

# **SWARNANDHRA**

COLLEGE OF ENGINEERING & TECHNOLOGY
(AUTONOMOUS)

Accredited by National Board of Accreditation, AICTE, New Delhi, Accredited by NAAC with "A" Grade – 3 32 CGPA, Recognized under 2(f) & 12(B) of UGC Act 1956, Approved by AICTE, New Delhi, Permanent Affiliation to JNTUK, Kakinada Seetharampuram, W.G DT., Narsapur-534280, (Andhra Pradesh)

#### DEPARTMENT OF CIVIL ENGINEERIG

#### **TEACHING PLAN**

Course Code	Course Title	Semester	Branches	Contact Periods /Week	Academic Year	Date of commencem ent of Semester	
20CE5E01	ADVANCED STRUCTURAL ANALYSIS	v	CIVIL	6	2024-25	05-06-2024	
	E OUTCOMES are able to						
1	Determine unknowns in a structures using flexibility method. [K3]						
2	Analyze structures using stiffness methods. [K3]						
3	Explain plane stress & plane strain in theory of elasticity.[K2]						
4	Solve multiple degrees of freedom of two dimensional problems in rectangular co- ordinates.[K3]						
5	Discuss dynamic loadings and free vibrations in a structure [K2]						

UNIT	Out Comes / Bloom's Level	Topics No.	Topics/Activity	Text Book / Referen ce	Conta ct Hour	Delivery Method	
		I. Flexibilty Method					
		1.1	Introduction	T1	01		
	Determine	1.2	Basic method (Conjugate Beam method)	Tl	01	Chalk &	
	unknowns in a	1.3	Flexibility Matrix Formation	TI	01		
1	structures	1.4	Step by Step procedure	Tl	01		
	using flexibility method. K3]	1.5	Applications to continuous beam (maximum of 2 unknowns)	TI	02	Board, PPT	
		1.6	Applications to continuous beam with overhanging (maximum of 2 unknowns)	Τl	02		
		1.7	Applications to continuous beam with sinking of supports (maximum of 2 unknowns)	TI	02		
				Total	10		
			II. Stiffness Method				
	Analyze	2.1	Introduction	TI	01		
		2.2	Basic method (Slope Deflection method)	TI	01		
2		2.3	Stiffness Matrix Formation	TI	01		
	- 1	structures		Step by Step procedure	TI	01	Chalk
	using stiffness methods. [K3]	2.4	Applications to continuous beam (maximum of 2 unknowns)	Т3	02	& Board,	
		2.5	Applications to continuous beam with overhanging (maximum of 2 unknowns)	Т3	02	PPT,	
		2.6	Applications to continuous beam with sinking of supports (maximum of 2 unknowns)	Т3	02		
				Total	10		



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			III. Introduction to theory of elasti	city				
3	Explain plane stress & plane strain in theory of elasticity.  [K2]	3.1	Introduction	T2	01			
		3.2	Notations for forces and stresses, ,	T2	01	Chalk &		
		3.3	components of stresses and components of strain	T2	01	Board, PPT,		
		3.4	Hooke's law.	T2	02	video		
		3.5	Plane stress and plane strain: Definitions	R2	01			
		3.6	differential equations of equilibrium	R2	02			
		3.7	Boundary conditions and compatibility	R2	02			
			equations.	Total	10	-		
			m i i i i i i i i i i i i i i i i i i i			-		
	T	IV.	Two dimensional problems in rectangular	T2	01			
	Solve multiple	4.1	Introduction	T2	02	-		
	degrees of		Airy stress function	T2	02	Chalk		
	freedom of	4.3	solution by polynomials	T2	02	&		
4	two	4.4	Problems on polynomials	T2	555.55	Board,		
	dimensional	4.5	saint venant principle	Aresta III	01	PPT,		
	problems in rectangular co- ordinates.[K3]	4.6	Solution of bi-harmonic equation using Fourier series.	T2	02	video		
		4.7	Problems on rectangular coordinates	T2	02			
	*			Total	12			
			v. Introduction to structural dynam					
4		5.1	Introduction	R2	01			
		5.2	Dynamic loadings, formulation of equation of motion	R2	02	Chalk		
	Discuss dynamic	5.3	Newton's second law of motion, D'Alembert's principle	R2	01	& Board, PPT,		
loadings and free vibrations in	5.4	solution of undamped single degree of freedom system.	R2	02	video			
	1	5.5	Free Vibrations: Damped single degree of freedom system	R3	01			
	Parent second composition of the contract of t	5.6	Viscous damping, equation of motion	R3	02	+		
	[K2]	5.7	critically damped, over damped and	10	02			
			under damped system	R3	02			
1	-	<i>F</i> 0	logarithmic decrement	D2	02	-		
		5.8	logarithmic decrement	R3	02			
_			CUMULATIVE PROPOSED PE	Total	13			
Come D	1		COMOLATIVE PROPOSED PE	KIODS	55			
ext B		OV TIT	TE EDITION DUDI ICHED VEAD OF DUD	LICATIO	N.1			
.No.			LE, EDITION, PUBLISHER, YEAR OF PUB					
1	Dr. P. Dayaratnam, Advanced structural analysis, Tata McGraw hill publishing company Limited, 2015.							
2	Timoshenko and Goodier, Theory of Elasticity by, McGraw Hill Book Company, New Delh 2015.							



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3	Robert E Sennet, Matrix analysis of structures- Prentice Hall-Englewood cliffs-New Jercy, 2014				
Refere	nce Books:				
S.No.	AUTHORS, BOOK TITLE, EDITION, PUBLISHER, YEAR OF PUBLICATION				
1	Sadhu singh, Theory of Elasticity, Khanna Publishers, 2015.				
2	Mario Paz, Structural Dynamics, CBS Publishers, New Delhi, 2014.				
3	A.K.Chopra, Dynamics of structures, Prentice Hall of India, 2014.				
Web D	etails				
1	https://nptel.ac.in/courses/105106050				

		Name	Signature with Date
i.	Faculty	Dr. A. Venkata Krishna	Avul octive
ii.	Course Coordinator	Dr. A. Venkata Krishna	JU85/06/24
iii.	Module Coordinator	Dr. A. Venkata Krishna	Jan 5106/24
iv.	Programme Coordinator	GVLN Murthy	law