

## MAHARAJA GANGA SINGH UNIVERSITY, BIKANER

## PROGRAMME OF EXAMINATION

M. Sc. Botany (Previous/Final) Examination- 2023

Note: Students are advised to check the scheme and date of common Paper(s) / Due Paper(s) carefully before appearing at the Examination.

Day & date	Time	Subject	Paper
Friday, April 28, 2023	11.00 AM to 2.00 PM	Botany (Final) Angiosperm : Taxonomy, Morphology, Anatomy and Embryology	Paper - V
Tuesday, May 2, 2023	11.00 AM to 2.00 PM	Botany (Previous) Microbiology, Phycology, Mycology and Plant Pathology  (For Ex, Due and Improvements Students Only)	Paper - I
Friday, May 5, 2023	11.00 AM to 2.00 PM	Botany (Final) Molecular Biology, Genetics, Biotechnology, Plant Brreding and Biometry.	Paper - VI
Tuesday, May 9, 2023	11.00 AM to 2.00 PM	Botany (Previous) Brylogy, Pteridology and Gymnosperms  (For Ex, Due and Improvements Students Only)	Paper - II
Friday, May 12, 2023	11.00 AM to 2.00 PM	Botany (Final) Special Paper (Any one) (a) Advanced Plant Pathology - I (b) Advanced Plant Ecology - I (c) Advanced Plant Physiology - I (d) Advanced Plant Biotechnology - I	Paper - VII
Tuesday, May 16, 2023	11.00 AM to 2.00 PM	Botany (Previous) Ecology, Phytogeography, Ethnobotany and Economic Botany  (For Ex, Due and Improvement Students Only)	Paper - III
Saturday, May 20, 2023	11.00 AM to 2.00 PM	Botany (Final) Special Paper (Any one) (a) Advanced Plant Pathology - II (b) Advanced Plant Ecology - II (c) Advanced Plant Physiology - II (d) Advanced Plant Biotechnology - II	Paper - VIII
Thursday, May 25, 2023	11.00 AM to 2.00 PM	Botany (Previous) Biochemistry and Plant Physiology  (For Ex, Due and Improvements Students Only)	Paper - IV

**Note:** 1. No guarantee is given to the candidates regarding the order of question papers.

2. Complaints against papers, if any, should be submitted through the Centre Superintendent concerned, so as to reach the University within a week from the date of Exam. of the paper concerned, after which no complaint will be entertained.

April 10, 2023

BIKANER Controller of Examination