# FINITE ELEMENT METHODS

VI Semester: ME								
Course Code	Category	Hours / Week			Credits	Maximum Marks		
AMEB22	Core	L	Т	Р	С	CIA	SEE	Total
		2	1	-	3	30	70	100
Contact Classes: 30	<b>Tutorial Classes: 15</b>	Practical Classes: Nil				Total Classes: 45		
I COUDSE OUTCOM		•				•		

### I. COURSE OUTCOMES:

The finite element analysis (FEA) is a numerical method widely used for modeling and analyzing structures. This course introduces the mathematical modeling concepts of the Finite Element Analysis for solving structural, thermal and dynamics problems that are too complicated to be solved by analytical methods.

### **II. OBJECTIVES:**

#### The course should enable the students to:

- I The basic concepts of Finite Element methods and its applications to complexengineering problems.
- II The characteristics and selection of different finite elements used in finite elementmethods.
- **III** The equilibrium equations and stress-strain relations for different boundary conditions encountered in structural and heat transfer continuum problems.
- **IV** The application of the FEM technique to dynamic problems and validate the solutions through simulation software for real time applications.

### **III. COURSE OUTCOMES:**

#### After successful completion of the course, students should be able to:

- CO 1 **Choose** discretization concepts and shape functions of structural members for computing Apply displacements and stresses of the aircraft components.
- CO 2 Utilize the shape functions of truss and beam elements for obtainingstiffness matrix and Apply load vector to compute nodal displacement, stresses.
- CO 3 **Identify** the required discreet models of constant strain triangle element for estimating Apply displacement and stress under load conditions.
- CO 4 Make use of axe-symmetric modeling concepts to solids of revolution for stress Apply approximation
- CO 5 Apply numerical techniques of heat transfer problems to compute the temperature Apply gradients under various thermal boundary conditions
- CO 6 **Develop** the governing equations for the dynamic systems to estimate circular frequency Apply and mode shapes, in correlation with modern tools

#### **IV. SYLLABUS:**

Problems

## MODULE-I INTRODUCTION TO FEM

Classes : 09

Introduction to FEM for solving field problems. Basic equations of elasticity, Stress–Strain and strain-displacement relations for 2D-3D elastic problems. Boundary conditions. One Dimensional problem: Finite element modeling coordinates and shape functions. Assembly of Global stiffness matrix and load vector. Finite element equations - Quadratic shape functions.

MODULE-II	ANALYSIS OF TRUSSES AND BEAMS	Classes : 09
Analysis of Trusse	s Stiffness matrix for plane Truss Elements, stress calculations and problems Anal	ysis of beams:

Element stiffness matrix for two nodes, two degrees of freedom per node beam element and simple problems.

MODULE-III	2-D ANALYSIS	Classes: 09				
Finite element modeling of two dimensional stress analysis with constant strain triangles and treatment of boundary conditions. Estimation of load Vector, stresses;						
Finite element modeling of Axisymmetric solids subjected to Axisymmetric loading with triangular elements. Two dimensional four nodded isoparametric elements.						
MODULE-IV	STEADY STATE HEAT TRANSFER ANALYSIS	Classes: 09				
Steady state Heat Transfer Analysis: 1-D Heat conduction of slab 1D fin elements, 2D heat conduction - analysis of thin plates, Analysis of a uniform shaft subjected to torsion- problems.						
MODULE-V	DYNAMIC ANALYSIS	Classes : 09				
Dynamic Analysis: Dynamic equations, lumped and consistent mass matrices, eigen Values and Eigen Vectors for a stepped bar, beam; Finite element, formulation to 3D problems in stress analysis, convergence requirements, mesh generation, techniques such as semi automatic AND fully automatic use of software such as ANSYS, NISA, NASTRAN.						
Text Books:						
<ol> <li>Tirupathi K. Chandrupatla and Ashok D. Belagundu, "Introduction to Finite Elements in Engineering", Pearson, 4<sup>th</sup> Edition,2011.</li> <li>S. Rao, "The Finite Element Methods in Engineering", Elsevier, 4<sup>th</sup> Edition 2009.</li> <li>J. N. Reddy, "An Introduction to Finite Element Methods", McGraw Hill, 4<sup>th</sup> Edition 2009.</li> </ol>						
Reference Book	5:					
<ol> <li>O.C. Zienkowitz, "The Finite Element Method in Engineering Science", McGraw Hill. 4<sup>th</sup> Edition, 2009.</li> <li>Robert Cook, "Concepts and Applications of Finite Element Analysis", Wiley, 4<sup>th</sup> Edition, 2010.</li> <li>S.Md.Jalaludeen, "Introduction of Finite Element Analysis" Anuradha publications, 4<sup>th</sup> Edition, 2010.</li> </ol>						
Web References:						
<ol> <li>https://www.google.co.in/webhp?sourceid=chrome-instant&amp;ion=1&amp;espv=2&amp;ie=UTF-8#q=fem%20notes</li> <li>https://www.google.co.in/url?sa=t&amp;rct=j&amp;q=&amp;esrc=s&amp;source=web&amp;cd=3&amp;cad=rja&amp;uact=8&amp;ved=0ahUKEwj8l5 D3hqDQAhUJMI8KHVt1DDsQFggpMAI&amp;url=http%3A%2F%2Ffaculty.ksu.edu.sa%2Frizwanbutt%2Fdocument s%2Ffem_lecture_notes.pdf&amp;usg=AFQjCNEN0EUu9fHFOCd0vbEFwn0_sQxjsw&amp;sig2=vrVKeosgduzEv22yxKa C3A&amp;bvm=bv.138493631,d.c2I</li> <li>https://www.kth.se/social/upload/5261b9c6f276543474835292/main.pdf</li> </ol>						
E-Text Book:						
<ol> <li>http://engineeringstudymaterial.net/tag/finite-element-analysis-books/</li> <li>http://www.faadooengineers.com/threads/8846-FINITE-ELEMENTS-METHODS-CHANDRAPUTLA-ebook-pdf</li> <li>https://themechangers.blogspot.in/2013/08/ebook-finite-element-method-in.html</li> </ol>						