



MAHATMA GANDHI UNIVERSITY, KERALA

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

Dated: 12.03.2025

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

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	C	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	C	B Only	B Only	A Plus	B Plus	6.43	B Only
MG24C4193007	A Plus	O	A Plus	A Only	O	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	C	6.43	B Only
MG24C4193011	B Plus	C	B Plus	C	C	A Plus	C	6.14	B Only
MG24C4193012	C	C	F	C	C	A Only	C	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)

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

Dr. SREEJIT C M

Controller of Examinations

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	O	A Only	O	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	O	A Only	A Plus	A Plus	A Only	A Plus	8.91	A Only
MG24C4171008	A Plus	A Only	O	A Plus	A Plus	A Plus	A Plus	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 Coordination compounds(Core Course-3 Credits)

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

NSM22C61:Physical Chemistry I - Quantum, Statistical and 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)

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. 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