Curriculum and Syllabus M.Tech.

Mechanical Engineering With Specialization in Mechanical Systems Design

From The Academic Year 2021

(Approved by Senate-44)



Indian Institute of Information Technology, Design and Manufacturing, Kancheepuram Chennai-600 127

		Semester 1					
S.No	Course Code	Course Name	Category	L	Т	Р	С
1	ME5000	Advanced Numerical Methods	PCC	3	1	0	4
2	ME5001	Advanced Mechanics of Materials	PCC	3	1	0	4
3	ME5002	Design for Manufacture and Assembly	DSC	3	1	0	4
4		Professional Elective 1	PEC	3	1	0	4
5		Professional Elective2	PEC	3	1	0	4
6	ME5003	Advanced Numerical Methods Practice	РСС	0	0	3	1.5
7	ME5004	Advanced Mechanics of Materials Practice	PCC	0	0	3	1.5
							23.0
		Semester 2					-
S.No	Course Code	Course Name	Category	L	Т	Р	C
1	ME5005	Design with Advanced Engineering Materials	PCC	3	1	0	4
2	ME5006	Analysis and Synthesis of Robot Mechanisms	PCC	3	1	0	4
3		Professional Elective 3	PEC	3	1	0	4
4		Professional Elective 4	PEC	3	1	0	4
5		Professional Elective 5	PEC	3	1	0	4
6	ME5007	Analysis and Synthesis of Robot Mechanisms Practice	PCC	0	0	3	1.5
7	ME5008	Advanced Engineering Simulation Practice	PCC	0	0	3	1.5
							23.0
		Semester 3		•			
S.No	Course Code	Course Name	Category	L	Т	Р	С
1	ME6003	MT-ME-MSD-Project I (May-July) (Summer Internship)	PCD	0	0	20	10
2	ME6004	MT-ME-MSD-Project II (Aug-Nov)	PCD	0	0	32	16
				-	-	-	26.0
	1	Semester 4		1	1	1	L
S.No	Course Code	Course Name	Category	L	Т	Р	С
1	ME6005	MT-ME-MSD-Project III (Dec-April)	PCD	0	0	32	16
	1		1				16.0

1. Professional Elective Course is an elective course offered or prescribed by the parent department.

- 2. 3 Months internship is mandatory, however, the curriculum offers the flexibility to carry out 3-12 Months internship with the approval of the parent department.
- 3. In line with the guidelines approved by the Senate (Senate 46-07), an M.Tech student can earn a maximum of 6 credits from NPTEL Courses. For all successfully completed NPTEL Courses, the letter grade "H" (Pass) will be awarded and credits of such courses will not be accounted for CGPA calculation.

Semester wise Credit Distribution

Semester							
Category	S1	S2	S3	S4	Total	%	
Professional Core Course (PCC)	11	11	0	0	22	25.0	
Design Course (DSC)	4	0	0	0	4	4.5	
Professional Elective Course (PEC)	8	12	0	0	20	22.7	
Professional Career Development (PCD)	0	0	26	16	42	47.7	
Total	23.0	23.0	26.0	16.0	88.0	100.0	

Course Name	Advanced Numerical Methods	Course Code	ME5000						
Offered by Department	Mechanical Engineering	Structure (LTPC)	3	1	0	4			
To be offered for	M. Tech	Course Type	Core						
Prerequisite	Mathematics for Engineers	Approved In	Senate	e- 44					
Learning Objectives	 This course provides An introduction to the concepts of Techniques to solve various kinds engineering. 	Linear Algebra of equations that s	students	tudents encounter in the field of					
Learning Outcomes	 At the completion of the course, the st To understand the methods by w computation. To use computation in theoretical 	udent will be able which physical prob Il analysis and expo	lems can erimenta	ems can be solved using rimental data interpretation.					
Course Contents (with approximate breakup of hours for lecture/tutorial)	 Introduction to Linear Algebra: Vertransformation, system of Linear (6L+2T) Solution of Linear Algebraic equat Decomposition, QR Method, Jacob Eigenvectors–Power and inverse p and eigenvectors, Regression base (8L+3T) Solution of Nonlinear Algebraic equater (8L+3T) Solution of Nonlinear Algebraic equater (8L+3T) Solution of Nonlinear Algebraic equater (8L+3T) Solution for ODE – Euler's method Runge- Kutta methods, system of Solution for PDE – Classification (Transient diffusion equation), Hy Numerical Optimization-Line Sear Gradient method, Penalty and Aug ANNandGA (5L+1T) 	ector space and subspaces, Tensors, Linear equation and Matrices, Applications in Engineering tions: Gauss elimination, Gauss-Jordon, LU bi and Gauss-Seidel Methods; Eigenvalues and power method, physical interpretation of eigen values ed on Least Squares and Principal Component Analysis quations: Bisection method, fixed-point iteration : method (6L+2T) aylor series, Differentiation of Lagrange polynomials, > rule, Romberg method, multiple integrals (6L+2T) d and Stability criterion, second order and fourth order ODEs and nonlinear ODEs (6L+2T) n of PDEs, Elliptic equations, Parabolic equations yperbolic equations (wave equation) (5L+2T) urch method, Steepest Descent method, Conjugate agmented Lagrangian method, Introduction to							
Essential Reading	 S.P.Venkateshan, Prasanna Swa Engineering, Ane Books,1st editi Steven C.Chapra, Numerical Me Education, 7th edition, 2015, ISB 	uminathan, Compu on, 2013,ISBN-13: thods for Engineer N- 13: 978-007339	tational 978-0-12 ing, Mc-0 7924.	Methods -416702 Graw Hi	in -5. ll				
Supplementary Reading	 GilbertStrang, Introduction to Lin Joe D Hoffman, Steven Frankel, N Second Edition, CRC Press, 2003 Jain, M.K., Iyengar, S.R., and Jai Engineering Computation', New 9387477254. EKreszig, Advanced Engineering 978-8126554232. 	hear Algebra, Wells Numerical Methods I, ISBN-13:978-082 n,R.K., `Numerical Age International Mathematics, Johr	ley-Cambridge 2009. for Engineers and Scientists, 4704438 Methods for Scientific and Pvt.Ltd., 2019, ISBN-13:978- Wiley, 10 th edition, 2015, ISBN-13:						

Course Name	Advanced Mechanics of Materials	Course Code	ME50	ME5001				
Offered by Department	Mechanical Engineering	Structure(LTPC)	3	1	0	4		
To be offered for	M.Tech	Course Type	Core					
Prerequisite	Strength of Materials and Engg Mechanics	Approved In	Sena	te-44				
Learning Objectives	 This course is intended to give ne Understanding of behavior of deformation under the action Analytical and numerical met members. 	cessary solid materials in ter of static forces. chods to analyze the b	rms of t behavio	ms of their motion and ehavior of various structural				
Learning Outcomes	 At the completion of the course, th Formulate the behavior of va Perform stress analysis of va kinds of linear elastic materi 	of the course, the student will be able to > behavior of various mechanical structures s analysis of various products of different shapes made with all r elastic materials.						
Course Contents (with approximate breakup of hours for lecture/tutorial/ practice)	 Theories of stress and strain-equilibrium, strain displacem constitutive relations. (L9 + 7) Energy methods – elastic stra and stationary potential energy deflection. (L 3 + T1) Formulation, Analytical and I Beams on elastic foundation, Formulation and analytical m –Airy's stress function approadisplacement function approatemperature effects. (L12 + 7) Formulation and analytical m Governing equations, Solution 	es of stress and strain-Principal stresses and strains, equations of rium, strain displacement relations, compatibility conditions, and utive relations. $(L9 + T2)$ / methods – elastic strain energy, Theorems of Castigliano, virtual work ationary potential energy, Applications. $(L6 + T2)$ Bernoulli beam bending of asymmetrical sections – bending stresses and ion. $(L3 + T1)$ lation, Analytical and Finite Difference and Finite element solutions – on elastic foundation, Torsion of prismatic members. $(L6 + T3)$ lation and analytical methods of solution of 2D linear elasticity problems a stress function approach for plane stress and plane strain, cement function approach foraxisymmetrically loaded members, rature effects. $(L12 + T4)$ lation and analytical methods of solution of Plates and shells –						
Essential Reading	 L.S.Srinath, Advanced Mecha ISBN: 9780070139886. A.C.Ugural and S.K.Fenster, Prentice Hall, 5th edition, 201 	S.Srinath, Advanced Mechanics of Solids, Tata McGraw-Hill, 1 st edition, 2009, SBN: 9780070139886. .C.Ugural and S.K.Fenster, Advanced Strength and Applied Elasticity, rentice Hall, 5 th edition, 2013, ISBN-13:978-0-13-707920-9.						
Supplementary Reading	 S.P.Timoshenko and J.N.Go 3rd edition, 2013, ISBN-13:97 A.P.Boresi and R.J.Schmidt, A Sons, Inc., 6th edition, 2003, IS R.G.Budynas, Advanced stree Hill, 2nd edition, 1999, ISBN 	odier, Theory of Elas 8-0-07-070122-9. Advanced Mechanics SBN978-0-471-43881 ength and Applied S :9780070089853.	sticity, of Mate -6. tress A	Tata M erials, J .nalysis	lcGraw- ohn Wil , McGra	Hill, ey & aw-		

Course Name	Design for Manufacture and Assembly	Course Code	ME50	ME5002			
Offered by Department	Mechanical Engineering	Structure (LTPC)	3	1	0	4	
To be offered for	M.Tech.	Course Type	Core				
Prerequisite	Basic Materials & Manufacturing Engineering Courses	Approved In	Sena	te-44			
Learning Objectives	 To provide understanding of in manufacturing To explore implications of earl manufacturing processes in a To impart knowledge on assentiation 	nter relationships y selection of mate product developmenbly consideration	betwee erials, s ent s and a	n desig shapes ssembl	n and and y cost ev	valuations	
Learning Outcomes	 After the completion of the course To understand the importance choices in the early stages of p To quantitatively estimate the To select an appropriate assent to reduce the manufacturing c 	, students will be a e of considering as product design e assembly and ma nbly sequence, ma complexity and cos	able: sembly and manufacturing anufacturing cost of a product. aterial and processing method				
Course Contents (with approximate breakup of hours for lecture/tutorial/ practice)	 Engineering Design: Linear typ statement – objectives, constra- evaluation, Embodiment and d Selection of Materials: Connect materials, Material performan- and ranking alternatives, opti- manufacturing process, Case s Process Selection: Review of Design for Bulk Deformation Processes, Design for Machin Polymer Processing, Design (L15+T5) Review of Assembly Processes Soldering, Design for Adhesive for Heat Treatment, Case-Stu Design for manual assembly, Electrical Connections and Wi Robotic Assembly, Case studie 	pes, Descriptive and prescriptive models, problem vaints and specifications, Concept generation and detailed design, Applications. ($L6 + T2$) ction between engineering design and selection of .nce requirements, Initial screening, Comparing imal material selection based on shape, size and studies. ($L8+T3$) Manufacturing Processes, Design for Casting, n Processes, Design for Sheet Metal Forming ning, Design for Powder Metallurgy, Design for n for Additive Manufacturing, Case-Studies. es, Design for Welding, Design for Brazing and e Bonding, Design for Joining of Polymers, Design udies. ($L5+T1$) , Design for PCB Manufacturing and assembly, fire harness assembly, Design for Automated and					
Essential Reading	 M.F.Ashby, Materials Selectio 2011. ISBN: 9780081005996. M.M.Farag, Materials and Pro- edition, CRC Press, 2014, ISB P.Dewhurst, W.Knight, G.Boo Assembly, 3rd edition, CRC Pre- 4. L.C.Schmidt, G.Dieter, Engine Education India Private Limit 	on in Mechanical Design, 5 th edition, Elsevier, cocess Selection for Engineering Design, 3 rd 3N-13: 978-0367438340. othroyd, Product Design for Manufacture and ress, 2010, ISBN: 9781420089271. neering Design, 4 th edition, McGraw Hill ited, 2013. ISBN: 978-1259064852					
Supplementary Reading	 M.F.Ashby, K.Johnson, Mater Material Selection in Product Ltd, 2014. ISBN: 978-0080982 M.F.Ashby, Materials and the 2nd edition, Butterworth-Heine G.Boothroyd, Assembly Auton Press 2005. J.G.Bralla, Design for Manufa Hill Professional, 1998. ISBN: 	ials and Design: T Design, 3 rd edition 052. Environment: Ecc emann, 2012. nation and Product ccturability Handb 978-0070071391.	he Art and Science of , Butterworth-Heinemann)-informed Material Choice, ; Design, 2 nd edition, CRC ook, 2 nd edition, McGraw-				

Course Name	Advanced Numerical Methods Practice	Course Code	ME50	003			
Offered by Department	Mechanical Engineering	Structure (LTPC)	0	0	3	1.5	
To be offered for	M. Tech	Course Type	Core				
Prerequisite	Programming using C or C++	Approved In	Sena	te-44			
Learning Objectives	This course provides an introduction kinds of equations relevant to engine programming tools like C and C++.	n to the numerical methods to solve various neering field that students encounter using					
Learning Outcomes	 At the completion of the course, the s Understand the importance of obt practical problems Solve the application-oriented pro 	urse, the student will be able to unce of obtaining approximate solutions to various iented problems using C codes or C++ codes					
Course Contents (with approximate breakup of hours for lecture/tutorial)	 Exercise on Solution for Line Decomposition, Jacobi and Gau vectors (9) Exercise on Solution of Nonlinear point iteration method, Newton-H Exercise on Finite difference form Exercise on Solution for ODE-Eu Kutta methods, system of ODEs Exercise on Solution for PDE-Ell Hyperbolic equations (6) Exercise on Numerical Optimizat method, Conjugate Gradient met Practical engineering problems in 	Exercise on Solution for Linear Algebraic equations: Gauss-Jordon, LU Decomposition, Jacobi and Gauss-Seidel Methods; Eigen values and Eigen vectors (9) Exercise on Solution of Nonlinear Algebraic equations: Bisection method, fixed- point iteration method, Newton-Raphson, Secant method (6) Exercise on Finite difference formulation (6) Exercise on Solution for ODE-Euler, second order and fourth order Runge- Kutta methods, system of ODEs and nonlinear ODEs (6) Exercise on Solution for PDE-Elliptic equations, Parabolic equations, Hyperbolic equations (6) Exercise on Numerical Optimization-Line Search method, Steepest Descent method, Conjugate Gradient method, Introduction to ANN and GA (6) Practical engineering problems in structural and thermal systems (3)					
Essential Reading	 S.P.Venkateshan, Prasanna Swa in Engineering, Ane Books, 1st ed 416702-5. StevenC.Chapra, Numerical Meth Education, 7th edition, 2015, ISB 	Swaminathan, Computational Methods st edition, 2013, ISBN-13: 978-0-12- Iethods for Engineering, Mc-Graw Hill ISBN-13: 978-0073397924.					
Supplementary Reading	 Joe D Hoffman, Steven Frankel, Scientists, Second Edition, CRC Press, 200 Jain,M.K., Iyengar, S.R., and Jai and Engineering Computation, N ISBN-13: 978-9387477254. Jorge Nocedal, Stephen J.Wright Edition, Springer, 2006, ISBN-10 30303-1. E Kreszig, Advanced Engineering ISBN-13: 978-8126554232. 	, Numerical Methods for Engineers and 01, ISBN-13: 978-0824704438. tin, R.K., Numerical Methods for Scientific New Age International Pvt. Ltd., 2019, at, Numerical Optimization, Second .0:0-387-30303-0, ISBN-13:978-0387- ng Mathematics, John Wiley, 10 th edition, 2015,					

Course Name	Advanced Mechanics of Materials Practice	Course Code	ME5004				
Offered by Department	Mechanical Engineering	Structure (LTPC)	0	0	3	1.5	
To be offered for	M.Tech.	Course Type	Core				
Prerequisite	Strength of Materials and Engg Mechanics	Approved In	Senat	Senate-44			
Learning Objectives	This course is intended to give needNumerical formulation to predSimulation of complex shaped	cessary licts tresses, and components to p	in-turn life of structures redict stresses.				
Learning Outcomes	 At the completion of the course, th Formulate the behavior of vario Predict the life of various produvariety of materials. 	ne student will be ous structural ele acts of different s	able to ments and napes made with a wide				
Course Contents (with approximate breakup of hours for lecture/tutorial/ practice)	 Finite difference solutions for forces and cross section along Finite element solutions for ax plates or discs with in-plane a dams, solid flywheel, long(infi Basic dynamic problems (P6) 	torsion of prisma the span, beams xially and transve and lateral forces, nite) cylinders an	ion of prismatic bars, beams with varying span, beams on elastic foundation. (P9) y and transversely loaded members, thin ateral forces, long non circular pipes and b) cylinders and brackets (P 21)				
Essential Reading	 A.C.Ugural and S.K.Fenster, Advanced Strength and Applied Elasticity, Prentice Hall, 5th edition, 2013, ISBN-13: 978-0-13-707920-9. T. R. Chandrupatla and A. D. Belegundu, Introduction to Finite Elements in Engineering, Pearson,4th edition, 2011, ISBN: 978- 0132162746. 						
Supplementary Reading	 L.S.Srinath, Advanced Mecha ISBN: 9780070139886. A.P.Boresi and R.J.Schmidt, A & Sons, Inc., 6th edition, 2003. R.G.Budynas, Advanced strem 2nd edition, 1999, ISBN: 97800 	nics of Solids, Ta Advanced Mechan , ISBN: 978-0-47 gth and Applied 070089853.	Solids, Tata McGraw-Hill, 1 st edition, 2009, ed Mechanics of Materials, John Wiley 978-0-471-43881-6. Applied Stress Analysis, McGraw-Hill, 553.				

Course Name	Design with Advanced Engineering Materials	Course Code	ME500	05			
Offered by Department	Mechanical Engineering	Structure (LTPC)	3	1	0	4	
To be offered for	M. Tech	Course Type	Core				
Prerequisite	Basic Materials Engineering Course	Approved In	Senat	Senate-44			
Learning Objectives	 This course is proposed to offer The connection between engine An understanding of rate dependition advanced materials The constitutive (phenomenolo advanced materials that are re The process of designing advanced materials 	eering design and mater ndent and independent gical) models and simpl quired for design enging cced/new materials for v	ials mechan ified des eers. arious p	als nechanical behavior of various fied design methods for various ers. urious products/components			
Learning Outcomes	 After the completion of the course, a To correlate the methodologies select right kind of material an To use necessary mathematical methodologies in engineering p 	students will be able: of engineering design a d process l (constitutive) models a product/ component desi	udents will be able: f engineering design and selection of materials and process constitutive) models and simplified engineering design oduct/ component design				
Course Contents (with approximate breakup of hours for lecture/tutorial/practice)	 Engineering design process and design and selection of materials behavior of materials, Classific properties and applications, Co Applications. (L15+T5) Design with rate dependent m models considering viscous eff polymers, Case studies. (L9+ Design with an isotropic materiequations for an isotropic materials fatigue and fracture of compositions. Design with high temperature alloys, Creep and fatigue resist ceramics, fracture reliability, Comparison of the composition of the composition	gineering design process and role of materials: Connection between engineering sign and selection of materials, Time independent and dependent mechanical havior of materials, Classification of advanced engineering materials based on their operties and applications, Computer aided material and process selection, oplications. ($L15+T5$) esign with rate dependent materials: Deformation mechanisms, Phenomenological odels considering viscous effects, Design with polymers, Fatigue and fracture of lymers, Case studies. ($L9+T3$) esign with an isotropic materials: Types of an isotropic materials, Constitutive uations for an isotropic materials and composites, Design with composite materials, etigue and fracture of composites, Case studies. ($L12+T4$) esign with high temperature materials: Classification and characteristics of super loys, Creep and fatigue resistance of super alloys, Design considerations for advanced					
Essential Reading	 M.F.Ashby, Materials Selection 2016, ISBN: 978-0081005996. R.JCrawford, Plastics Engine 978-81-312-0174-9. J.C.Gerdeen and R.A.L.Rorrer, Composites, CRC Press, 2nd edit 	y, Materials Selection in Mechanical Design, Butterworth Heinemann, N: 978-0081005996. ord, Plastics Engineering, 3 rd edition, Butterworth-Heinmann, 2006, ISBN: .2-0174-9. en and R.A.L.Rorrer, Engineering Design with Polymers and es, CRC Press, 2 nd edition, 2012, ISBN-13: 978-1-4398-6053-3.					
Supplementary Reading	 G.E.Dieter, Engineering Design 1999 ISBN-13: 978-007016896 M.M.Farag, Materials and Pro- Press, 2014, ISBN-13: 978-036' R.C.Reed, The Super alloys: Fu University Press, 2006, ISBN: D.W.Richerson and W.E.Lee, M Processing and Use in Design, 	ign: Materials and Processing Approach, McGraw-Hill,)61 rocess Selection for Engineering Design, 3 rd edition, CRC 367438340 Fundamentals and Applications, 1 st edition, Cambridge V: 9780511541285. , Modern Ceramic Engineering: Properties, n, 4 th edition, CRC Press, 2018, ISBN: 9780429488245.					

Course Name	Analysis and Synthesis of Robot Mechanisms	Course Code	ME5006				
Offered by Department	Mechanical Engineering	Structure (LTPC)	3	1	0	4	
To be offered for	M. Tech.	Course Type	Core				
Prerequisite	Kinematics and Dynamics	Approved In	Senate	e- 44			
Learning Objectives	• To impart advanced knowledge in	analysis and synt	nesis of robot mechanisms				
Learning Outcomes	At the end of the course student will a Ability to design and analyze plar Ability to synthesize various mech Ability to design and analyze mech	able to: nar and spatial mee nanisms hanisms for robotic	chanisms				
Course Contents	 Review of Kinematics of Plana mechanisms, kinematic inversion graphical and analytical methods Grash of criterion. (6L+1T) Graphical Synthesis of Planar path and function generation, Ch synthesis with and without presc mechanisms. (8L+2T) Analytical Synthesis of Planar Standard form equation; Two and and function generation; Introduc mechanism synthesis. (8L+2T) Kinematics and Dynamics of S forward/inverse; Denavit- Harter Jacobian; Dynamics and position Spatial Linkages and Parallel transformations; Displacement, v Introduction to kinematic analys: Compliant Robot Mechanisms Applications. (3L+1T) 	ar Mechanisms: F as; Velocity and acc s; Loop closure equa- by Mechanisms: Ty ebyshev's accuracy ribed timing; Synth c Mechanisms: Co d three position and ction to commercial Serial Mechanism uberg matrix transf control; Path plant Mechanisms: Rig relocity and acceler is of parallel mecha c Flexibility and de	 r Mechanisms: Kinematic pairs, chains and s; Velocity and acceleration of planar mechanisms- ; Loop closure equation; Four-bar mechanisms, Mechanisms: Type and number synthesis; Motion, ebyshev's accuracy points; Two-three-four position ribed timing; Synthesis of dwell and Geneva Mechanisms: Complex algebra representation; three position analytical synthesis for motion, path stion to commercially available software for erial Mechanisms: Robot kinematics- berg matrix transformation; Differential motion and control; Path planning; Applications. (12 L+3 T) Mechanisms: Rigid body and spatial elocity and acceleration analyses of spatial linkages; s of parallel mechanisms. (8 L+2T) 				
Essential Reading	 J.J.Uicker, G.R.Pennock and J.E. University Press, 4th edition, 201 R.L.Norton, Design of Machinery- Mechanisms and Machines, McG CraigJ.J., "Introduction to Robotic 2018, ISBN: 9780133489798 	Shigley, Theory of 4, ISBN: 97801994 An Introduction to raw Hill, 6 th edition cs: Mechanics and	Machine 54167 o the Syn n, 2020, 1 Control,	s and Me thesis ar ISBN: 97 Prentice	echanism nd Analys 78007742 Hall, 4 th	s, Oxford sis of 1717 Edn,	
Supplementary Reading	 A.G.Erdman and G.N.Sandor, M. Pearson, 4th edition, 2004, ISBN: A.G.Erdman and G.N.Sandor, M. Pearson, 2005, 4th edition, ISBN: K. Russell, Q. Shen and R. S. Soc Programmable Approaches, CRC 9781466570177. K.S.Fu, R.C.Gonzalez and C.S.C. Vision, Intelligence, McGraw-Hill 	echanism Design: A 9780130408723. echanism Design: A 9780130114372. lhi, Mechanism De Press, 1 st edition, G.Lee, Robotics: C Education, 1st edi	esign: Analysis and Synthesis: Vol.1, 8723. esign: Analysis and Synthesis: Vol.2, 4372. ism Design: Visual and dition, 2014, ISBN: otics: Control, Sensing, 1st edition, 2008, ISBN: 9780070265103				

Course Name	Analysis and Synthesis of Robot Mechanisms Practice	Course Code	ME500	ME5007				
Offered by Department	Mechanical Engineering	Structure(LTPC)	0	0	3	1.5		
To be offered for	M. Tech.	Course Type	Core					
Prerequisite	Kinematics and Dynamics	Approved In	Senate	Senate-44				
Learning Objectives	• To impart advanced knowledge in	analysis and synth	nesis of r	esis of robot mechanisms				
Learning Outcomes	 At the end of the course student will a Ability to design and analyze plan Ability to synthesize various meel Ability to design and analyze mee 	able to: nar and spatial mec nanisms hanisms for robotic	chanisms c applications					
Course Contents	 Design, kinematic analysis and synthesis of linkages and mechanisms for various applications using free and paid software such as Mech Analyzer, Linkage 3.0, GIM Mechanism, AR-CAD, CATIA, ADAMS, Auto desk Inventor, Mat lab Robotics Tool Box. Construction of various robot mechanisms using robot kits. Programming and validation of kinematics and dynamics of robot manipulators. 							
Essential Reading	 J.J.Uicker, G.R.Pennock and J.E.S. Oxford University Press, 4th edition R.L.Norton, Design of Machinery- Mechanisms and Machines, McGr CraigJ.J., "Introduction to Robotic Edn, 2018, ISBN: 9780133489798 	cker, G.R.Pennock and J.E.Shigley, Theory of Machines and Mechanisms, d University Press, 4 th edition, 2014, ISBN: 9780199454167 orton, Design of Machinery-An Introduction to the Synthesis and Analysis of unisms and Machines, McGraw Hill, 6 th edition, 2020, ISBN: 9780077421717 J.J., "Introduction to Robotics: Mechanics and Control, Prentice Hall, 4 th 2018, ISBN: 9780133489798						
Supplementary Reading	 A.G.Erdman and G.N.Sandor, M. Pearson, 4th edition, 2004, ISBN: A.G.Erdman and G.N.Sandor, M. Pearson, 2005, 4th edition, ISBN: K.Russell, Q.Shen and R.S.Sodk Programmable Approaches, CRC 9781466570177. K.S.Fu, R.C.Gonzalez and C.S.G Intelligence, McGraw-Hill Educa L.W.Tsai, Robot Analysis: The M Manipulators, Wiley, 1st edition, L.L.Howell, Compliant Mechanis ISBN: 9780471384786. 	 Iechanism Design: Analysis and Synthesis: Vol.1, 9780130408723. Iechanism Design: Analysis and Synthesis: Vol.2, 9780130114372. hi, Mechanism Design: Visual and C Press, 1st edition, 2014, ISBN: .G.Lee, Robotics: Control, Sensing, Vision, ation, 1st edition, 2008, ISBN: 9780070265103 Aechanics of Serial and Parallel , 2005, ISBN: 9780471325932 asms, John Wiley & Sons, 1st edition, 2002, 						

Course Name	Advanced Engineering Simulation Practice	Course Code	ME5008				
Offered by Department	Mechanical Engineering	Structure (LTPC)	0 0 3 1.5			1.5	
To be offered for	M. Tech.	Course Type	Core	Core			
Prerequisite	Kinematics and Dynamics	Approved In	Senate-44				
Learning Objectives	To provide hands-on experience in systems using sophisticated tools.	simulation and	analysis of mechanical				
Learning Outcomes	Students will acquire knowledge necessary for product design using computer aided engineering tools.					outer	
Course Contents	 Application of Finite element method using CAE software. (P3) Static and transient structural analysis procedure and application to complex physical components (P9) Steady state and transient thermal analysis of mechanical structural systems (P 9) Analysis procedure and application of contact elements, nonlinear material models and rigid body dynamics. (P 9) Coupled field finite element analysis of mechanical structural systems. (P6) 					to ms. (P6)	
Essential Reading	1. User manuals of software pac	kages.					
Supplementary Reading	1. S.Moaveni, Finite Element Analysis: Theory and Application with ANSYS, Pearson 2013, ISBN-13: 978-0133840803						