	Reg. No. :			
	Question Paper (Code: 59123]	
B.E. /	B.Tech. DEGREE EXAN	MINATION, NO	- V 2019	
	Elective	e		
	Civil Engine	eering		
15UCE9	923- PRESTRESSED CO	NCRETE STRU	CTURES	
	(Regulation 2	2015)		
ation: Three hours	Anguar ALL O	wastions	Maximum: 100 Marks	
		,		
-		-	CO1- R	
(a) Tendon profile	(b) Anchorage slip	(c) Self weight	(d) Imposed load	
Prestressing is possible	le by using		CO1- R	
(a) Mild steel		(b) High-streng	gth deformed bars	
(c) High-tensile steel		(d) None of the above		
In partially prestress permissible	ed members to which extent tensile stresses are CO2- R			
(a) Unlimited	(b) Limited	(c) Constant	(d) Zero	
The moment of resistance of a rectangular section depends upon CO2- R				
(a) Ultimate strain in concrete (b) Area		(b) Area of high	of high tension tendons	
(c) Tension stress in concrete		(d) None of the	above	
Prestressed concrete t	anks are generally cylind	rical with diamete	ers upto CO3- R	
(a) 200 m	(b) 100 m (e	c) 300 m	(d) 400 m	
The classification of concrete pipes may be done depending upon the method			n the method of CO3- R	
(a) Curing	(b) Placement (c) Manufacturing	(d) Tension	
The most common typ	pe of composite construct	ion is	CO4- R	
	15UCE9 ation: Three hours The deflection of a pr (a) Tendon profile Prestressing is possib (a) Mild steel (c) High-tensile steel In partially prestress permissible (a) Unlimited The moment of resist (a) Ultimate strain in (c) Tension stress in c Prestressed concrete t (a) 200 m The classification of c	Question Paper (B.E. / B. Tech. DEGREE EXAN Elective Civil Engine 15UCE923- PRESTRESSED CO (Regulation 1) ation: Three hours Answer ALL Q PART A - (10 x 1 = The deflection of a pretensioned beam is influe (a) Tendon profile (b) Anchorage slip Prestressing is possible by using (a) Mild steel (c) High-tensile steel In partially prestressed members to which expermissible	Question Paper Code: 59123 B.E. / B.Tech. DEGREE EXAMINATION, NOVElective Civil Engineering 15UCE923- PRESTRESSED CONCRETE STRUCK (Regulation 2015) ation: Three hours Answer ALL Questions PART A - (10 x 1 = 10 Marks) The deflection of a pretensioned beam is influenced by (a) Tendon profile (b) Anchorage slip (c) Self weight Prestressing is possible by using (a) Mild steel (d) None of the In partially prestressed members to which extent tensile strest permissible (a) Unlimited (b) Limited (c) Constant The moment of resistance of a rectangular section depends upon (a) Ultimate strain in concrete (b) Area of high (c) Tension stress in concrete (d) None of the Prestressed concrete tanks are generally cylindrical with diameted (a) 200 m (b) 100 m (c) 300 m The classification of concrete pipes may be done depending upo	

8.	Composite construction is economical since the ratio of size of precast unit to that of the whole composite member is							
	(a) Increased	(b) Reduced	(c) Constant	(d) None of the above				
9.	The prestressed concrete bridge decks generally comprise							
	(a) Precast pretensioned		(b) Precast postensioned					
	(c) Partially pretensioned		(d) Partially postensioned					
10.	For bridge decks of economical to use	short span ranging	from 15 to 25 m	it is	CO5- R			
	(a) Reinforced concret	te tee beam and slab	(b) Steel girder and c	ast in situ slab				
	(c) Prestressed concret	te cored slab	(d) None of the abov	e				
PART - B (5 x 2= 10 Marks)								
11.	. List the advantages of prestressed concrete structures over reinforced concrete structures.							
12.	. Mention the types of losses in prestressed concrete structures.							
13.	Define circular prestre	essing.			CO3- R			

- 14. Distinguish between propped and unpropped construction methods. CO4- R
- 15. Draw a typical cross section of pretensioned prestressed concrete bridge decks. CO5- R

PART – C (5 x 16= 80 Marks)

16. (a) A pretensioned beam 200 mm wide and 300 mm deep is CO1- App (16) prestressed by 10 wires of 7 mm diameter initially stressed to 1200 N/mm^2 with their centroids located 100 mm from the soffit. Find the maximum stress in concrete immediately after transfer allowing only for elastic shortening. If the concrete undergoes further shortening due to creep and shrinkage while there is a relaxation of 5% of steel stress, estimate the final % loss of stress in wires using the following data: $E_s = 210 \text{ KN/mm}^2$. $E_c = 5700\sqrt{f_{ck}}; f_{ck} = 42 \text{ N/mm}^2;$ creep coefficient = 1.6; total residual shrinkage strain = 3 x 10⁻⁴.

(b) A rectangular concrete beam 150mm wide and 300mm deep has a CO1- App (16) span of 6m with 87mm radius of gyration. The beam is prestressed by 8 wires of 8mm diameter by 400kN force. The tendon eccentricity at midspan is 75mm and zero at the supports. The beam supports an udl of 5kN/m over the entire span. Determine the magnitude of central deflection for the following cases, ignoring all losses in prestress.

(i) self weight + prestress

(ii) self weight + prestress + imposed load

17. (a) A pretensioned prestressed concrete beam having a rectangular CO2- App (16) section 150 mm wide and 350 mm deep has an effective cover of 50 mm. If $f_{ck} = 40 \text{ N/mm}^2$, $f_p = 1600 \text{ N/mm}^2$ and the area of prestressed steel $A_p = 461 \text{ mm}^2$, Calculate the ultimate flexural strength of section using IS 1343 provisions.

Or

- (b) The end block of a post tensioned concrete beam 300mm wide CO2- App (16) and 500mm deep supports a prestressing force of 210 kN at an eccentricity which coincides with the bottom kern of the section. The anchor plate is 60mm wide and 60mm deep. M45 concrete is used. Transfer is at 28 days. Design and detail the end block using IS 1343 codal provision.
- 18. (a) A cylindrical PSC water tank of internal diameter 30m is required CO3- App (16) to store water over a depth of 7.5m. The permissible compressive stress in concrete at transfer is 13 N/mm². The minimum compressive stress under working pressure is 1 N/mm². The loss ratio is 0.75. Wires of 5mm diameter with an initial stress of 1000 N/mm² are available for circumferential winding and Freyssinet cables made up of 12 wires of 8mm diameter stressed to 1200 N/mm² are to be used for vertical prestressing. Design the tank walls assuming the base as fixed. The cube strength of concrete is 40 N/mm².

Or

(b) Write down the step by step design procedure for cylindrical CO3- App (16) prestressed concrete water tank.

19. (a) Explain the advantage of using precast prestressed element along CO4- Ana (16) with insitu concrete.

Or

- (b) Explain different types of composite construction with sketches. CO4- Ana (16)
- 20. (a) With figures explain the construction sequence and tendons CO5-U (16) profiles of segmental prestressed concrete balanced cantilever bridges.

Or

(b) Briefly explain the various steps involved in the design –post CO5-U (16) tensioned prestressed concrete bridge decks.