

S.Y.B.Sc. – BOTANY

SEMISTER – III

PRACTICAL - 1

(BASED ON PAPER – 301)

TIME:- 3 HOURS

TOTAL MARKS:-35

- Q – 1 Identify & describe with labeled diagram specimen A & B [06]
- Q – 2 Identify & classify with reasons specimen C & D [06]
- Q – 3 Classify with reasons & draw labeled diagrams of specimen E [03]
- Q – 4 Identify the family & display special features. Show it to examiner
specimen F [03]
- Q – 5 Expose & show the preparation of specimen J to the examiner [04]
- Q – 6 Rotation: Identify & Describe specimen G, H, I [09]
- Q – 7 (a) Viva voce [02]
(b) Certified Journal [02]

S.Y.B.Sc. BOTANY

SEMISTER – IV

PRACTICAL - 2

(BASED ON PAPER – 401)

TIME:- 3 HOURS

TOTAL MARKS:-35

- Q – 1 Perform the experiment & show the results / show preparation to the examiner of **specimen A** [05]
- Q – 2 Perform the experiment & show the results / show preparation of the **specimen B** to the examiner [05]
- Q – 3 Perform the experiment & show the results / preparation of **specimen C** to the examiner [06]
- Q – 4 Perform the experiment & show the results / preparation of **specimen D** to the examiner [06]
- Q – 5 Rotation: Identify & Describe **specimen E, F, G** [09]
- Q – 6 Viva voce & certified journal [04]