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(a) IS 456-2000

(a) 1:3:6

Reg. No.:					

Question Paper Code: 59102

B.E./B.Tech. DEGREE EXAMINATION, DEC 2021

Elective

Civil Engineering

15UCE902 - CONCRETE TECHNOLOGY

(IS 10262 :2009 Permitted)

(Regulation 2015) **Duration: Three hours** Maximum: 100 Marks Answer ALL Questions PART A - $(10 \times 1 = 10 \text{ Marks})$ 1. Which cement contains high percentage of C_3S and less percentage of C_2S ? CO₁ R (a) Rapid Hardening Cement (b) Ordinary Portland Cement (c) Quick Setting Cement (d) Low Heat Cement Aggregates to be used for wearing course, the impact value shouldn't exceed CO1- R (a) 30% (b) 35% (c) 40% (d) 25% Setting time of cement increases by adding CO2-R (a) Gypsum (b) CaCl2 (c) NaOH (d) Hydrogen peroxide 4. What is the allowed reduction of water with super plasticizers without CO2-R reducing workability. (b) 20% (c) 30%(d) 40%(a) 10% Maximum nominal size of aggregates to be used in concrete may be as CO₃- R large as possible within the limits prescribed by

(c) IS 513-1999

(c) 1:1.5:3

(d) IS 465-1990

(d) 1:1:2

CO₃-R

(b) IS 456-2010

(b) 1:2:4

What is the approx. mix proportion for M25?

7.	Wor	kability of concre		CO4- R				
	(a) I	ron	(b) Sodium	(c)Zinc	(d) Sulphu	ır		
8.	The mois	e	CO4- R					
	(a) (Curing	(b) Floating	(c) Troweling	(d) Compa	acting		
9.	The		CO5- R					
	(a) T	Twice	(b) Thrice	(c) Four times	(d) Six tin	nes		
10.	0. What could be the possible answer among the following for compres strength of high strength concrete							
	(a) 10MPa (b) 20MPa (c) 30MPa		(c) 30MPa	(d) 40MPa				
			PART – B (5 :	x 2= 10 Marks)				
11.	. List with chemical formula for Bogue's compounds.							
12.	List the effect of fly ash on fresh concrete							
13.	. What are the factors to be considered for mix design?							
14.	. How will you calculate the bleeding water percentage?							
15.	5. What are the fibres used in fibre reinforced concrete?							
			PART - C (2)	5 x 16= 80 Marks)				
16.	(a)	Draw and exp manufacturing pr	lain the flow of cocess of cementby w	diagram to represent the ret process.	e CO1-U	(16)		
			Or					
	(b)	Write any three t aggregates.	est procedures to dete	ermine the properties of	CO1- U	(16)		
17.	(a)	Write a note on s	ilica fume as an adm Or	ixture.	CO2- U	(16)		
	(b)	Infer the effects of	of super plasticisers of	on Hardened concrete?	CO2- U	(16)		
18.	(a)	Simplify the desi	gn step procedure for	r M25 grade concrete.	CO3- App	(16)		

(b) How will you calculate the cement content and aggregate CO3-App (16)contents formix design? 19. (a) Explain the slump cone test procedure with neat sketches. CO4- U (16)Or (b) Examine various experiments conducted on hardened concrete. CO4- U (16)(a) Name the materials for high strength concrete. Explain in detail. 20. CO5-U (16)Or (b) Explain the Fibre reinforced Concrete and geopolymer concrete CO5-U (16)in detail.