



**MAHATMA GANDHI UNIVERSITY, KERALA**

No.170/CSS1/2/2025

Dated: 09.04.2025

**NOTIFICATION**

It is hereby notified that the result of **I Semester M.Tech Polymer Science and Engineering** in the faculty of Engineering and Technology (**2024-26 Batch Regular**) Degree Examination of the International and Inter University Centre for Nanoscience and Nanotechnology under the Credit and Semester System held in **January 2025** is published on **09.04.2025**.

The application for revaluation of answer scripts in the prescribed form along with the required fee of Rs.970/- (Rupees Nine hundred and Seventy only) per paper, should be forwarded so as to reach the Office of the Director of International and Inter University Centre for Nanoscience and Nanotechnology on or before **24.04.2025**.

The application for scrutiny of answer scripts in the prescribed form along with the required fee of Rs.295/- (Rupees Two hundred and Ninety Five only) per paper, should be forwarded so as to reach the Office of the director of International and Inter University Centre for Nanoscience and Nanotechnology and on or before **24.04.2025**.

Applications for scrutiny and revaluation of answer scripts can be downloaded from the University Website ([www.mgu.ac.in](http://www.mgu.ac.in)) and the cost of application Rs.50/- (Rupees Fifty Only) should be paid along with the fee for revaluation/ Scrutiny. Photocopies of the mark list or Hall Ticket should be submitted with these applications. Incomplete and late applications will be rejected.

Photocopies ( duly attested ) of the Mark list or Hall ticket should be attached to these applications.

**Dr. SREEJIT C M**  
CONTROLLER OF EXAMINATIONS

Copy to:

The Director, International and Inter University Centre for Nanoscience and Nanotechnology  
PA to VC  
PA TO CE  
AR 24  
DR 2  
JR 2  
IT Cell 2/EA 1/EA 2  
CE 2 Exam Monitoring  
Statistical Unit/IQAC



## INTERNATIONAL INTER UNIVERSITY CENTRE FOR NANOSCIENCE AND NANOTECHNOLOGY

**First Semester M. Tech Polymer Science and Engineering (2024-2026 Admission Regular) Degree Examination January 2025**

**Academic Year 2024**

Reg. No	INM22C01	INM22C02	INM22C03	INM22C04	INM22C05	INM22C06	INM22E02	INM22E03	SGPA	GRADE
MG24B8174001	A Plus	O	A Only	A Plus	9.00	A Plus				
MG24B8174002	B Plus	B Only	B Only	B Plus	A Plus	A Only	A Only	B Plus	7.14	B Plus
MG24B8174003	B Plus	B Plus	B Plus	A Only	A Only	A Only	A Only	B Plus	7.45	B Plus
MG24B8174004	A Plus	A Plus	A Only	A Plus	O	A Plus	A Plus	A Plus	8.95	A Only
MG24B8174005	B Plus	A Only	B Plus	B Plus	A Plus	A Plus	A Only	A Only	7.77	B Plus
MG24B8174006	C	C	C	C	A Only	B Plus	C	C	5.45	C
MG24B8174007	A Plus	A Only	A Only	A Only	O	A Plus	A Only	A Only	8.41	A Only

INM22C01:Polymers Synthesis and their Structure Property Relationships(Core Course-3 Credits)

INM22C02:Physical properties of Polymers(Core Course-3 Credits)

INM22C03:Polymer Material Characterization Techniques (Core Course-3 Credits)

INM22C04:Polymer Compounding and Processing(Core Course-3 Credits)

INM22C05:Laboratory I- Synthesis and Characterization of Advanced Polymeric materials(Core Course-2 Credits)

INM22C06:Laboratory II- Fabrication of Polymer Blends, Composites and Nanocomposites(Core Course-2 Credits)

INM22E02:Research Methodology(Elective Course-3 Credits)

INM22E03:Advanced carbon-based nanomaterials(Elective Course-3 Credits)

Dr. SREEJIT C M

Controller of Examinations