



MAHATMA GANDHI UNIVERSITY, KERALA

No.121552/CSS 2-2/2024/CSS 2

NOTIFICATION

It is hereby notified that the result of Third Semester M.Sc. Botany and Plant Science Technology (CSS - Regular - 2023 Admission - Faculty of Science) Degree Examination January 2025, conducted by the National Institute of Plant Science Technology, Mahatma Gandhi University, is published on **16.05.2025**

Application for revaluation of answer scripts in the prescribed form along with the required fee of Rs.460/-(Rupees Four Hundred and Sixty only) per paper, should be submitted to the Director, National Institute of Plant Science Technology, on or before **31.05.2025**

Application for scrutiny of answer scripts in the prescribed form along with the required fee of Rs.200/-(Rupees Two Hundred only) per paper should be submitted to the Director, National Institute of Plant Science Technology, on or before **31.05.2025**

Application for scrutiny and revaluation of answer scripts can be downloaded from the University Website (www.mgu.ac.in) . An additional amount of Rs.50/- (Rupees Fifty Only) for the cost of the downloaded application form, should be remitted along with the fee for Revaluation/Scrutiny. Photocopy of the Mark Lists & Hall Ticket should be submitted along with the application. Incomplete and late applications will be summarily rejected.

Dr. SREEJIT C MCONTROLLER OF EXAMINATIONS

Dated: 16.05.2025

Copy to:

- 1. The Director, National Institute of Plant Science Technology
- 2. PS to VC/PVC
- 3. PA to Registrar/CE
- 4. P.R.O.
- 5. AR 25 (Exam)/DR II(Exam)/JR II(Exam)
- 6. IQAC
- 7. WEBSITE
- 8. IT CELL 2 /CE 2



Mahatma Gandhi University, Kottayam, Kerala
Result Sheet of Tabulation Register of Third Semester M.Sc. Botany and Plant Science Technology Examination January 2025 (Regular 2023 admission)

National Institute of Plant Science Technology

Provisional statement of result of Third Semester M.Sc. Botany and Plant Science Technology Degree Examination, January 2025 (Regular - 2023) admission)

Academic Year 2023

Reg	g. No	PLM21C16	PLM21C17	BSM 210 41	IRM 210 34	PLM21C18	PLM21C19	PLM21C20	PLM21C21	SGPA	GRADE
212	2301	C	B Only	A Only		B Only	B Plus	A Only	A Only	6.91	B Only
212	2302	B Plus	A Only	A Plus		A Only	B Plus	A Plus	A Plus	8.18	A Only
212	2303	Mant Pr Umbers	С	Sauth Elmb	A Only	C Sanblu	Iniberalia F	A Only	A Only	0.00	F
212	2304	P	P Manager	V. ann.	B Only	B Only	F	A Only	A Only	0.00	F
212	2305	P	С		B Plus	P	C C	A Only	B Plus	5.77	regity C
212	2306	B Only	B Plus	A Only	1210	A Only	B Only	A Plus	A Only	7.45	B Plus
212	2307	B Only	B Plus	A Only		B Plus	A Only	A Plus	A Only	7.59	B Plus
uy 212	2309	A Only	B Plus	A Only	creits	A Plus	A Plus	A Plus	A Plus	8.41	A Only

PLM21C16:Molecular Biology & Genetic Engineering (Core Course-3 Credits)

PLM21C17:Plant Physiology & Biophysics(Core Course-3 Credits)

BSM 210 41: Microbiology in everyday life(Open Course-4 Credits)

IRM 210 34:Issues in Contemporary International Relations(Open Course-4 Credits)

PLM21C18:Anatomy, Embryology and Developmental Biology of Plants(Core Course-3 Credits)

PLM21C19:Genetics, Plant Breeding, Tissue culture, Evolution(Core Course-3 Credits)

PLM21C20:Laboratory Course 3(Core Course-3 Credits)

PLM21C21:Laboratory Course 4(Core Course-3 Credits)

Dr. SREEJIT C M

Controller of Examinations