Total Pages-3B.SC-CBCS/IS/BOT/H/C2P/17(Pr.)

ACC No. UGGP01 2017

BOTANY



[Honours]

(CBCS)

(Practical)

PAPER -C2P

Full Marks: 20

Time: 2 hours

Answer all questions

The figures in the right hand margin indicate marks

1. Perform the qualitative tests for the given sample A. Write down results and draw inference.

8

(Requesition - 2, Chemical tests (minimum 2 tests)-4, results and inference-2)

Make a microscopic preparation of the sample B.
Draw, label, describe and comment on findings.
(Preparation-1, Diagram with labelling-1, Comments-2)

3. Identify the specimen 'C' and 'D' with reasons. $1\frac{1}{2} \times 2$

4. Laboratory Note Book.

2

5. Viva-voce.

3

Instruction for Examiners

- Any one sample (A) from carbohydrate/ sugar/ lipid/proteins. Can be supplied.
 At least two tests should be performed.
 Alternative samples may be supplied.
- 2. Under specimen 'B' for epidermal peeling Onion sample may preferably be supplied in accordance with syllabus for all cell wall study.

/For plasmolysis and deplasmolysis experiment suitable leaf material may be supplied.

/Aceto carmin preparation of onion or Rhoeo buds may be given.

- 3. For identification electron micro graph of cell organelles and/or any stage of mitosis or meiosis may be given.
- 4. Laboratory note books should have proper, legible signature(s) of the teachers/instructors.
- 5. Candidates are to be asked questions related to practical syllabus only.