## CBCS SCHEME

USN				17CV/CT44
TANOTE E		Fourth Semester B.E. Degree	e Examination, June/Ji	uly 2019
		6° / / //	Technology	
	NI W	k		
Tin	ne: 3	3 hrs.		Max. Marks: 100
	N	ote: Answer any FIVE full questions, ch	oosing ONE full question from	n each module.
				7
4			Iodule-1	(10 Marks)
1	a. b.	Explain the constituents of cement with the Define Fineness modulus. Explain test	procedure to determine the F	ineness modulus and
	υ.	Importance of Fineness modulus.	procedure to doterning the r	(10 Marks)
			<b>2</b>	,
		17 N	OR O	
2	a.	What are Bogue's compounds? Briefly e	xplain their contribution towar	ds gaining of strength
		of cement with graph.		(10 Marks)
	b.	What is an Admixture? What are the	effects of air entrainment a	
		properties of concrete?		(10 Marks)
		Mo	dule-2	
3	a.	Define Workability. Briefly explain the		bility of concrete.
3	u.			(10 Marks)
	b.	What is the Importance of curing in conc	rete? Briefly discuss any two r	methods. (10 Marks)
		<b>₽</b>		<b>).</b> ,
			OR	yo stages (10 Marks)
4	a. L	Mention the various stages of manufactu Explain good and bad practices of makin	ring of concrete. Discuss any t	wo stages. (10 Marks)
	b.	Explain good and bad practices of making	g and using nesh concrete.	(10 Marks)
		Mo	dule-3	w .
5	a.	Explain the factors affects the strength o	96. 3	(10 Marks)
	b.	Write short notes on: i) Shrinkage of o		(10 Marks)
			OR Solving 1 1 1 1 1	
6	a.	What is durability of concrete? Explain t	he factors affecting the durabil	ity of concrete. (10 Marks)
	b.	Mention various non - destructive testin	g of concrete. Explain any two	methods in brief.
	, ,			(10 Marks
		All	<u>dule-4</u>	
7	De	esign a concrete mix for M <sub>25</sub> .	t True of comput	ODC 42 amada
	a.	Grade designation: M <sub>25</sub> .	b. Type of cement:	Or C 43 grade
	c. d.	Max. Nominal size of aggregates 20mm Min. cement content: 300 kg/m <sup>3</sup>	e. Water cement ratio	: 0.50
	a. f.	Workability : 75mm slap		1: Moderate (RCC)
	h	Method of concrete placing: Manual	i. Max. cement conte	

A Cement: Type of cement = OPC 43 grade Specific gravity: 3.15

Chemical admixture: NIL

k. Fine aggregate zone: Zone 2.

B Coarse Aggregate: Specific gravity: 2.80

Water absorption: 1%

Free surface moisture: NIL

C Fine Aggregate : 3

: Specific gravity : 2.65

Water absorption: 2% Free surface moisture: 2%

D Chemical Admixture – NIL.

(20 Marks)

## OR

8 Discuss the concept of mix design. Write step by step procedure for mix design using IS code.
Also discuss the variables in proportioning of concrete. (20 Marks)

## Module-5

- 9 a. What are requirements of RMC according QCI? Briefly discuss advantages and disadvantages of RMC. (10 Marks)
  - b. What is Light weight concrete? Discuss the uses and advantages of Light weigh concrete.

(10 Marks)

## OR

- 10 a. Enumerate the benefits of self compacting concrete. Explain any two test on self compacting concrete. (10 Marks)
  - b. List the types of Fibres used in FRC and discuss Factors affecting properties of FRC.

(10 Marks)