PG CBCS M.Sc. Semester-III Examination, 2020 BOTANY PAPER: BOT 396

(PRACTICAL)

Full Marks: 50 Time: 4 Hours

Write the answer for each unit in separate sheet BOT 396.1 ECOLOGY & ENVIRONMENTAL BIOLOGY

- 1. Write the prominent anatomical adaptive features of xerophytes. 6
- 2. What do you mean Raunkier's life forms? Write down the three guiding rules in the selection of life form. Discuss about life forms groups.

 2+3+5
- 3. Define frequency, abundance and density. Write the method of determine the frequency, abundance, density and IVI of plants.

 5+4

BOT 396.2 SEMINAR

1. Submit your review work duly signed by your teacher and also submit the presentation in ppt mode. 15+10
