19CE4703A – PRESTRESSED CONCRETE STRUCTURES

Offering Branches				CE											
Course Category:				Professional Elective							Credits:		3		
Course Type:				Theory							Lecture-Tutorial- Practical:		3-0-0		
											Continuous		30		
				20CE3501-Design of reinforced Concrete							Evaluation:				
P	rerequ	iisites:	1	Structures							Semester End			70	
				Evaluation:											
				Tota							Total Ma	larks: 10		00	
Course			1.4	C 41		41 4	1 4 '	11.1 1	1 4						
	Upon successful completion of the course, the student will be able to: CO1 Explain the fundamental concepts of stress analysis and systems of prestressing									K2					
CO2		Explain the fundamental concepts of stress analysis and systems of prestressing Evaluate and analyze the stresses under various conditions.								K5					
CO3			ate and analyze the stresses under various conditions. ate the various losses of prestress occurring in the pressed members.									K5			
CO4		sign and detail the prestressed concrete members subjected to flexure									K6				
CO5		nalyze and design of end block of prestressed concrete members									K6				
005	21110	Contribution of Course Outcomes towards achievement of Program Outcomes										T.O			
	PO1		PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1	2	2	2				2			2			2		
CO2	2	2	2				3			3			2		
CO3	3	3	3				3			3			3		
CO4	2	2	2				3			3			2		
CO5	2	2	2				3			3			2		
Avg.	2	2	2				3			3			2		
		1- Lo	ow			•	2-Me	dium	•			3-High			
Course Content															
	I	NTROI	DUCTI	ON AN						NG					
											pment,	Need for	high		
UNIT-1	s	Introduction :Basic concepts of prestressing, Historical Development, Need for high strength steel and concrete, Terminology, Advantages of prestressed concrete, Applications													
		Systems of prestressing :													
		Classification of prestressed concrete. Pre tensioning techniques - long line system (Hoyer system), post - tensioning Techniques (a) Fressinet system and (b) Gifford Udall system.													
		•							•		Jittord U	dall syste	em.		
		NALY									T	ressure li			
UNIT-												ses in ten		CO2	
		Cracking			1081811	ng cou	pie, Cc	леері	or roau	Daiancii	ig, sues	ses ili teli	idolis,		
					ESS										
		LOSSES OF PRESTRESS Nature of losses of Prestress, Loss due to elastic deformation of concrete, Loss due to													
UNIT-		shrinkage of concrete, Loss of prestress due to creep of concrete, Loss of prestress due to													
	r	elaxatio	n of str	ess in s	teel, L	oss of p	orestres	s due t	o fricti	on, Loss	due to A	Anchorage	e slip,		
	Т	Total los	ses allo	wed for	in des	ign.	•						_		
		DESIGN OF PRESTRESSED CONCRETE SECTIONS													
UNIT-															
		flexure -kern lines -cable profile and cable layout.													
		ANCHORAGE ZONE STRESSES IN POST-TENSIONED MEMBERS													
UNIT-		Introduction, Stress distribution in end block, Investigations on anchorage zone stresses, comparative analysis, Anchorage zone reinforcement.													
	С	omparat	tive ana	lysis, A											
						earni									
Text Books		s	 N. Krishna Raju, Prestressed concrete, 4/e, Tata McGraw Hill, 2012. G.S. Pandit, Prestressed concrete, CBS Publishers, 2014. 												
Reference			P. Dayaratnam, Prestressed Concrete Structures, Oxford and IBH Publishing												
		Company 2014													
		ce 2 T.V. Lin, and H. Ned, Burhns, Design of Prestressed Concrete Structures, 3/e												e, John	
Books		Wiley and Sons, 2010.													
			3.	H. Arth	ur, Nil	son, De	sign of	prestre	essed co	oncrete, '	Wiley Inc	dia Pvt.ltd	l, 2011.		
			3. H. Arthur, Nilson, Design of prestressed concrete, Wiley India Pvt.ltd, 2011.												

	 J.R. Libby, Modern prestressed concrete, CBS Publishers, 2007.
_	1. https://nptel.ac.in/courses/105/106/105106118/
e- Resources & other digital	2. https://freevideolectures.com/course/94/prestressed-concrete-structures
material	3. http://www.nptelvideos.in/2012/11/prestressed-concrete-structures.html
Indica ida	4 http://www.nntelvideos.com/course.nhn?id=337