

MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL

Paper Code: CE(PC)404 Concrete Technology UPID: 004448

Full Marks:70 Time Allotted: 3 Hours

The Figures in the margin indicate full marks.

Candidate are required to give their answers in their own words as far as practicable

		Group-A (Very Short Answer Type Question)	
1. A:	nswer	any ten of the following:	[1 x 10 = 10]
	(1)	The phenomenon in which water or water-cement mixture separates from the freshly mixed concre	te is known
	(11)	As Modulus of elasticity of concrete may be defined as ratio of to within elastic limit.	
	(111)		
	(N)	·	
	(V)	The ratio of various ingredients (cement, sand, aggregates) in concrete of grade M 20 is	
	(VI)		
	(VII)		of the
	(VIII)	An aggregate is said to be flaky if its least dimension is less than	
	(IX)		m.
	(X)	For normal concrete the value of poisson's ratio lies in the range of	
	(XI)	In which respect angular aggregates are superior to rounded aggregates?	
	(XII)	What is the Vee-Bee time for very low degree of workability?	
		Group-B (Short Answer Type Question)	
		Answer any three of the following:	[5 x 3 = 15]
بور عدر 4. حدر		at are Bogue's compounds? Specify their role in heat of hydration and strength development of nent.	[5]
	Wh	at do you understand by bulking of sand? How does it affect quantity of sand by volume batching?	(S)
		at is Ready Mixed Concrete? List few advantages of Ready Mixed Concrete.	[5]
	_ ,		
6.	Wh	at is creep of concrete? What are the effects of creep on RCC structures?	[5]
		Group-C (Long Answer Type Question)	
		Answer any three of the following:	[15 x 3 = 45]
7.		Explain in detail about the rebound hammer test that is conducted on existing structure to assess its strength with a neat diagram. What are its limitations?	[8]
		Explain ultrasonic pulse velocity method and the techniques measuring the pulse velocity through concrete with a neat diagram.	[7]
8.	(a)	What is the role of water-cement ratio with respect to workability and strength gain of concrete.	[4]
	<i>(b</i>)	What is high pressure steam curing? What are its advantages?	[5]
	_	Write short notes on:	[6]
		(i) Water-cement ratio (ii) Gel-space ratio.	
9.		Explain what are the mechanisms involved in the action of plasticizers.	[7]
		What are plasticizer? What are its purpose? What materials and at what dosage are plasticizer used?	[8]
10.	(a)^	What is 'Shrinkage' of concrete? Classify and explain each type of them.	[6]
		Write short notes on (i) Permeability and (ii) Microcracks in concrete.	[4]
	(c) (Briefly describe about the 'splitting tensile test' of concrete.	[5]

11. Design a concrete mix of grade M35 grade concrete using the following data as per IS 10262:2019:

(a) Maximum nominal size of aggregate: 20mm

(b) Workability: 75 mm (slump)

(c) Method of concrete placing: Chute (Non pumpable)

(d)Degree of site control: Good

(e) Type of aggregate: Crushed angular aggregate

(f) Maximum cement content not Including fly ash: 450 kg/m3

(g) Chemical admixture type: Superplasticizer - normal

(h) Specific gravity of cement: 3.1

(i) Specific gravity of fine aggregate: 2.62 (j) Specific gravity of coarse aggregate: 2.77 (k)Specific gravity of Chemical admixture: 1.145

(I) Water absorption:

(i) coarse aggregate: 1 percent (ii) fine aggregate: 2 percent

(m) Moisture content of aggregate: Nil

(n) Fine aggregate confirming to grading zone III as per IS.383.

*** END OF PAPER ***

https://www.makaut.com Whatsapp @ 9300930012 Send your old paper & get 10/-अपने पुराने पेपर्स भेजे और 10 रुपये पायें, Paytm or Google Pay से [15]