		Walc		of Engineering, Sa l Autonomous Institute)	ngli	
			,	2022-23		
			Course 1	Information		
Progr	amme		M. Tech. (Mecha	nical Design Engineering	g)	
Class,	Semester	•	First Year M. Teo	ch., Sem I		
Cours	se Code		6DE502			
Cours	se Name		Advanced Solid N	Mechanics		
Desire	ed Requis	ites:	Strength of Mater	rials		
	Teaching	Scheme		Examination Schem	e (Marks)	
Lectu		3 Hrs/week	MSE	ISE	ESE	Total
Tutor	ial	-	30	20	50	100
				Credits: 3		
			Course	Objectives		
1	To prepa	are the students t		ner in industry/technical	professions.	
	1 1			on in solid mechanics red		the problems i
2	Industry					F
3	To train	the students wit	h good design eng	ineering breadth required	d for safe and	efficient design
3	Constru	ction, installation	n, inspection and tes	sting of structural parts o	f the mechanic	al system.
				ith Bloom's Taxonomy	Level	
At the	end of the	e course, the stud	lents will be able to),		
co		Cours	se Outcome Staten	nent/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	1	_		equilibrium equations,	V	Evaluating
		<u> </u>	utive relationship			2 variating
CO ₂	1	•		ing and two-dimensional	IV	Analysing
002		y problems, and		1.1		, ,
CO ₃	1	•	•	and shear centre, contact	III	Applying
	stresses	and pressurized	cylinders and rotati	ng discs.		
Modu	ıle		Module (Contents		Hours
	Ana	lysis of Stress				
	Assumptions, Concepts of Stress, Equality of cross shears, Cauchy's stress					
I	princ	ciple, Direction	cosines, Stress con	nponents on an arbitrary	plane, Stress	7
1	trans	formation, Prince	cipal stresses, Dif	ferential equations of	equilibrium in	/
	rectangular and polar coordinates, Octahedral stresses, Plane stress and Plane					
		n, Airy's stress fi				
		in and Stress-St				
	Concept of strain,		train-Displacement relations, Compatibility conditions,			1 6
II		_	n, Strain measurement, Construction of Mohr's Circle,		6	
II	Biha	rmonic equation	n, Strain measurer	ment, Construction of	vionr's Circle,	
II	Biha Stres	rmonic equations-strain relation	n, Strain measurer	ment, Construction of	vionr's Circle,	
II	Biha Stres Ener	rmonic equation ss-strain relation rgy Methods	n, Strain measurer ship, Isotropy			
	Biha Stres Ener Wor	rmonic equation as-strain relation rgy Methods k done by force	n, Strain measurer ship, Isotropy ces and elastic st	train energy, Maxwell-	Betti-Rayleigh	
III	Biha Stres Ener Wor Reci	rmonic equation s-strain relation rgy Methods k done by fore procal theorem,	n, Strain measurer ship, Isotropy ces and elastic st First and second the		Betti-Rayleigh	6

Bending moment and Torsion. Theorem of virtual work

	Torsion			
	Torsion of general prismatic bars of solid section, Torsion of Circular and			
IV	Elliptical bars, Membrane analogy, Torsion of thin walled of open cross section	7		
	and multiple cell closed sections			
	Axisymmetric Problems			
V	Stress in thick walled cylinder under internal and external pressure, stresses in	7		
•	rotating flat solid disk, flat disk with central hole, rotating shafts and cylinders	,		
	Unsymmetrical Bending and Shear Centre			
	Concept of shear centre in symmetrical and unsymmetrical bending, stress and			
VI	deflections in beams subjected to unsymmetrical bending, shear centre for thin	6		
V 1	wall beam cross section, open section with one axis of symmetry, general open	O		
	section, and closed section.			
	section, and crossed section.			
	Textbooks			
1	Sadd, Martin H., Elasticity: Theory, applications and Numeric, Academic Press, 2	2005		
	Boresi, A.P. and K. P. Chong, Elasticity in Engineering Mechanics, Second Edition, John Wiley			
2	& Sons, 2000			
	Budynas, R. G. Advance strength and Applied Stress Analysis, Second Edition, WCB/McGraw			
3	Hill 1999			
	References			
	Dally, J. W. and W.F. Riley, Experimental Stress Analysis, McGraw Hill International	tional, Third		
1	Edition, 1991	,		
2	Theory of Elasticity – Timoshenko and Goodier, McGraw Hill			
3	Advanced Strength of Materials, Vol. 1,2 – Timoshenko, CBS			
4	Advanced Strength of Materials – Den Harteg			
	Useful Links			
1	https://nptel.ac.in/courses/112/101/112101095/			
2	https://nptel.ac.in/courses/112/102/112102284/			
3	https://freevideolectures.com/course/2361/strength-of-materials			

	CO-PO Mapping					
		Programme Outcomes (PO)				
	1	2	3	4	5	6
CO1			1	3	2	
CO2			2	3		1
CO3	1		1	3		

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

		TT7 1	1 1 0 11	AT 1		
		Walc		of Engineering, Sa Autonomous Institute)	ngli	
			,	2022-23		
			Course I	nformation		
Progr	amme		M. Tech. (Mechai	nical Design Engineering	g)	
	Class, Semester First Year M. Tech., Sem I					
Cours	se Code	,	6DE503			
Cours	se Nam	e	Advanced Vibrati	on and Acoustics		
Desire	ed Req	uisites:				
		ing Scheme		Examination Schem		
Lectu		3 Hrs/week	MSE	ISE	ESE	Total
Tutor	ial	-	30	20	50	100
				Credits: 3		
			Course	Objectives		
1	To to	ach the fundamental		Objectives analysis of machines.		
				el of discrete and continue	ous mass system	and to
2	1	1 1	or different types of e			
3	To in			of acoustics and its meas		
A 4 4 lb a	d E			ith Bloom's Taxonomy	Level	
At the	ena or	the course, the stud	lents will be able to	,	Bloom's	Bloom's
CO		Cours	se Outcome Staten	nent/s	Taxonomy Level	Taxonomy Description
CO1		ate response of a SD e arbitrary base or fo		or undamped, subjected to	V	Evaluating
CO2	mode	s to solve differentia	l equations of motion		111	Applying
CO3	transr	nission, derive plan	e and spherical wa	stics and acoustic wave ve equations, and obtain a simple sound source of	TV.	Analysing
37.1	•			.		
Modu			Module C	Contents		Hours
I	R		le degree of freed	om system to step and		7
II	excitation, convolution (Duhamel's) integral, impulse response function. Two Degree of Freedom System Free, damped and forced vibrations of two degrees of freedom systems, Coordinate coupling and principal coordinates, Dynamic vibration absorbers, vibration dampers and isolators, Use of Lagrange's equations to derive the equations of motion.				7	
III	Multi Degree of Freedom System Modelling of multi-DOF systems, Influence coefficients, Natural frequencies and mode shape determination, Eigen value and eigen vector problem, Dunkerley's methods, Rayleigh Method, Matrix iteration method, Holzer's method					7
IV	V La	ibration of Contin ateral vibration of a uniform shaft, Eul			ional vibration	6

V	Acoustics Plane acoustic waves, Sound speed, characteristic acoustic impedance of elastic media, sound intensity, dB scale, Transmission Phenomena, transmission from one fluid medium to another, normal incidence, reflection at the surface of a solid, standing wave patterns, Symmetric Spherical waves, near and far fields, simple models of sound sources, sound power, determination of sound power and intensity levels at a point due to a simple source	7	
VI	Psychoacoustics Speech, mechanism of hearing, thresholds of the ear – sound intensity and frequency, loudness, equal loudness levels, loudness, pitch and timbre, beats, masking by pure tones, masking by noise.	6	
	Textbooks		
1	Thomson W. T., "Theory of Vibrations with applications", George Allen and Unwin London, 1981.	Ltd.	
2	S.S. Rao, Addison, "Mechanical Vibrations", Wesley Publishing Co., 1990.		
3	Leonard Meirovitch, "Fundamentals of vibrations", McGraw Hill International Editio	n	
	References		
1	S. Timoshenko, "Vibration Problems in Engineering", Wiley, 1974.		
2	Lawrence E. Kinsler and Austin R.Frey, "Fundamentals of acoustics", Wiley Eastern	Ltd., 1987.	
3	Michael Rettinger, "Acoustic Design and Noise Control", Vol. I & II., Chemical Publ New York, 1977	ishing Co.,	
4	S. Timoshenko, "Vibration Problems in Engineering", Wiley, 1974.		
	Useful Links		
1	https://nptel.ac.in/courses/112/104/112104114/		
2	https://nptel.ac.in/courses/112/103/112103112/		
3	https://nptel.ac.in/courses/112/103/112103111/		
4	https://nptel.ac.in/courses/112/104/112104026/		

			CO-PO Mappin	g		
			Programme Out	tcomes (PO)		
	1	2	3	4	5	6
CO1			2	1	1	3
CO2	1			1	2	3
CO3	1		2			3

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

AY 2022-23

Course Information

	Course information			
Programme M. Tech. (Mechanical Design Engineering)				
Class, Semester	First Year M. Tech., Sem I			
Course Code	6DE501			
Course Name	Research Methodology for Design Engineers			

Desired Requisites:

Teaching Scheme			Examination S	cheme (Marks)	
Interaction	2 Hrs/week	LA1	LA2	Lab ESE	Total
Tutorial	-	30	20	50	100
			Cred	lits: 2	

Course Objectives

- 1 To prepare the students to identify and formulate the research problems
- 2 To impart the Knowledge of planning and execution of research project, IPRs, Patents etc
- 3 To develop the student to prepare and write papers for publications to Conferences and Journals

Course Outcomes (CO) with Bloom's Taxonomy Level

At the end of the course, the students will be able to,

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Classify the research problem and research plan.	III	Applying
CO2	Analyze the research problem, literature and methodology.	IV	Analysing
CO3	Interpret the research papers, reports, case studies, patent information and database, etc	V	Evaluating

Module	Module Contents	Hours
I	Meaning of research problem, Sources of research problem, Criteria, Characteristics of a good research problem, and Errors in selecting a research problem, Scope and objectives of research problem. Approaches of investigation of solutions for research problem, data collection, analysis, interpretation, Necessary instrumentations.	5
II	Effective literature studies approaches, analysis. Plagiarism, Research ethics.	4
III	Effective technical writing, how to write report, Paper. Developing a Research Proposal, Format of research proposal, a presentation and assessment by a review committee.	5
IV	Nature of Intellectual Property: Patents, Designs, Trade and Copyright. Process of Patenting and Development: technological research, innovation, patenting, development. International Scenario: International cooperation on Intellectual Property. Procedure for grants of patents, Patenting under PCT	4
V	Patent Rights: Scope of Patent Rights. Licensing and transfer of technology. Patent Information and databases. Geographical Indications.	4
VI	New Developments in IPR: Administration of Patent System. New developments in IPR; IPR of Biological Systems, Computer Software etc. Traditional knowledge Case Studies, IPR and IITs	4

	Textbooks
1	C. R. Kothari, "Research Methodology", New Age international, 2nd edition, 2004.
2	Deepak Chopra and NeenaSondhi, "Research Methodology: Concepts and cases", Vikas Publishing House, New Delhi, 1998

3	Stuart Melville and Wayne Goddard, "Research Methodology: An Introduction for Science & Engineering Students", Tata MacGraw Hill, 2000
	Engineering Students, Tata WacGraw Tim, 2000
	References
1	E. Philip and Derek Pugh, "How to get a Ph. D. – a handbook for students and their supervisors", open university press, 2001.
2	Kumar R., "Research Methodology- A step by step guide for beginners", SAGE, 3rd Edition, 2012.
3	G. Ramamurthy, "Research Methodology", Dream Tech Press, New Delhi, 2009
4	E. Philip and Derek Pugh, "How to get a Ph. D. – a handbook for students and their supervisors",
	open university press, 2001.
	Useful Links
1	https://youtu.be/fLmzf4GpfvM
2	https://youtu.be/LmMDIBENHhU
3	https://youtu.be/0YBZci0rCGc
4	https://nptel.ac.in/courses/127/105/127105008/

	CO-PO Mapping					
	Programme Outcomes (PO)					
	1 2 3 4 5 6					6
CO1	2		1			
CO2					2	2
CO3				2		

Assessment

There are three components of lab assessment, LA1, LA2 and Lab ESE.

IMP: Lab ESE is a separate head of passing.(min 40 %), LA1+LA2 should be min 40%

Assessment Based on		Conducted by	Typical Schedule	Marks
	Lab activities,		During Week 1 to Week 8	
LA1	attendance,	Lab Course Faculty	Marks Submission at the end of	30
	journal		Week 8	
	Lab activities,		During Week 9 to Week 16	
LA2	attendance,	Lab Course Faculty	Marks Submission at the end of	30
	journal		Week 16	
	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19	
Lab ESE	journal/	External Examiner as	Marks Submission at the end of	40
	performance	applicable	Week 19	

Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.

Walchand College of Engineering, Sangli

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AY 2022-23

Сонисо	Information
Contre	Iniormation

	Course information			
Programme M. Tech. (Mechanical Design Engineering)				
Class, Semester First Year M. Tech., Sem I				
Course Code	6DE551			
Course Name Design Engineering Laboratory 1				

Desired Requisites:

Teaching Scheme		Examination Scheme (Marks)						
Practical	4 Hrs/ Week	LA1	LA1 LA2 Lab ESE Total					
Interaction	-	30	30	40	100			
		Credits: 2						

Course Objectives

- To provide an opportunity to student to do work independently on a topic/ problem experimentation selected by him/her and encourage him/her to think independently on his/her own to bring out the conclusion under the given circumstances and limitations.
- To encourage creative thinking process to help student to get confidence by successfully completing the mini, through observations, discussions and decision making process.
- 3 To enable student for technical report writing and effective presentations.

Course Outcomes (CO) with Bloom's Taxonomy Level

At the end of the course, the students will be able to,

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Solve field problems by using different techniques in mechanical design engineering.	III	Applying
CO2	Design and develop suitable mechanical systems.	VI	Creating
CO3	Prepare and present a detailed technical report based on mini project work.	V	Evaluating

List of Experiments / Lab Activities/Topics

List of Lab Activities:

Creation of prototype/ apparatus/ small equipment/experimental set up/ innovation of existing product/ analysis or simulation of a process/ experimental verification of principles in thrust areas of advanced solid mechanics, vibration, acoustics etc.

	Textbook	
1	Suitable books based on the contents of the min	i

Suitable books based on the contents of the mini project selected.

References

Suitable books based on the contents of the mini project selected and research papers from Reputed national and international journals and conferences.

Useful Links

1 As per the need of the mini project.

	CO-PO Mapping						
	Programme Outcomes (PO)						
	1	1 2 3 4 5 6					
CO1	3			1			
CO2			3				
CO3					3	1	

Assessment

There are three components of lab assessment, LA1, LA2 and Lab ESE.

IMP: Lab ESE is a separate head of passing.(min 40 %), LA1+LA2 should be min 40%

Assessment	Based on	Conducted by	Typical Schedule	Marks
	Lab activities,		During Week 1 to Week 8	
LA1	attendance,	Lab Course Faculty	Marks Submission at the end of	30
	journal		Week 8	
	Lab activities,		During Week 9 to Week 16	
LA2	attendance,	Lab Course Faculty	Marks Submission at the end of	30
	journal		Week 16	
	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19	
Lab ESE	journal/	External Examiner as	Marks Submission at the end of	40
	performance	applicable	Week 19	

Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.

		Walc		of Engineering, San	gli	
				2022-23		
				Information		
Progra	amme			nical Design Engineering)		
	Semester		First Year M. Tec	<u> </u>		
Cours	e Code		6DE511			
Cours	e Name		Advanced Machi	ne Design		
Desire	ed Requisi	tes:	Industrial product	t design, Machine design		
	Teaching Scheme Examination Scheme (Marks)					
Lectur	ecture 3 Hrs/week		MSE		ESE	Total
Tutori	ial	-	30	20	50	100
				Credits: 3		
			~			
	T.	11 1		Objectives (technical management)	C	
1				ner in industry /technical p		4
2	To provide students the knowledge of steps involved in design and developments of industrial product.					
3	To prepare the students to use knowledge of ergonomics, aesthetics for development of industrial Product.				t of industrial	
4		re the students to ment of industria	_	f rapid prototyping, value a	analysis, stanc	lardization for
	'	Course	Outcomes (CO) w	rith Bloom's Taxonomy I	Level	
At the	end of the	course, the stud	ents will be able to),		
CO		Cours	se Outcome Staten	ment/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1		rate an ability to as per their requ	•	d of society to design the	III	Applying
CO2	Recomm			aesthetic and ergonomic	V	Evaluating
CO3	1		aroducte by using p	rinciples of DFMA, rapid		Creating
COS		ng, reliability ar		inciples of DI WIT, Taple	VI	Creating
			·			
Modu	ile		Module (Contents		Hours
	Prod	uct Developme	nt Process:			
				zations, Product Plann	-	
		~	ment establishing the architecture, clustering g			
	-	-	-Fundamental and incidental interactions – related system			
		design issues				
TT	1	ept Generation		nition product specifical	ion concert	
II	I		•	nition, product specificat ativity methods, Concept t	_	6
		nomics and Aes		anvity memous, concept t	.coung.	
	Largo	nomics and AC	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			

Industrial design, Design for Emotion and experience, Introduction to retrofit

and Eco design, Human behaviour in design, ergonomics and aesthetics

6

III

	Robust Design:					
	Design for Reliability, strength based reliability, parallel and series systems,					
IV	robust design, Integrate process design, Managing costs, Robust design, Integrating CAE, CAD, CAM tools, Simulating product performance and					
	manufacturing processes electronically, Need for industrial design-impact.					
	Design for Manufacturing and Assembly:					
	Design for manufacture, assembly, maintenance, casting, forging, Estimation of					
V	Manufacturing cost, reducing the component costs and assembly costs,	7				
	Minimize system complexity.					
	Rapid Prototyping:					
	Rapid Prototyping Liquid based processes, Powder based processes and Solid					
VI	based processes; Classes of RP systems: 3D Printers, Enterprise Prototyping	7				
	centers, Direct digital tooling, Direct digital manufacturing, system					
	classification, RP Applications					
	Textbooks	1 7.1				
1	Ulrich K.T. and Eppinger S., Product Design and Development, McGraw-Hill Edelition, 2011.	lucation; 5th				
2	Dieter G.E., Engineering Design, McGraw-Hill Education 5th edition, 2012.					
3	Prashant Kumar, Product Design, Creativity, Concepts and Usability, PHI New I edition, 2011	Delhi, 1st				
	References					
1	John J.C., Design Methods, Wiley Inter science, 2nd edition, 1970.					
2	Law A. M. and Kelton W.D, Simulation, Modelling and Analysis, McGraw Hill edition, 2017	Education, 4th				
3	Pahl G. and W. Beitz, Engineering Design- a Systematic Approach, Springer, 2nd	l edition, 1996.				
	Useful Links					
1	https://nptel.ac.in/courses/112/107/112107217/					
2	https://nptel.ac.in/courses/107/103/107103084/					
3	https://youtu.be/hPrQXgQ-dY8					
4	https://nptel.ac.in/courses/112/104/112104265/					

	CO-PO Mapping						
	Programme Outcomes (PO)						
	1	1 2 3 4 5 6					
CO1	3		2	3	1		
CO2	1		1	2			
CO3	3					2	

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2022-23 **Course Information Programme** M. Tech. (Mechanical Design Engineering) First Year M. Tech., Sem I Class, Semester 6DE512 Course Code **Course Name** Design for Manufacturing and Assembly **Desired Requisites: Teaching Scheme Examination Scheme (Marks)** Lecture 3 Hrs/week MSE ISE **ESE** Total 20 **Tutorial** 30 50 100 Credits: 3 **Course Objectives** To provide the students the knowledge of different steps involved in the Product Development 1 Cycle. To prepare the students to use knowledge of the manufacturing process. To prepare the students to succeed as designer in industry /technical professions. 3 Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to, Bloom's Bloom's \mathbf{CO} **Course Outcome Statement/s Taxonomy** Taxonomy Description Level Explain the product development cycle. CO₁ Analysing IV CO₂ Study the principles of assembly to minimize the assembly time. Evaluating V CO₃ Interpret the effect of manufacturing process and assembly operations Applying Ш on the cost of product. Module **Module Contents** Hours Introduction Need Identification and Problem Definition, Concept Generation I 6 and Evaluation, Embodiment Design, Selection of Materials and Shapes Properties of Engineering Materials, Selection of Materials-I, Selection of Materials-II, Case Studies-I, Selection of Shapes, Co-selection of Materials and 6 II Shapes, Case Studies-II. Selection of Manufacturing Processes, Review of Manufacturing Processes, Design for Casting, Design for Bulk Deformation Processes, Design for Sheet III 6 Metal Forming Processes. Design for Machining, Design for Powder Metallurgy, Design for Polymer IV 6 Processing, Co-selection of Materials and Processes, Case-Studies-III Design for Assembly, Review of Assembly Processes, Design for Welding-I, Design for Welding-II, Design for Brazing and Soldering, Design for Adhesive V 10 Bonding, Design for Joining of Polymers, Design for Heat Treatment, Case-Studies-IV. Design for Reliability, Failure Mode and Effect Analysis and Quality, Design VI for Quality, Design for Reliability, Approach to Robust Design, Design for 6 Optimization, **Textbooks** Rao S. S., Engineering Optimization: theory and practice, John Wiley, 2nd edition, 1996. 1 Ashby M. F. and Johnson K, Materials and Design - the art and science of material selection

inProduct design, Pearson publications, 3rd edition, 2002.

2

3	G Dieter, Engineering Design - a materials and processing approach, McGraw Hill, 2nd edition, 2006.
	References
1	Bralla J G, Handbook for Product Design for Manufacture, McGraw Hill, 2nd edition, 2003.
2	ASTM Design handbook
3	Courtney T H, Mechanical Behaviour of Materials, McGraw Hill, 4th edition, 2008
4	Swift K G and Booker J D, Process selection: from design to manufacture, London: Arnold,1997
	Useful Links
1	https://nptel.ac.in/courses/107/108/107108010/
2	https://nptel.ac.in/courses/112/108/112108150/
3	https://nptel.ac.in/courses/112/101/112101005/
4	https://youtu.be/LBVeK_7I0PM

	CO-PO Mapping						
	Programme Outcomes (PO)						
	1	2	3	4	5	6	
CO1		2	2		3		
CO2	3			2	2		
CO3		2	3		2		

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2022-23 Course Information Programme M. Tech. (Mechanical Design Engineering) Class, Semester First Year M. Tech., Sem I Course Code 6DE513 Course Name Mathematical Methods in Engineering Desired Requisites: Teaching Scheme Examination Scheme (Marks) Lecture 3 Hrs/week MSE ISE ESE Total

Teaching Scheme			Examination S	cheme (Marks)		
Lecture	3 Hrs/week	MSE ISE ESE Total				
Tutorial	-	30	20	50	100	
		Credits: 3				

	Course Objectives					
1	To make students to organize systems of equations, their algebraic and graphical representations,					
1	and their use in practical applications.					
2	To prepare students to outline the physical systems and formulate mathematical models for them.					
2	To make students to solve differential equations using numerical techniques and transform					
3	Technique.					

Course Outcomes (CO) with Bloom's Taxonomy Level

At the end of the course, the students will be able to,

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Apply statistical techniques to analyze multivariate functions.	V	Applying
CO2	Evaluate solution of engineering problems by applying the knowledge of ordinary and partial differential equations	III	Evaluating
CO3	Analyze nature of a given wave equation and obtain solution from the perspective of D"Alembert principle and/or by method of separation of variables.	IV	Analysing

Module	Module Contents	Hours
I	Introduction to Probability Theory: Probability Theory and Sampling Distributions. Basic probability theory along with examples.	5
II	Probability distributions and theorems: Standard discrete and continuous distributions like Binomial, Poisson, Normal, Exponential etc. Central Limit Theorem and its significance. Some sampling distributions like x^2 , t, F.	5
III	Testing of Statistical Hypothesis: Testing a statistical hypothesis, tests on single sample and two samples concerning means and variances. ANOVA: One – way, Two – way with/without interactions.	8
IV	Ordinary Differential Equations: Ordinary linear differential equations solvable by direct solution methods; solvable nonlinear ODE"s.	7
V	Partial Differential Equations and Concepts in Solution to Boundary Value Problems: Solution methods for wave equation, D'Alembert solution, potential equation, properties of harmonic functions, maximum principle, solution by variable separation method.	7

VI	Major Equation Types Encountered in Engineering and Physical Sciences: Solution methods for wave equation, D'Alembert solution, potential equation, properties of harmonic functions, maximum principle, solution by variable separation method.	8
	Textbooks	
1	Ronald E, Walpole, Sharon L. Myers, Keying Ye, Probability and Statistics for Scientists (8th Edition), Pearson Prentice Hall, 07.	Engineers And
2	J. B. Doshi, Differential Equations for Scientists and Engineers, Narosa, New De	lhi, 10.
	References	
1	Douglas C. Montgomery, Design and Analysis of Experiments (7th Edition), Edition, 09.	Wiley Student
2	S. P. Gupta, Statistical Methods, S. Chand & Sons, 37th revised edition, 08.	
3	William W. Hines, Douglas C. Montgomery, David M. Goldsman, Probability ar Statistics for Engineering, (4th Edition), Willey Student edition, 06.	nd
4	Advanced Engineering Mathematics (9th Edition), Erwin Kreyszig, Wiley India	(13).
	Useful Links	
1	https://www.ajronline.org/doi/10.2214/ajr.180.4.1800917	
2	https://www.healthknowledge.org.uk/public-health-textbook/research-methods/1 methods/statistical-distributions	b-statistical-
3	https://nptel.ac.in/courses/111/106/111106100/	
4	https://www.math.upenn.edu/~deturck/m425/m425-dalembert.pdf	

CO-PO Mapping							
	Programme Outcomes (PO)						
	1	1 2 3 4 5 6					
CO1	3		1	2		3	
CO2	2			1	1	2	
CO3	1		1	2			

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

AY 2022-23

Course Information

	Course information				
Programme	M. Tech. (Mechanical Design Engineering)				
Class, Semester	First Year M. Tech., Sem I				
Course Code	6DE514				
Course Name	Reliability Engineering				
D 1 1D 11					

Desired Requisites:

Teaching	Scheme		Examination S	cheme (Marks)		
Lecture	3 Hrs/week	MSE ISE ESE Total				
Tutorial	-	30	20	50	100	
		Credits: 3				

Course Objectives

- To prepare the students to compute reliability engineering parameters and estimates for applications in mechanical devices.
- 2 To provide knowledge of reliability and maintainability of machines and systems
- To train the students to apply knowledge of probability for reliability analysis of machines and mechanisms.
- To teach use reliability theory for product life calculation and for maintenance of machines and mechanical systems

Course Outcomes (CO) with Bloom's Taxonomy Level

At the end of the course, the students will be able to,

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Apply various probability distributions theory for reliability analysis.	III	Applying
CO2	Evaluate reliability analysis of mixed and complex systems.	V	Evaluating
CO3	Design a machine element based on reliability theory.	VI	Creating

Module	Module Contents	Hours
I	Fundamental Concepts: Introduction to reliability, History, Reliability terminologies, Failure, Failure density, Failure Rate, Hazard Rate, Mean Time To Failure, MTBF, Maintainability, Availability, PDF, CDF, Safety and reliability, Quality, Cost and system effectiveness, Life characteristic phases, Modes of failure, Areas of reliability, Quality and reliability assurance rules, Product liability, Importance of reliability.	6
п	Probability and Reliability: Basic probability concepts, Laws of probability, Introduction to independence, mutually exclusive, conditional probability, Discrete and continuous probability distributions, Comparison of probability distributions - Binomial, Normal, Lognormal, Poisson, Weibull, Exponential. Standard deviation, Variance, Mean, Mode and Central limit theorem.	7
III	System Reliability and Modelling: Series, Parallel, Mixed configuration, k- out of n structure, Complex systems-enumeration method, Conditional probability method, Cut set and tie set method, Redundancy, Element redundancy, Unit redundancy, Standby redundancy and its types, Parallel components, Single redundancy, Multiple redundancy.	7
IV	Maintainability and Availability: Objectives of maintenance, Types of maintenance, Maintainability, Factors affecting maintainability, System down time, Availability - inherent, achieved and operational availability. Introduction to Reliability Centered Maintenance	6

V	Reliability in Design & Development: Failure mode effects analysis, Severity/Criticality analysis, FMECA examples, RPN, Ishikawa diagram for failure representation, Fault tree construction, Basic symbols development of functional reliability Block diagram, Fault tree analysis, Fault tree evaluation techniques, Minimal cut set method, Delphi methods, Monte Carlo evaluation. Reliability Testing: Introduction to reliability testing, Stress strength interaction, Introduction to Markov model. Testing for Reliability and Durability- Accelerated Life Testing and Highly Accelerated Life Testing (HALT), Highly Accelerated Stress	7		
	Screening (HASS).			
	berceining (Th 188).			
	Textbooks			
1	Balagurusmy E., "Reliability Engineering", Tata McGraw-Hill Publishing Co. Lt	d., 1984.		
2	Birolini Alessandro, "Reliability Engineering", Springer, Seventh Edition, 2013			
3	Moderres M. Keminskiy M. "Paliability Engineering and Pick Analysis A Practical Guide"			
	References			
1	Ebiting Charles E., "Introduction to Reliability and Maintainability Engineering" Inc., Second edition, 2009.			
2	Kapoor K.C., Lamberson L.R., "Reliability in Engineering Design", John Wiley edition, 1977.	& Sons, First		
3	Rao S.S., "Reliability Based Design", Tata McGraw Hills, 1st edition, 1980.			
4				
	Useful Links			
1	https://www.tce.edu/sites/default/files/PDF/Reliability-Engg.pdf			
2	https://nptel.ac.in/courses/111/104/111104079/			
3	https://nptel.ac.in/courses/112/105/112105232/			
4	https://nptel.ac.in/content/storage2/courses/112101005/downloads/Module_5_Lepdf	cture_3_final.		

CO-PO Mapping							
	Programme Outcomes (PO)						
	1	2	3	4	5	6	
CO1	2		2			2	
CO2	3		2			2	
CO3	3		2			3	

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

		Walc		of Engineering, San	gli	
				d Autonomous Institute) 2022-23		
				Information		
Progra	ommo			nical Design Engineering)		
	Semester		First Year M. Tech.			
	e Code		6DE515	CII., Delli I		
	e Name		Advanced Engine	eering Materials		
	ed Requisi	tes:	Travancea Engine			
DUSITO	ou ricquisi					
	Teaching	Scheme		Examination Scheme	(Marks)	
Lectu		3 Hrs/week	MSE		ESE	Total
Tutor	ial	-	30	20	50	100
				Credits: 3	<u> </u>	
		I	I			
			Course	Objectives		
1		nstrate understa hanical properti	•	properties of materials an	d influence of	fimperfections
				ms and their use in predict	ing phase tran	eformation and
2				-		
4	microstructure also understand and predict various types of failures using concept of fracture mechanics, creep and effect of impact.					
				and Magnetic Properties o	f metals, cera	mics, polymers
3				ic considerations in usage		
	human us					
	<u> </u>		Outcomes (CO) w	rith Bloom's Taxonomy I	evel	
At the	end of the		ents will be able to			
CO		Cours	se Outcome Stater	nent/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Apply kn	owledge of med	chanics, physical ar	nd chemical properties of		_
	materials	including meta	ls, ceramics, polyr	ners and composites and	III	Applying
	_		ffects on mechanic	al properties of materials	111	Applying
		e of failure.				
CO2	Examine microstru	-	ns in predicting pl	hase transformation and	V	Evaluating
CO3	Recogniz	e Electrical, Th	ermal, Optical and	d Magnetic Properties of	X 7 X	G .:
	metals, c	eramics, polyme	ers and composite.		VI	Creating
Modu	ıle		Module (Contents		Hours
			ic Structure, Into	eratomic Bonding and S	Structure of	
	-	talline Solids:			_	
				nce. Why study properties		
I				Materials, Future materials		7
				bonding in solids, Crysta		,
	1 -		•	s. Miller indices. Anisotro		
	Elastic behaviour of composites. Structure and properties of polymers. Structure					

and properties of ceramics.

	Imperfections in Solids and Mechanical Properties of Metals, Diffusion,					
	Dislocations and Strengthening Mechanisms:					
	Point defects. Theoretical yield point. Line defects and dislocations. Interfacial					
	defects. Bulk or volume defects. Atomic vibrations; Elastic deformation. Plastic					
	deformation. Interpretation of tensile stress-strain curves Yielding under					
II	multiaxial stress. Yield criteria and macroscopic aspects of plastic deformation.	7				
	Property variability and design factors, Diffusion mechanisms. Steady and non-	,				
	steady state diffusion. Factors that influence diffusion. Non-equilibrium					
	transformation and microstructure, Dislocation and plastic deformation.					
	Mechanisms of strengthening in metals. Recovery, recrystallization and grain					
	growth. Strengthening by second phase particles. Optimum distribution of					
	particles. Lattice resistance to dislocation motion.					
	Phase Diagrams:					
	Equilibrium phase diagrams. Particle strengthening by precipitation.					
III	Precipitation reactions. Kinetics of nucleation and growth. The iron-carbon	7				
	system. Phase transformations. Transformation rate effects and TTT diagrams.					
	Microstructure and property changes in iron-carbon system.					
	Fracture. Ductile and brittle fracture. Fracture mechanics. Impact					
IV	fracture. Ductile	7				
1 V	brittle transition. Fatigue. Crack initiation and propagation. Crack propagation	,				
	rate. Creep Generalized creep behaviour. Stress and temperature effects.					
	Applications and Processing of Metals and Alloys, Polymers, Ceramics, and					
	composites:					
	Types of metals and alloys. Fabrication of metals. Thermal processing of metals.	ation of metals. Thermal processing of metals.				
	Heat treatment. Precipitation hardening. Types and applications of ceramics.					
V	Fabrication and processing of ceramics, Mechanical behaviour of polymers.					
	Mechanisms of deformation and strengthening of polymers. Crystallization,					
	melting and glass transition. Polymer types. Polymer synthesis and processing,					
	Particle reinforced composites. Fibre reinforced composites. Structural					
	composites.					
	Electrical, Thermal, Optical and Magnetic Properties and economic					
	Considerations:					
	Electrical conduction. Semi conductivity. Super conductivity. Dielectric					
	behaviour. Ferroelectricity. Piezoelectricity Heat capacity. Thermal expansion.					
VI	Thermal conductivity. Thermal stresses Diamagnetism and Para magnetism.	5				
	Ferromagnetism. Antiferromagnetism and ferrimagnetism. Influence of					
	temperature on magnetic behaviour. Economic, Environmental and Social Issues					
	of Material Usage - Economic considerations. Environmental and societal					
	considerations. Recycling issues. Life cycle analysis and its use in design					
	Textbooks					
1	Materials Science and Engineering, William D. Callister, Jr, John Wiley & sons,					
2	Modern Physical Metallurgy and Material Engineering, Science, Process, applica	tion,				
	Smallman R.E., Bishop R J, Butterworth Heinemann, Sixth Ed., 1999.					
3	Essentials of Materials Science & Engineering, Donald R. Askeland, We	ndelin J.				
<i>J</i>	Wright, Pradeep Fulay					
	References					
1	Sidney H. Avener, Physical Metallurgy, Tata McGraw Hill Education Private Lin	nited, 2nd				
	Edition, 1997.					

2	George E. Dieter, Mechanical Metallurgy, Tata McGraw Hill Publication, Si Metric Edition, 3rdRevised edition, 2013.			
3	Ashok Sharma, Rajan, Heat Treatment: Principles & Techniques, Phi Learning Pvt. Ltd-New Delhi, 2nd edition, 2011.			
	Useful Links			
1	Useful Links https://nptel.ac.in/content/storage2/courses/112108150/pdf/PPTs/MTS_02_m.pdf			
1 2	_			
1 2 3	https://nptel.ac.in/content/storage2/courses/112108150/pdf/PPTs/MTS_02_m.pdf			

CO-PO Mapping							
	Programme Outcomes (PO)						
	1	2	3	4	5	6	
CO1	1		2	3	1	2	
CO2			2	3	1		
CO3		1	2		3	1	

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2022-23 **Course Information** M. Tech. (Mechanical Design Engineering) **Programme** First Year M. Tech., Sem I Class, Semester **Course Code** 6DE516 **Course Name** Mechanics of Composite Materials **Desired Requisites: Examination Scheme (Marks) Teaching Scheme** Lecture 3 Hrs/week MSE **ISE ESE** Total 20 **Tutorial** 30 50 100 Credits: 3 **Course Objectives** To teach students treatment of the classification and properties of composite materials, of the different ways composites can be laid up and how they can be analysed, with emphasis on physical 1 understanding. To perform independent analysis of the composite materials which is increasing used in many fields e.g. in transportation (sea, land, air, space), the oil industry, civil engineering construction, 2 sports equipment, biomechanics and medicine. Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to, Bloom's Bloom's

CO	Course Outcome Statement/s	Taxonomy	Taxonomy
		Level	Description
CO1	Identify the properties of fiber and matrix materials used in		
	commercial composites, as well as some common manufacturing	VI	Creating
	techniques.		
CO2	Analyze a laminated plate in bending, including finding laminate		
	properties from lamina properties and find residual stresses from	IV	Analysing
	curing and moisture.		
CO3	Predict the failure strength of a laminated composite plate Knowledge		
	of issues in fracture of composites and environmental degradation of	V	Evaluating
	composites.		

Module	Module Contents	Hours
	Introduction to composite material:	
I	characteristics, Overview of advantage and limitations of composite materials,	7
	Significance and objectives of composite materials, Science and technology,	/
	current status and future prospectus	
	Basic Concepts and Characteristics:	
	Structural performance of conventional material, Geometric and physical	
II	definition, Material response, Classification of composite materials, Scale of	7
	analysis; Micromechanics, Basic lamina properties, Constituent materials and	
	properties, Properties of typical composite materials.	

III	Reinforcements: Preparation-layup, curing, properties and applications of glass fibers, carbon fibers, Kevlar fibers and Boron fibers. Properties and applications of whiskers, particle reinforcements. Mechanical Behaviour of composites: Rule of mixtures,	7
	Inverse rule of mixtures. Isostrain and Isostress conditions.	
	Manufacturing of Metal Matrix Composites:	
IV	Casting—Solid State diffusion technique, Cladding—Hot isostatic pressing. Properties and applications. Manufacturing of Ceramic Matrix Composites: Liquid Metal Infiltration—Liquid phase sintering. Manufacturing of Carbon—Carbon composites: Knitting, Braiding, Weaving. Properties and applications.	7
	Manufacturing of Polymer Matrix Composites:	
V	Preparation of Moulding compounds and prepregs—hand layup method Autoclave method — Filament winding method — Compression moulding — Reaction injection moulding. Properties and applications.	7
	Strength:	
VI	Laminar Failure Criteria-strength ratio, maximum stress criteria, maximum strain criteria, interacting failure criteria, hygrothermal failure. Laminate first play failure- insight strength; Laminate strength-ply discount truncated maximum strain criterion; strength design using caplet plots; stress	5
	concentration	
	Textbooks	
1	WD Callister, Materials Science and Engineering, An introduction., John Wiley Indian edition, 2007.	& Sons, NY,
2	Bhagwan D. Agarwal, Lawrence J. Broutman, Analysis and Performance of fiber John Wiley and Sons, Inc. 1990.	r composites,
	References	
1	Isaac M. Daniels, OriIshai, Engineering Mechanics of Composite Materials, Oxf Press, 1994.	Ford University
2	Mazumdar S. K., Composite Manufacturing – Materials, Product and Processin CRC Press, Boca Raton, 2002	g Engineering,
3	Robert M. Jones, Mechanics of Composite Materials, Taylor and Francis, Inc., 19	999
	Useful Links	
1	https://compositesuk.co.uk/composite-materials/introduction	
2	https://nptel.ac.in/content/storage2/courses/101104010/downloads/Lecture3.pdf	
3	https://freevideolectures.com/course/4611/nptel-manufacturing-composites/21	
4	https://nptel.ac.in/courses/112/104/112104221/	

CO-PO Mapping								
		Programme Outcomes (PO)						
	1	2	3	4	5	6		
CO1	1		2	3		1		
CO2	1			3				
CO3	1		1	3				

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2022-23 **Course Information** M. Tech. (Mechanical Design Engineering) **Programme** First Year M. Tech., Sem I Class, Semester Course Code 6DE517 **Course Name** Analysis and Synthesis of Mechanisms Kinematics and theory of machines **Desired Requisites: Examination Scheme (Marks) Teaching Scheme** 3 Hrs/week Lecture MSE ISE **ESE** Total **Tutorial** 30 20 50 100 Credits: 3 **Course Objectives** To provide students with a sound foundation in kinematic and synthesis of machines and 1 mechanisms. To train the students to apply complex number, matrices and algebra for analysis of mechanisms. To prepare the students to use modern software for kinematic and dynamic analysis of the 3 mechanisms Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to, Bloom's Bloom's CO**Course Outcome Statement/s Taxonomy** Taxonomy Description Level CO₁ Select, configure, and synthesize mechanical components into complete systems. Use kinematic geometry to formulate and solve V **Evaluating** constraint equations to design linkages for specified tasks. Formulate analytical equations describing the relative position, CO₂ VI Creating velocity and acceleration of all moving links. Analyze and animate the movement of planar and spherical four-bar CO₃ linkages. Students will be able to apply modern computer-based IV Analysing techniques in the selection, analysis, and synthesis of components and their integration into complete mechanical systems. Module **Module Contents** Hours Basic Concepts; Definitions and assumptions; planar and spatial mechanisms; kinematic pairs; degree of freedom; equivalent mechanisms; Kinematic Analysis of Planar Mechanisms. Review of graphical and analytical methods of velocity I 7 and acceleration analysis of kinematically simple mechanisms, velocityacceleration, analysis of complex mechanisms by the normal acceleration and auxiliary-point methods. Curvature Theory: Fixed and moving centrodes, inflection circle, Euler-Savary equation, Bobillier constructions, cubic of stationary curvature, Ball's point, 7 II Applications in dwell mechanisms. Kinematic Synthesis of planar mechanisms, accuracy (precision) points,

7

Chebesychev spacing, types of errors, Graphical synthesis for function generation and rigid body guidance with two, three and four accuracy points

using pole method, centre and circle point curves, Analytical synthesis of four-

bar and slider- crank mechanisms.

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IV	Freudenstein's equation, synthesis for four and five accuracy points, compatibility condition, synthesis of four-bar for prescribed angular velocities and accelerations using complex numbers, three accuracy point synthesis using complex numbers.				
V	Coupler Curves: Equation of coupler curve, Robert-Chebychev theorem, double points and symmetry.	6			
VI	Kinematic Analysis of Spatial Mechanisms, Denavit-Hartenberg parameters, matrix method of analysis of spatial mechanisms.	6			
	Textbooks				
1	R.S. Hartenberg and J. Denavit, "Kinematic Synthesis of Linkages", McGraw-Hi 1980.	ll, New York,			
2	Robert L.Nortan ,"Design of Machinery', Tata McGraw Hill Edition.				
3	Hamilton H.Mabie,"Mechanisms and Dynamics of Machinery", John Wiley and sons New York.				
	References				
1	A. Ghosh and A.K. Mallik, "Theory of Machines and Mechanisms", Affiliated Ea	ast-West Press,			
1	New Delhi, 1988. Prentice Hall India, 1988.				
2	A.G. Erdman and G.N. Sandor, "Mechanism Design–Analysis and Synthesis", (Vol. 1 and 2)			
3	A.S. Hall, "Kinematics and Linkage Design", Prentice Hall of India				
4	J.E. Shigley and J.J. Uicker, "Theory of Machines and Mechanisms", 2nd Edition Hill,	n, McGraw-			
	Useful Links				
1	https://eg4.nic.in/govpoly/DFILES/EBOOKS/IR/ebookTOM_Mechanisms_and_b6.pdf	Machines_83			
2	https://s.goessner.net/articles/CubicOfStationaryCurvature.html				
2	https://mech.iitm.ac.in/meiitm/wp-content/uploads/2016/08/Design-Stream-Cour	se			
3	Contents.pdf				
	https://eg4.nic.in/govpoly/DFILES/EBOOKS/IR/ebookTOM_Mechanisms_and_	Machines_83			
4	b6.pdf				

CO-PO Mapping								
		Programme Outcomes (PO)						
	1	2	3	4	5	6		
CO1	1		2	3		1		
CO2	1			3				
CO3	1		1	3				

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2022-23 **Course Information Programme** M. Tech. (Mechanical Design Engineering) First Year M. Tech., Sem I Class, Semester Course Code 6DE518 **Course Name** Process Equipment Design **Desired Requisites: Teaching Scheme Examination Scheme (Marks)** Lecture 3 Hrs/week MSE ISE **ESE** Total **Tutorial** 30 20 50 100 Credits: 3 **Course Objectives** To prepare the students to succeed as designer in the process industry/technical profession. 1 To provide students with a sound foundation in process equipment design required to solve the 2 problems in the process industry. To train the students with good design engineering breadth required for safe and efficient design, 3 construction, installation, inspection, testing and certification of unfired pressure vessels. To aware the students about rules and regulations related to the operational safety of process 4 equipment Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, the students will be able to, Bloom's Bloom's CO **Taxonomy** Taxonomy **Course Outcome Statement/s** Level Description CO₁ Distinguish types of equipment used in the process industry and their IV Analysing general procedure of design. CO₂ Recommend the appropriate equipment for a process by considering V Evaluating process hazards and safety measures. Design pressure vessels and its corresponding components using BIS CO₃ VI Creating and ASME codes of pressure vessels. Module **Module Contents** Hours **Introduction to Process Equipments:** Introduction, Basic process requirement of plants and projects, Types and classification of equipments used in process industry, General design procedure, I 6 Materials of construction and corrosion prevention, Design codes required in process equipment design **Pressure Vessels:** Design parameters, Design criteria, Design of pressure vessel components -Shell, Head, Nozzle, flanged joint, Thermal stresses in cylindrical shell, 7 II Cylindrical pressure vessels under combined loading, Fabrication process,

7

Constructional features, Stresses in thick walled shells, Multi-shell construction, Shrink fit construction, Stresses in shrink fit construction, Supports for pressure

Inspection and testing of pressure vessels.

Discontinuity stresses in pressure vessel.

High Pressure Vessels:

vessels.

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	Storage Vessels:					
	Storage vessels and its type, Fixed roof storage tanks, Variable volume tanks-					
	vapor lift type and floating roof type, Accessories of storage tanks, column	_				
IV	supported storage tanks, Design of rectangular tanks.	7				
	Reaction vessel - Heating systems of reaction vessels, Design and construction					
	of jackets					
	Heat Exchangers:					
	Types of heat exchangers and constructional features, Design of shell and tube					
V	heat exchangers, Arrangements of tubes, baffles, Expansion provisions for heat	6				
	exchangers.					
	Evaporators and crystallizers – Types and its constructional features					
VI	Process Equipments:					
	Agitators, Centrifugal machines, Filters and dryers used in process industries.	7				
	Process hazards and safety in the process industry					
	Textbooks					
1	Mahajani V.V. and Umbrani S.B., "Process Equipment Design", Macmillan Publishing India					
1	Ltd., Fourth edition, 2009.					
2	Bieuro of Indian standard "Code for unfired pressure vessels IS:2825", Indian Sta	andard				
	Institution, Revised Edition					
	References					
1	Brownell L. E and Young H, "Process Equipment Design", John Willey Publication, First					
	Edition, 2004.					
2	Harvey J. F., "Theory and Design of Pressure Vessel" CBS Publisher, Third Edition, 2004.					
	Useful Links					
1	https://www.nptel.ac.in/courses/103/107/103107143/					
2	https://nptel.ac.in/courses/103/107/103107207/					
3	https://youtu.be/WG4l8jpYXKc					
4	https://nptel.ac.in/courses/112/105/112105248/					

CO-PO Mapping							
	Programme Outcomes (PO)						
	1 2 3 4 5 6						
CO1	1					2	
CO2			2				
CO3	3		2			3	

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli

(Government Aided Autonomous Institute)

AY 2022-23

~	T C 4.
College	Information

Programme	M. Tech. (Mechanical Design Engineering)				
Class, Semester	First Year M. Tech., Sem I				
Course Code	6DE552				
Course Name	Design Engineering Laboratory 2				

Desired Requisites:

Teaching Scheme		Examination Scheme (Marks)			
Practical 4 Hrs/ Week		LA1	LA2	Lab ESE	Total
Interaction	-	30	30	40	100
		Credits: 2			

Course Objectives

- To provide an opportunity to student to do work independently on a topic/ problem experimentation selected by him/her and encourage him/her to think independently on his/her own to bring out the conclusion under the given circumstances and limitations.
- To encourage creative thinking process to help student to get confidence by successfully completing the mini, through observations, discussions and decision making process.
- 3 To enable student for technical report writing and effective presentations.

Course Outcomes (CO) with Bloom's Taxonomy Level

At the end of the course, the students will be able to,

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Solve field problems by using different techniques in mechanical design engineering	III	Applying
CO2	Design and develop suitable mechanical systems	VI	Creating
CO3	Prepare and present a detailed technical report based on mini project work	V	Evaluating

List of Experiments / Lab Activities/Topics

List of Lab Activities:

Creation of prototype/ apparatus/ small equipment/experimental set up/ innovation of existing product/ analysis or simulation of a process/ experimental verification of principles in thrust areas of Advanced Machine Design/ Mathematical Methods in Engineering/ Reliability Engineering/ Mechanics of Composite Materials/ Analysis and Synthesis of Mechanism/ Process Equipment Design etc.

The students will select the thrust area depending upon his/her professional elective 1 and 2

	Textbooks				
1	Suitable books based on the contents of the mini project selected.				
	References				
1	Suitable books based on the contents of the mini project selected and research papers from Reputed				
1	national and international journals and conferences.				
Useful Links					
1	As per the need of the mini project.				

CO-PO Mapping							
	Programme Outcomes (PO)						
	1 2 3 4 5 6						
CO1	3			1			
CO2			3				
CO3					3	1	

Assessment

There are three components of lab assessment, LA1, LA2 and Lab ESE.

IMP: Lab ESE is a separate head of passing.(min 40 %), LA1+LA2 should be min 40%

Assessment Based on		Conducted by	Typical Schedule	Marks	
	Lab activities,		During Week 1 to Week 8		
LA1	attendance,	Lab Course Faculty	Marks Submission at the end of	30	
	journal		Week 8		
	Lab activities,		During Week 9 to Week 16		
LA2	attendance,	Lab Course Faculty	Marks Submission at the end of	30	
	journal		Week 16		
	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19		
Lab ESE	journal/	External Examiner as	Marks Submission at the end of	40	
	performance	applicable	Week 19		

Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.

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Course Information				
Programme M. Tech. (Mechanical Design Engineering)				
Class, Semester	First Year M. Tech., Sem II			
Course Code	6DE521			
Course Name	Finite Element Method			
Desired Requisites:				

Teaching Scheme			Exam	ination Scheme (I	Marks)
Lecture	3 Hrs/week	MSE	ISE	ESE	Total

30

Course Objectives

20

50

Credits: 3

100

- 1 To teach the fundamentals of finite element method with emphasize on the underlying theory, assumption, and modeling issues
- To provide hands on experience using finite element software to model, analyze and design mechanical systems

Course Outcomes (CO) with Bloom's Taxonomy Level

At the end of the course, students will be able to,

Tutorial

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
	Classify a given problem on the basis of its dimensionality as 1-D, 2-	II	Understanding
CO1	D, or 3-D, time-dependence as Static or Dynamic, Linear or Non-		
	linear.		
	Construct system level matrix equations from a given mathematical	IV	Applying
CO2	model of a problem following the Galerkin weighted residual method		
	or principle of stationary potential.		
	Estimate three sources of errors in implementing FEM and suggest	V	Evaluating
CO3	remedies to minimize the same for a given problem, viz. Modeling		
	errors, Approximation errors, and numerical errors.		

Module	Module Contents	Hours		
т	Classification of problems - Dimensionality, time dependence, Boundary Value	3		
1	problems, Initial value problems, Linear/Non-linear, etc,	<u> </u>		
	Differential equation as the starting point for FEM, steps in finite element method,			
п	discretization, types of elements used, Shape functions, Linear Elements, Local and	9		
111	Global coordinates, Coordinate transformation and Gauss-Legendre scheme of	9		
	numerical integration, Nodal degrees of freedom			
III	Finite element formulation, variational, weighted residual and virtual work methods.	9		
IV	1-D and 2-D problems from Structural Mechanics – Bar, Beam, Plane stress and plane	9		
1 V	Strain problems, Axisymmetric problems – Axi-symmetric forces and geometry	9		
V	Computer implementation, higher order elements, iso-parametric formulation.	6		
VI	Eigen-value problems, Natural vibration of bars and beams, Methods to find eigen-	4		
V 1	values andeigen-vectors.	4		

	Text Books						
1	Klaus Jurgen Bathe, "Finite Element Procedures" Print ice Hall of India Pvt. Ltd. Fourth Print,2008						
2	J.N. Reddy. "Introduction to Finite Element", Tata McGraw Hill Publishing Co. Ltd,1998						
3	O.C. Zienkiewicz, "The Finite Element Method", Tata McGraw Hill Publishing Co. Ltd, 5th revised edition ,2000						

	References
1	T.R. Chandrupatla. "Introduction to Finite Element in Engineering", Prentice Hall, New Delhi, 2nd Edition-1997
2	David V. Hutton, Fundamentals of finite element analysis, Tata McGraw Hill Publishing Co. Ltd Second edition 2005
3	S. S. Rao. "Introduction to Finite Element in Engineering", Elsevier, 5th edition, 2012.
4	Cook R.D. "Concepts and applications of finite element analysis" Wiley, New York, 4th Ed. 02.
5	Logan Deryl L., "A First Course in Finite Element Method", Thomson Brook/Cole,5th Ed.
	Useful Links
1	https://www.youtube.com/watch?v=KR74TQesUoQ&list=PLbMVogVj5nJRjnZA9oryBmDdUNe7lbnB0
2	https://www.youtube.com/watch?v=qwQcGruUGwI
3	https://www.youtube.com/results?search_query=+Boundary+Value+problems+in+fea+nptel
4	https://www.youtube.com/watch?v=oz0bUB44LDg

CO-PO	CO-PO Mapping								
	Programme Outcomes (PO)								
	1	2	3	4	5	6			
CO1	3								
CO2				3	2	2			
CO3		2	2			3			

Assessment (for Theory Course)

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

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Programme	M. Tech. (Mechanical Design Engineering)						
Class, Semester	First Year M. Tech., Sem II						
Course Code	6DE522						
Course Name	Computer Aided Design						
Desired Requisites:							

Teaching Scheme		Examination Scheme (Marks)				
Lecture 3 Hrs/week		MSE	ISE	ESE	Total	
Tutorial	-	30	20	50	100	
		Credits: 3				

Course Objectives 1 To introduce the students application of Geometric Dimensioning and Tolerancing 2 To impart the students modern CAD operations. 3 To prepare the students for use of modern FEA system

Course Outcomes (CO) with Bloom's Taxonomy Level

At the end of the course, students will be able to,

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Demonstrate various approaches of geometric modeling	II	Applying
CO2	Analyse geometric dimensioning and tolerancing based on ASME	IV	Analysing
	standard in design and generate proper engineering drawings		
CO3	Design parts using a modern parametric CAD system	VI	Creating

Module	Module Contents	Hours
I	CAD Hardware and Software, Types of systems and system considerations, input and output devices, hardware integration and networking, hardware trends, Software modules	6
II	Computer Communications, Principle of networking, classification networks, network wring, methods, transmission media and interfaces, network operating systems	7
Ш	Computer Graphics, Introduction, transformation of geometric models: translation, scaling, reflection, rotation, homogeneous representation, concatenated transformations; mappings of geometric models, translational mapping, general mapping, mappings as changes of coordinate system; inverse transformations and mapping	6
IV	Projections of geometric models, orthographic projections, Geometric Modeling, curve representation: Parametric representation of analytic curves, parametric representation of synthetic curves, curve manipulations. Surface representation	7
V	Fundamentals of solid modeling, boundary representation (B-rep), Constructive Solid Geometry (CSF), sweep representation,	7
VI	Analytic Solid Modeling (ASM), other representations; solid manipulations, solid modeling based applications: mass properties calculations, mechanical tolerancing etc.	7

	Text Books
1	Zeid Ebrahim, CAD/CAM Theory and Practice, Tata Mc. Graw Hills, 3 rd edition, 2009.
2	Radhakrishnan P., Subramanyan S., Raju V., CAD/CAM/CIM, , New Age International, 2nd

	edition, 2010.
	References
1	Lee Kunwoo, Principles of CAD/CAM/CAE systems, , Addison Wesley, 2nd edition,1999
2	Machover Carl ,The C4 handbook: CAD, CAM, CAE, CIM, Tab Professional and Reference
	Books, 3rdedition, 1998
3	Taraman Khalil ,CAD-CAM: Meeting Today's Productivity Challenge, University of Michigan,
3	6th edition, 2012
	Useful Links
1	https://www.youtube.com/watch?v=EgKc9L7cbKc
2	https://www.youtube.com/watch?v=swtH_okidQc&list=PLUtfVcb-iqn8dG1-
2	Cn7NTEdILR3hRVgcN&index=1
3	https://www.youtube.com/watch?v=0IgOapAtauM
4	https://www.youtube.com/watch?v=0IgOapAtauM&list=PLC3EE33F27CF14A06&index=43

CO-PO Mapping							
	Programme Outcomes (PO)						
	1	2	3	4	5	6	
CO1	3		3		2		
CO2		3			2		
CO3		3		2			

Assessment (for Theory Course)

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

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Course Information

ProgrammeM. Tech. (Mechanical Design Engineering)Class, SemesterFirst Year M. Tech., Sem II

Class, Semester First Teal W. Tech., Semin

Course Code 6DE571

Course Name Design Engineering Laboratory 3

Desired Requisites:

Teaching Scheme (Hrs)		Examination Scheme (Marks)				
Practical	4	LA1	LA2	ESE	Total	
Interaction	-	30	30	40	100	
		Credits: 2				

Course Objectives

- To provide an opportunity to student to do work independently on a topic/ problem experimentation selected by him/her and encourage him/her to think independently on his/her own to bring out the conclusion under the given circumstances and limitations.
- To encourage creative thinking process to help student to get confidence by successfully completing the mini, through observations, discussions and decision making process.
- 3 To enable student for technical report writing and effective presentations.

Course Outcomes (CO) with Bloom's Taxonomy Level

At the end of the course, students will be able to,

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Solve field problems by using different techniques in mechanical design engineering	III	Applying
CO2	Design and develop suitable mechanical systems	VI	Creating
CO3	Prepare and present a detailed technical report based on mini project work	V	Evaluating

Course Content

Creation of prototype/ innovation of existing product/ analysis or simulation of a process/ experimental verification of principles in thrust areas of Finite Element Method and Computer Aided Design.

Text Books

1 Suitable books based on the contents of the mini project selected.

References

Suitable books based on the contents of the mini project selected and research papers from Reputed national and international journals and conferences.

Useful Links

1 As per the need of the mini project.

CO-PO Mapping								
	Programme Outcomes (PO)							
	1	2	3	4	5	6		
CO1	3			1				
CO2			3					
CO3					3	1		

Assessment

There are three components of lab assessment, LA1, LA2 and Lab ESE.

IMP: Lab ESE is a separate head of passing. LA1, LA2 together is treated as In-Semester Evaluation.

Assessment	Based on	Conducted by	Typical Schedule (for 26-week Sem)	Marks	
LA1	Lab activities,	Lab Course	During Week 1 to Week 6	30	
LAI	attendance, journal	Faculty	Marks Submission at the end of Week 6		
LA2	Lab activities,	Lab Course	During Week 7 to Week 12	30	
LAZ	attendance, journal	Faculty	Marks Submission at the end of Week 12		
Lab ESE	Lab activities,	Lab Course	During Week 15 to Week 18	40	
Lau ESE	attendance, journal	Faculty	Marks Submission at the end of Week 18		

Week 1 indicates starting week of a semester. The typical schedule of lab assessments is shown, considering a 26-week semester. The actual schedule shall be as per academic calendar. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments.

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Course Information

Programme	M. Tech. (Mechanical Design Engineering)
Class, Semester	First Year M. Tech., Sem II

Course Code 6DE591

Course Name Pre-dissertation Work and Seminar

Desired Requisites:

Teaching	Scheme		Examination	Scheme (Marks)			
Practical	4 Hrs/ Week	LA1	LA1 LA2 Lab ESE Total				
Interaction	-	30	30	40	100		
		Credits: 2					

Course Objectives

- 1 To Review and increase students' understanding of the specific topics.
- 2 To induce Learning management of values.
- To teach how research papers are written and read such papers critically and efficiently and to summarize and review them to gain an understanding of a new field, in the absence of a textbook.
- To teach how to judge the value of different contributions and identify promising new directions in specified area.

Course Outcomes (CO) with Bloom's Taxonomy Level

At the end of the course, the students will be able to,

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Apply the existing knowledge on real life problems	III	Applying
CO2	Investigate the selected topic/ system.	IV	Analysing
CO3	Verify the outcomes of the work have solved the specified problems.	V	Evaluating

List of Experiments / Lab Activities/Topics

Contents:

The pre-dissertation work will start in semester II and should preferably be a problem with research potential and should involve scientific research review, design, generation/collection and analysis of data, determining solution and must preferably bring out the individual contribution. Seminar should be based preferably on the area in which the candidate is interested to undertake the dissertation work. The candidate has to be in regular contact with their guide and the topic of seminar/dissertation must be mutually decided. The examination shall consist of the preparation of report consisting literature review, detailed problem statement, case studies, etc, according to type of work carried out. The work has to be presented in front of the examiners panel formed by DPGC for evaluation.

	Textbooks
1	Suitable books based on the contents of the dissertation/seminar topic selected.
	References
1	Suitable books based on the contents of the dissertation/seminar topic selected and research papers
1	from reputed national and international journals and conferences.
	Useful Links
1	As per the need of the dissertation/seminar topic.

	CO-PO Mapping					
	Programme Outcomes (PO)					
	1	2	3	4	5	6
CO1	2	2	1			
CO2	3				1	
CO3		3			2	

Assessment

There are three components of lab assessment, LA1, LA2 and Lab ESE.

IMP: Lab ESE is a separate head of passing.(min 40 %), LA1+LA2 should be min 40%

Assessment	Based on	Conducted by	Typical Schedule	Marks
	Lab activities,		During Week 1 to Week 8	
LA1	attendance,	Lab Course Faculty	Marks Submission at the end of	30
	journal		Week 8	
	Lab activities,		During Week 9 to Week 16	
LA2	attendance,	Lab Course Faculty	Marks Submission at the end of	30
	journal		Week 16	
	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19	
Lab ESE	journal/	External Examiner as	Marks Submission at the end of	40
	performance	applicable	Week 19	

Week 1 indicates starting week of a semester. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming, and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments and related activities if any.

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<u> </u>	TC 42
Control	Information

	Course information		
Programme M. Tech. (Mechanical Design Engineering)			
Class, Semester	First Year M. Tech., Sem II		
Course Code	6DE531		
Course Name	Tribology in Design		
D 4 1D 44			

Desired Requisites:

Teaching Scheme			Examination S	cheme (Marks)	
Lecture 3 Hrs/week		MSE	ISE	ESE	Total
Tutorial	-	30	20	50	100
		Credits: 3			

Course Objectives

- 1 To create an awareness of the importance of tribology in design.
- 2 To describe the material selection for minimizing friction and wear in machinery.
- 3 To select bearing and bearing arrangement in machines

Course Outcomes (CO) with Bloom's Taxonomy Level

At the end of the course, students will be able to,

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Apply the basic theories of friction, wear and lubrication to predictions about the frictional behavior of commonly encountered sliding interfaces.	IV	Applying
CO2	Select materials and lubricants to suggest a tribological solution to a particular situation.	V	Evaluating
CO3	Design a hydrodynamic bearing using various bearing charts.	VI	Creating

Module	Module Contents	Hours
I	Lubrication Theory Introduction to Tribology, Tribology in design, Bearing materials - its properties, Bearing construction and Bearing Terminology, Tribology in industry, Lubrication – introduction, basic modes of lubrication, Lubricants properties, Lubricant classification, Lubricants standards, Types of additives	6
П	Friction and Wear Friction - Laws of friction, Friction classification, Causes of friction, Theories of dry friction, Friction measurement, Stick-Slip motion and friction instabilities. Wear - Wear classification, Wear between solids, Wear between solid and liquid, Factors affecting wear, Measurement of wear, Theories of Wear.	6
III	Lubrication of Bearings Theory of hydrodynamic lubrication, Mechanism of pressure development in oil film, Two dimensional Reynold's equation and its limitations, Designing of journal bearing by using Raimondi and Boyd method, Petroff's solution, Parameters of bearing design - Unit bearing pressure, Temperature rise, Length to diameter ratio, Radial clearance, Minimum oil-film thickness.	8
IV	Hydrodynamic Thrust Bearing Introduction, Types of hydrodynamic thrust bearing, Analysis of flat plate thrust bearing, Tilting pad thrust bearing and Rayleigh step bearing.	6
V	Hydrostatic and Squeeze Film Lubrication Hydrostatic Lubrication – Basic concept, Advantages and limitations, Viscous flow through rectangular slot, Load carrying capacity and flow requirement,	7

	Energy losses, Optimum design. Hydrostatic conical thrust bearing Squeeze Film Lubrication - Basic concept, Squeeze action between circular and rectangular plates.			
	Applications of Tribology			
VI	Rolling contact bearing, gear teeth, Journal bearing, Gas (Air-) lubricated	6		
	bearings, Case studies in tribology			
	Text Books			
1	Basu, Sengupta and Ahuja, "Fundamentals of Tribology", PHI Learning, First ed	lition, 2011.		
2	Sushil Kumar Srivatsava, "Tribology in Industry", S. Chand Publisher, Revised	edition, 2001		
	References			
1	Majumdar B.C., "Introduction to Tribology of Bearings", S. Chand and Compa	any Ltd., First		
1	Edition, 2010.			
2	Bharat Bhushan, "Handbook of Tribology", Krieger Publishing Company, First l	Edition, 1997.		
	Mervin H. Jones and Douglas Scott, "Industrial Tribology - The Practical Aspec	ets of Friction,		
3	Lubrication and Wear", Elsevier Scientific Publishing Company Amsterdam-Oxford-New			
	York, 1991.			
4	PrasannaSahoo, "Engineering Tribology", PHI Learning Pvt. Ltd., First Edition,	2011.		
Useful Links				
1	https://nptel.ac.in/courses/112/102/112102015/			
2	https://nptel.ac.in/courses/112/102/112102014/			
3	https://nptel.ac.in/courses/112/106/112106137/			
4	https://nptel.ac.in/courses/113/108/113108083/			

	CO-PO Mapping								
	Programme Outcomes (PO)								
	1 2 3 4 5 6								
CO1	2		1			2			
CO2			2			2			
CO3	1	2	2			3			

Assessment (for Theory Course)

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2022-23 **Course Information Programme** M. Tech. (Mechanical Design Engineering) Class, Semester First Year M. Tech., Sem II **Course Code** 6DE532 **Course Name** Robotics **Desired Requisites: Teaching Scheme Examination Scheme (Marks)** Lecture 3 Hrs/week **T1 T2 ESE** Total 100 Tutorial 20 20 60 Credits: 3 **Course Objectives** To introduce students to fundamentals of robot working, programming and integration in a manufacturing 1 process. 2 To make students understand basic working components of an industrial robot To introduce recent technology as machine vision 3 Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, students will be able to, Bloom's Bloom's CO **Course Outcome Statement/s Taxonomy Taxonomy** Level **Description** Understanding Understand basic terminologies and concepts associated with Robotics and II CO₁ CO₂ Demonstrate comprehension of various Robotic sub-systems. III **Applying** Analyse kinematics and dynamics to explain exact working pattern of robots. IV Analyzing CO₃ **Module Contents** Hours Module Introduction Basic Concepts such as Definition, three laws, DOF, Misunderstood devices etc., Robot anatomy, Classification, Associated parameters i.e. resolution, accuracy, repeatability, I 7 dexterity, compliance, etc. Automation - Concept, Need, Principles and Strategies of Automation, Basic Elements of an Automated System, Advanced Automation Functions, Levels of Automations, introduction to automation productivity. **Robot Grippers** Types of Grippers, Design aspect for gripper, Sensors for Robots- Characteristics of II 6 sensing devices, Selections of sensors, Classification and applications of sensors. Need for sensors and vision system in the working and control of a robot. **Drives and control systems** Types of Drives, Actuators and its selection while designing a robot system. Types of transmission systems, Control Systems -Types of Controllers, Introduction to closed loop III 6 control Control Technologies in Automation:- Industrial Control Systems, Process Industries, Discrete Control. **Kinematics** Transformation matrices and their arithmetic, link and joint description, Denavit -IV Hartenberg parameters, frame assignment to links, direct kinematics, kinematics 6 redundancy, kinematics calibration, inverse kinematics, solvability, algebraic and geometrical methods. Velocities and Static forces in manipulators **Machine Vision System** Vision System Devices, Image acquisition, Masking, Sampling and quantisation, Image V 7 Processing Techniques, Noise reduction methods, Edge detection, Segmentation, motion

interpolation, branching capabilities, Programming Languages: Introduction to various

	types such as RAIL and VAL II etc, Features of type and development of languages for recent robot systems.						
VI	Modeling and Simulation for manufacturing Plant Automation Introduction, need for system Modeling, Building Mathematical Model of a manufacturing Plant, robots and application of robots for automation. Introduction to Artificial Intelligence, AI techniques, Need and application of AI	6					
	Text Books						
1	John J. Craig, Introduction to Robotics (Mechanics and Control), Addison-Wesley, 2nd Ed	dition, 04					
2	Mikell P. Groover et. Al., Industrial Robotics: Technology, Programming and Application International, 1986.	s, McGraw – Hill					
3	Shimon Y. Nof, Handbook of Industrial Robotics, John Wiley Co, 01.						
	•						
	References						
1	Richard D. Klafter , Thomas A. Chemielewski, Michael Negin, Robotic Engineerin	ng: AnIntegrated					
1	Approach, Prentice Hall India, 02.						
2	Handbook of design, manufacturing & Automation: R.C. Dorf, John Wiley and Sons.						
	Useful Links						
1	https://nptel.ac.in/courses/112/104/112104298/						
2	https://nptel.ac.in/courses/107/106/107106090/						
3	https://nptel.ac.in/courses/112/107/112107289/						
4	https://nptel.ac.in/courses/112/105/112105249/						

CO-PO Mapping								
	Programme Outcomes (PO)							
	1 2 3 4 5 6							
CO1			1	1				
CO2	1			2		1		
CO3	1	2	2			2		

Assessment (for Theory Course)

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6. For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing)

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111 2022-25					
Course Information					
Programme M. Tech. (Mechanical Design Engineering)					
Class, Semester	First Year M. Tech., Sem II				
Course Code	6DE533				
Course Name Fracture Mechanics					
Desired Requisites:					

Teaching	Scheme	Examination Scheme (Marks)					
Lecture	3 Hrs/week	MSE ISE ESE Total					
Tutorial	-	30	20	50	100		
		Credits: 3					

Course Objectives

- To describe the near field equations to determine the stress-strain and load-displacement fields around a crack tip for linear elastic cases.
- 2 To recognize and formulate the stress intensity factor ((K) for typical crack configurations.
- To identify and formulate the strain energy release rate (G).

Course Outcomes (CO) with Bloom's Taxonomy Level

At the end of the course, students will be able to,

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Relate the basic concepts regarding solid materials	III	Applying
CO2	Check the procedures to carryout analysis of failure	V	Evaluating
CO3	Design of Failure analysis template	VI	Creating

Module	Module Contents	Hours
I	Introduction to Material Behavior, overview of dislocation theory and plastic deformation	6
II	Overview of Engineering Fracture Mechanics: Kinds of failures, Historical aspects, Fracture, Fatigue, Creep, Modes of fracture failure	6
III	Surface energy, Griffith's realization and analysis, Energy release rate, Energy release rate of DCB specimen, inelastic deformation at crack tip, Crack resistance stable and unstable crack growth, R curve, thin and thick plate, Critical energy release rate. Stress intensity factor, relation between GI and KI	7
IV	Anelastic deformation at the crack tip, modelling of Plastic Deformation, effective crack length, effect of plate thickness.	6
V	Elastic plastic analysis, J-integral, definition and engineering approach of J-integral, applications. Fracture Toughness Testing	7
VI	Crack tip opening displacement, relationship between CTOD, KI and GI for small scale yielding, Failure analysis- Spectacular Failures case studies.	6

Text Books							
1	Prashant Kumar, "Elements of Fracture Mechanics", Tata McGraw Hill, New Delhi, India,2009.						
	K. Ramesh, e-Book on Engineering Fracture Mechanics, IIT Madras, 2007. URL:						
2	http://apm.iitm.ac.in/smlab/kramesh/book_4.htm						
2	K. R.Y. Simha, "Fracture Mechanics for Modern Engineering Design", Universities Press (India)						
3	Limited, 2001.						

References

1	D. Broek, "Elementary Engineering Fracture Mechanics", Kluwer Academic Publishers, Dordrecht, 1986.					
2	T.L. Anderson, "Fracture Mechanics - Fundamentals and Applications", 3rd Edition, Taylor and Francis Group, 2005.					
	Useful Links					
1	https://www.youtube.com/watch?v=hnkFR5J_Ifw&list=PLfIFNJ1DPG4nwAQAY8aEi2-1JPwCRj9Gq					
2	https://www.youtube.com/watch?v=9lwnE77utoo					
3	https://www.youtube.com/watch?v=rKi6_ibjVPA					
4	https://www.youtube.com/watch?v=eGwqCwgFBlw					

	CO-PO Mapping							
	Programme Outcomes (PO)							
	1 2 3 4 5 6							
CO1		1	3	2	1	2		
CO2		2	1	3	2			
CO3	1	2	1		1	2		

Assessment (for Theory Course)

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6. For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed and Min. 40% marks in ESE are needed. (ESE shall be a separate head of passing)

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Course Information

Course information					
Programme M. Tech. (Mechanical Design Engineering)					
Class, Semester First Year M. Tech., Sem II					
Course Code	6DE534				
Course Name	Advanced Machine Tool Design				

Desired Requisites:

Teaching	Scheme	Examination Scheme (Marks)				
Lecture	3 Hrs/week	MSE ISE ESE Total				
Tutorial	-	30 20 50 100				
		Credits: 3				

Course Objectives

- To teach students the basic design concepts of the various sections and sub sections of the machine tools.
 - 2 To teach students kinematic systems involved and design of the same.
 - 3 To prepare students to use various methods of machine tool controls.

Course Outcomes (CO) with Bloom's Taxonomy Level

At the end of the course, the students will be able to,

CO	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Execute the basic need analysis of machine tool component design.	III	Applying
CO2	Compare different types of controls, structural elements of the machine tools.	IV	Analysing
CO3	Design the gear boxes for stepped drives	VI	Creating

Module	Module Contents	Hours
I	Classification of machine tools on their method of operation, Consideration and trends of design of machine tools, Classification of Kinematic systems used for motion of various elements of machine tools. Machining time for various operations.	6
II	Accuracy of Shape, Dimensional accuracy and surface finish of the components produced. High Productivity. High Technical and Economic Efficiency. Electric Drive and Control Equipment. Mechanical and Hydraulic Drives. Drives for Producing Rotational Movements, Stepped Drives, Step less Drives. Drives for Producing Rectilinear Movements. Backlash Eliminator in the Feed Drive Nut.	7
III	Gear drive, gear box design, graphical representation of gear box operation with ray diagram, structure diagram and deviation diagram. Gear Teeth Calculations.	8
IV	Considerations used in design for strength, rigidity - static and dynamic stiffness and life of various elements of machine tools such as bed and frames, slides and tables, spindles and screws etc., Various types of spindles, spindle support, friction and antifriction slide ways used in hydrostatic and aerostatic ways. Hydro and aerostatic bearing. Friction and Antifriction screws	7
V	Various control introduced on machine tools and their importance, various systems such as mechanical, electrical, electronic, optical, pneumatic, and hydraulic. Systems used for position control, Their relative merits and demerits, Their application in automation, economics for automation, various stages of automation	6

VI	N.C. system for drives, feed- back device, counting devices, programming of N.C. machines tools, its concept and types. Manual programming, post processor, adaptive control of machine tool, its concept and types, Trends and developments in machine tool design. Design consideration of Special Purpose Machine and Specific Purpose Machines	6
	Textbooks	
1	Mehta N. K., Machine Tool Design, McGraw Hill Education, 3rd edition, 2017	
2	Basu S. K., Machine Tool Design, Oxford & IBH Publishing Co Pvt. Ltd, 4th ed	ition, 1995
3	Acherkan N., Machine Tool Design, Mir Publishers, 3rd edition, 2005	
	References	
1	Koenigsberger F., Design Principles of Metal Cutting Machine Tool, The Macedition, 1964	emillan Co, 1st
2	Tergan V. S., Fundamental of Industrial Automation, Mir Publishers, 1st edition,	1986
3	Koren Y., Numerical Control of Machine Tools, Khanna Publishing, 2nd edition,	2000.
	Useful Links	
1	https://www.youtube.com/watch?v=rHkbPcDgju0&list=PLQmc-I2-FO2HTjIKRUw9WPIs61FVZZ7Ng	
2	https://www.youtube.com/watch?v=ljveGnQw2G0&list=PLSGws_74K018JY-1RyIj0cm4yppa1h54r	

	CO-PO Mapping							
	Programme Outcomes (PO)							
	1	2	3	4	5	6		
CO1	1		2	1				
CO2			1		1			
CO3	1		2	1	2			

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

		*** 1 1 1			1.		
				Engineering, Sang	11		
	(Government Aided Autonomous Institute) AY 2022-23						
			Course Info				
Progr	Programme M. Tech. (Mechanical Design Engineering)						
	Semester			M. Tech., Sem II	gineering)		
	e Code		6DE535	Wi. Teeli., Selli II			
	e Name			Metallurgy			
	ed Requisites	χ•	Tavaneca	wictariargy			
Desire	a requisite.	· · · · · · · · · · · · · · · · · · ·					
	Teach	ning Scheme		Examination Sch	eme (Marks)		
Lectur		3 Hrs/week	MSE	ISE	ESE	Total	
Tutori		-	30	20	50	100	
				Credits	s: 3		
			Course Obj		-		
		Course Outcom	<u> </u>	Bloom's Taxonomy Le	vel		
At the	end of the co	ourse, students will be able t					
со		Course Outcon	ne Statement/s		Bloom's Taxonomy Level	Bloom's Taxonomy Description	
CO1	A A 4	ous aspects of crystal and la quisition of knowledge of c		•	III	Applying	
CO2		portance of equilibrium di	agrams and the	eir uses in developing	V	Evaluating	
соз	Explain the process of heat treatment of different nonferrous alloys and tool II					Understanding	
Modu							
I	ordinatio	Crystal structure, systems, Indexing of lattice planes, Indexing of lattice directions, Coordination Number, Density calculations and imperfections in crystals				7	
II	metallic	Equilibrium diagrams for materials like HSLA state, low temperature applicatio	dual phased ste			6	
III		eatment of Nonferrous alloy		ent of Tool steels		6	
IV	_	ntal materials, Bio material,			uper conducting		
1 1	materials					6	
V		ites, ceramics, cermets, sh	ape memory a	lloys their manufactur	ing techniques,	7	
		ges and limitations.	pal aspects DVF	CVD IVD ion imple	ntation mathed		
VI	Surface	Surface coatings and their tribological aspects. PVD, CVD, IVD ion implantation method. 6					
			Text Bo	oks			
1	V. Ragh	van, "Solid State Phase Tra			ition, 2004.		
2	V. Ragh	van, "Physical Metallurgy:	Principles and I	Practice", PHI Publication	on, 3rd Edition, 2		
3	William D. Callister "Fundamentals of Materials Science and Engineering" Wiley India Pyt. Ltd. 7th						
4	4 Engineering Metallurgy, R. A. Higgins, Viva Books Pvt. Ltd.4th Edition,1998.						
			D 0				
1	Sidnay I	J Avener "Dhygical Matall	Referen		ivata Limitad 2	nd Edition 1007	
	George 1	Sidney H. Avener, "Physical Metallurgy", Tata McGraw Hill Education Private Limited, 2nd Edition, 1997 George E. Dieter, "Mechanical Metallurgy", Tata McGraw Hill Publication, Si Metric Edition, 3rd Revised					
2	edition, 2013 Biomaterials and Bioengineering Handbook, Donald L. Wise, Marcel Dekker Inc.						
		2013	andbook. Donal	d L. Wise. Marcel Dekl	xer Inc.		
3 4	Biomate	2013					

	Useful Links
1	https://www.youtube.com/watch?v=KMcsjCXfLQw&list=PLyAZSyX8Qy5Am_2StOOQ5vCUE3VIcAenE
2	https://www.youtube.com/watch?v=748_ME0p0Ag
3	https://www.youtube.com/watch?v=TuP9de_SK1A
4	https://www.youtube.com/watch?v=2bDf7JSRvf8

	CO-PO Mapping						
		Programme Outcomes (PO)					
	1	2	3	4	5	6	
CO1	2	3	1	2	1	2	
CO2		2	1	3	2		
CO3		2	2		3	1	

Assessment (for Theory Course)

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2022-23 **Course Information** M. Tech. (Mechanical Design Engineering) **Programme** First Year M. Tech., Sem II Class, Semester Course Code 6DE536 **Course Name Condition Based Monitoring Desired Requisites: Teaching Scheme Examination Scheme (Marks)** Lecture 3 Hrs/week **MSE** ISE **ESE** Total 30 20 100 **Tutorial** 50 Credits: 3 **Course Objectives** 1 To make students aware of some methods and procedures applied for general Condition Monitoring.

Course Outcomes (CO) with Bloom's Taxonomy Level

monitoring and vibration-based condition monitoring, know the general stages of CM

To make students appreciate and understand the basic idea behind vibration-based structural health

To prepare students capable to apply some basic techniques for analysis of random and periodic

To prepare students aware of some basic instrumentation used for machinery and structural vibration-

At the end of the course, students will be able to,

2

3

4

signals

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Calculate the characteristic of problems related to vibrations	V	Evaluating
CO2	Apply knowledge for preventive maintenance	III	Applying
CO3	Investigate the data for troubleshooting vibration problems in the mechanical machines	IV	Analysing

Module Contents	Hours
Types of Maintenance Types of maintenance, basic idea of health monitoring and condition monitoring of structures and machines. Critical speed of shafts, Some basic techniques.	6
Signal Processing Study of periodic and random signals, probability distribution, statistical properties, power spectral density functions of commonly found systems, spectral analysis	6
Fourier Transform Fourier transform: the basic idea of Fourier transform, interpretation and application to real signals, resonant frequencies, modes of vibration	5
Vibration Based Fault Diagnosis Introduction to vibration-based monitoring, Machinery condition monitoring by vibration analysis: Use and selection of measurements, analysis procedures and instruments	6
Applications of Condition Monitoring Typical applications of condition monitoring using vibration analysis to rotating machines, unbalance, misalignment, faulty gears and bearings, vibration problem related to the foundation. Transmissions of vibration and its isolation	6
Other Health Monitoring Techniques Other health monitoring techniques, acoustic emission, oil debris and temperature analysis, Applications	6
	Types of Maintenance Types of maintenance, basic idea of health monitoring and condition monitoring of structures and machines. Critical speed of shafts, Some basic techniques. Signal Processing Study of periodic and random signals, probability distribution, statistical properties, power spectral density functions of commonly found systems, spectral analysis Fourier Transform Fourier transform: the basic idea of Fourier transform, interpretation and application to real signals, resonant frequencies, modes of vibration Vibration Based Fault Diagnosis Introduction to vibration-based monitoring, Machinery condition monitoring by vibration analysis: Use and selection of measurements, analysis procedures and instruments Applications of Condition Monitoring Typical applications of condition monitoring using vibration analysis to rotating machines, unbalance, misalignment, faulty gears and bearings, vibration problem related to the foundation. Transmissions of vibration and its isolation Other Health Monitoring Techniques Other health monitoring techniques, acoustic emission, oil debris and

Text Books					
1	Adams M. L., Rotating Machinery Analysis - from Analysis to Troubleshooting, CRC Press, 2nd edition, 2009				
2	Cornelius S., Paresh G., Practical Machinery Vibration Analysis and Predictive Maintenance, Newnes, 1st edition, 2004				
3	Mohanty A. R., Machinery Condition Monitoring-Principles and Practices, CRC Press, 1st edition, 2015				
	References				
1	William J. H., Davis N., Drake P. R., Condition Based Maintenance and Machine Diagnostics,				
1	Springer Netherlands, 2nd edition, 1994				
2	L.L. Faulkner, Handbook of Industrial Noise Control, Industrial press, 1st edition 1976				
3	Rao S. S., Mechanical Vibrations, Pearson education, 5th edition, 2010				
	Useful Links				
1	https://www.youtube.com/watch?v=aKcDBg8c4hk				
2	https://www.youtube.com/watch?v=6dFnpz_AEyA				
3	https://nptel.ac.in/courses/112/105/112105232/				
4	https://nptel.ac.in/courses/112/105/112105048/				

	CO-PO Mapping						
		Programme Outcomes (PO)					
	1	2	3	4	5	6	
CO1			3		2	3	
CO2	2					1	
CO3				2	3		

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute) AY 2022-23 **Course Information Programme** M. Tech. (Mechanical Design Engineering) First Year M. Tech., Sem II Class, Semester Course Code 6DE537 **Course Name** Optimization Techniques in Design **Desired Requisites: Teaching Scheme Examination Scheme (Marks)** Lecture 3 Hrs/week MSE **ISE** ESE Total Tutorial 30 20 50 100 Credits: 3 **Course Objectives** To design a system, component, or process to meet desired needs within realistic constraints such as 1 economic, environmental, social, ethical, health and safety, manufacturability, and sustainability. To use the operations research techniques and tools for necessary engineering practice. 2 To use mathematical methods and computers to make rational decisions in solving a variety of 3 optimization problems. Course Outcomes (CO) with Bloom's Taxonomy Level At the end of the course, students will be able to, Bloom's Bloom's CO **Course Outcome Statement/s Taxonomy Taxonomy** Level Description Develop algorithms for design optimization. Ш Applying CO₁ CO₂ Evaluate and interpret solution of an optimization problem. V **Evaluating** Formulate and construct the optimum solution of the problems using VI Creating **CO3** optimization techniques. Module **Module Contents** Hours Introduction to optimization, classification of optimization problems, classical I optimization techniques. Linear programming, simplex method and Duality in linear programming, sensitivity II 7 or post-optimality analysis One dimensional minimization, unconstrained and constrained minimization, direct Ш 6 and indirect methods. Geometric programming, Optimum design of mechanical elements like beams, IV 6 columns, gears, shafts, etc. Introduction to Genetic Algorithms, Operators, applications to engineering V 6 optimization Problems. Optimum selection of material and processes in mechanical design using material VI selection charts and optimization. **Text Books** S. S. Stricker, "Optimising performance of energy systems" Battelle Press, New York, 1985. R.C. Johnson, "Optimum Design of Mechanical Elements", Willey, New York, 1980. 2 3 J. S. Arora, "Introduction to Optimum Design", McGraw Hill, New York, 1989. Kalyanmoy Deb, "Optimization for Engineering Design", Prentice Hall of India, New Delhi, 05 4 References Rao S, "Engineering optimization, Theory and Practice, New Age International Publishers, 1996. 1

R.J. Duffin, E.L. Peterson and C.Zener "Geometric Programming-Theory and Applications", Willey, New

2

York, 1967.

3	G.B. Dantzig "Linear Programming and Extensions Princeton University Press", Princeton, N. J., 1963.
	Useful Links
1	https://www.youtube.com/watch?v=_awAywLKuEQ&list=PLvfKBrFuxD065AT7q1Z0rDAj9kBnPnL0l
2	https://www.youtube.com/watch?v=wIAOApE0Q3o
3	https://www.youtube.com/watch?v=GBheyaICuGQ
4	https://www.youtube.com/watch?v=Z_8MpZeMdD4

	CO-PO Mapping							
	Programme Outcomes (PO)							
	1 2 3 4 5 6							
CO1	2		2	1	1	3		
CO2	3		1		3			
CO3	2	1	2		1			

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

		Walch		of Engineering, S	Sangli		
			`	Autonomous Institute) 2022-23			
				nformation			
Progra	amme			nical Design Engineer	ing)		
	Semester		First Year M. Tec				
	e Code		6DE538	,, , , , , , , , , , , , , , , , , , ,			
	e Name		Vehicle Dynamic	<u> </u>			
	d Requisit	tes•	veinere Bynamie				
Desire	u Kcquisii	ics.					
ı	Teaching	Scheme		Examination Scho	eme (Marks)		
Lectur		3 Hrs/week	MSE	ISE	ESE	Total	
Tutori		-	30	20	50	100	
Tutori			30	Credits		100	
				Credits			
			Course	Objectives			
1	Familiari	ze students with	basic automobile s				
2				t vehicle performance			
3			acting on the vehi				
4			e vehicle to forces				
				ith Bloom's Taxonor	ny Level		
At the	end of the	course, the stude	ents will be able to	,			
CO			0.4 94.4	4.1	Bloom's	Bloom's	
CO	Course Outcome Statement/s Taxonomy Level				Taxonomy Description		
CO1	Analyse	various loads on	drive trains		IV	Analysing	
CO2			ng and ride charac	teristics	IV	Analysing	
CO3			suspension system		V	Evaluating	
Modu	le		Module (Contents		Hours	
I		us Automobile sy, vehicle motions		ınctions, vehicle layou	its, vehicle power	6	
II	Drive	torques and tract	ive efforts, rolling	resistance, aerodynan	•	7	
	accele	eration, gradeabil	lity			,	
III			•	es and varieties, anti- nalysis for solid axle		8	
	suspe						
11/				s, forces on steering	•	7	
IV		steer characteris ence on vehicle d	•	tion and load rating, t	yre properties and		
				eed cornering, under s	steer gradient and		
V				ct, Effect of braking, ty		6	
	brake	brake proportioning, wheel lockup and pedal forces					
			•	iveline excitations,	•		
VI	characteristics, stiffness, damping and suspension isolation, rigid body motions, pitch and bounce frequencies, seat vibrations and ride perception						
	pitch	and bounce frequ	iencies, seat vibrat	nons and ride percepti	IOII		
			Тох	tbooks			
1	Thom	as Gillesni "Fur		icle Dynamics", SAE	Inc		
2				hanna Publishers, 200			
				The Motoe Vehicle", R		nd Professional	
3		shing Ltd., 13th I					

References						
1	"Automobile Engineering" by Anil Chhikara. Vol. I, II and III					
2	"Motor Vehicle Science" by P.E. Kett. Vol. I and II.					
3	"Motor Vehicle Basic Principles" By V.A.W. Hillier.					
	Useful Links					
1	https://www.youtube.com/watch?v=powT52Isd-					
1	Q&list=PLEzzQIuBvBkoqJOP2IL3Elt6Ra8j4zFL3					
2	https://www.youtube.com/watch?v=LZ82iANWBL0&list=PLbMVogVj5nJTW50jj9_gvJmdw					
	FWHaqR5J					
3	https://www.youtube.com/watch?v=TTrBz3iqPEo&list=PLQmc-I2-					
3	FO2GZaECA7S9VQXqEr_tDbg0s					

CO-PO Mapping						
		Programme Outcomes (PO)				
	1 2 3 4 5 6					
CO1	1		1	2		
CO2	1			2		1
CO3	1		2	3		

Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)

AY 2022-23

Course Information
M. Tech. (Mechanical Design Engineering)

Class, Semester First Year M. Tech., Sem II

Course Code 6DE572

Course Name Design Engineering Laboratory 4

Desired Requisites:

Programme

Teaching Scheme (Hrs)		Examination Scheme (Marks)				
Practical	4	LA1 LA2 ESE T				
Interaction	-	30	30	40	100	
		Credits: 2				

Course Objectives

- To provide an opportunity to student to do work independently on a topic/ problem experimentation selected by him/her and encourage him/her to think independently on his/her own to bring out the conclusion under the given circumstances and limitations.
- To encourage creative thinking process to help student to get confidence by successfully completing the mini, through observations, discussions and decision making process.
- 3 To enable student for technical report writing and effective presentations.

Course Outcomes (CO) with Bloom's Taxonomy Level

At the end of the course, students will be able to,

СО	Course Outcome Statement/s	Taxonomy Level	Taxonomy Description
CO1	Solve field problems by using different techniques in mechanical design engineering	III	Appling
CO2	Design and develop suitable mechanical systems	VI	Creating
CO3	Prepare and present a detailed technical report based on mini project work	V	Evaluating

Course Content

Creation of prototype/ apparatus/ small equipment/experimental set up/ innovation of existing product/ analysis or simulation of a process/ experimental verification of principles in thrust areas of Tribology in Design, Robotics, Fracture Mechanics/ Advanced Metallurgy, Condition Based Monitoring, Optimization Techniques in Design etc.

The students will select the thrust area depending upon his/her professional elective 3 and 4

Text Books

1 Suitable books based on the contents of the mini project selected.

References

Suitable books based on the contents of the mini project selected and research papers from Reputed national and international journals and conferences.

Useful Links

1 As per the need of the mini project.

CO-PO Mapping							
	Programme Outcomes (PO)						
	1 2 3 4 5 6						

CO1	3		1		
CO2		3			
CO3				3	1

Assessment

There are three components of lab assessment, LA1, LA2 and Lab ESE.

IMP: Lab ESE is a separate head of passing. LA1, LA2 together is treated as In-Semester Evaluation.

Assessment	Based on	Conducted by Typical Schedule (for 26-week Sem)		Marks	
LA1	Lab activities,	Lab Course	During Week 1 to Week 6	30	
LAI	attendance, journal	Faculty	y Marks Submission at the end of Week 6		
1.42	Lab activities,	Lab Course	During Week 7 to Week 12	30	
LA2	attendance, journal	Faculty	Marks Submission at the end of Week 12	30	
Lob ECE	Lab activities,	Lab Course	During Week 15 to Week 18	40	
Lab ESE	attendance, journal	Faculty	Marks Submission at the end of Week 18	40	

Week 1 indicates starting week of a semester. The typical schedule of lab assessments is shown, considering a 26-week semester. The actual schedule shall be as per academic calendar. Lab activities/Lab performance shall include performing experiments, mini-project, presentations, drawings, programming and other suitable activities, as per the nature and requirement of the lab course. The experimental lab shall have typically 8-10 experiments.

(Government Aided Autonomous Institute)

AY 2021-22

Course Information

Course Information				
Programme M. Tech. (Mechanical Design Engineering)				
Class, Semester First Year M. Tech., Sem II				
Course Code	6OE503			
Course Name	OE: Industrial Product Design			
Desired Requisites:				

Desired Requisites:

Teaching Scheme		Examination Scheme (Marks)				
Lecture	3 Hrs/week	MSE	ISE	ESE	Total	
Tutorial	-	30	20	50	100	
		Credits: 3				

Course Objectives					
1	1 To prepare the students to succeed as designer in industry /technical profession.				
2	To provide students the knowledge of steps involved in design and developments of industrial Product.				
3	To train the students to generate the idea for new product development based on the needs of Society.				
4	To prepare the students to use knowledge of ergonomics, aesthetics for development of industrial Product.				
5	To prepare the students to use knowledge of materials, economics, value analysis, standardization For development of industrial Product.				

Course Outcomes (CO) with Bloom's Taxonomy Level

At the end of the course, students will be able to,

СО	Course Outcome Statement/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Demonstrate an ability to recognize the need of society to design the products as per their requirements.	III	Applying
CO2	Recommend appropriate process to apply aesthetical concepts to product.	V	Evaluating
CO3	Design and develop the products by using standardization.	VI	Creating

Module	Module Contents	Hours
I	Approach to industrial product based on idea generation and innovations to meet the creative process involved in idea marketing, designers, mind-criticism, design process, creation needs of the developing society. Design and development process of industrial products, various steps such as Ergonomics and aesthetic requirements of product design, quality and maintainability consideration in product design, Use of modelling technique, prototype designs, conceptual design.	8
II	General design situations, setting specifications, requirements and ratings, their importance in the design, Study of market requirements and manufacturing aspects of industrial designs. Aspects of ergonomic design of machine tools, testing equipment's, instruments, automobiles, process equipment etc. Convention of style, from and colour of industrial design.	9
III	Design of Consumer Product, Functions and use standard and legal requirements, body dimensions. Ergonomic considerations, interpretation of information, conversions for style, forms, colours.	6

IV	Aesthetic Concepts Concept of unity and order with variety, concept of purpose, style and environment, Aesthetic expressions of symmetry, balance, contrast and continuity, proportion, rhythm, radiation. From and style of product: visual effect of line and from, mechanics of seeing', psychology of seeing, influence of line and form, Components of style, Basic factors, Effect of colour on product appearance, colour composition, conversion of colours of engineering products.				
V	Economic Considerations Selection of material, Design for production, use of standardization, value analysis and cost reduction, maintenance aspects in design.				
VI	Design Organization Structure, Designer position, Drawing office procedure, Standardization, record keeping, legal procedure of Design patents.	5			
	Text Books				
1	W. H. Mayall, "Industrial Design for Engineers", Illife, 1967.				
2	Hearn Buck. "Problems of Product Design and Development", Pergamon press, Jan 1, 1963.				
3	Charles H. Flueriche, "Industrial Designs in Engineering", Design council, 1983.				
	References				
1	Ezia Manzim "Material of Invention", Cambridge Mass: MIT press, 1989.				
2	Percy H. Hill "The Science of Engineering Design", Holt McDougal, 1970				
	TI CIT'I				
1	Useful Links				
1	https://www.youtube.com/watch?v=ANBqFUrUfOY				
2	https://www.youtube.com/watch?v=0W_wGUf59UU	1.0 WH7027			
3	https://www.youtube.com/watch?v=HN9GtL21rb4&list=PLSGws_74K018yZOn QyBB7vu	ıbSaqWJZ837			
4	https://youtu.be/oUeK6ZsCo8I				

CO-PO Mapping						
	Programme Outcomes (PO)					
	1	2	3	4	5	6
CO1	3					
CO2	3			1		
CO3	3		2		2	

Assessment (for Theory Course)

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.