20CE4701A -ADVANCED DESIGN OF REINFORCED CONCRETE STRUCTURES

Offering Branches				CE											
Course Category:				Professional Elective							Credits:			3	
Course Type:				Theory						Le	Lecture-Tutorial- Practical:			3-0-0	
											Continuous			30	
				20CE3503-Structural Analysis							Evaluation:			30	
Prerequisites:				20CE3305-Structural Affailysis							Semester End			70	
				Evaluation:											
				Total Marks: 1									00		
		tcomes													
			mpletion												
CO1				gn staircases spanning transversely and longitudinally.										K6	
CO2		nalyze and design cantilever and counterfort retaining walls.												K6	
CO3		Analyze and design of flat slabs as per IS:456-2000.									K6				
CO4		nalyze and design of water tanks as per IS:3370-2009.											K6		
CO5	, c														
	Contribution of Course Outcomes towards achievement of Program Outcomes PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PS01													PSO2	
CO1	2		2 2	P04	2	PO	3	PU8	PO9	3	POII	3	2	PS02	
CO2	2		2		2		3			3		3	2		
CO2	3		3		3		3			3		3	3		
CO4	2		2		2		3			3		3	2		
CO5	2		2		2		3			3		3	2		
Avg.	2		2		2		3			3		3	2		
11,18,		1- Low 2-Medium 3-High													
						Con	rse (ont			8			
						Cou	156	COIII	ent				ı		
TINITE		DESIGN OF STAIRCASES												CO1	
UNIT-	1	Introduction, Principles of Design, Applied Loads, Design of Stairs Spanning Transversely (Horizontally) and Stairs spanning Longitudinally.													
	RETAINING WALLS														
		Types of retaining walls forces on retaining walls stability requirements. Preliminary													
UNIT-	-2	proportioning of cantilever/counterfort retaining walls, Design of cantilever and counterfort													
		retaining walls.													
		DESIG	SN OF F	LAT S	LABS										
		Direct	Design 1	Aethod -	- Distri	bution	of Mon	nents ir	ı colum	n strips a	and midd	le strip –			
UNIT-	-3										os – chec			CO3	
		shear – Introduction to equivalent frame method. Limitation of direct design method – Distribution of moments in column strips and middle strip.													
							rips and	1 middl	e strip.						
TINITO	4		SN OF V				athad-	of Ar-	lveie D	Aggian -f	Circular	toples e	tina	CO4	
UNIT-	-4										Circular	taliks res	ung	CO4	
		on ground, Design constants, rectangular tanks resting on ground. DEEP BEAMS AND CORBELS													
UNIT-	-5						n, Desi	gn of C	Corbel					CO5	
Design of simply supported deep beam, Design of Corbel Learning Resources															
		- 1	1	DCV							2/ 3	D	T-11 C	la dia	
	 P.C.Varghese, Advanced Reinforced Concrete Design, 2/e, Prentice Ha 2010. 								iali of l	ındıa,					
			2. S.S.Bhavikatti, Advance R.C.C Design(R.C.C. Volume- II), 2/e, New Age												
Text Books			International Publishers, 2012.												
			3. T.R.Jagadeesh and M.A.Jayaram, Design of Bridge Structures, 2/e, Prentice 1											Hall of	
			India, 2014.												
			4.			Limit	State D	esign o	f Reinf	orced Co	ncrete, 2	/e, Prent	ce Hall	of	
				India, 2	2015.										
Refe			1. Pillai and Menon, Reinforced Concrete Design, 3/e, Tata McGraw Hill, 2017.												
Be	ooks	6	1. Piliai and Menon, Reinforced Concrete Design, 3/e, 1 ata McGraw Hill, 2017.												

