



### MAHATMA GANDHI UNIVERSITY, KERALA

No.133963/CSS1-1/2024/CSS 1

#### **NOTIFICATION**

It is hereby notified that the result of **Ph. D. Course Work E**xamination (2023 admission - Regular and 2022 Admission - part time) held in **September 2024** in the Faculty of **Science** of the **School of Pure and Applied Physics** under Credit and Semester System is published on **02.12.2024** 

The application for revaluation of answer scripts in the prescribed form along with the required fee of ₹2,440/- (Rupees Two Thousand Four Hundred and Forty Only) per paper should be forwarded so as to reach the office of the Director, School of Pure and Applied Physics, on or before 17.12.2024

Application for scrutiny of answer scripts in the prescribed form along with the required fee of ₹ 615/- (Rupees Six Hundred and Fifteen Only) per paper should be forwarded so as to reach the office of the Director, School of Pure and Applied Physics, on or before **17.12.2024** 

Application for scrutiny (Form No. 85) and revaluation (Form No. 83) of answer scripts can be downloaded from the University website www.mgu.ac.in (Home >Downloads). An additional amount of ₹ 45/- (Rupees Forty Five Only) for the cost of the downloaded application form should be remitted along with the fee for Revaluation/Scrutiny.

Photocopy of the hall ticket should be submitted along with the application .Incomplete and late applications will be summarily rejected.

Dr. SREEJIT C M
CONTROLLER OF EXAMINATIONS

Dated: 03.12.2024

#### Copy to:

- 1. The Director, School of Pure and Applied Physics
- 2. The PS to VC
- 3. The PS to PVC
- 4. The PA to Registrar
- 5. The PA to CE
- 6. P.R.O.
- 7. Enquiry
- 8. The Statistics Unit
- 9. AR XXIV (Exams)

# MAHATMA GANDHI UNIVERSITY SCHOOL OF PURE AND APPLIED PHYSICS

133963/CSS1-1/2024/CSS 1 Dated: 03.12.2024

Minimum SGPA to Continue Research – 5.5

## Provisional Statement of Result (Grades) of Candidates appeared for Ph.D. Course Work Examination September 2024 (2023 Admission - Regular and 2022 Admission - Part time) Under Credit and Semester System

REG. NO.	NAME	PHD21C01	PHD21C02	PHD21C04	ELECTIVES		SCDA	GRADE	REMARKS
NO.	IVAIVIE	PUDZICUI	PHDZICUZ	PHDZICU4			SGFA	GRADE	KEWIAKKS
0202301	ASHIKA J ASHOK	A only	A plus	A only	PHD21E12	A only	8.29	A only	
	AFSAL								
	S								
0202302	SHAJAHAN	A only	A plus	A only	PHD21E11	A plus	8.57	A only	
	JUBEESH								
0202203	MK			A only	PHD21E10	A plus	8.67	A only	M Phil Holder

PHD21C01: Research Methodology (C,4)

PHD21C02: General Physics (C,4)

PHD21C04: Research and Publication Ethics (C,2)

PHD21E10:Thin Films and Nanophysics (E,4)

PHD21E11: Computational Material Science (E,4)

PHD21E12: Advanced Photonics (E,4)

Dr. SREEJIT C M
CONTROLLER OF EXAMINATIONS