Course Code		Category	Hours / Week		ek	Credits	Maximum Marks		n Marks
DCT	ГС26	Elective	L	Т	Р	С	CIA	SEE	Total
881			3	0	0	3	30	70	100
Contact (ct Classes: 45 Total Tutorials: Nil Total Pr			Practio	ractical Classes: Nil Total Classes: 45				
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		npletion of the course,							
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CO 2	Elucidate t	he concept of method f prestressing for the	s of pre	and p	oost te	ensioning			lerstand
CO 3		ne losses in the prestress sign of prestressed cond	-			members	for the	e Ai	nalyze
CO 4		stressed and post tensi				ents using	g Indiar	n A	Apply
CO 5		the concepts of transfe by bond and transmissi	-		-				lerstand
	method.	composite prestressed							

DESIGN OF PRE STRESSED CONCRETE STRUCTURES

IV.COURSE SYLLABUS:

MODULE-I: INTRODUCTION TO PRESTRESSED CONCRETE (09)

Historic development- General principles of pre-stressing pre-tensioning and post tensioning-Advantages and limitations of Prestressed concrete- General principles of PSC- Classification and types of pre-stressing Materials- high strength concrete and high tensile steel their characteristics. Methods and Systems of prestressing: Pre-tensioning and Post-tensioning methods and systems of prestressing like Hoyer system, Magnel Blaton system, Freyssinet system and Gifford- Udall System-Lee McCall system.

MODULE-II: LOSSES OF PRESTRESS (09)

Loss of pre-stress in pre-tensioned and post-tensioned members due to various causes like elastic shortage of concrete, shrinkage of concrete, creep of concrete, relaxation of stress in steel, slip in anchorage, frictional losses.

MODULE-III: FLEXURE AND SHEAR IN PSC (09)

Analysis of sections for flexure, beams pre-stressed with straight, concentric, eccentric, bent and parabolictendons- stress diagrams, Elastic design of PSC beams of rectangular and I section Kern line, Cable profile and cable layout.

Shear: General Considerations, Principal tension and compression, improving shear resistance of concrete byhorizontal and vertical pre-stressing and by using inclined or parabolic cables, Analysis of rectangular and I-beam for shear, Design of shear reinforcements- Bureau of Indian Standards (BIS) Code provisions.

MODULE-IV: TRANSFER OF PRE-STRESS IN PRE-TENSIONED MEMBERS (09)

Transmission of pre-stressing force by bond, Transmission length, Flexural bond stresses, IS code provisions, Anchorage zone stresses in post tensioned members, stress distribution in End block, Analysis by Guyon, Magnel, Zielinski and Rowe's methods, Anchorage zone reinforcement, BIS Provisions.

MODULE-V: ACOMPOSITE BEAMS AND DEFLECTIONS (09)

Different Types: Propped and unpropped, stress distribution, Differential shrinkage, Analysis of composite beams, General design considerations. Deflections: Importance of control of deflections, Factors influencing deflections, short term deflections of uncracked beams, prediction of longtime deflections, BIS code requirements, introduction to pre-fabrication technology.

V.TEXT BOOKS:

- 1. Krishnaraju N, "Prestressed Concrete", Tata McGraw Hill, New Delhi, 6th Edition, 2018.
- 2. Lin T.Y, "Design of Prestressed Concrete Structures", Asia Publishing House, 1st Edition, 1955. **VI. REFERENCE BOOKS:**

1. GuyanY, "Limited State Design of Prestressed Concrete", Applied Science Publishers, 1972.

- 2. IS: 1343- Code of Practice for Prestressed Concrete.
- 3. IRC: 112- code for concrete road bridges.

VII. Web References:

1. http://nptel.ac.in/courses/105106117/

VIII. E-Text Books:

1. http://textofvideo.nptel.ac.in/105106118/lec17.pdf