Shantilal Shah Engineering College, Bhavnagar Semester-V – Civil Engineering

Dt. 21.10.2022

Tutorial-1

- 1. Explain Historical background of Cement in Detail.
- 2. Explain hydration process of cement and write importance of Bogue's compounds.
- 3. Write procedure to test cement for following: (i) Soundness test (iii) Setting time
- 4. Explain function of aggregates in concrete.
- 5. What do you understand by grading of aggregate? Name various types of grading and how does it affect the concrete?
- 6. Describe effect of size, shape and texture of aggregate on concrete.
- 7. Explain any one test on aggregates in detail

Tutorial-2

- 1. List types of cements & its uses.
- 2. Explain importance of Chemical Admixtures in Concrete.
- 3. Define the following:
 - (a) Gel water
 - (b) Bound water
 - (c) Maturity of concrete
 - (d) Gel -space ratio
 - (e) Creep Bulk Density
 - (f) Specific gravity
- 4. Define Admixtures Types, Need & Benefits.
- 5. Explain Water requirements in Concrete Mix & Limiting Impurities.

Tutorial-3

- 1. Define workability. State different methods of it. Describe any one in detail.
- 2. Write Detail notes on Methods of mixing, transportation & placing of concrete.
- 3. Define Segregation and Bleeding
- 4. Give detail definition of Stiffening, re-tempering
- 5. Why do we need to cure the concrete? Explain various methods of curing of concrete.

Tutorial-4

- 1. Define Durability & Its significance.
- 2. Explain Shrinkage & factors affecting Shrinkage
- 3. What is permeability of concrete? Enlist factors affecting permeability of concrete. Explain anyone in detail.
- 4. Explain aspects of Elasticity & Creep of hardened Concrete.
- 5. List Destructive, Semi destructive & Non Destructive test of Concrete.

Tutorial-5

- 1. Define carbonation of concrete.
- 2. What are the cause of carbonation?
- 3. Describe mechanism of cracking in concrete.

Tutorial-6

- 1. Write short note on acid attack, sulphate attack & chloride attack.
- 2. Explain process of Alkali-Aggregate reaction.
- 3. Write detail note on Concrete for Hot Liquid.
- 4. What is effect of sea water on concrete & How to achieve good durability against it?

Tutorial-7

- 1. Difference between High Strength Concrete & High performance concrete.
- 2. Describe Fiber reinforced concrete.
- 3. Write shot note on mass concrete.
- 4. Define Light weight concrete, Heavy Concrete & Precast Concrete.
- 5. Give uses of various types of concrete for different types of structures with its advantages.

Tutorial-8

- 1. Where is pumped concrete used? What precautions are required for pumping the concrete?
- 2. What is ready mixed concrete? Write merit & demerits of RMC.
- 3. Write detail note on Hot & Cold Weather concreting.
- 4. Explain about Underwater concreting & Shortcrete.

Tutorial-9

5. Design Concrete mix of M60 as per IS 10262:2019, Assume suitable data where required.

Tutorial-10

- 1. What causes distress in structure or on a structural element?
- 2. How is damage assessment carries out in a Commercial or Residential Building?
- 3. Write detail note on repairing techniques.
- 4. Give detail list of available repairing materials & its benefits.

Sr. No.	Tutorial No.	Last Date of Submission
1	Tutorial No.1,2,3	14/11/2022
2	Tutorial No.4,5,6	21/11/2022
3	Tutorial No.7,8,9,10	28/11/2022