

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 ENGINEERING

TEACHING PLAN

Cou	000	Course Title	Semeste	r Branches	Contact Periods /Week	Academic Year	Date of commencen ent of Semester			
19CE5T02		DESIGN & DRAWING OF REINFORCED CONCRETE STRUCTURES (R19)	v	Civil Engineering	5	2021-22	04-10-2021			
COUF	RSE	OUTCOMES: Upo	on comple	tion of the course,	Students are a	ble to				
1		Work on different	types of d	esign philosophies.	K2					
2		Carryout analysis	and design	of flexural membe	rs and detailin	ig. K3				
3		Design structures subjected to shear, bond and torsion. K3								
4	191	Design different ty	pe of com	pression members	and footings. I	(3	1690			
5		Design of different	types of s	labs and detailing.	K3					
UNIT		Out Comes / Bloom's Level	Topics No.	Topics/Activit	Text Be		Delivery			
I	d	CO1: Work on lifferent types of sign philosophies.	1.1	Working stress method: Design codes and handbooks, loadin standards – Dead live, wind and earthquake loads, Elastic theory: design constants, modular ratio	ng T1,R		Chalk & Talk, PPT, Tutorial,			
		K2	1.2	neutral axis depth and moment of resistance for balanced, under- reinforced and over reinforced section	T1,R2	1	Active			
			CONTRACTOR OF STREET	Design of singly			-			

		1.4 Design of doubly reinforced beams.		T1,R2	1	
		1.	5 Limit State Design Concepts of limit state design, Basic statistical principles	T1,R2	1	
-	The state of the state of	1.	6 Characteristic loads	T1,R2	1	
		1.7	Characteristic strength - Partial load and safety factors.	T1,R2	1	
		1.8	Representative stress-strain curves for cold worked deformed bars and mild steel bars.	T1,R2	1	
		1.9	reinforced beams.	T1,R2	1	
		1.10	Design of doubly reinforced beams.	T1,R2	1	
			Limit state - 1	Total	10	
		2.1	Limit state analysis and design of singly reinforced sections	T1,R2	1	
	Co2: Carryout analysis and design of flexural members and detailing. K3	2.2	Effective depth, Moment of Resistance.	T1,R2	1	
п		2.3	Limit state analysis and design of doubly reinforced beam sections.	T1,R2	1	Cha
		2.4	Design Problems on doubly reinforced beams	T1,R2	1	Ta PP Tuto
		2.5	Limit state analysis and design of T- sections	T1,R2	1	Act
		2.6	Limit state analysis and design of L-sections	T1,R2	1	
		2.7	Minimum depth for a given capacity, Limiting Percentage	T1,R2	1	

			of Steel			T	
		2.8	Minimum Tension Reinforcement, Maximum Flexural Steel	T1,R2	1		
		2.9	Design of Flanged Sections (T&L)	T1,R2	1		
		2.10	Effective width of flange –Behaviour-Analysis and Design	T1,R2	1		
				Total	10		
		3.1	Design for Shear, Torsion and Bond: Limit state analysis and design of section for shear	T1,R2	1		
	CO 3: Design structures subjected to shear, bond and torsion. K3	3.2	Design of section for shear and torsion	T1,R2	1		
		3.3	concept of bond, anchorage	T1,R2	1		
		3.4	concept of development length	T1,R2	1	Chalk & Talk,	
		3.5	I.S. Code provisions	T1,R2	1	The Contract of	
Ш		3.6	Design examples in simply supported beams, detailing.	T1,R2	1	PPT, Tutorial, Active	
			3.7	Design examples in continuous beams, detailing.	T1,R2	1	learning
		3.8	Limit state design for service ability: Deflection	T1,R2	1		
		3.9	Limit state design for service ability: Deflection, cracking.	T1,R2	1		
	The state of the s	3.10	IS code provision	T1,R2	1		
				Total	10	-	
		4.1	Design of Compression members: Effective length of a column	T1,R2	1		
		4.2	Design of short columns- under axial	T1,R2	1		

IV	CO 4: Design different type of compression	4	loads, uniaxial bending Design of short columns- under a loads, and biaxial bending		T1,R2	2	1	Ch T P. Tute Aci
	members and footings. K3	4.	Design of long	xial	T1,R2		1	leari
		4.:	Design of long	ial	T1,R2	1		
		4.6	Braced columns, Unbraced columns, IS code provisions Footings: Different		T1,R2	1		
		4.7	types of footings, Design of isolated	Т	1,R2	1		
		4.8	Rectangular footings subjected to axial loads, uni-axial bending moments.		,R2	1		
		4.9	rectangular footings subjected to axial loads, bi-axial bending moments	T1,	R2	1		
		4.10	Design of isolated and combined footings-circular footings subjected to axial loads, uni-axial bending moments.	T1,R	2	1		
		4.11	Design of isolated footings-circular footings subjected to axial	T1,R2		1		

			loads and bi-axial bending moments.				
				Total	11		
		5.1	Slabs: Classification of slabs	T1,R2	1		
		5.2	design of one - way slabs	T1,R2	1		
		5.3	Design problems one way slab using IS Coefficients	T1,R2	1		
	CO 5: Design of	5.4	design of two - way slabs simply supported	T1,R2	1	Challe 9-	
v	CO 5: Design of different types of slabs and detailing. K3	5.5	Design of two - way slabs-simply supported and various edge conditions using IS Coefficients	T1,R2	1	Chalk & Talk, PPT, Tutorial, Active learning	
		5.6	Design problems on two way slabs	T1,R2	1		
			on two way stabs	T1,R2	1		
		5.8	Design of waist- slab staircase	T1,R2	1		
			5.9	Design problems on waist-slab staircase	T1,R2	1	
		5.10	IS code provisions	T1,R2	1		
		Orm		TD-4 1	10		
		CUMI	LATIVE PROPOSEI	PERIODS	51		
Text B	ooks:						
S.No.	AUTHORS BOOK	TITLE	EDITION P		1000		
1	S.S.Bhavikatti, 'De	sign of P	EDITION, PUBLISHER CC Structural elements	, YEAR OF PU	BLICA	TION	
	publishers 2020		and cicincins	, o Edition, N	ew age	intamest'	
2	A. K. Jain Jimit S	State Dani	- 2 mlh - 11 .				
3	N. Subrahmanyian	, Design	gn',7 th Edition, Nem Ch of Reinforced concrete Pvt Ltd, 2019	nand & Brother	s-Roork	ee, 2012	
4	I uulishers and Diet	rehards T		ou uctures 4	Hoution	CDC	
	S. Unnikrishna Pill Tata McGraw Hill	S. Unnikrishna Pillai & Devdas Menon 'Reinforced Concrete Structures', 3 rd Edition, Tata McGraw Hill, New Delhi, 2017.					

e Books:
AUTHORS, BOOK TITLE, EDITION, PUBLISHER, YEAR OF PUBLICATION Arthus H.Nilson, David Darwin and Charles W. D. P.
3rd Edition, Tata McGrawHill, 2005.
Park and Pauley, John Wiley and Sons AD 1 6
Park and Pauley, John Wiley and Sons, 'Reinforced Concrete Structures', John Wiley & Sons, Inc.
ks:
Code Book
IS 456: 2000
IS 875
SP:16
ils
https://nptel.ac.in/courses/ 105/105/105105/

		Name	Signature with Date
1.	Faculty	D.Satish	orginature with Date
ii.	Course Coordinator	D.Satish	Cx 10 21
iii.	Module Coordinator	A.Venkata Krishna	20 29/10/29
iv.	Programme Coordinator	G.V.L.N.Murthy	W 64/10/21

8 Principal