	Hall Ticket Number :										
											R-14
	Code: 4G682 IV B.Tech. II Se				•					l\voV	Dec 2018
		Adva	nced (C	ivil En			•	een	ng		
	Max. Marks: 70 Answer all five uni	its by cho	oosing o	one qu ***	Jestio:	n froi	n ec	ıch u	ınit (5 x 14	Time: 3 Hours = 70 Marks)
				UN	IIT–I						
1.	Design an interior pand M ₂₀ grade concrete.	el of a fla	t slab fo	r a live	load	of 6 I	kN/m	² . Pro	ovide	two w	ay reinforcements. Us
				(OR						
2.	Design a circular Bunker to store 30 tons of coal. Density of coal is 9KN/m³ and angle of repose 30°.Use M₂₀ concrete and Fe₄₁₅ steel. Sketch the reinforcement details. Assume required data. UNIT-II										
3.	Design an Intz type was is 16 m above groun concrete and Fe-415 (IS: 3370 and IS: 456.	d level. [Depth o	f foun	dation	1 m	bel	ow g	round	d leve	I. Adopt M25 grade o

OR

4. Design a R.C chimney of height 60 m and check the stresses. Diameter of chimney, external is 4.3 m, internal 4.0 m, air gap is 100 mm. Thickness of five brick lining 100 mm, temperature difference 75°C Coefficient of thermal expansion 11X10-6 /°C

UNIT-III

5. Design a circular water tank flexible base resting on the ground to store 50,000 litres of water. The depth of tank may be kept 4m. Use M25 concrete and Fe 415 steel.

OR

6. Design a counterfort retaining wall to support an earth fill of 6.0 m height above ground level. The safe bearing capacity of soil in 160 kN/m². The unit weight of soil of 16 kN/m³ and at an angle of shearing resistance of 33. Assume value of coefficient of friction as 0.55. Spacing of counter forts is 3.0m centre to centre. Adopt M20 grade concrete and Fe-415 grade steel.

UNIT-IV

7. Design an R.C grid floor (12 m x 18 m) to carry a live load of 2 kN/m² using M20 grade concrete and Fe-415 grade steel. The spacing of ribs in both directions is 1.5 m c/c. Sketch the reinforcement details by taking cross-section of grid.

OR

8. Design cantilever stem and heel slab of a cantilever retaining wall to retain leveled soil of 4 m height over the ground level. The density of soil is 18 kN/m³ and the angle of repose is 30°. The safe bearing capacity of soil is 200 kN/m². Use M-20 concrete and Fe-415 steel. Sketch the reinforcement details

UNIT-V

9. Design a straight stair for a residential building of individual steps projecting 950 mm from the face of wall. The rise and tread of the stairs are 180 mm and 260 mm respectively. The live load may be taken as 3 kN/m². Adopt M20 grade concrete and Fe-415 grade steel.

OR

10. A stair case 1.2 m width for an office building consists of each step built into the wall with a bearing of 110 mm along the flight with the tread 250 mm and rise of 200 mm. Design the stair case. Use M20 concrete and Fe415 steel.

На	all Ticket Number :							
	de: 4G689							
CO	IV B.Tech. II Semester Supplementary Examinations Nov/Dec 2018 Prestressed Concrete (Civil Engineering)							
M	ax. Marks: 70 Time: 3 Hours Answer all five units by choosing one question from each unit ($5 \times 14 = 70 \text{ Marks}$)							
	What is the necessity of using high-strength concrete and high tensile steel in prestressed concrete?							
	OR							
<u>.</u> .	What is the basic principle of prestressed concrete? Explain the advantages of prestresse concrete.							
	UNIT-II							
3.	Distinguish between creep and shrinkage. What are the factors influencing the creep and shrinkage of concrete?							
	OR							
	7 mm diameter, initially stressed to 1200 N/mm2 with their centroids located 100 mm from the soffit. Estimate the final percentage loss of stress due to elastic deformation, creep shrinkage and relaxation using IS: 1343 code using the following data: Relaxation of stees stress = 90 N/mm2, Es = 210 kN/mm2, Ec = 35 kN/mm2, Creep coefficient = 1.6, Residual shrinkage strain = 3 x 10-4							
.	A Rectangular concrete beam 150mm×300mm deep spanning over a span of 9.0 m, i pressed by straight cable carrying an effective prestressing force of 280 KN located at a eccentricity of 50 mm. The beam supports a live load of 2 KN/m. compute the extremstresses at mid span of the beam. OR							
.								
).	A prestressed concrete beam of section 120 mm wide by 300 mm deep is used over a effective span of 6 m to support a uniformly distributed load of 4 kN/m, which includes th self-weight of the beam. The beam is prestressed by a parabolic cable carrying a force of 180 kN and located at an eccentricity of 50 mm. compute the extreme stress at central span sections and end section. UNIT-IV							
.	A post tensioned pre stressed concrete beam for the roof of an industrial structure has a simp supported span of 25m. The beam has to support a dead load of 2.5 kN/m, together with a imposed load of 15 kN/m in addition to the self-weight. The grade of concrete specified M-40. The compressive strength of concrete at transfer is 35N/mm². The loss ratio is 0.80. Th 64 mm cables containing 7 – 15mm strands with an ultimate load capacity of 1750 kN ar available, Using IS:1343 provisions, design the cross section of the girder to comply wit various limit states.							
	OR							
3.	Discuss the steps involved in the design of pre stressed concrete I-section beams as per Is code.							
	UNIT-V							
). a)	Explain analysis of end blocks by Guyon's method							

OR

Explain about Anchorage Zone Reinforcement

b)

10. The end block of a pre stressed beam 500mm wide and 1050 mm deep contains 6 Freyssinet cables, each carrying a force of 266 kN anchored through 100mm diameter anchorages, which are spaced 150mm apart at the end of the beam. Calculate the maximum tensile stress and the bursting tension and design the reinforcement for the end block using Rowes method. Adopt yield stress in mild steel reinforcement as 260 N/mm².

Hall	Ticke	et Number : R-14								
Code		083								
IV	B.Te	ech. Il Semester Supplementary Examinations November 2018								
		Remote Sensing and GIS Applications								
Мах.	Mar	(Civil Engineering) rks: 70 Time: 3 Hours								
Answ	er a	Ill five units by choosing one question from each unit ($5 \times 14 = 70$ Marks)								
		******** UNIT-I								
1.	a)									
	b)	Differentiate Maps vs Photographs?								
	/	OR								
2.	Define parallax. Explain about parallax measurements for heights?									
		UNIT-II								
3.	a)	Explain briefly the concepts and foundation of remote sensing?								
	b)	Explain electromagnetic spectrum with neat sketch?								
		OR								
4.	a)	Give brief note on energy interactions with atmosphere?								
	b) Define sensors and Explain different types of sensors?									
5.	a)	Give brief note on fundamental operations of GIS?								
	b)	i e e e e e e e e e e e e e e e e e e e								
	/	OR								
6.		Describe how many types of data required in GIS for preparation of a map?								
		UNIT-IV								
7.		Define attribute data and explain data manipulation methods in GIS?								
		OR								
8.		Define computational analysis methods in GIS?								
9.	a)	Give a brief note on flood and drought impact assessment and monitoring in								
0.	u)	GIS?								
	b)	Explain about watershed management for sustainable development?								
		OR								
10.	a)	Describe briefly about identification of sites for artificial recharge structures?								
	b)	How can you monitor water resources management through GIS?								

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