ANALYSIS OF STRUCTURES

Offe	ring E	Branch	es	CE											
Course Category:				MINORS							Credits:			4	
Course Type:				Theory							Lecture-Tutorial- Practical:		3-1-0		
Prerequisites:				20CE3404-Mechanics of Solids							Continuous Evaluation:			0	
											Semester End Evaluation:			70	
				Total Marks: 10										00	
Course Outcomes Upon successful completion of the course, the student will be able to:															
CO1											mac			K5	
		Evaluate the slopes and deflection in beams and pin jointed frames. Evaluate the fixed end moments in fixed beams and can analyze two span continuous											-		
CO2	bean	eams by slope deflection method							K5						
CO3	meth	nalyze the two span continuous beams by Moment distribution Method and Kani's nethod									K4				
CO4		valuate the stresses for both concentrically loaded and eccentrically loaded Columns.							K5						
CO5		Evaluate the stress strain behavior of both the thin and thick cylinders. Contribution of Course Outcomes towards achievement of Program Outcomes									K5				
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1	PO1	PO1	PSO1	PSO 2	
CO1	2	2	3	4	2	3	,	0	9	U	1	2	2	3	
CO2	2	2			2	3							2	3	
CO3	3	3			3	3							3	3	
CO4	2	2			2	3							2	3	
CO5	2	2			2	3							2	3	
Avg.	2	2			2	3							2	3	
	1	- Low					2-Me	dium				3-Hi	gh		
						Cou	rse (Cont	ent						
UNIT-1 Deflection of Statically Determinate Structures: Introduction, Pure bending, Relation between curvature, slope and deflection, Deflection curves, Maculay's Method, Moment area method, Slopes and deflection for cantilevers and simply supported beams. Deflection Of pin jointed frames: Deflection of trusses by Unit load method (having 9 members or less)									ection	CO1					
UNIT	to ur su T	Analysis of Indeterminate Beams Fixed beams: Shear force and bending moment diagrams for Fixed beams subjected to U.D.load, central point load, eccentric point load. Number of point loads, uniformly varying load, couple and combination of loads, effect of sinking of support, effect of rotation of a support. Two span continuous beams: Shear force and bending moment diagrams for two span continuous beams with and without sinking of supports using Slope deflection method.								CO2.					
UNIT	-3 N tv D K	Analysis of two span continuous beams Moment distribution method: Shear force and bending moment diagrams for two span continuous beams with and without sinking of supports using Moment										CO3			

UNIT-4	Columns and Struts: Introduction, Column with one end free and other fixed, Column with both ends hinged, column with both ends fixed, column with one end fixed and the other hinged, Limitation of Euler's formula, column carrying eccentric load, Rankine-Gordon formula, Perry's formula Combined bending and direct stresses—Introduction, Limit of eccentricity for no tension in the section, kernel of a section for rectangular, circular sections.							
UNIT-5	Thin chang	Thin Cylinders - Introduction, Stresses and strains in thin cylinders, volumet change in cylinder. Thick cylinders: Thick cylinders subjected to internal pressure and extern pressure, compound cylinders.						
Learning Resources								
Text Books		 Pandit.G , Gupta.S and Gupta.R, Theory of Structures Vol.I & II, McGraw Hill Education, 2017. V.N Vazirani and M.M Ratwani, Analysis of Structures Vol-II, Khanna Publishers, 2012 						
Reference Books		 C.K.Wang, Statically Indeterminate Structures, TataMcGrawHill, 2010. R.C. Hibbeler, Structural Analysis, 6/e, Pearson, 2011. 						
e- Resources & other digital material		4. https://nptel.ac.in/courses/105101085/25-31 5. https://onlinecourses.nptel.ac.in/noc17 ce25/preview 6. https://www.edx.org/learn/structural-engineering						