MCC/20/M.SC./SEM.-IV/BOTA

Total page: 01

PG CBCS M.Sc. Semester-IV Examination, 2022 BOTANY

PAPER: 495A (SPL PRC)

(ANGIOSPERM TAXONOMY &MOLECULAR SYSTEMATICS)

Full Marks: 50

Time: 3 Hours

1. Draw, label and describe the supplied plant specimen (A/A') and identify the	ne plant upto species.
	4+2+6+2=14
2. Make a comparative account of morphological features of both primitive and	advanced characters
of the supplied specimens B/B' and C/C' and comment on advancement.	6+2=8
3. Comments on the given specimens D, E, F and G	4X2=8
4. Write the botanical names and their respective families of the supplied specin	nens H, I, J, and K
	1.5 X 4=6
5. Submissions - Lab notebooks/ Field note book, Herbarium specimens.	3+2+3=8
6. Viva-voce	6
