*

c16-c-504

6623

BOARD DIPLOMA EXAMINATION, (C-16)

MARCH/APRIL-2021

AUDIAVALITERU KRISHNA AR **DCE - FIFTH SEMESTER EXAMINATION**

PART-A

Instructions: (1) Answer all questions.

- (2) Each question carries thr
- and straight to the point and shall
- Distinguish between coposive and cohesion less soils. 1.
- State any three purposes for which soil exploration is done.
- Briefly explain any one method of obtaining undisturbed soil sample.
- State any stree factors affecting permeability of soils. 4.
- Define capacity and safe bearing capacity of soil.
- Briefly explain the effect of water table on bearing capacity.
- 7.
- - 9.

*

Instructions: (1) Answer any **five** questions.

- (2) Each question carries **ten** marks.
- 11.
- 12.
- 13.
- (a) Describe open excavation method of soil exploration **problem**(b) Explain direct shear test experiment.
 (c) Explain the test for finding specific gravity of **problem**(c) Explain the test for finding specific gravity of **problem**(c) A sample of wet soil has a volume of 0.0192 m³ and a mass of 32 kg. When the sample is doord out in an even of the sample is doord out in an even of the sample of the sample is doord out in an even of the sample of the sample is doord out in an even of the sample of the same of the same of the same of the same of the sample of the same of the sample of the same of the sample of the same 14. of 32 kg. When the sample is drived out in an oven, its mass reduces to 28 kg, Determine (*i*) wilk density, (*ii*) Water content, (*iii*) Dry density, (*iv*) Void ratio and (*v*) Porasity. Take the specific gravity of solids is 2.65.
- Explain Textural classificati 15.
- 5 Explain field plate load test for determining ultimate bearing capacity 16. Neri
- 17. Brie idation

(b) Explain any one method of speeding up the consolidation process

18.

 $\star \star \star$

*

*