CHARLES THE RESIDENCE OF THE PARTY OF THE PA	
Control of the State of the Sta	10

Reg. No. :						-
------------	--	--	--	--	--	---

Question Paper Code: 90125

B.E./B.Tech. DEGREE EXAMINATIONS, NOVEMBER/DECEMBER 2019

Fourth Semester
Civil Engineering
CE 8404 – CONCRETE TECHNOLOGY
(Regulations 2017)

Time: Three Hours

Maximum: 100 Marks

IS 456:2000 code is permitted. IS 10262:2009 code is permitted. Answer ALL questions.

PART - A

(10×2=20 Marks)

- List the Bogue's components present in cement with its composition.
- Define particle size distribution of aggregates.
- 3. List any four commercially available admixtures.
- 4. Differentiate mineral admixtures and chemical admixtures.
- 5. Compare design mix from nominal mixes.
- Calculate the cement and water content for M35 design mix as per IS specifications.
- 7. Define laitance.
- 8. Write the advantages of SIFCON.
- 9. Define durability of concrete.
- 10. Draw stress strain curve for concrete.

		PART – B (5×	13=65 Mar	ks)
11. a)i)	Evaluate the hydration products of cements.		(9)
	ii)	Classify the aggregates and reproduce its important role in conci (OR)	rete.	(4)
b) i)	Rewrite the quality of water required for concrete.		(4)
	ii)			(9)
12. a)	i)	Describe the role of accelerators in concrete with its advantages and disadvantages.		(8)
	ii)	Differentiate super plastizers and plasticizers.		(5)
		(OR)		
b) I	Exp	lain the effect of following admixtures on concrete properties.		
i i) F	'ly Ash.	100	(5)
11		GGBFS.		(4)
iii) S	filica Fume.		(4)
13. a)	De	esign a mix to achieve the compressive strength as 35 MPa at 28d riod with following material properties	ays curing	
	Sp	ecific gravity of cement - 3.15		
	Sp	ecific gravity of Ms and - 2.64		
	Sp	ecific gravity of coarse aggregate - 2.70		
	Mo	pisture content in Ms and - 3.2%		
	Mo	pisture content in coarse aggregate - 1.8%.		
		(OR)		
b)	day	sign a mix to achieve the compressive strength as 45 MPa at 28. ys curing period with following material properties. ecific gravity of cement - 3.14	(1	3)
		ecific gravity of fine aggregate - 2.68		
		ecific gravity of coarse aggregate - 2.74		
		pisture content in fine aggregate - 2.84%		
		sisture content in coarse aggregate - 1.75%		
	Wa	ater absorption of fine aggregate - 3.42%		
	Wa	ater absorption of coarse aggregate -2.04%		



11980	R MIC IND	Managem 20.	
14	l.a)	Explain in detail about the following fres	h concrete properties
		i) Compaction factor	(4)
		ii) Vee Bee consistency	(4)
		iii) Slump.	(5)
		(OR)	
	b)	Describe about following hardened concre	ete properties
		i) Permeability.	(4)
		ii) Water absorption.	(4)
		iii) Acid resistance.	(5)
1	5.a)	Describe in detail about fresh concrete processing concrete.	roperties of self (13)
		(OR)	
	b)	i) Write about properties of high-perform	nance concrete. (5)
	30050	ii) Write about properties of polymer con	743
		iii) Define shotcrete.	(3)
		PART -	C (1×15=15 Marks)
1	6. a)	Explain about any two types of blended c Indian market along with its properties a	ements available in and behavior. (15)
		(OR)	
	b)	Infer the necessary test results required i	n order to justify that the given grade
		of concrete has good quality and propert environmental condition.	ies for an aggressive (15)