ADVANCED STRUCTURAL ANALYSIS

Category	Hours / Week		Credits	Maximum Marks			
Core	L	Т	Р	С	CIA	SEE	Total
	3	0	0	3	30	70	100
Total Tutorials: Nil		Total Practical Classes: Nil			Total Classes: 45		
	Core	Core L 3	Core L T 3 0	L T P 3 0 0	Core L T P C	L T P C CIA 3 0 0 3 30	L T P C CIA SEE 3 0 0 3 30 70

I. COURSE OVERVIEW:

This course mainly deals with matrix analysis of structures. It begins with a review of the basic concepts of structural analysis and matrix algebra, and shows how the latter provides an excellent mathematical framework for the former. This is followed by detailed descriptions, and demonstrations through many examples, of how matrix methods can be applied to linear static analysis of skeletal structures (plane and space trusses; beams and grids; plane and space frames) by the stiffness method, and also the flexibility method. Also, it is shown how simple structures can be conveniently solved using a reduced stiffness formulation, involving far less computational effort. Finally, the analysis of elastic instability and second-order response is discussed. The main objective is to enable the student to have a good grasp of all the fundamental issues in these advanced topics in structural analysis, besides enjoying the learning process, and developing analytical and intuitive skills.

II. COURSE OBJECTIVES:

The student will try to learn:

- I. The advanced techniques to know the behavior of structural elements subjected to both vertical and horizontal loads which are used for designing all types of structures.
- II. The finite element analysis of various structural elements for design purpose.
- III. The Design independently civil engineering structures as per the requirements of client and provide detailed design drawings, quality control reports during construction for ensuring quality and economical structures.

III. COURSE OUTCOMES:

After successful completion of the course, students should be able to:				
CO 1	Explain the concepts of the static and kinematic indeterminacy of structures for analyzing the structures subjected to different loads	Remember		
CO 2	Analyze continuous beams, portal frames for the given loading conditions using the stiffness, flexibility, approximate methods for ensuring structural efficiency	Analyse		
CO 3	Analyze member forces due to applied loads, lack of fit and temperature changes for the indeterminate trusses	Analyse		
CO 4	Apply the concept of stiffness matrix equations in global coordinate system with boundary condition for analysing member forces in beams and frame structures.	Apply		
CO 5	Explain the shape function concepts of one and two-dimensional elements for enriching knowledge on stiffness matrix.	Understand		
CO 6	Make use of modified galerkin method for computing approximate solution of one-dimensional boundary value problems	Apply		

IV. SYLLAB	US	
UNIT –I	INFLUENCE COEFFICIENTS	Classes: 09
Physical Sign Structure App	ificance, Effects of Settlements, Temperature Change and Lack of Fit, Me proach.	mber Approach and
UNIT-II	STIFFNESS METHOD APPLIED TO LARGE FRAMES	Classes: 09
Force method	and displacement method, Degree of Freedom, Local Coordinates and Gl	obal Coordinates.
UNIT-III	STIFFNESS MATRIX ASSEMBLY OF STRUCTURES AND APPLICATIONS TO SIMPLE PROBLEMS	Classes: 09
Calculation of	rix in Global Coordinates, Boundary Conditions, Solution of Stiffness Mat f Reactions and Member Forces. Trusses, Plane Rigid Jointed Frames and Grids by Structure Approach and	
Approach.		
UNIT-IV	BOUNDARY VALUE PROBLEMS (BVP)	Classes: 09
	lue Problems: Approximate Solution of Boundary Value Problems, I ne-Dimensional BVP, Matrix Formulation of the Modified Galerkin Meth	
UNIT-V	LINEAR ELEMENT	Classes: 09
Linear Elemen Problem.	t: Shape Functions, Solution for Poisson's Equation, General One Dimen	sional Equilibrium
Text Books:		
 Ashok.K., J. Meek, " 	y, "Basic Structural Analysis". "Advanced Structural Analysis", Jain, New Channel Brothers. Matrix Methods of Structural Analysis". katti, "Matrix Methods of Structural Analysis" oks:	
2. Menon,D	, "structural theory and analysis", the mac million press ltd., New York. ., "advanced structural analysis", narosa publishing house, new delhi. ac, J. And Elling, R. E., "structural analysis: a classical and matrix a appr shers.	oach" , harper and
Web Referen	ices:	
2. https://np	/courses/Webcourse-contents//Structural%20Analysis/pdf/m2l7.pdf. tel.ac.in/reviewed_pdfs/105106050/lec1.pdf p.iitd.ac.in/~sbhalla/rc717.pdf	
E-Text Book		
2. http://ww	ndia.com//matrix_methods_of_structural_analysis_theory_and_problem w.uomisan.edu.iq/library/admin/book/91314849583.pdf pdeep.weebly.com/uploads/6/5/4/9/65495087/wjspencerauth	