## 480/1/Bot/PR/Ins. UG/3rd Sem/BOT-H-GE-P-01/PR/20 U.G. 3rd Semester Examination - 2020 BOTANY

## [HONOURS]

Generic Elective Course (GE)

**Course Code: BOT-H-GE-P-01** 

(Biodiversity of Microbes, Algae, Fungi and Archegoniate)

## Instructions to the Examiners.

- 1. Specimen / Material- A (any one from course content (Practical) Sl. Nos. 4, 5, 6, 7, 10, 112, 13, 14, 15) should be given alternately to the examinees.
- All macroscopic and microscopic specimens included in the practical syllabus to be considered for Q. No. 2.
  Two specimens should be selected from different plant groups and should not be repeated as Q.1.
- 3. Laboratory note book should be separately assessed.
- 4. Viva voce should be conducted jointly by more than one examiner.

## **Special Note:**

- 1. Materials and slides should be changed for each batch.
- 2. Materials and slides to be given according to the syllabus.

- 3. Examiners are requested to instruct examinees to write the scientific names and families in English alphabets.
- 4. Marks should be deducted for spelling mistakes in scientific names and families.
- 5. A key to the materials and slides should be prepared batchwise and submitted along with the examined answer script.
- 6. Specimens of Question No. 1 should be given alternately to the examinees.
- 7. Examined answer scripts and mark slips should be sent separately to the respective zonal convenor(s) within a week from the last date of examination.
- 8. Marks for questions numbers 3 and 4 should be entered (compulsory) in the main answer scripts along with part marking (if applicable).
- 9. Proportionate marks should be deducted from the examinees who do not have regular signature of teachers in their laboratory note book(s) with dates.
- 10. Examined scripts and mark slips should be signed jointly by examiners.
- 11. Full names, signatures and address of examiners should be sent to the convenor(s).

\_\_\_\_\_