

## Mahatma Gandhi University

School of Nanoscience and Nanotechnology Priyadarsini Hills P.O., Kottayam - 686 560, Kerala, India.

£-mail	: snsnt@mgu.ac.ii	n <i>www.mgu.ac.in</i>
	************	
Mo-SNSNT/Evam/Dhysics 1/2000		

No:SNSNT/Exam/Physics-1/2023

03.02.2023

It is hereby notified that Second Semester Examination of Msc Nanoscience and Nanotechnology (Physics) - (2021 Admission) will be commencing from 15/02/2023 as detailed below

Second Semester MSc Nanoscience and Nanotechnology (Physics) Examination, February 2023

Date & Day	Subject Code	Subject Name	Time
15/02/2023	NSM21C38	Statistical Physics	
WEDNESDAY		Statistica i Hysics	1.30 pm -4.30 pm
20/02/2023	NSM21C39	Quantum Mechanics II	
MONDAY			1.30 pm -4.30 pm
22/02/2023	NSM21E29	Nanoelectronics And	
WEDNESDAY		Electrochemistry	1.30 pm -4.30 pm
24/02/2023	NSM21C40	Condensed Matter Physics II	
FRIDAY			2.00 pm -5.00 pm
27/02/2023	NSM21C37	Electromagnetic Theory	
MONDAY		,	1.30 pm -4.30 pm
01/03/2023	NSM21E31	Nanocompc si es	
WEDNESDAY			1.30 pm -4.30 pm
08/03/2023			
WEDNESDAY	NSM21C41	Physics Lat:	1.30 pm -4.30 pm

Quellet.



All students except students belonging to SC/ST & OEC categories are required to pay the examination fee as detailed below.

Description	Fee	
Theory	Rs. 115 x 6 = 690 /-	
Practical	Rs. 170 /-	
Marklist Fee	Rs. 115	
Total	Rs. 975 /-	

- Pay an additional Rs. 35 I- if the application is downloaded from the University website.
- The last date for payment of fee without fine : 09.02.2023

with a fine of Rs.555 /- : 10.02.2023

with a superfine of Rs. 1,105 /- : 13.02.2023.

Note: Chalan receipts attached to the application for Examination should be verified from the Tapal section at the Pareeksha Bhavan before submitting the application to SNSNT office.



Prof. Dr. Sabu/Thomas

Director

School of Nanoscience and Nanotechnology

Copy to: examnotification@mgu.ac.in webupload@mgu.ac.in

Director School of Nanoscience and Nanotechnology Maha!~ a Landhi University Kottayam-686 560