



MAHATMA GANDHI UNIVERSITY, KERALA

No.22781/CSS1-2/2025/CSS 1

NOTIFICATION

It is hereby notified that the result of I Semester M.Sc. Physics (Nanoscience and Nanotechnology), M.Sc. Chemistry (Nanoscience and Nanotechnology) in the faculty of Science (2024 Admission Regular), M.Sc. Physics (Nanoscience and Nanotechnology) (2023 Admission Supplementary) Degree Examinations of the School of Nanoscience and Nanotechnology under the Credit and Semester System held in January 2025 is published on 12.03.2025.

The application for revaluation/scrutiny of answer scripts in the prescribed form along with the required fee of Rs.435 /- (Rupees Four Hundred and Thirty Five Only) per paper, should be forwarded so as to reach the Office of the Director of School of Nanoscience and Nanotechnology on or before **27.03.2025.**

The application for scrutiny of answer scripts in the prescribed form along with the required fee of Rs.190/- Rupees (One hundred and Ninety Only) per paper, should be forwarded so as to reach the Office of the director of School of Nanoscience and Nanotechnology on or before 27.03.2025.

Applications for scrutiny and revaluation of answer scripts can be downloaded from the University Website (www.mgu.ac.in) and the cost of application Rs.45/-(Rupees Forty Five Only) should be paid along with the fee for revaluation/ Scrutiny. Photocopies of the mark lists &Hall Ticket should be submitted with these applications. Incomplete and late applications will be rejected.

Dr. SREEJIT C M
CONTROLLER OF EXAMINATIONS

Dated: 12.03.2025

Copy to:

- 1. The Director, School of Nanoscience and Nanotechnology
- 2. PS to VC/PVC
- 3. PA to CE
- 4. PRO/Enquiry
- 4. SF

MAHATMA GANDHI UNIVERSITY

SCHOOL OF NANOSCIENCE AND NANOTECHNOLOGY

PROVISIONAL STATEMENT OF RESULT(GRADES) OF CANDIDATES APPEARED FOR FIRST SEMESTER M.Sc. PHYSICS(NANOSCIENCE AND NANOTECHNOLOGY)

DEGREE EXAMINATION JANUARY 2025 (2024-2026 BATCH REGULAR) UNDER CREDIT AND SEMESTER SYSTEM

Academic Year 2024

Reg. No	NSM21C31	NSM21C32	NSM21C33	NSM21C34	NSM21C35	NSM21C36	NSM21E26	SGPA	GRADE
MG24C4193001	B Plus	B Only	B Plus	B Only	B Only	A Plus	B Only	6.71	B Only
MG24C4193002	A Only	B Plus	B Plus	B Plus	B Only	A Plus	A Only	7.43	B Plus
MG24C4193003	B Plus	B Plus	B Plus	B Only	A Only	A Plus	B Plus	7.29	B Plus
MG24C4193004	B Plus	С	B Plus	B Plus	B Only	A Only	B Plus	6.71	B Only
MG24C4193005	B Plus	B Plus	B Only	B Plus	B Plus	A Only	A Only	7.14	B Plus
MG24C4193006	B Only	B Only	С	B Only	B Only	A Plus	B Plus	6.43	B Only
MG24C4193007	A Plus	0	A Plus	A Only	0	A Plus	A Plus	9.14	A Plus
MG24C4193008	A Only	B Plus	A Only	A Only	B Only	A Plus	A Only	7.71	B Plus
MG24C4193009	B Only	B Plus	B Plus	B Plus	A Only	A Plus	B Plus	7.29	B Plus
MG24C4193010	B Only	B Only	B Only	B Only	B Plus	A Plus	С	6.43	B Only
MG24C4193011	B Plus	С	B Plus	С	С	A Plus	С	6.14	B Only
MG24C4193012	С	С	F	С	С	A Only	С	0.00	F
MG24C4193013	A Only	B Only	A Only	B Plus	B Only	A Plus	A Only	7.43	B Plus

NSM21C31:QUANTUM MECHANICS - I(Core Course-3 Credits)

NSM21C32:MATHEMATICAL PHYSICS -I(Core Course-3 Credits)

NSM21C33:CLASSICAL MECHANICS(Core Course-3 Credits)

NSM21C34:CONDENSED MATTER PHYSICS-I(Core Course-3 Credits)

NSM21C35:BASIC ELECTRONICS(Core Course-3 Credits)

NSM21C36:BASIC ELECTRONICS LAB- I(Core Course-3 Credits)

Dr. SREEJIT C M

MAHATMA GANDHI UNIVERSITY

SCHOOL OF NANOSCIENCE AND NANOTECHNOLOGY

PROVISIONAL STATEMENT OF RESULT(GRADES) OF CANDIDATES APPEARED FOR FIRST SEMESTER M.Sc. CHEMISTRY(NANOSCIENCE AND NANOTECHNOLOGY) DEGREE EXAMINATION JANUARY 2025 (2024-2026 BATCH REGULAR) UNDER CREDIT AND SEMESTER SYSTEM

Academic Year 2024

Reg. No	NSM22C59	NSM22C60	NSM22C61	NSM22C62	NSM22C63	NSM22C64	NSM22E45	NSM22E47	SGPA	GRADE
MG24C4171001	A Plus	A Only	A Plus	A Only	A Plus	A Plus	A Only	A Plus	8.64	A Only
MG24C4171002	B Only	B Only	B Only	B Only	A Only	A Only	B Only	A Only	6.73	B Only
MG24C4171003	A Plus	A Plus	A Plus	A Only	A Plus	A Plus	A Only	A Plus	8.77	A Only
MG24C4171004	A Plus	A Only	0	A Only	0	A Plus	A Plus	A Plus	9.00	A Plus
MG24C4171005	B Plus	B Only	B Plus	B Plus	A Only	A Only	B Plus	B Only	7.05	B Plus
MG24C4171006	B Plus	A Only	A Plus	A Only	A Plus	A Plus	B Plus	A Only	8.18	A Only
MG24C4171007	A Plus	A Plus	0	A Only	A Plus	A Plus	A Only	A Plus	8.91	A Only
MG24C4171008	A Plus	A Only	0	A Plus	9.00	A Plus				
MG24C4171009	A Only	B Plus	A Only	B Only	A Plus	A Plus	A Only	B Plus	7.77	B Plus

NSM22C59:Inorganic Chemistry I - Chemistry of non- transition elements and Coordinationcompounds(Core Course-3 Credits)

NSM22C60:Organic Chemistry I - Structural and Molecular Organic Chemistry(Core Course-3 Credits)

NSM22C61:Physical Chemistry I - Quantum, Statisticaland Chemical dynamics(Core Course-3 Credits)

NSM22C62:Introduction to Nanomaterials(Core Course-3 Credits)

NSM22C63:Practical I - Inorganic Chemistry(Core Course-3 Credits)

NSM22C64:Practical II - Organic Chemistry(Core Course-3 Credits)

NSM22E45:Chemistry of Natural Products (Elective Course-2 Credits)

NSM22E47:Polymer Chemistry(Elective Course-2 Credits)

MAHATMA GANDHI UNIVERSITY

SCHOOL OF NANOSCIENCE AND NANOTECHNOLOGY

PROVISIONAL STATEMENT OF RESULT(GRADES) OF CANDIDATES APPEARED FOR FIRST SEMESTER M.Sc. PHYSICS(NANOSCIENCE AND NANOTECHNOLOGY)
DEGREE EXAMINATION JANUARY 2025 (2023-2025 BATCH SUPPLEMENTARY) UNDER CREDIT AND SEMESTER SYSTEM

Academic Year 2023

Reg. No	NSM21C31	NSM21C32	NSM21C33	NSM21C34	NSM21C35	NSM21C36	NSM21E26	SGPA	GRADE
272345			B Only					0.00	F

NSM21C31:QUANTUM MECHANICS - I(Core Course-3 Credits)

NSM21C32:MATHEMATICAL PHYSICS -I(Core Course-3 Credits)

NSM21C33:CLASSICAL MECHANICS(Core Course-3 Credits)

NSM21C34:CONDENSED MATTER PHYSICS-I(Core Course-3 Credits)

NSM21C35:BASIC ELECTRONICS(Core Course-3 Credits)

NSM21C36:BASIC ELECTRONICS LAB- I(Core Course-3 Credits)

NSM21E26:INTRODUCTION TO NANO MATERIALS(Elective Course-3 Credits)

Dr. SREEJIT C M

Controller of Examinations