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Question Paper Code: 54102

B.E. / B.Tech. DEGREE EXAMINATION, MAY 2022

Fourth Semester

		Civil Eng	gineering		
	15UCE402 - CONST	RUCTION TECHNIC	QUES, EQUIPMENTS A	ND PRACTION	CES
		(Regulati	on 2015)		
		(IS 10262:20	09 permitted)		
Dur	ation: Three hours		Maximur	n: 100 Marks	
		Answer AL	L Questions		
		PART A - (10 x	x 1 = 10 Marks		
1.	What is the approxim	ate mix used for M25			CO1-R
	(a) 1:3:6	(b) 1:2:4	(c) 1:1.5:3	(d)1:1:2	
2.	ISI has specified the f	full strength of concre	te after		CO1-R
	(a) 7 days	(b) 14 days	(c) 21 days	(d) 28 days	
3. The bond containing alternate course of stretchers and headers is					CO2-R
	(a) Stretcher bond		(b) Header bond		
	(c) English bond		(d) Double Flemish bo	nd	
4.	The first step in floori	ing work is			CO2-R
	(a) Topping	(b) Base coat	(c) Sand filling	(d) R.C.C f	loor
5.	Distemper is used on				CO3-R
	(a) Brick walls				
	(b) Concrete surfaces				
	(c) Plastered surfaces	exposed to weather			

- (d) Plastered surfaces not exposed to weather
- The term used to indicate the treatment which is given to a building so as to prevent or control the growth of termite in a building

(c) Leakage proofing (d) termite proofing

CO3-R

(a) Damp proofing

(b) Water proofing

7.	Rehabilitation of structures may be required due to several reasons; any One reason is from followings						CO4-R
	(a) l	Environmental effects		(b) Tensile	effects		
	(c) (Compressive effects		(d) Range e	ffects		
8.	In the packer method of grouting, the grouting is started from				CO4-R		
	(a) T	Γop of the hole		(b) Bottom o	of the hole		
	(c) Middle of the hole		(d) Any portion of the hole				
9.	Wh	ich of the following is not a ha	ındling equ	ipment?			CO5-R
	(a) (Conveyors (b) Overhe	ead cranes	(c) Mobile of	eranes	(d) Rollers	
10.	Tre	nching machines cannot be use	ed for				CO5-R
	(a) l	Rocks (b) Hard cl	lay	(c) Muddy o	elay	(d)Loose ma	aterial
		PAR	T - B (5 x	2= 10Marks)			
11.	Def	Define curing.					CO1-R
12.	State the advantages of slip forms. CO2-R						CO2-R
13.	3. Name some materials used for sound insulation.						CO3-R
14.	. Define grouting					CO4-R	
15.	5. Write short notes on material handling equipment.					CO5-R	
		PA	ART - C (5	x 16= 80Maı	ks)		
16.	(a)	Explain with neat sketches th	ne various t Or	ests on fresh	concrete.	CO1-U	(16)
	(b)	Explain the mix design as pe	r IS method	1.		CO1-Ap	p (16)
17.	(a)	Explain in detail the se construction of a building.	equence of	activities	involved i	n CO2-U	(16)
	(b)	Explain with neat sketches d		es of scaffold	dings.	CO2-U	(16)
18.	(a)	(i) Explain various methods to	used for da	mn proofing	course	CO3-U	
10.	(a)	(ii) Explain how preconstruc					
		out.	wiivi t				(0)

Or

	(b)	(i) Explain about fire resistance construction for the elements of walls and columns.	CO3-U	(8)
		(ii) Which type of paint is preferred for external surfaces and explain how it is applied.	CO3-U	(8)
19.	(a)	Explain the various causes for deterioration of concrete structures.	CO4-U	(16)
		Or		
	(b)	Explain the various causes for deterioration of masonry structures.	CO4-U	(16)
20.	(a)	Explain in detail about various types of earthwork equipments with special purpose usage for each equipment.	CO5-U	(16)
		Or		
	(b)	Explain in detail the equipments used for dredging, trenching and tunneling.	CO5-U	(16)