

17CV/CT44

Fourth Semester B.E. Degree Examination, Dec.2019/Jan.2020 **Concrete Technology**

Time: 3 hrs.

USN

Max. Marks: 100

Any revealing of identification, appeal to evaluator and /or equations written eg, 42+8 = 50, will be treated as malpractice.	No	ote: 1. Answer any FIVE full questions, choosing ONE full question from each n	nodule.
orac		2. IS – 10262 mix design code is allowed.	
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as r		Module-1	
1 ted	a.	Explain the manufacturing process of cement by wet process using flow chart.	(10 Marks)
trea	b.	Name chemical and mineral admixtures and explain flyash and Metakaolin ad	lmixtures in
		detail.	(10 Marks)
		OR.	
2	a.	Define Hydrating Cement. With schematic representation, explain structure	of hydrated
		cement paste.	(08 Marks)
	b.	Name the alternatives of River sand and explain the properties of $M - S$ and.	(06 Marks)
	c.	Explain the importance of Aggregate in concrete.	(06 Marks)
		Module-2	
3		Explain two laboratory tests for measurement of workability.	(10 Marks)
	b.	Explain the manufacturing process of concrete.	(10 Marks)
		ODS.	
4	9	Explain the methods of curing.	(10 M - 1-)
7	a. b.	Describe the effect of heat of hydration during mass concerting at project sites.	(10 Marks)
	c.	Explain Segregation and Bleeding.	(05 Marks) (05 Marks)
	٠.	Explain segregation and Diccomig.	(03 Marks)
		Module-3	
5	a.	Explain the factors influence the strength of Hardened concrete.	(06 Marks)
	b.	What are the factors which affects the creep?	(04 Marks)
	c.	Explain the types of Shrinkage in concrete.	(10 Marks)
	0	OR	
6	a.	What are the Internal and External factors influence the durability of concrete?	(12 Marks)
	b.	Briefly explain the Rebound hammer test and Ultrasonic pulse velocity test.	(08 Marks)
		Module-4	
7		Explain the concept of mix design.	(06 Marks)
	b.	List out the data required for mix proportioning.	(04 Marks)
	c.	Write the steps involved in the methods of mix design.	(10 Marks)
		OR	

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8 Design a concrete mix for M ₃₅ grade using fly ash. Other data are given belo	8	Design a concrete mi	x for M ₃₅	grade using	fly ash.	Other da	ata are given	below
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Type of cement OPC 43 grade

Type of flyash F type

Maximum size of aggregate 20 mm 320kg/m³ Minimum cement content Maximum water cement ratio 0.45 e.

100 mm slump f. Workability Exposure condition Severe (RCC) Method of placing concrete Pumping h.

Degree of supervision good

Chemical admixture Super plasticizer j.

Specific gravity of cement 3.15 Specific gravity of fly ash 2.2 m. Specific gravity of coarse aggregate 2.78 Specific gravity of fine aggregate 2.70

o. Water absorption:

0.5% i) Coarse aggregate ii) Fine aggregate Nil

p. Free surface moisture

Nil i) Coarse aggregate 1.5% ii) Fine aggregate

q. Grading of coarse aggregate is confirming to table 2 of IS 383 and grading of fine aggregate is falling Zone I: (20 Marks)

Module-5

Explain the production of Ready Mixed concrete.

(12 Marks)

What is Self Compacting Concrete? Explain the materials required for self compacting concrete used. (08 Marks)

10 Explain the types of fibres used in Fiber Reinforced Concrete and its application.

(10 Marks) Explain properties of light weight concrete. (04 Marks) (06 Marks)

List out advantages of Light weight concrete.