## 2022

## Physiology [HONOURS] (CBCS)

## (B.Sc. First Semester End Examinations-2022) PAPER-C2P (PRACTICAL)

Full Marks: 20

Time: 02 Hrs

The figures in the right hand margin indicate marks

Candidates are required to give their answers in their own words as

far as practicable

Illustrate the answers wherever necessary

- Identify the supplied sample by the sequential qualitative analysis method. Write the tests performed and give the confirmatory test in detail.
  - [Note:- No marks should be given in case of wrong identification] 3+2+3=8
- Determine the percentage of Amonia nitrogen in the given sample by the formal titration method.
   [Principle -2 procedure- 2, result- 2, Calculation -1]
- 3. Submit the duly signed Laboratory note books 3
- 4. Viva voce