A		Reg. No. :											
Question Paper Code: 59102													
B.E./B.Tech. DEGREE EXAMINATION, MAY 2022													
Elective													
Civil Engineering													
15UCE902 – CONCRETE TECHNOLOGY													
(IS 10262 :2009 Permitted)													
(Regulation 2015)													
Dur	ation: Three hours	Answer		Juest	ions			М	laxin	num	: 100	Ma	rks
Answer ALL Questions													
PART A - $(10 \times 1 = 10 \text{ Marks})$													
1.	1. Which cement contains high percentage of C_3S and less percentage of C_2S ? CO1 R								JIK				
	(a) Rapid Hardening Cement			(b) Ordinary Portland Cement									
2	(c) Quick Setting Cement (d) Low Heat Cement							1		00	1 D		
2.	2. Aggregates to be used for wearing course, the impact value shouldn't exceed CO1-1								1- K				
_	(a) 30%	(b) 35%		(c) 40	1%				((d) 2	5%		_
3.								2- R					
	(a) Gypsum	(b) CaCl2		(c) Na	зОН			((d) H	lydro	gen	pero	xide
4.	. What is the allowed reduction of water with super plasticizers without CO2- R reducing workability.							2- R					
	(a) 10%	(b) 20%		(c) 30	1%				((d) 4	0%		
5.	Maximum nominal size of aggregates to be used in concrete may be as CO3- R large as possible within the limits prescribed by							3- R					
	(a) IS 456-2000 (b) IS 456-2010 (c) IS 513-1999				((d) IS 465-1990							
6.	6. What is the approx. mix proportion for M25?											CO	3- R
	(a) 1:3:6	(b) 1:2:4	((c) 1:	1.5:3				((d) 1	:1:2		

7.	Workability of concrete can be improved by addition							CO4- R	
	(a) Iron (b) Sodium (c)Zinc				(d) Sulphur				
8.	The process of hardening the concrete mixes by keeping its surface moist for a certain period is called							CO4- R	
	(a) ((a) Curing (b) Floating (c) Troweling					(d) Compacting		
9.	The sound absorption coefficient of light weight concrete is nearly							CO5- R	
	(a) [Гwice	(b) Thrice		(c) Four tin	nes	(d) Six tir	nes	
10.	What could be the possible answer among the following for compressive strength of high strength concrete							CO5- R	
	(a) 1	(a) 10MPa (b) 20MPa (c) 30MPa				(d) 40MPa			
			PART	– B (5 x 2	2= 10 Marks	3)			
11.	List with chemical formula for Bogue's compounds.							CO1- R	
12.	List the effect of fly ash on fresh concrete							CO2- R	
13.	. What are the factors to be considered for mix design?							CO3- R	
14.	. How will you calculate the bleeding water percentage?							CO4- R	
15.	. What are the fibres used in fibre reinforced concrete?							CO5- R	
			PAR	T - C (5 x)	x 16= 80 Ma	arks)			
16.	(a)	Draw and exp manufacturing p			e	represent the	CO1- U	(16)	
	(b)	Write any three taggregates.	test procedure	s to deter	mine the pro	perties of	CO1- U	(16)	
17.	(a)	Write a note on s	silica fume as	an admix Or	ture.		CO2- U	(16)	
	(b)	Infer the effects	of super plast	icisers on	Hardened co	oncrete?	CO2- U	(16)	
18.	(a)	Simplify the des	ign step proce	dure for M Or	M25 grade co	oncrete.	CO3- App	0 (16)	
	(b)	How will you contents formix		e cemen	t content a	and aggregate	CO3- App	0 (16)	

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)
20.	(a)	Name the materials for high strength concrete. Explain in detail. Or	CO5- U	(16)
	(b)	Explain the Fibre reinforced Concrete and geopolymer concrete in detail.	CO5- U	(16)