19CE3501 - STRUCTURAL ANALYSIS

Course Category:			1	Program Core							Credits:			3	
Course Type:			-	Theory							Lecture-Tutorial-		3-0-0		
											Practical:		5-0-0		
Proraquisitas				10CE2201 Engineering Machanics							Continuous			30	
				19UE3301- Engineering Mechanics							Evaluation: Semester End				
rierequisites:				17CE5401- Micchanics of Solids							Evaluation:			70	
				Total Marks: 1										00	
Course	Course Outcomes														
Upon s	uccess	ful comp	oletion	of the o	course,	the stu	dent wi	ll be at	ole to:						
CO1	Eval	Evaluate the slopes and deflection in beams and pin jointed frames.								K5					
CO2	Eval	Evaluate the fixed end moments in fixed beams and can analyse two span continuous												K5	
02	bean	beams by slope deflection method													
CO3	Anal	nalyse the two span continuous beams by Moment distribution Method and Kani's method								hod	K4				
CO4	Eval	valuate the stresses for both concentrically loaded and eccentrically loaded Columns.									K5				
CO5	Eva	Evaluate the stress strain behaviour of both the thin and thick cylinders.									K5				
	DOI	Contrib	Dution	of Cou	irse Ot	itcome	s towai	rds ach	ieveme	ent of Pr	ogram O	Dutcomes	5 DCO1	DGOO	
<u>CO1</u>	2	PO2	rus	r04	r05 2	P06	ru/	r08	r09	POIU	PUII	P012	2	2 rs02	
	2	2			2	$\frac{2}{2}$							2	2	
	2	3			2	2							2	2	
C03	3	3			2	$\frac{2}{2}$							3	2	
C04	3	3			2	$\frac{2}{2}$							3	2	
	3	3			2	$\frac{2}{2}$							3	2	
Avg.	5	1- Lo	w		2	2	2-Me	dium				3-Hiơh	5	2	
		1 10	••			Сон	reo (Cont	ont			o mgn			
	D	- Cl 4 ² -		4 - 4	<u>II D-</u>				CIII						
	Deflection of Statically Determinate Structures:														
		Deflection curves Maculay's Method Moment area method Slopes and													
UNIT-	$1 \mid \frac{D}{de}$	deflection for cantilevers and simply supported beams												CO1	
	D	Deflection Of pin jointed frames: Deflection of trusses by Unit load method													
	(h	(having 9 members or less)													
	À	Analysis of Indeterminate Beams													
	F	ixed be	eams:	Shear	force	e and	bendi	ng mo	oment	diagrar	ns for	Fixed b	eams		
	sı	subjected to U.D.load, central point load, eccentric point load. Number of point													
UNIT-	2 loads, uniformly varying load, couple and combination of loads, effect of sinking													CO^{2}	
	of support, effect of rotation of a support.													002	
	T	Two span continuous beams: Shear force and bending moment diagrams for two													
	sp	span continuous beams with and without sinking of supports using Slope													
	deflection method.														
UNIT-	Analysis of two span continuous beams Moment distribution method: Shoar force and handing moment discreme for two														
		span continuous beams with and without sinking of supports using Moment													
	$3 \mid {}^{\mathrm{sp}}_{\mathrm{D}}$	Bistribution Method													
	ע D א	Distribution Method. Kani's method: Shear force and bending moment diagrams for two span													
		continuous beams with and without sinking of supports using Kani's Method													
	Columns and Struts														
UNIT-	Introduction, Column with one end free and other fixed, Column with both ends														
	4 hi	nged, c	olum	1 with	both	ends f	ïxed, c	olumr	n with	one en	d fixed a	and the	other	CO4	
	hinged, Limitation of Euler's formula, column carrying eccentric load, Rankine-														
	G	ordon f	ormul	a, Perr	y's foi	rmula									

	Com tensio	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 Thi pres		Cylinders - Introduction, Stresses and strains in thin cylinders, volumetric ge in cylinder. k cylinders: thick cylinders subjected to internal pressure and external sure, compound cylinders.						
		Learning Resources						
Text Books		 S.S.Bhavikatti, Structural Analysis Vol.I & II, Vikas Publishing House P 2011. V.N Vazirani and M.M Ratwani, Analysis of Structures Vol-II, K Publishers, 2012 	vt.Ltd, Channa					
Refere Book	nce s	. C.K.Wang, Statically Indeterminate Structures, TataMcGrawHill, 2010. 2. R.C. Hibbeler, Structural Analysis, 6/e, Pearson, 2011.						
e-Resour other di mater	ces& gital ial	1. <u>https://nptel.ac.in/courses/105101085/25-31</u> 2. <u>https://onlinecourses.nptel.ac.in/noc17_ce25/preview</u> 3. <u>https://www.edx.org/learn/structural-engineering</u>						