GBGS SCHEME

| USN | | | | | | | 15CV/CT4 | 14 |
|-----|--|--|--|---|--|---|----------|----|
| | | | | 1 | | 1 | | |

Fourth Semester B.E. Degree Examination, Dec.2018/Jan.2019 Concrete Technology

Time: 3 hrs.

Max. Marks: 80

- Note: 1. Answer any FIVE full questions, choosing ONE full question from each module.
 - 2. Any missing data may be suitably assumed.
 - 3. IS-10262 mix design code is allowed.

Module-1

- 1 a. Briefly explain the manufacturing of cement by dry process using flow chart. (08 Marks)
 - b. What are Bogue's compounds? Briefly explain their contribution towards gaining of strength of cement. (08 Marks)

OR

- 2 a. List the types of cement and briefly explain the properties and application of any four types of cement.

 (08 Marks)
 - b. What are admixtures, classify them and briefly explain their role in concrete technology?
 (08 Marks)

Module-2

3 a. Define workability and briefly explain the factors influencing workability of concrete.

b. What are the effect of segregation and bleeding on the property of hardened concrete?

OR

- 4 a. Explain the process of hydration of cement, its significance and the chemical reactions involved. (08 Marks)
 - b. Enumerate the need of compaction in concreting and list the methods of compaction.

(08 Marks)

Module-3

- 5 a. List the factors that affect the strength of hardened concrete and explain briefly any two of them.
 (08 Marks)
 - b. Define:
 - i) Elastic stain in concrete
 - ii) Elastic modulus
 - iii) Creep
 - iv) Shrinkage.

(08 Marks)

OR

- 6 a. What is maturity of concrete and briefly explain its significance in the gaining of strength of concrete? (08 Marks)
 - b. List the tests that can be conducted on hardened concrete to check its strength and explain any one of them. (08 Marks)

Module-4

- 7 Design a concrete Mix for M_{xx} grade of concrete as per IS 10262-2009 with following data:
 - i) Design stipulations
 - Characteristic compressive strength required in field at 28 day
 - 20 MPa
 - Max size of aggregate (angular) - 20mm
 - Degree of workability - 0.9 compaction factor
 - Good Degree of quality control - Mild Type of exposure
 - ii) Test data for materials
 - -3.15Specific gravity of cement - 2.60 Specific gravity of coarse aggregates
 - Specific gravity fine aggregates -2.60
 - 0.50%
 - Water absorption for coarse aggregate - 1.0%
 - Water absorption for fine aggregates - Nill
 - Surface moisture for coarse aggregates Surface moisture for fine aggregates - 2.0%
 - Sieve analysis of coarse aggregates - Confirming to table 2 of IS: 383
 - Sieve analysis of fine aggregates - Confirming to zone – II of IS: 383

(16 Marks)

(08 Marks)

OR

8 What is the significance of concrete mix design and explain the steps involved in it? (16 Marks)

Module-5

- Write short notes on: i) Ferro cement ii) Self compacting concrete. 9 (08 Marks)
 - What is RMC? How its manufactured? Explain briefly. (08 Marks)

OR

- a. What is light weight concrete? State its advantages. 10
 - Write note on fibre reinforced concrete. (08 Marks)