



## MAHATMA GANDHI UNIVERSITY, KERALA

No.17996/CS S-2/2024/CSS

Dated: 12.08.2025

### **NOTIFICATION**

It is hereby notified that the result of III Semester M.Sc. Physics (Nanoscience and Nanotechnology) & M.Sc. Chemistry (Nanoscience and Nanotechnology)- Joint Programmes with Kannur University Degree Examinations held in February 2025 under the Faculty of Science (2023 - 2025 batch Regular) of the School of Nanoscience and Nanotechnology under the Credit and Semester system is published on 12.08.2025

Applications for revaluation of answer scripts can be submitted online through Department Management System (DMS) Portal (http://dms.mgu.ac.in/gs/) by paying the required fee of Rs.460/- (Rupees Four Hundred and Sixty Only) per paper along with an application fee of Rs.50/- (Rupees Fifty Only) on or before 27.08.2025

Applications for scrutiny of answer scripts can be submitted online through Department Management System (DMS) Portal (http://dms.mgu.ac.in/gs/) by paying the required fee of Rs.200/- (Rupees Two hundred Only) per paper along with an application fee of Rs.50/- (Rupees Fifty Only) on or before 27.08.2025

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

### Copy to:

- 1. HOD, School of Nanoscience and Nanotechnology
- 2. CE, Kannur University (with C/L)
- 3. PS to VC
- 4. PA to CE
- 5. PRO/Enquiry/SSD/Call Centre 1/2.
- 6. AR 25/ DR 2/ JR 2 (Exam)/SSD.
- 7. Stock File
- 8. CE2 EXAM MONITORING



Mahatma Gandhi University, Kottayam, Kerala
Result Sheet of SemesterIII M.Sc Chemistry (Nanoscience and Nanotechnology) - (Joint Masters Programme with Kannur University) Examination February 2025 (Admission 2023)

## SCHOOL OF NANOSCIENCE AND NANOTECHNOLOGY

Third Semester M.Sc. Chemistry(Nanoscience and Nanotechnology)-Joint Programme with Kannur University Degree Examination February 2025 Academic Year 2023

Reg. No	BSM21041	COM21032	ESM21098	GDM 210 16	MGKUMPNSC44	MGKUMPNSC45	MGKUMPNSC46	MGKUMPNSC47	MGKUMPNSC48	MGKUMPNSE16	SGPA	GRADE	144
272361	hatma games		A Plus	d Same	A Plus	A Plus	0	grahalilli O	0	A Plus	9.30	A Plus	10
272362	T	B Only	E)/-		B Plus	B Plus	A Plus	A Plus	0	B Plus	7.52	B Plus	
272363	-01	DIMINETGLIV	A Plus		A Only	A Plus	A Plus	A Plus	uncient O	A Only	8.74	A Only	
272364	notata dament	A Only	Makabi	a Comp	B Plus	A Plus	A Plus	Manager O	0	A Plus	8.65	A Only	I.T
272365		B Plus	4000		A Only	A Only	A Only	A Plus	0	B Plus	7.91	B Plus	171
272366	Please -	Clauvereity	A Only		A Only	A Only	A Only	A Plus	A Plus	A Only	8.17	A Only	
272367	Halma Carrent		A Plus	A GOTTH	A Only	A Plus	A Plus	A Plus	A Plus	A Plus	8.83	A Only	M
272368		ex-suctSIIV	750	A Only	B Only	B Only	A Only	A Plus	P	Р	6.61	B Only	
272369	natura Carioli	B Plus	avdalil	a Sant	A Only	O	A Only	O ambin o	0	A Only	8.52	A Only	100
272370	1100		A Only	3.0	A Only	A Plus	A Plus	A Plus	0	A Only	8.57	A Only	70
CH23PSCNJ01		en mercity	A Only		A Only	A Plus	A Plus	A Plus	A Plus	A Only	8.48	A Only	
CH23PSCNJ02	natma Gandin	B Plus	White es-	a Gant	A Only	A Plus	A Plus	A Plus	0	A Plus	8.57	A Only	X-st
CH23PSCNJ03	A Only		The state of the s	9	B Plus	A Plus	A Plus	A Plus	A Plus	B Plus	8.13	A Only	1500
CH23PSCNJ04	A Only	when the same of t			A Plus	A Plus	A Plus	A Plus	A Plus	A Plus	8.83	A Only	
CH23PSCNJ05	A Only	GIAN	an straftl	a Gand	A Plus	A Plus	A Plus	A Plus	0	A Plus	8.91	A Only	(5)
CH23PSCNJ06	A Only		THE	0."	B Plus	A Only	A Plus	О	A Plus	A Only	8.22	A Only	441
CH23PSCNJ07	A Only	STREET STREET			B Plus	A Plus	A Plus	A Plus	A Plus	A Only	8.30	A Only	
CH23PSCNJ08	latina Gandin	B Plus	en-ball)	a Saut	A Only	A Plus	A Plus	O MILLIO	0	A Only	8.48	A Only	red
CH23PSCNJ09	A Only		Transmill	3	A Only	A Plus	A Only	A Plus	A Plus	A Only	8.35	A Only	711

BSM21O41:Microbiology in Everyday Life(Open Course-4 Credits)

COM21O32:Python Programming for Scientific Research (Open Course-4 Credits)

ESM21O98:Environment and Sustainable Development (Open Course-4 Credits)

GDM 210 16:Introduction to Philosophy of Science(Open Course-4 Credits)

MGKUMPNSC44:Advanced Synthetic Organic Chemistry(Core Course-4 Credits)

MGKUMPNSC45: Physical Chemistry - II (Core Course-4 Credits)

MGKUMPNSC46:Application of Nanomaterials (Core Course-3 Credits)

MGKUMPNSC47:Practical V - Synthesis of Nanomaterials(Core Course-2 Credits)

MGKUMPNSC48: Practical VI - Characterization of Nanomaterials (Core Course-2 Credits)

MGKUMPNSE16: Chemistry of Natural Products and Biomolecules (Elective Course-4 Credits)

Dr. SREEJIT C M

Controller of Examinations



Mahatma Gandhi University, Kottayam, Kerala
Result Sheet of End Semester Examination, MSc Physics (Nanoscience and Nanotechnology) - Joint Programme with Kannur University, Semester III, February 2025

# SCHOOL OF NANOSCIENCE AND NANOTECHNOLOGY

Third Semester M.Sc. Physics(Nanoscience and Nanotechnology)-Joint Programme with KU (2023- 2025 Batch) Degree Examination held on February 2025

#### Academic Year 2023

Reg. No	AIM21031	MGKUMPNSC15	MGKUMPNSC16	MGKUMPNSC17	MGKUMPNSC18	MGKUMPNSC19	MGKUMPNSE05	MSM21001	SGPA	GRADE
272381	A Only	A Plus	Jahanna Canton	8.83	A Only					
272382	A Only	B Plus	A Only	A Plus	A Only	A Plus	B Plus	11)11/	7.87	B plus
272383	B Only	A Only	A Plus	A Plus	A Plus	A Plus	A Only		8.13	A Only
272384	P	B Plus	A Only	A Plus	A Only	A Plus	A Only	ahatma Gallum	7.52	B plus
272386	A Only	A Plus	A Plus	A Plus	A Plus	0	A Only	MAGNATURE	8.74	A Only
PH23PSPNJ01	B Plus	A Plus	A Plus	A Only	o all	0	A Plus	a amini	8.70	A Only
PH23PSPNJ02	P	B Plus	B Plus	A Only	A Only	A Only	B Plus	MISTING & STREET	6.96	B Only
PH23PSPNJ03		A Only	B Plus	A Plus	A Plus	A Plus	A Plus	B Plus	8.13	A Only
PH23PSPNJ04	- Sandh Ch	A Plus	A Only	0	A Plus	A Plus	A Plus	A Only	8.78	A Only
PH23PSPNJ05	B Only	A Only	A Only	A Only	A Only	A Plus	A Plus	ONSTRUCT COLLEGE	7.91	B plus
PH23PSPNJ06	P	B Plus	B Plus	A Plus	A Only	A Plus	A Only		7.35	B plus
PH23PSPNJ07	B Plus	A Only	A Plus	Hannes some	8.48	A Only				
PH23PSPNJ08	We are	A Plus	A Only	A Plus	A Plus	A Plus	A Plus	B Plus	8.48	A Only
PH23PSPNJ09	B Plus	A Plus	A Plus	A Plus	A Plus	A Plus	A Only		8.48	A Only
PH23PSPNJ10	B Only	A Plus	A Only	A Only	A Plus	A Plus	A Plus	shatma dandin	8.17	A Only
PH23PSPNJ11	W.	A Plus	A Only	A Plus	A Plus	A Plus	A Plus	B Plus	8.48	A Only

AIM21O31: Python for Machine Learning (Open Course-4 Credits)

MGKUMPNSC15: Quantum Mechanics II(Core Course-4 Credits)

MGKUMPNSC16:Condensed Matter Physics II (Core Course-4 Credits)

MGKUMPNSC17:Applications of Nanomaterials(Core Course-3 Credits)

MGKUMPNSC18: Practical V - Synthesis of Nanomaterials (Core Course-2 Credits)

MGKUMPNSC19: Practical VI - Characterization of Nanomaterials (Core Course-2 Credits)

MGKUMPNSE05: Nuclear and Particle Physics (Elective Course-4 Credits)

MSM21001: Advanced Research Methodology (Open Course-4 Credits)

Dr. SREEJIT C M

Controller of Examinations