

HOOL OF ENGINEERING AND MANAGEMENT, BENGALURU - 560109 DEPARTMENT OF MECHANICAL ENGINEERING

SESSION: 2021-2022 (EVEN SEMESTER)

CO-PO MAPPING

Course	: Finite Ele	ement Method			FT1 (1				
Type:	Core		A STATE OF THE PARTY OF THE PAR	urse Code:18N	1E61				
		No of H	ours per						
	neory	Theory	1	Theory	Total teac	aching hours			
(Lecti	re Class)	(Lecture Class)	(Lec	cture Class)		50			
	4	4		4	•	50			
Int	1.4		Marks	Internal					
Internal Assessment		nt Internal Assessme	ent	Assessment		Credits			
	40	40		40		4			
To hav 1. To 2. To 3. To	have a know	ge of different coordinate sy yledge of shape functions ling knowledge of solving p of finding frequency and mo	roblems	by finite elements of the elemen	nt method ts				
		course, the students will be al	ble to						
CO1	Explain the	e basic concepts of Theorement Method and solve p RR and Galerkins method	ry of El	asticity, basic p by using Pote	principles of intial energy	Applying (K3)			
CO2	Derive the	shape functions for different Trusses and bars	ent types	of elements an	nd Solve the	Applying (K3)			
CO3	Solve the beams	problems on beams and d	lerive the	e equations of	deflection in	Applying (K3)			
CO4	Derive the	stiffness matrix and solve the	he therm	al problems usin	g FEM	(K3)			
CO5		e displacement, stress and solve the same numeric	d strain	relation for a	axisymmetric	ve the Applying (K3) ion in Applying (K3) Applying (K3) Applying (K3) Mathematic Applying (K3) CO1			
		Svlla	bus Con	tent					
MODU	ILE: 1					CO1			
metho	d. Engineeri	inite Element Method: Ge ng applications of finite ele nonhomogeneous for stru	ement m	ethod. Boundar	y conditions:	08 hrs			
-		al energy method, Rayleig				PO1 2			
		thod of finite element				PO1-3			
		cess, Types of elements:				PO2-3			
-		s. Strain displacement re			0,	PO3-3 PO4-2			
Door					, i iuili	104-2			

til to another effects.	PO5-2 PO6-1 PO12-1
Elements LO: After the completion of the chapter the student will be able to 1. Summarize the fundamentals of Theory of Elasticity 2. Identify a problem as plane stress or plane strain based on loading and	
geometry of the structure 3. Describe the basic principles of Finite Element Method with its applications and limitations 4. Identify the different types of elements used in Finite Element Method	4-28-76

ODULE: 2	CO2				
One-Dimensional Elements-Analysis of Bars Trusses: Linear Interpolation polynomials in terms of local coordinate's for 1D, 2D elements. Higher order interpolation functions for 1D quadratic and cubic elements in natural Higher order interpolation functions for 1D quadratic and cubic elements in natural Higher order interpolation functions for 1D quadratic and cubic elements in natural Higher order interpolation functions for 1D quadratic and cubic elements in natural Higher order interpolation functions for 1D quadratic and cubic elements in natural Higher order interpolation functions for 1D quadratic and cubic elements in natural Higher order interpolation functions for 1D quadratic and cubic elements in natural Higher order interpolation functions for 1D quadratic and cubic elements in natural Higher order interpolation functions for 1D quadratic and cubic elements in natural Higher order interpolation functions for 1D quadratic and cubic elements in natural Higher order interpolation functions for 1D quadratic and cubic elements in natural Higher order interpolation functions for 1D quadratic and cubic elements in natural Higher order interpolation functions for 1D quadratic and cubic elements in natural Higher order interpolation functions for 1D quadratic and cubic elements in natural Higher order interpolation functions for 1D quadratic and cubic elements in natural Higher order interpolation functions for 1D quadratic and cubic elements in natural Higher order interpolation functions for 1D quadratic and 1D quadratic elements in natural Higher order interpolation functions for 1D quadratic elements in natural Higher order interpolation functions for 1D quadratic elements in natural Higher order interpolation functions for 1D quadratic elements in natural Higher order interpolation functions for 1D quadratic elements in natural Higher order interpolation functions for 1D quadratic elements in natural Higher order in the n	08 hrs				
- Line of Control Chancel Chancel	PO1-3				
Eight-Nodded Hexahedral Element (HEXA 8), 2D isoperimetric element, Lagrange	PO2-3				
nterpolation functions, Numerical integration: Gaussian quadrature one point, two	PO2-3 PO3-2				
int formulae 2D integrals Fore terms: Body force, flaction force and p					
point formulae, 2D integrals. Fore terms, Body force, additional and strain in 1D	PO4-2				
Numerical Problems: Solution for displacement, stress and strain in 1D	PO5-2				
straight bars, stepped bars and tapered bars using elimination approach and p	PO6-1				
anneach Analysis of trusses	PO12-1				
LO: After the completion of the chapter the student will be able to:	1199				
(cantilever/simply supported and fixed) with different issues a					
conditions 2. Describe the Principle of virtual work and principle of minimum potential					
energy 3. Summarize Rayleigh Ritz method and Galerkin's method and determine the					
3. Summarize Rayleigh Ritz method and Safety and beams using those methods displacement, strain and stress in bars and beams using those methods	CO3				
Develope Conditions Load vector, Hermite snape functions,	08 hrs				
hand on Euler-Bernollli Deall ulcoly, Examples	00				
contilever heams Nilmerical problems on simply					
supported, fixed straight and stepped beams using direct stiffless medical					
1 - 1 - iformly distributed load.	1023				
Torsion of Shafts: Finite element formulation of shafts, determination of stress and	PO3-3				
twists in circular shafts.	104-2				
TO G. dantavill be able to	PO5-2				
1. Explain the interpolation polynomials corresponding to different element	t PO6-1				
tunes used in FEM	PO12-1				
, i a sempley and multipley elements					
3 Explain the use of 2D PASCAL's triangle in determining the polynomia					
function for an element in FEM					

matrix.					
	CO4				
stored insolid, 1D finite element formulation using vibrational method. Problems					
with temperature gradient and heat fluxes, heat transfer in composite sections,	PO1-3				
	PO2-3				
	PO3-3				
PDULE: 4 Pat Transfer: Basic equations of heat transfer: Energy balance equation, Rate diation: conduction, convection, radiation, energy generated in solid, energy red insolid, 1D finite element formulation using vibrational method, Problems th temperature gradient and heat fluxes, heat transfer in composite sections, alight fins Derive the shape function, element stiffness matrix and load vector matrix of a bar element used in FEM Analyse the structural problems involving bars for maximum stresses by discretizing it with 1D bar elements DDULE: 5 Ci-symmetric Solid Elements: Derivation of stiffness matrix of axisymmetric dies with triangular elements, Numerical solution of axisymmetric triangular element(s) subjected to point loads. Formulation for point mass, Consistent element mass atrix of one-dimensional bar element, truss element, Lumped mass matrix of bar element, truss element, truss element.	PO4-2				
 Analyse the structural problems involving bars for maximum stresses by 	PO5-2				
discretizing it with 1D bar elements	PO6-1				
	PO12-1				
MODULE: 5	CO5				
Axi-symmetric Solid Elements: Derivation of stiffness matrix of axisymmetric					
bodies with triangular elements, Numerical solution of axisymmetric triangular element(s) subjected to point loads.	08 hrs				
	PO1-3				
matrix of one-dimensional bar element, truss element Lumped mass matrix of bar					
element, truss element.	PO3-3				
	PO4-2				
LO: Student will be able to	PO5-2				
1. Apply Langrange's interpolation function to determine the shape function	PO6-1				
for higher order 1D, 2D elements	PO12-1				
Evaluate the given integral voice and super parametric elements					
~ results the given integral using one point and two noint Gauss-quadrature	1				

- Logan, D. L., A first course in the finite element method,6th Edition, Cengage Learning, 2016.
- Rao, S. S., Finite element method in engineering, 5th Edition, Pergaman Int. Library of Science, 2010.
- R.Chandrupatla, "Introduction to Finite Elements in Engineering", 4th Edition, Prentice Hall, 2013.

Reference Books (specify minimum two foreign authors text books)

- J.N.Reddy, "Finite Element Method"- McGraw -Hill International Edition. Bathe K. J. Finite Elements Procedures, PHI.
- Cook R. D., et al. "Concepts and Application of Finite Elements Analysis" 4th Edition, Wiley & Sons, 2003
- Olek C Zienkiewicz, Robert L Taylor, J.Z. Zhu, "The Finite Element Method: Its Basis and Fundamentals", 6th Edition, Butterworth Heinemann 2005.

Useful Websites

- http://audilab.bmed.mcgill.ca/AudiLab/teach/fem/fem.html
- http://nptel.ac.in/courses/112104115/
- http://freevideolectures.com/Course/2358/Introduction-to-Finite-Element-Method

Useful Journals

- Finite Elements in Analysis and Design, An International Journal for Innovations in Computational Methodology and Application, Elsevier.
- International Journal of Computational Methods, World Scientific.

Teaching and Learning Methods

 Lecture class: 40 hours 2. Practical classes: 3 hours

Assessment

Type of test/examination: Written examination

Continuous Internal Evaluation(CIE): 40 marks (30 marks -Average of three tests + 10 marks

Semester End Exam(SEE): 100 marks (students have to answer all main questions) which will be reduced to 60 Marks.

Test duration:

1:30 hours

Examination duration: 3 hours

CO to PO Mapping

PO7: Environment and Society PO1: Science and engineering Knowledge

PO8: Ethics

PO2: Problem Analysis PO9: Individual & Team Work PO3: Design & Development

PO10: Communication

PO11: Project Mngmt & Finance PO4:Investigations of Complex Problems

PO12: Life long Learning PO5: Modern Tool Usage PO6: Engineer & Society

PSO1: Ability to apply concept of mechanical engineering to design a system, a component or a process/system to address a real world challenges

PSO2: Ability to develop effective communication, team work, entrepreneurial and computational skills

со	РО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO11	PO12	PS O1	PS O2
18M E61	K- leve													3	0
CO1	K3	3	3	3	2	-	1	-	-	-	ļ-	<u> </u>	1 1	3	1
	K3	3	3	2	2	-	1	-	-	-	-	<u> </u>	1	+-	+ ;
CO2		-		3	2	1	1	-	-	-	-	-	1	3	1
CO3	K3	3	3	-		+ -	1	1	-	1 -	-	1 -	1	3	1
CO4	K3	3	3	3	2	1	+ +	+	+	+	+	+ -	1	3	1
CO5	K3	3	3	3	2	1	1		-		٠	15.	Rare	7	

South Course In charge

Dr. K. Rama Narasımha Principal/Director of Engineering and Managemen