Reg. No. :

Question Paper Code: 41181

B.E. / B.Tech. DEGREE EXAMINATION, MAY 2017

Elective

Civil Engineering

14UCE908 - CONCRETE TECHNOLOGY

(Regulation 2014)

Duration: Three hours

Maximum: 100 Marks

Answer ALL Questions

PART A - (10 x 1 = 10 Marks)

1. The chemical compound responsible for ultimate strength of cement is

	(a) Di-calcium si	licate	(b) Tri calcium	n aluminate		
	(c) Gypsum		(d) Calcium ch	loride		
2.	Loss angel test is to t	est the	_value of the coarse	e aggregate.		
	(a) crushing stren	ngth	(b) abrasion			
	(c) toughness		(d) elongation	index		
3.	is added in order to prevent flash setting of cement.					
	(a) Calcium chlo	ride	(b) Gypsum	(b) Gypsum		
	(c) Di-calcium si	licate	(d) Tri calcium	(d) Tri calcium aluminate		
4.	Super plasticizer doe	e in any chemical re	action with cement.			
	(a) gypsum		(b) calcium ch	(b) calcium chloride		
	(c) super plastici	zer	(d) none of the	(d) none of these		
5.	The maximum size o	f coarse aggreg	ate to be used in RC	CC as per IS456:2000.		
	(a) 20 mm	(b) 25 mm	(c) 30 mm	(d) 35 mm		
6.	Nominal mix concrete may be used for concrete of grade and lowe					
	(a) M10	(b) M15	(c) M20	(d) M25		

7.	Specified compressive strength of concrete is obtained from cube tests at the end days.										
	(a)	7 days	(b) 14 days	(c) 28 days	(d) 56 days						
8.	Workability of concrete for a given water content is good if the aggregates are										
	(a)	rounded	(b) angular	(c) square	(d) flaki						
9.	What is the maximum density value of light weight concrete?										
	(a) (c)	1850 kg/m ³ 2000 kg/m ³		(b) 1950 kg/m ³ (d) 2050 kg/m ³							
10.	What is the size of wire used in ferro cement mesh?										
	(a) (c)	0.5 to 1 mm dia 2 to 3 mm dia		(b) 1 to 2 mm dia (d) 3 to 4 mm dia							
PART - B (5 x $2 = 10$ Marks)											
11. What is grade of cement?											
12.	12. What is admixture in concrete?										
13. What is retarder?											
14.	14. Define workability.										
15.	15. Define ferro-cement.										
PART - C (5 x 16 = 80 Marks)											
16.	(a) (i)	Explain the test concrete.	st procedure of	crushing strength of	f coarse aggregate use	ed in (8)					
	(ii)	What do you r laboratory.	nean by aggrega	ate impact value? H	ow it is determined in	n the (8)					
Or											
	(b) Lis	t the various type	es of cements as	per Indian standard. I	Brief their uses.	(16)					
17.	(a) Wh	nat is super plasti	cizer? Explain th	e effect of super plas	ticizer in concrete.	(16)					

Or

(b) Write a note on accelerator and air entraining agent. (16)

18. (a) Explain the procedure of IS method of mix design. (16)

41181

- (b) Design a concrete mix for construction of an elevated water tank. The specified design strength of concrete is 30 MPa at 28 days of standard cylinders. Standard deviation may be taken as 4 MPa. The sp.gr. of FA and CA are 2.65 and 2.7 respectively. The dry rodded bulk density of C.A is 1600 kg/m³, and fineness modulus of F.A is 2.8. Ordinary Portland Cement (Type I) will be used. A slump of 50 mm is necessary. C.A is found to be absorptive to the extent of 1% and free surface moisture in sand is found to be 2%. Assume any other data essential. (16)
- 19. (a) (i) Write down the procedure of flexural strength test on concrete beam. (8)
 - (ii) Brief about compressive strength test on concrete cube. (8)

Or

- (b) (i) Define modulus of elasticity. How will you determine the modulus of elasticity of concrete?(8)
 - (ii) How will you determine the workability of concrete using slump test? (8)
- 20. (a) What is Fibre reinforced concrete? Give its application. (16)

Or

(b) Write a note on various types of polymer concrete. (16)

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