



MAHATMA GANDHI UNIVERSITY, KERALA

No.148472/CSS 2-2/2023/CSS 2

Dated: 26.07.2025

NOTIFICATION

It is hereby notified that the result of Third Semester M.Sc. Industrial Polymer Science and Technology (CSS - Regular - 2023 Admission - Faculty of Technology and Applied Sciences) Degree Examination December 2024, conducted by the School of Polymer Science and Technology, Mahatma Gandhi University, is published on **26.07.2025**.

Application for revaluation and scrutiny of answer scripts, with a fee of Rs.460/- (Rupees Four Hundred and Sixty only) per paper and Rs.200/- (Rupees Two Hundred only) per paper respectively, should be submitted online through DMS portal (<https://dms.mgu.ac.in/gs/>) on or before **10.08.2025**.

Dr. SREEJIT C M

CONTROLLER OF EXAMINATIONS

Copy to:

1. The Director, School of Polymer Science and 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 Third Semester MSc. Industrial Polymer Science and Technology Examination, December 2024 (Regular 2023 Admission)

School of Polymer Science and Technology

Provisional Statement of Result of Third Semester MSc. Industrial Polymer Science and Technology Examination, December 2024 (Regular - 2023 Admission)

Academic Year 2023

| Reg. No | AIM21031 | CSM21087 | ESM21098 | ESM21098 | PTM23C13 | PTM23C14 | PTM23C15 | PTM23C16 | PTM23C17 | PTM23E14 | PTM23E15 | SGPA | GRADE |
|---------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|------|--------|
| 322301 | | | B Plus | | A Only | A Plus | A Plus | A Plus | A Plus | A Only | A Only | 8.27 | A Only |
| 322302 | | | | B Plus | A Only | A Plus | A Plus | A Plus | A Plus | A Plus | A Plus | 8.50 | A Only |
| 322303 | | B Only | | | B Plus | B Plus | A Only | A Plus | A Only | A Only | B Plus | 7.36 | B plus |
| 322304 | B Only | | | | B Plus | A Only | A Only | A Plus | A Plus | A Only | A Only | 7.68 | B plus |
| 322305 | | A Only | | | A Only | A Plus | A Plus | A Plus | A Plus | A Only | A Only | 8.45 | A Only |
| 322306 | | B Plus | | | A Only | A Plus | A Plus | A Plus | A Plus | A Only | A Only | 8.27 | A Only |
| 322307 | | B Plus | | | B Plus | B Plus | B Plus | A Plus | A Plus | A Only | B Plus | 7.50 | B plus |
| 322308 | | A Only | | | B Plus | A Plus | A Only | A Plus | A Plus | A Plus | A Plus | 8.41 | A Only |
| 322309 | | A Plus | | | A Only | A Plus | A Plus | A Plus | A Plus | A Plus | A Plus | 8.86 | A Only |

AIM21031:Python for Machine Learning(Open Course-4 Credits)

CSM21087:Science and Society(Open Course-4 Credits)

ESM21098:Environment and Sustainable Development (Open Course-4 Credits)

ESM21098:Environment and Sustainable Development(Open Course-4 Credits)

PTM23C13:Polymer Characterization and Product Testing(Core Course-3 Credits)

PTM23C14:Polymer Blends and IPNs(Core Course-3 Credits)

PTM23C15:Polymer Composites and Nanocomposites(Core Course-3 Credits)

PTM23C16:Polymer Characterization and Product Testing Lab(Core Course-2 Credits)

PTM23C17:Industrial Visit(Core Course-2 Credits)

PTM23E14:Mini Project(Elective Course-3 Credits)

