



### MAHATMA GANDHI UNIVERSITY, KERALA

No.24274/CSS2-3/2025/CSS 2

#### **NOTIFICATION**

It is hereby notified that the result of First Semester M.Sc. Industrial Polymer Science and Technology (CSS-2024 Admission-Faculty of Technology and Applied Sciences) Degree Examination January 2025, conducted by the School of Polymer Science and Technology, Mahatma Gandhi University, is published on **09.04.2025**.

Application for revaluation of answer scripts in the prescribed form along with the required fee of Rs.460/-(Rupees Four Hundred and Sixty) per paper, should be submitted to the Director, School of Polymer Science and Technology, on or before **24.04.2025**.

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, School of Polymer Science and Technology, on or before **24.04.2025**.

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 M

Dated: 09.04.2025

**CONTROLLER OF EXAMINATIONS** 

### Copy to:

- 1. The Director, School of Polymer Science and Technology
- 2. PS to VC
- 3. PS to PVC
- 4. PA to Registrar
- 5. PA to CE
- 6. P.R.O.
- 7. Enquiry
- 8. Statistical Unit
- 9. AR 24 (Exam)/DR II(Exam)/JR II(Exam)
- 10. Content Management
- 11. IQAC
- 12. IT CELL 2 /CE 2/EA 1



# Mahatma Gandhi University, Kottayam, Kerala Result Sheet of First Semester Examination January 2025 (Regular -2024 admission)

## **School of Polymer Science and Technology**

Provisional statement of result of First Semester M.Sc. Industrial Polymer Science and Technology Examination, January 2025 (Regular - 2024 admission)

Academic	Year	2024	Ŀ

	Reg. No	PTM23C01	PTM23C02	PTM23C03	PTM23C04	PTM23C05	PTM23C06	PTM23C07	PTM23E01	PTM23E03	SGPA	GRADE
L	Key. No	FIMZSCOI	F 1M25C02	F1M25C05	F1M25C04	F1W125C05	FIM25C00	FIMZSCO7	FIMZSEUI	FIMZJEUJ	SULA	GRADE
111	MG24D7239001	B Only	С	B Only	B Plus	A Only	A Only	A Only	B Plus	B Only	6.63	B Only
	MG24D7239002	B Only	B Only	B Plus	B Plus	A Plus	A Only	A Only	A Plus	A Only	7.46	B Plus
	MG24D7239003	A Plus	A Only	A Only	A Plus	A Plus	A Plus	A Plus	A Plus	A Plus	8.75	A Only
()) ())	MG24D7239004	B Only	B Only	B Plus	A Only	A Only	A Only	A Plus	A Only	B Plus	7.33	B Plus
	MG24D7239005	B Plus	B Plus	A Plus	A Plus	A Plus	A Plus	A Plus	A Only	A Only	8.25	A Only
	MG24D7239006	A Only	B Plus	A Only	A Plus	A Plus	A Plus	A Plus	A Plus	A Plus	8.50	A Only

PTM23C01:Basic Concepts of Polymers(Core Course-3 Credits)

PTM23C02:Synthesis, Characterization and Applications of Plastic Materials(Core Course-3 Credits)

PTM23C03:Synthesis, Characterization and Applications of Rubber Materials(Core Course-3 Credits)

PTM23C04:Fiber Science and Technology(Core Course-3 Credits)

PTM23C05:Polymer Synthesis Lab(Core Course-2 Credits)

PTM23C06:Polymer Analysis Lab(Core Course-2 Credits)

PTM23C07:Industrial Visit(Core Course-2 Credits)

PTM23E01:Membrane Science and Technology(Elective Course-3 Credits)

PTM23E03:Introduction to Nanoscience and Nanotechnology(Elective Course-3 Credits)

Dr. SREEJIT C M

Controller of Examinations