



**MAHATMA GANDHI UNIVERSITY, KERALA**

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

Dated: 16.05.2025

**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](http://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 M**

**CONTROLLER OF EXAMINATIONS**

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

Draft #6 of File 121552/CSS 2-2/2024/CSS 2 Approved by CONTROLLER OF EXAMINATIONS on 19-May-24



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. No	PLM21C16	PLM21C17	BSM 21O 41	IRM 21O 34	PLM21C18	PLM21C19	PLM21C20	PLM21C21	SGPA	GRADE
212301	C	B Only	A Only		B Only	B Plus	A Only	A Only	6.91	B Only
212302	B Plus	A Only	A Plus		A Only	B Plus	A Plus	A Plus	8.18	A Only
212303	P	C		A Only	C	F	A Only	A Only	0.00	F
212304	P	P		B Only	B Only	F	A Only	A Only	0.00	F
212305	P	C		B Plus	P	C	A Only	B Plus	5.77	C
212306	B Only	B Plus	A Only		A Only	B Only	A Plus	A Only	7.45	B Plus
212307	B Only	B Plus	A Only		B Plus	A Only	A Plus	A Only	7.59	B Plus
212309	A Only	B Plus	A Only		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 21O 41:Microbiology in everyday life(Open Course-4 Credits)

IRM 21O 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