

## 2<sup>ND</sup> INTERNAL EXAMINATION-2021-22

Subject-BCE

Semester-1<sup>st</sup>

Branch-SEC-B Time-2.30Hrs

Full Mark-100

## **ANSWER all QUESTIONS (PART-A)**

[2X10]

- 1) (a)What is the standard size of bricks recommended by BIS?
  - (b) After how many days the strength of cement is tested and graded.
  - (c) What is a toe in a dam?

**REGISTRATION NUMBER** 

- (d) After how many days the strength of the cement is tested and graded according to the result?
- (e) How many types of brick masonry is available?
- (f) How many types of stone masonry is available?
- (g) What are the different type of shallow foundation?
- (h) Write down the importance of Airport engineering.
- (i) What are the necessity of Irrigation?
- (i) What are the basics content of cement?

## ANSWER ANY Eight QUESTIONS (PART-B)

1)Write a note on total station?

- 2) Explain the manufacturing process concrete.
- 3) Draw a neat sketch of a section of a building showing various components?
- 4) What are there requirements of stone masonry and brick masonry?
- 5) Explain the textural classifications of soil?
- 6) List out different hydraulic structure and their use?
- 7) Explain geological soil classifications.
- 8) What are the planning and design aspects of transportation engineering?
- 9) Briefly explain features of Metric chain?
- 10) How porosity and void ratio are related explain by eaquation?



[6×8=48]

## ANSWER ANY TWO QUESTIONS (PART-C)

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- 1) Describe the procedure of concrete manufacturing?
- 2) Draw neat sketch of compass used in survey and explain each segment?

3) The following bearings were taken in running a compass traverse.

LINE	FB	BB
AB	124° 30 <sup>°</sup>	304° 30'
BC	68° 15'	246° 00'
CD	310 °30'	135 15'
DA	200° 15'	1°7 45'

At what stations do you suspect local attractions? Find the correct bearings of the lines and also compute the included angles.