



10CV81

Eighth Semester B.E. Degree Examination, Feb./Mar. 2022 Advanced Concrete Technology

Time: 3 hrs.

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Max. Marks:100

Note:1. Answer any FIVE full questions, selecting atleast TWO questions from each part. 2. Use IS 10262 – 2009 is permitted.

<u> PART – A</u>

- a. Discuss the physical and chemical characteristics of C-S-H, Calcium Hydroxide in a well Hydrated port land cement paste. (10 Marks)
 - b. Draw a typical stress strain of concrete. How would you determine different types of Static Elastic moduli and Dynamic Elastic moduli. (10 Marks)
- 2 a. Discuss why the use of Superplasticisers and Pozzolamic admixtures is essential for producing special concretes. (10 Marks)
 - b. Explain in brief with respect to properties and Applications of Admixtures :
 - i) GGBS ii) Silica Fume.

(10 Marks)

Design a concrete mix of M40 grade for the following data 3 Type of cement OPC 53 grade. Type of MA – Flyash Maximum size of CA = 20mm and 12.5mmMinimum cement content : 320 kg/m³ Maximum water-cement ratio: 0.40 Workability : 100mm (Slump) Exposure conditions : Severe (RCC) Degree of supervision : Good Chemical Admixture : HRWR. Sp gr Cement = 3.15Sp gr Flyash = 2.2Sp gr CA = 2.70Sp gr FA = 2.60. Water absorption - NIL Free moisture – NIL FA = Zone II (As per Sieve Analysis) Assume any other missing data suitably.

(20 Marks)

- 4 a. Explain in brief with flow chart physical causes of deterioration of concrete. (10 Marks)
 - b. What chemical reactions are generally involved in Sulphate Attacks on concrete and methods of controlling Sulphate Attacks? (10 Marks)

<u> PART – B</u>

- 5 a. Discuss RMC concrete With respect to production, transportation and placing of concrete. (10 Marks)
 - b. Write short note on :
 - i) Under water concreting.
 - ii) High volume Flyash concrete (merits and demerits)

(10 Marks)



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- a. Name different types of Fibers and its applications and also factors affecting properties of FRC. (10 Marks)
 - b. Discuss "Ferro Cement" with respect to properties, advantages and applications. (10 Marks)
- 7 a. What is the principle advantage of Light Weight concrete and how concrete acquires this property? (05 Marks)
 - b. List out Natural and Artificial type of Light Weight aggregates.
 - c. Explain in brief High performance concrete with respect to properties, material required for HPC and Applications HPC. (10 Marks)
- 8 a. Explain with neat sketch Flexural testing of concrete beam as per IS codes of practice. (10 Marks)
 - b. Write a note on NDTs concepts :
 - i) Rebound Hammer (RH).
 - ii) Ultrasonic Pulse Velocity (UPV).

(05 Marks) (05 Marks)

(05 Marks)