V	VARANANAGAR Dist. Koihapur

2	Earnest O Doeblin, "Measurement Systems: Applications & Design", 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"



# Tatyasaheb Kore Institute of Engineering & Technology, Warananagar First Year M.Tech Mechanical (Design Engineering) Semester- I

#### (SW) MDE107: Seminar – I

Teaching Scheme		Examination Scheme	
Lectures		ISE	
Tutorials		ESE ( Oral)	
Practical	02Hrs/Week	TW	50
Total Credits	01	Duration of ESE	

#### **Course Objectives (CO):**

- 1. To Identify, understand and discuss current, real-world issues.
- 2. To Distinguish and integrate differing forms of knowledge and academic disciplinary approaches (e.g., humanities and sciences) with that of the student's own academic discipline (e.g., in agriculture, architecture, art, business, economics, education, engineering, natural resources, etc.). And apply a multidisciplinary strategy to address current, real-world issues.
  - 3. To Improve oral and written communication skills.

4. To Improve presentation skills

	4. 10 improve presentation skins	
	<b>Course Contents</b>	Hours
1	Seminar-I should be based on the literature survey on any topic relevant to Design Engineering (should be helpful for selecting a probable title of the dissertation). Each student has to prepare a write up of about 25-30 pages of "A4" size sheets and submit it in IEEE format in duplicate as the term 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 understanding of the candidates. Some marks should be reserved for the attendance of a student in the seminars of other students.	()

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

- 1. Apply principles of ethical leadership, collaborative engagement, socially responsible behavior, respect for diversity in an interdependent world, and a service-oriented commitment to advance and sustain local and global communities.
- 2. Learn and integrate. Through independent learning and collaborative study, attain, use, and develop knowledge in the arts, humanities, sciences, and social sciences, with disciplinary specialization and the ability to integrate information across disciplines.
- 3. Think and create. Use multiple thinking strategies to examine real-world issues, explore creative avenues of expression, solve problems, and make consequential decisions
- 4. Communicate. Acquire, articulate, create and convey intended meaning using erbal and non-verbal method of communication that demonstrates respect and understanding in a complex society NSTITUTE COMMUNICATION CONTRACTOR CONTRACTO

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	rirs	і теаг N				ngineering Engineerin		11		
Faachir	ng Scheme		(100) 111				S Examinati	on Sche	ma	
Lecture		ek					ISE	on sen	40 Marks	
Futorial	ls 01 Hrs/We	eek					ESE		60 Marks	
Total Credits 04							TW		25Marks	
							Duration of	f ESE	02 Hrs.30 Min	
Course	e Objectives (CO)									
			rstand the fu				•			
				_	•	•	_	edom s	ystem, Multi	
			edom system					N f - 41	J. i. 3711	
		10 make alysis.	e students ur	iderstand a	ina iearn a	ibout the E	xperimentai	Metno	ds in Vibration	
			ire knowled	ge of Anal	vtical Dv	namic Anal	veis Non-I	inear V	/ibrations and	
		ndom V		50 of Milai	, acai Dyi	mine Anai	, 515, 140H-L	2111CUI \	, ioianons and	
				se Content	S				Hours	
	<b>Fundamentals o</b>	f Vibrat								
	Review of Single		_	•		•				
	Motion Excitation. Response to arbitrary periodic and a periodic excitations									
Jnit 1	Impulse response - Transient vibration - Laplace transformation formulation.					(07)				
	Fourier transforms- definition, Relation to transfer functions, first order									
	systems, applications. Basic Concepts like Passive, Semi- active and Active Parameters									
	Two Degree Fre	odom S	vetom							
Unit 2	Optimum design			legree of	freedom	systems	Vibration	(07)		
Omt 2	Absorber and Vil			legice of	irccuoiii	systems,	Violation		(07)	
	Multi Degree Fr									
	Normal mode of vibration - Flexibility matrix and stiffness matrix - Eigen									
	value and Eigen vector — Orthogonal properties - Modal matrix - Modal analysis - Forced vibration by matrix inversion - Modal damping in forced vibration - Numerical methods of determining natural frequencies.  Vibration of Continuous Systems:									
						(06)				
II										
Unit 3	Systems governed by wave equations - Vibration of strings - Vibration of					(06)				
	rods - Euler's equation for beams - Effect of Rotary inertia and shear									
	deformation - Vibration of plates.									
	<b>Experimental</b> M			•		<b>.</b>	, , .	(07)		
TT- *4 4	Vibration instrum				_		•			
Unit 4	Vibration Tests experimental mo						· ·			
	case studies	uai allal	ysis memou	ь, Example	es of viol	anon tests -	· muusulai			
	Non-Linear Vib	rations:	<u> </u>							
	Introduction, Sources of nonlinearity, Qualitative analysis of nonlinear									
Unit 5	systems. Phase plane, Conservative systems, Stability of equilibrium, Limit cycles-van der pol oscillator, Perturbation method, Chaos, Method of						(06)			
omi 5										
	iteration, Self-ex	cited osc	cillations, L	indstedt's	Methods				INSTITUS	
								-/8	SE TO CAN	
								12	WARANANAGAR	
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Unit 6	<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	(07)
Term \	Work: um Seven assignments based on above topics	
Course	e Outcomes (CO): At the end of course students will	
	1. Knowledge of fundamentals of Vibrations.	
	<ol> <li>Considerably more in-depth knowledge of the major subject are problems on Two degree freedom system, Multi degree freedom</li> </ol>	
	3. Knowledge of Experimental Methods in Vibration Analysis.	
	4. Knowledge of Non-Linear Vibrations and Random Vibrations.	
Referen	nce 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 McGr	
7	Vibration: Fundamental and Practice, Clarence W. de Silva, CRC Press LLC,2	
8	Mechanical Vibrations - S. Graham Kelly, Schaum's Outlines, Tata McGraw I	Hill,2007



			stitute of Engin						
·	Fir	st Year M.Tecl	n Mechanical (l	Design Engi	neering) S	Semester-	II		
		(PCC) MI	DE202: Smart	Materials a	and Struc	ture			
Teachir	Teaching Scheme Examination Scheme								
Lecture		k				ISE		40 Marks	
<b>Futorial</b>	s 01 Hrs/We	ek				ESE		60 Marks	
Total C	redits 04					TW		25Marks	
	Duration of 1						f ESE	02 Hrs.30 Mii	
Course	mat	he course is de erials & their t	* *				ment re	garding, Smar	
			Band width, L	ow strain sn	nart senso	rs.			
		o Know smart		200					
			smart composit		motoriola				
	J. 1		ourse Content		materiais			Hours	
	Overview of smar		ourse Content	3				110015	
Unit 1	Introduction to S Piezoceramic M Piezoelectric Poly	Smart Material aterials, Sing			•	•		(06)	
Unit 2	Advanced Materials Principles of Magnetostriction, Rare earth Magnetostrictive materials, Giant Magnetostriction and Magneto-resistance Effect, Introduction to Electro- active Materials, Electronic Materials, Electro-active Polymers, Ionic Polymer Matrix Composite (IPMC), Shape Memory Effect, Shape Memory Alloys, Shape Memory Polymers, Electro-rheological Fluids, Magneto Rhelological Fluids				(06)				
Unit 3	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, Magnetostrictive Sensing, Villari Effect, Matteuci Effect and Nagoka-Honda Effect, Magnetic Delay Line Sensing, Application of Smart Sensors for Structural Health Monitoring (SHM), System Identification using Smart					(08)			
Unit 4	Sensors  Smart actuators  Modelling Piezoe External Ampli Wiedemann Eff Actuators, IPMC Vibration Control Vibration Control	fications, M lect, Magneto and Polymeric I, Active Shap	agnetostrictive volume Ef Actuators, Sh	Actuation fect, Magr ape Memory	n, Joule netostrictiv y Actuator	Effect, we Mini rs, Active		(08)	
Unit 5	Smart composites Review of Comp Laminated Comp Shear Deformati Equation of Motiv	posite Materia osites based or on, Dynamics	n Classical Lan s of Smart (	ninated Plate Composite	e Theory, Beam, G	Effect of doverning		(06)	
Unit 6	Advances in smar Self-Sensing Pic Autophagous Ma	t structures & 1 ezoelectric Ti	naterials ransducers, E	nergy Harv	vesting N	Materials,	OR WAR	MANAGAR TO	
							Ha SALVE	t. Keihapur	

	Emergent System Design
_	m Work: imum Six assignments based on above topics
Cou	rse Outcomes (CO): At the end of course students will
	1. Ability to design sensors & actuators using smart (piezoelectric, shape memory alloys) materials.
	2. Student understands high –Band width, Low strain smart sensors.
	3. Ability to understand applications of smart actuators.
	4. Ability to interpret emerging technical literature related to smart materials and
	structures and demonstrates knowledge in a project.
Refe	erence 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.



	<u> </u>	eb Kore Institute of Engineering & Techno					
		ear M.Tech Mechanical Engineering (Desi		11			
	(	PE –IV) MDE- 203 : Experimental Stres	ss Analysis				
	ng Scheme		Examinat	ion Schei			
Lecture			ISE	40 Marks			
Tutorial		ESE	60 Mari				
Total C	redits 03	TW					
~		Duration o	of ESE	02 Hrs.30 Min			
	e Objectives (CO):		.1 1				
	-	standing of Experimental stress analysis m	ethods.				
		nowledge of Photoelasticity					
		rstand and learn about the strain gauges	41				
4	To acquire knowledge	of coating method, Holography and Moire Course Contents	technique	1	Цопра		
	Photo Elasticity :	Course Contents			Hours		
	•	cal elements in a polar scope, Theory of p	hotoelasticity				
		plariscope, Isoclinics and isochromatics	notociasticity,				
		: Properties, selection and method of calib	ration.		(O=)		
Unit 1	Different metho		(07)				
	stresses separation						
	scaling model to						
	dimensional mod	els					
		nal Photoelasticity: Stress locking in mo	del materials,				
Unit 2	slicing technique,		(05)				
	Scattered light phot						
	Strain Gauges:						
	Electrical Res						
	1 1	applications.					
		nding of strain gauges: surface prepara	noisture, moisture				
Unit 3	proofing etc .t	(08)					
		uge installations.Strain measuring circuits rs.Rosette Analysis.	s, commerciai				
	Strain gauge to						
	gauges.	ity, Temperature compensation.Semi –Co	nauctor strain				
	Coating Methods fo	r stress analysis :					
TT •4 4	_	refringent coatings (Photoelastic & Bri	tle coatings),		(07)		
Unit 4	coating sensitivity, co	pating materials, analysis of brittle- coating	data.		(07)		
	-						
	Holography:						
<b>.</b>		vaves and spherical waves Intensity – Cohe			(0.5)		
Unit 5		erical radiator as an object (record process) Hurter – Driffeld (06)					
	curve reconstruction	process General case. Holographic setup					
	Moire technique:						
	_	n – sensitivity of Moire data - data reduct	ion in plane				
Unit 6		re methods – Moire photography – N	_	EIA	15(07)		
	production.	The photography I	20110 gild	100	100		
	11			WAR	ANANAGAR 😨		
					Koihapur (2)		
				12	7.51		
				19			

## Course Outcomes (CO): At the end of course, students will be able to acquire 1. Knowledge of basics of Experimental stress analysis methods 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 Knowledge of basics of Experimental stress analysis methods **Text Books** Dally and Riley, "Experimental Stress Analysis". McGrawHill. Srinath, Lingaiah, Raghavan, Gargesa, Ramachandra and Pant, "Experimental Stress Analysis". TataMcGrawHill. Sadhu Singh "Experimental Stress Analysis". Khanna publisher. 4 Hand Book of Experimental Stress Analysis by Hyteneyi. Reference Books M. M. Frocht, "Photo elasticity Vol I and Vol II. John Wiley &sons. Perry and Lissner, "Strain Gauge Primer". 3 Kuske, Albrecht & Robertson "Photo elastic Stress analysis" John Wiley & Sons. 4 Dave and Adams, "Motion Measurement and Stress Analysis".



## Tatyasaheb Kore Institute of Engineering & Technology, Warananagar First Year M.Tech Mechanical (Design Engineering) Semester- II

### (PE –IV) MDE--203 Design For Sustainability And Life Cycle Cost

Teaching Sche	eme	<b>Examination Scheme</b>	
Lectures	03 Hrs/Week	ISE	40 Marks
Tutorials		ESE	60 Marks
Total Credits	03	TW	
		Duration of ESE	02 Hrs.30 Min.

## **Course Objectives (CO):**

- 1. To acquire basic understanding of sustainability and design for sustainability.
- 2. To acquire complete knowledge of Integrated Sustainable Life Cycle Design and Life Cycle Costing
- 3. To make students understand and learn about Life Cycle Cost Models, Maintenance and Repair Costs
- 4. To acquire knowledge of Product Disposal Costs and Activity Based Life Cycle Costing

	Course Contents	Hours
Unit 1	Introduction: History, definition, concept of product life cycle and life cycle cost (LCC), design for sustainability, product life cycle costing in the changing industrial scenario, the traditional approach to product/system selection, LCC approach to product system selection, introduction to reliability, maintainability, availability and life cycle cost.	05
Unit 2	Product Design for Sustainability:  Sustainability and product design, types of sustainability, environmental sustainability, and sustainment dominated products, technology sustainment activities, technology obsolescence, technology insertion, technology monitoring and forecasting.	05
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
Unit 4	Basics of Life Cycle Costing:  Cost issues in product life cycle design, theory of product life cycle costing, need for product life cycle costing, cost estimating approaches, parametric cost estimation, cost estimation by analogy, detailed cost estimation, and activity based cost estimation, life cycle costing application areas.	06
Unit 5	Life Cycle Cost Models:  Introduction, classification, types of life cycle cost models and their inputs, general life cycle cost models and specific life cycle cost models, activity based life cycle cost models, applications of these models to typical industrial products, life cycle costing economics, time value of money and present value of life cycle cost.	OS ORE INSTITUTED OF

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 approach to model maintenance and repair costs.	06
Unit 7	Modeling Product Disposal Costs:  Product end-of-life (EOL) strategies, factors influencing end-of- life strategies, 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.	04
Unit 8	Activity Based Life Cycle Costing:  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
	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	
	ence Books	
2 3	<ul> <li>W.J. Fabrycky, Benjamin S. Blanchard, 1991, "Life-cycle Cost and Economic Ana International Series in Industrial and Systems Engineering</li> <li>B. S. Dhillon, 1989, "Life Cycle Costing: Techniques, Models, and Applications", SciencePublishers.</li> <li>Jan Emblemsvag, 2003, "Life-cycle costing: using activity-based costing and Mon manage future costs and risks", John Wiley and Sons.</li> </ul>	Gordon and Breach
5	B. S. Dhillon, 2010, "Life cycle costing for engineers", CRC Press, Taylor and Franc Alphonse J. Dell'Isola, Stephen J. Kirk, 1981, "Life cycle costing for design profe Hill	
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 cycle approach", CRC/Taylor &Francis.	environment: a life
8	Tracy Bhamra, Vicky Lofthouse, 2007, "Design for sustainability: a practical 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.	WARANANAGAR Dist. Koihapur

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		Tatyasah	eb Kore Institute of Engi	neering & Technology	y, Warananagar	
			Year M.Tech Mechanical			
			(PE-IV) MDE-	203 TRIBOLOGY		
Teachi	ng Schei				<b>Examination S</b>	
Lecture	S	03 Hrs/Week			ISE	40 Marks
Tutorial			ESE	60 Marks		
Total C	al Credits 03 TW					
C	. Ob.:	Duration of ES	E 02 Hrs.30 Min.			
Course	e Objec	tives (CO):	equire basic understandin	g of Tribology		
			equire complete knowled		•	
			ake students understand			and Lubricants
			equire knowledge of lubri		-8,	
			Course Conte			Hours
	Intro	duction:				
Unit 1	gears, aspect dive to	cams, reciproces of engine contain component	ology- General Tribolog eating components, etc. E enponents such as bearing es etc.	Engine Tribology basic	es- Tribology	(05)
Unit 2	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.				(05)	
Unit 3	selecti tribom	omic role of womic on of material acters and Tribo	ear-type of wear-wear rals for different wear ometry. Engine wear-meure mode analysis	situations-measureme	nt of wear-	05
Unit 4	Theory bearing and find multing Lubrica lubric	y of hydrodyngs-Fixed and posite bearing-The side surface beartion-type of lants-Lubrication and monitoring ants contaminates.	ubricants-Properties and n of tribological c g, SOAP, Ferrography a tion.	drodynamic journal bearing- Non Circular  Testing –Service Classomponents-Lubrication other rapid testing	earings-short bearings and ssification of n systems- methods for	(10)
Unit 5	Hydro Capill perfor Multin Lubric	static bearing ary, orifice an mance coeffic recess journal	ally-pressurized) & Elastic concepts, bearing flow control valve-beints-Flat, Conical and and thrust bearings-A and roller bearings, cand diagnostics.	ng pad coefficient. bearing characteristic d Spherical pad thr air and gas lubricate	Restrictors- number and ust bearing- ed bearings.	(10)

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Unit 6	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	(05)

#### Course 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

#### Reference Books

- 1. Bowden F.P. & Tabor D., "Friction and Lubrication of solids", Oxford University Press, 1986. Ernest Rabinoweiez,: "Friction and Wear of materials" Inderscience Publishers, 1995.
  - 2. Neale M.J., Tribology-: Hand Book", Butterworth, 1995.
  - 3. Fuller D.D.,: "Theory and practice of Lubrication for Engineers", John Wiley sons, 1984.
  - 4. Gross W. A.: "Gas film lubrication", Wiley, 1980.



		Tatyasah	eb Kore Institute of Engineering & Technology,	Warananagar			
		First Y	ear M.Tech Mechanical (Design Engineering) S	emester- II			
		(PE	-V) MDE- 204 Analysis and synthesis of Mec	hanisms			
Teachi	ng Sche			Examination Sch			
Lecture	S	03 Hrs/Week		ISE	40 Marks		
Tutorial			ESE	60 Marks			
Total C	Total Credits 03 TW						
Сопис	Ohio	tivos (CO).		Duration of ESE	02 Hrs.30 Min.		
Course	Objec	ctives (CO):	pare the students to succeed as designer in indus	stru/technical pro	ofaccion		
			vide students with a sound foundation in kinema				
		mechanis		the and synthesis	or machines and		
			n the students to apply complex number, matric	es and algebra fo	or analysis of		
		mechanis	11 •	$\mathcal{E}$	J		
		4. To pre	pare the students to use modern software for kin	ematic and dyna	amic analysis of		
	1	the mech					
			<b>Course Contents</b>		Hours		
		c Concepts:	mptions, planar and spatial mechanisms, kine				
Unit 1		matic pairs,	(05)				
	degre	ion analysis	(05)				
		•					
			ms by the normal acceleration and auxiliary poi of Planar Mechanisms: - Inertia forces in				
		s of elastic					
Unit 2		ement mass	(07)				
		quations of					
	motic		Fixed and moving centrodes, inflection circle,	Enlar Corre			
Unit 3			(05)				
Omt 3	_	cations in dwell	constructions, cubic of stationary curvature, E Mechanisms	San's point,	(03)		
			s of Planar Mechanisms: Type, number and	dimensional			
	_	-	generation, path generation and rigid bod				
			(precision) points, Chebychev Spacing, types				
Unit 4			for function generation and rigid body guidance		(08)		
			acy points using pole method, center point and	-			
		-	pints, Synthesis for five accuracy points, Branci	h and order			
			path generation.  of Planar Mechanisms:- Analytical synthesis	of four bar			
		•	nechanism, Freudenstein's equation, synthes				
Unit 5			npatibility condition, synthesis of four-bar for				
		• •	d accelerations using complex numbers. Compl	-			
	metho	od of synthesis,	the dyad, center point and circle point circles, g	ground pivot			
	_		accuracy point synthesis using dyad Meth	od, Robert			
	•	ychev theorem,					
Unit 6			of Spatial Mechanisms: Denavit-Hartenberg	parameters,	(05)		
	matri	x method of ana	lysis of spatial mechanisms		INSTITUTE		

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

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	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
	6. Apply the knowledge of synthesis of mechanisms to robotics and automatically controlled mechanisms
Refer	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
	Kinematics and Linkage Design, A.S.Hall, Prentice Hall of India



			Kore Institute M.Tech Mec				<b>5</b> ·				
			(PE-V) M	<b>IDE- 204</b>	Vehicle I	) Dynamics					
Ceachin	ng Scheme						Examination	n Sche	eme		
ectures 03 Hrs/Week							ISE		40 Marks		
utorial	s						ESE		60 Marks		
otal Cr	redits 03						TW				
							Duration of I	ESE	02 Hrs.30 Mi		
Course	<b>Objectives</b> (Co										
			tand the fund								
			e complete kn								
			tudents under					6.0	_		
	4.	To acquire	e knowledge o			and Aeroc	lynamıc Drag	of Ca			
	Introduction		Cours	e Content	ts			+	Hours		
	Introduction		ation defini	itions m	a a haniaa	نا دینالیس ا	na avatama				
	Classification mechanical vil										
Jnit 1									(06)		
Unit 1		Model of an automobile, one degree of freedom, two degree of freedom systems, free, forced and damped vibrations. Magnification and transmissibility.					(00)				
	Vibration absorber, multidegree of freedom systems-closed and far coupled										
	systems, Ortho		-		-						
	<b>Suspension:</b>	<u> </u>	1								
	Requirements, spring mass frequency, wheel hop, wheel shimmy, choice of						:				
	suspension spring rate. Calculation of effective spring rate. Vehicle suspension							(07)			
	in fore and aft directions. Hydraulic dampers and choice of damper					(07)					
	characteristics. Independent, compensated, rubber and air suspension systems.										
	Roll axis and v		der the action	of side for	rces.						
	Steering system			_							
	Front axle type				_	•					
	True rolling,										
T .4 3	suspensions,	_	adius, wheel	wobble a	and shim	my, powe	er and power		(00)		
Init 3	assisted steering.						(08)				
	Tyres: Tyres Paletive marits and demarits Pide characteristics Rehavior while										
	Types. Relative merits and demerits. Ride characteristics. Behavior while cornering, slip angle, cornering force, power consumed by a tyre. Effect of										
	camber, cambe										
	Stability of v							+			
	Load distributi		ity on a curve	d track an	d on a slo	pe. Gyros	copic effects.		(0.5)		
Jnit 4	weight transfer		-				-		(06)		
	vehicle-stabilit										
	Vehicle Han					<u>-</u>					
Jnit 5	Over steer, und	ler steer, s	steady state co	ornering. I	Effect of b	oraking, dı	g, driving torques				
) int 5	on steering, eff								(06)		
	of vehicles										
	Aerodynamic	_			-		_				
Init 6	force, types of	_	•	•	_	_		_	INSTO?		
	strategies for a							105	SINS HILLS		
	developments,	tundamei	ntals of fluid	mechanic	cs, flow	phenomen	on related to	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/ / 0		
								9 /V	VARAMANAGAR )		
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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", 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", John Wiley & Sons, New York, 1978
4	Cole D E, "Elementary Vehicle Dynamics", 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



	<u> </u>	eb Kore Institute of Engineering & Techn ear M.Tech Mechanical (Design Engineer		
	11131 1	(PE-V) MDE- 204 Reliability Engin		
	ng Scheme	(12 1) 1.122 201 1.01.000 2.100	Examination S	Scheme
Lecture			ISE	40 Marks
Futorial			ESE	60 Marks
Total C			TW	
i otai Ci	icuits 03		Duration of ES	E 02 Hrs.30 Min
Course	e Objectives (CO):		D with on or 20.	
	• • • • • • • • • • • • • • • • • • • •	uire basic understanding of Reliability En	igineering.	
		uire complete knowledge of Failure data	<u> </u>	ty measures
		ke students understand and learn about rel	v	·
	Evaluation	on of Systems	•	•
	4. To acc	uire knowledge of Design for Reliability	and Maintainability	and reliability
	Testing.			
		Course Contents		Hours
	Introduction:			
		ots, terms and definitions, applications, the	•	
		ailure, typical engineering failures and the	,	
		eliability, rules of probability, random va	ariables, discrete	
Unit 1	and continuous prob		(06)	
	Failure Data Analy			
	performance measur			
		ed data, fitting probability distribution page		
	(Exponential and Weibull) and estimation of distribution parameters.			
	Reliability Measure Reliability function		ion (CDF)_F(t)	
		P(t), cumulative distribution function (PDF) – $f(t)$ , hazard rate function-		
Unit 2	failure (MTTF) and M	\ / ·	(07)	
	` ,	), variance ( $\sigma$ 2) and standard deviation ( $\sigma$		
		bathtub curve and conditional reliability.	), typrom remis er	
	Basic Reliability Mo	·		
	_	(CFR) model, failure modes, renewal and	d Poisson process,	
		nential distribution, redundancy with C		
Unit 3	dependent failure	models, Weibull, Rayleigh, Normal	and Lognormal	(07)
		n screening for Weibull, redundancy,		
		of $R(t)$ , $F(t)$ , $f(t)$ , $\lambda(t)$ , MTTF, tmed, tmed	ode, $\sigma$ 2 and $\sigma$ for	
	above distributions			
	Reliability Evaluation			
		gram, series configuration, parallel con		(0.6)
Unit 4		dant systems, high level versus low lev y, complex configurations, network		(06)
		ods, cut and tie set approach for reliability	evaluation.	
	Maintainability and	ability, measures of maintainability, me	ean time to repair	
Init 5	-	stochastic point	EINSTITOO)	
Unit 5	· ·	of downtime, repair time distributions, nce concept and procedures, availabile	ity concents and	Emonitoria
	processes, mamiena	<u> </u>	ity concepts and	12
	definitions, importan	t availahility measure	/ 2/	14.1

Unit 6	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.  Reliability Testing: Product testing, reliability life testing, burn-in testing, acceptance testing, accelerated life testing and reliability growth testing			
Course	e Outcomes (CO): At the end of course students will			
Course	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.	<u>`</u>		
	4. Deeper knowledge of Design for Reliability and Maintainability			
	5. Knowledge of reliability Testing			
Referen	nce 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			
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 ar John Wiley and Sons	nd Applications",		
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	e of Engineering & T	echnology,	Warananag	gar		
		First Y	ear M.Tech Med	chanical (Design Eng	ineering) S	emester- I	I		
			(OEC	C) MDE-205: Cryog	enics				
Teachin	ng Schen	ne				Examinatio	ion Scheme		
Lectures	S	03 Hrs/Week				ISE	40 Marks		
Tutorial	S					ESE	60 Mark		
Total Cr	redits	03				TW			
						Duration of	ESE	02 Hrs.30 Min.	
Course	<b>Object</b>	ives (CO):							
				temperature applicatio					
				nology of gas liquefac		tion and pui	rificatio	on	
			•	ment system at low te ryogenic fluids, vacuu	_	aclatione us	ad.		
		4. 1		e Contents	iiii systeiii,ii	1814110118 US	cu	Hours	
	Introd	uction and P		terials at low tempe	rature: Me	eaning &		Hours	
			-	e of cryogenics stu		_			
FT •4 4				temperatures, med				(0.6)	
Unit 1				agnetic properties,				(06)	
				composite materials.	•				
	_	•	_	deal cycle, system pe					
	parameters, Joule Thomson effect, adiabatic expansion, liquefaction systems;								
Unit 2	Simple Linde Hampson system, Precooled Linde Hampson system, Cascade				(07)				
	system, Claude system, comparison of above systems. Claude system for			()					
	nquera	liquefaction of hydrogen and neon							
	Cryocoolers: Ideal refrigeration systems, Philips refrigerator, Vuilleumier								
,Unit	refrigerator, Solvay refrigerator, Gifford McMohan refrigerator, Pulse tube					(07)			
3	refrige	-		C					
	Cryog	enic Plants an	nd Equipment's: A	Air separation and pu	rification s	ystem			
		•	and double colum	•					
Unit 4	Dewars, classification of Dewar's, Inner vessel design, Suspension system					stem		(07)	
	design, Piping						(07)		
	Insulations used in Cryogenics, Importance of Vacuum system in Cryogenics,					ogenics,			
		•	cuum Pumps , V						
TT			-	Temperature meas		-		(06)	
Unit 5		rements.	measurements,	liquid level measure	mems, mu	u quanty	(06)		
			ogenics: Superce	onductive devices: Su	nerconduc	ting			
		•	-		-	_			
	bearings, magnets, motors gyroscope and switches, Cryotrons and MRI Manufacturing process application								
	Medical Application: cryosurgery, skin disease treatment								
Unit 6				g, propellant pressuriz	zing system	s,	(07)		
			propollents, spa			,	(07)		
				SER, infrared detecto	ors,				
	photon	nultipliers							
							A STATE OF THE STA	NSTITU	

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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	ful 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 -205: Design for Manufacture and Assembly **Teaching Scheme Examination Scheme** Lectures 03 Hrs/Week ISE 40 Marks Tutorials ESE 60 Marks TW Total Credits 03 Duration of ESE 02 Hrs.30 Min. **Course Objectives (CO):** 1. To understand how to apply tolerances, limits fits 2. To understand form design of casting, weldments, forging and sheet metal components. To understand component design and how to apply DFMA Tools 4. To reduce production costs by analyzing and eliminating the factors that greatly affect the time, cost, and quality of manufacturing, assembly and service processes To apply design for the environment **Course Contents** Hours **Introduction to tolerances:** Tolerances: Limits and Fits, tolerance Chains and identification of functionally important dimensions. Dimensional chain analysis-equivalent tolerances method, equivalent standard tolerance grade method, equivalent Unit 1 (06)influence method. Geometric tolerances: applications, geometric tolerancing for manufacture as per Indian Standards and ASME Y 14.5 standard, surface finish, review of relationship between attainable tolerance grades and different machining Form design of castings, weldments', forging and sheet metal components: Materials choice - Influences of materials - Space factor - Size - Weight -Surface properties and production method on form design. Redesign of Unit 2 (07)castings based on parting line considerations, Minimizing core requirements, redesigning cast members using Weldments, form design aspects in Forging and sheet metal components. **Component Design:** Machining Considerations Design features to facilitate machining - Drills -Milling cutters - Keyways - Doweling procedures, Counter sunk screws -Reduction of machined area- Simplification by separation - Simplification by amalgamation - Design for machinability - Design for economy - Design Unit 3 (07)for clampability - Design for accessibility - Design for assembly. Redesign For Manufacture - Design features to facilitate machining: datum features functional manufacturing. Component design machining and considerations, redesign for manufacture, examples **DFMA TOOLS** Rules and methodologies used to design components for manual, automatic and flexible assembly,traditional design and manufacture Vs concurrent engineering, DFA index, poke- yoke, lean principles, six sigma concepts, Unit 4 (07)DFMA as the tool for concurrent engineering, three DFMA criteria for

retaining components for redesign of a product; design for manual assembly; design for automatic assembly; computer-aided design for assembly using

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	software.				
Unit	DESIGN FOR THE ENVIRONMENT Introduction – Environmental objectives – Global issues – Regional and local issues – Basic DFE methods – Design guide lines – Example application – Lifecycle assessment – Basic method – AT&T's environmentally responsible	(07)			
Unit	Product assessment — Weighted sum assessment method — Lifecycle assessment method — Techniques to reduce environmental impact — Design to minimize material usage — Design for disassembly — Design for Recyclability — Design for remanufacture —Design for energy efficiency — Design to regulations and standards.  (06)				
Cour	rse 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	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, 2004.				
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 Publications, 2000.				
6	G.E. Dieter ,Engineering Design: A Materials and Processing Approach. McGraw-Hill				



## Tatyasaheb Kore Institute of Engineering & Technology, Warananagar First Year M. Tech Mechanical (Design Engineering) Semester- II

#### (LC) MDE-206: Computer Aided Analysis Lab-II

Teaching Scheme		Examination Sch	eme
Lectures		ISE	
Practicals	4 Hours/Week	ESE	
Total Credits	02	TW	25 Marks
		Duration of ESE	

### **Course Objectives (CO):**

1. To make students understand and learn about the analysis and simulation of mechanical parts through software and the solving techniques of various engineering problems.

	Laboratory Experiments (ANY FIVE)	Hours
1	Importing Geometry in FEA Software	(04)
2	Static Analysis of a Truss	(04)
3	Static Analysis of a Beam	(04)
4	Torsional Analysis of a Shaft	(04)
	3 dimensional FE Analysis of ONE of the following using FEA software.	
5	a. Gear tooth analysis	(04 + 04)
	b. Crane Hook analysis	
6	At least one project and a case study should be carried out based on recent	(04)
	Publications / Research papers / Technical development.	(04)

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

- 1.Gain knowledge of importing geometry in FEA software
- 2.Learn ANSYS- Analysis Software/Any analysis software
- 3.Be able to use the ANSYS software/Any open source analysis software for solving various problems

### **Reference Books**

- 1. Rao S. S. "Finite Elements Method in Engineering"- 4<sup>th</sup> Edition, Elsevier, 2006
- 2. Frank L. Stasa," Applied finite Element Analysis for Engineers", CBS International Edition, 1985.
- 3. Bathe K. J. Finite Elements Procedures, PHI.
- 4. Cook R. D., et al. "Concepts and Application of Finite Elements Analysis" 4<sup>th</sup> Edition, Wiley & Sons, 2003.
- 5. Zeinkovich, "The Finite Element Method for Solid and Structural Mechanics, 6<sup>th</sup> Ed., Elsevier 2007.
- 6. Desai C.S and Abel, J.F., Introduction to the finite element Method, Affiliated Eastwest Press Pvt. Ltd. New Delhi, 2000.



		eb Kore Institute of Engineering & Technology, W		
	First Y	ear M.Tech Mechanical (Design Engineering) Sem	nester- II	
		(SW) MDE107: Seminar – II		
Teaching School	eme		xamination Sche	me
Lectures		ISE	E	
Tutorials			SE ( Oral)	
Practical	02Hrs/Week	TV		50
Total Credits	01	Du	uration of ESE	
Course Obje	· · · · · · · · · · · · · · · · · · ·			
		Identify, understand and discuss current, real-world		
		Distinguish and integrate differing forms of knowled		
		ches (e.g., humanities and sciences) with that of the		
		ne (e.g., in agriculture, architecture, art, business, e		
		ering, natural resources, etc.). And apply a multidise	sciplinary strate	gy to address
		, real-world issues.		
		mprove oral and written communication skills.		
1	4. To I1	mprove presentation skills		
		Course Contents e based on tentative topic of dissertation such as re		Hours
1 Ti	paper on some specific well defined area/ specialized stream of Mechanical Engineering. Each student has to prepare a write up of about 25-30 pages of "A4" size sheets and submit it in IEEE format in duplicate as the term work.			
Course Outc	` ′	the end of course students will		
	behavio commi	ly principles of ethical leadership, collaborative engor, respect for diversity in an interdependent world, tment to advance and sustain local and global comments.	, and a service-omunities.	oriented
2. Learn and integrate. Through independent learning and collaborative study, attain, use, and develop knowledge in the arts, humanities, sciences, and social sciences, with disciplinary specialization and the ability to integrate information across disciplines.				
3. Think and create. Use multiple thinking strategies to examine real-world issues, explore creative avenues of expression, solve problems, and make consequential decisions				
_	using e	ommunicate. Acquire, articulate, create and rbal and non-verbal method of communication that anding in a complex society.	•	ended meaning tes respect and

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#### Tatyasaheb Kore Institute of Engineering & Technology, Warananagar First Year M.Tech Mechanical (Design Engineering) Semester- II **MDE207: Comprehensive Viva Teaching Scheme Examination Scheme** Lectures ISE Tutorials ESE (Oral) 25 Total Credits TW **Duration of ESE** ----. **Course Objectives (CO):** 1. To verify the continuous assessment and performance of students by external examiner and internal examiner. **Course Contents** Hours The students have to prepare on all subjects which they have studied in I<sup>st</sup> and II<sup>nd</sup> semesters The viva will be conducted by the External/Internal Examiner jointly and their appointments will be made by institute. The in-1 (--) depth knowledge, preparation and subjects understanding will be assessed by the Examiners. Course Outcomes (CO): At the end of course students will 1. Verify their knowledge based on the subjects they have studied in Semester-I and Semester-II.



## Tatyasaheb Kore Institute of Engineering & Technology, Warananagar

### Second Year M.Tech Mechanical (Design Engineering) Semester- I

## (MC) MDE-301: Research Methodology and Intellectual Property Rights

Teaching Scheme		<b>Examination Sche</b>	me
Lectures 02 Hrs/Week ISE 40 Mark		40 Marks	
Tutorials		ESE	60 Marks
Total Credits	02	TW	
		Duration of ESE	02 Hrs.30 Min.

## **Course Objectives (CO):**

- 1. To acquire basic understanding of research problem formulation.
- 2. To acquire complete knowledge of ethical practices.
- 3. To make students understand and learn about intellectual property right.
- 4. To acquire knowledge of economics & social benefits.

	Course Contents	Hours
Unit 1	<b>Introduction to Research:</b> 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 for causation, Approaches of investigation of solutions for research problem, data collection, analysis, interpretation, necessary instrumentations.	(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.	(06)
Unit 3	<b>Plagiarism:</b> 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	Understanding 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)
Unit 6	Innovations in IPR: New Developments in IPR, Process of Patenting and Development: technological research, innovation, patenting, development, International Scenario: WIPO, TRIPs, Patenting under PCT.	(05)

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

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

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	problems.
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. Discover how IPR is regarded as a source of national wealth and mark of an economic leadership in context of global market scenario
	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.

Intellectual Property in New Technological Age by Robert P. Merges, Peter S. Menell, Mark A. Lemley

**Useful Links** 

freevideolectures.com http://www.youtube.com/



# Tatyasaheb Kore Institute of Engineering & Technology, Warananagar Second Year M.Tech Mechanical (Design Engineering) Semester- I

#### (II) MDE-302: Industrial Training

Teaching Scheme		Examina	<b>Examination Scheme</b>	
Lectures	=	ISE		
Tutorials		ESE		
Practical	04 Hrs/Week	TW		50
Total Credits	02	Duration	of ESE	

#### **Course Objectives (CO):**

- 1. To expose the students to actual working environment and enhance their knowledge and skill from what they have learned in the college.
- 2.To instill the good qualities of integrity, responsibility and self confidence. All ethical values and good working practices must be followed by student.
- 3.To help the students about the safety practices and regulations inside the industry and to instill the spirit of teamwork and good relationship between students and employees.

	Course Contents	Hours
Unit 1	The student has to prepare the report of training undergone in the industry. It shall include the brief details of assignment completed by the 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.  The training should be of minimum two weeks from reputed industries and certificate of the same should be a part of the report.	

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

- 1. Ability to demonstrate the use, interpretation and application of an appropriate international engineering standard in a specific situation.
- 2. Ability to analyze a given engineering problem, identify an appropriate problem solving methodology, implement the methodology and propose a meaningful solution.
- 3. Ability to apply prior acquired knowledge in problem solving
- 4. Ability to identify sources of hazards, and assess/identify appropriate health & safety measures
- 5. Ability to work in a team and take initiatives
- 6. Ability to effectively communicate solution to problems (oral, visual, written)
- 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



## Tatyasaheb Kore Institute of Engineering & Technology, Warananagar

## Second Year M.Tech Mechanical (Design Engineering) Semester- I

#### (SLC/AC) MDE-303: MOOC/Swayam

Teaching Scheme		<b>Examination Scheme</b>	
Lectures		ISE	
Tutorials		ESE	
Total Credits		TW	50
		Duration of ESE	

#### **Course Objectives (CO):**

1. To teach the use of MOOC/Swayam as a learning platform designed to provide educators, administrators and learners with a single robust, secure and integrated system to create personalized learning environment.

	Course Contents	Hours
	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	
Unit 1	<ol> <li>The term work under this course submitted by the student shall include.</li> <li>Certificate issued by MOOC/Swayam authorities.</li> <li>The student has to make a presentation in front of panel of experts as decided by departmental head.</li> </ol>	

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

Students will be able to choose course of their choice from MOOC/Swayam and to be acquaintance with 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-304: Dissertation Phase-I

Teaching Scheme		<b>Examination Scheme</b>	
Lectures		ISE	
Tutorials		ESE (Oral)	50
Practical	16Hrs/Week	TW	50
Total Credits	08	Duration of ESE	

### **Course Objectives (CO):**

- 1. To grow deeper knowledge, understanding, capabilities and attitudes in the context of the programme of study.
- 2. To investigate more deeply into and synthesize knowledge acquired in previous studies.

	Course Contents	Hours
Unit 1	At the end of semester, student has to prepare the report as per the guidelines provided below.  Format of dissertation report: 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.  The report should be written in the standard format.  1. Title sheet 2. Certificate 3. Acknowledgement 4. List of figures, Photographs/Graphs/Tables 5. Abbreviations. 6. Abstract 7. Content. 8. Text with usual scheme of chapters. Bibliography (the source of illustrative matter be acknowledged clearly at appropriate place as per IEEE/ASME/Elsevier Format) Student should present his work in front of a panel having internal examiner and external examiner.	

#### **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

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## Tatyasaheb Kore Institute of Engineering & Technology, Warananagar

## Second Year M.Tech Mechanical (Design Engineering) Semester- II

## (PC) MDE-401: Dissertation Phase-II

Teaching Scheme		<b>Examination Scheme</b>	
Lectures		ISE	
Tutorials		ESE (Oral)	100
Practical	32Hrs/Week	TW	100
Total Credits	16	Duration of ESE	

## **Course Objectives (CO):**

- 1. To grow deeper knowledge, understanding, capabilities and attitudes in the context of the programme of study.
- 2. To investigate more deeply into and synthesise knowledge acquired in previous studies.

	Course Contents	Hours
	The dissertation submitted by the student on the topic, already	
	approved by the Departmental Post Graduate 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 60. Figures, graphs, annexure etc be as per the requirement.	
	The report should be written in the standard format.  1. Title sheet	
	2. Certificate	
	3. Acknowledgement	
	4. List of figures, Photographs/Graphs/Tables	
	5. Abbreviations.	
	6. Abstract	
Unit 1	7. Contents.	
	8. Text with usual scheme of chapters.	
	9. Discussion of the results and conclusions Bibliography (the source of illustrative matter be acknowledged clearly at appropriate place as per IEEE/ASME/Elsevier Format)	
	The students should publish at least one paper in a reputed journal ( UGC approved/ SCOPUS Indexed etc.)	
	The student should make presentation in front of Departmental Post Graduate Committee (DPGC) and incorporate the suggestions in the report provided by the committee.	
	The student should undergo plagiarism process of his report.	
	The student has to appear for final viva voce examination in front of panel of experts as appointed by examination section.	



#### 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

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

Chairman Board of Studies

MECHANICAL ENGG. DEPT.

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Technology (Autonomous)

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

Principal T.K.I.E.T., Warananagar

Chairman

Academic Council
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& Technology (Autonomous)

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