



MAHATMA GANDHI UNIVERSITY, KERALA

No.56280/CS S-3/2023/CSS

Dated: 28.10.2024

NOTIFICATION

It is hereby notified that the result of the Five Year Integrated M.Sc. Degree in the faculty of Science Specializations: Chemistry, Physics,Life Sciences & Computer Science and Five Year Integrated M.Sc. Degree in the faculty of Environmental and Atmospheric Sciences Specialization: Environmental Science, Fourth Semester Examination (2022 Admission) of the Institute for Intensive Research in Basic Sciences (IIRBS) under the Credit and Semester System held in July 2024 is published on 28/10/2024.

The application for revaluation 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, IIRBS on or before **11/11/2024**

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, IIRBS on or before **11/11/2024**.

The 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). Remit an extra Rs.45/- along with the prescribed fee for the downloaded application form.

(Photocopy of the hall ticket should be submitted along with the application for Revaluation/Scrutiny)

Dr. SREEJIT C MCONTROLLER OF EXAMINATIONS

Copy to:

1. The Director, IIRBS

2.The PS to VC

3.DR 2 Exam

4.IT cell 2

5.The PA to CE

6.The PRO

7.AR XXIV (Exam)

8.CE 2 exam monitoring

9.Website

MAHATMA GANDHI UNIVERSITY

Institute for Integrated Programmes and Research in Basic Sciences

56280/CS S-3/2023/CSS

28.10.2024

PROVISIONAL STATEMENT OF RESULT (GRADES) OF CANDIDATES APPEARED FOR THE IV SEMESTER FIVE YEAR INTEGRATED

MASTER OF SCIENCE (INTEGRATED M.Sc) DEGREE EXAMINATIONS JULY 2024 UNDER CREDIT AND SEMESTER SYSTEM

SPECIALIZATION: CHEMISTRY

Reg.No.I	MSC403GE	IMSC406CH	IMSC407CH	IMSE401CH	IMSE402ES	IMSE402MM	IMSE404FL	IMSE404ML	IMSE405GE-1	IMSE408CH-1	IMSE408CH-3	SGPA	GRADE
192201	A ONLY	B PLUS	A ONLY	F	С	-	A PLUS		С	F	С	0.00	F
192202	o	o	o	o	o	-63	o	-	A ONLY	o	o	9.80	A PLUS
192203	o	o	o	A PLUS	A PLUS		o	-	A PLUS	A PLUS	o	9.50	A PLUS
192217	B PLUS	A PLUS	A PLUS	B ONLY	A ONLY	-	o	-	B PLUS	B PLUS	B PLUS	7.70	B PLUS
192218	B PLUS	A ONLY	A PLUS	B ONLY		F	-	A PLUS	B PLUS	С	B ONLY	0.00	F
SPECIALIZATION: PHYSICS													
Reg.No.I	MSC403GE	IMSC406PH	IMSC407PH	IMSE401PH	IMSE402MM	IMSE404FL	IMSE405GE-1	IMSE408PH-1	IMSE408PH-2	SGPA	GRADE		
192204	O	0	O	A PLUS	A PLUS	O	A ONLY	O	A PLUS	9.40	A PLUS		
192205	A PLUS	A PLUS	o	B ONLY	A ONLY	o	A ONLY	A ONLY	B PLUS	8.20	A ONLY		-
192206	A PLUS	A PLUS	A PLUS	B PLUS	A ONLY	0	B PLUS	A ONLY	A ONLY	8.25	A ONLY		

192207	A ONLY	A PLUS	A ONLY	A ONLY	A ONLY	o	B ONLY	A ONLY	B PLUS	8.00	A ONLY	
192209	A PLUS	A PLUS	A PLUS	B ONLY	B ONLY	O	B PLUS	B ONLY	B PLUS	7.50	B PLUS	
SPECIAL	.IZATION : L	IFE SCIENCE	<u>ES</u>									
Reg.No.I	MSC403GE	IMSC406LS	IMSC407LS	IMSE401CH	IMSE402LS	IMSE404FL I	MSE405GE-1	IMSE408LS-1	IMSE408LS-2	SGPA	GRADE	
192208	A PLUS	A PLUS	A PLUS	A ONLY	A PLUS	O	A ONLY	A ONLY	A ONLY	8.65	A ONLY	
192210	A PLUS	A PLUS	A PLUS	B ONLY	A PLUS	0	A ONLY	A ONLY	A ONLY	8.35	A ONLY	
192211	0	A PLUS	A PLUS	A PLUS	A PLUS	o	A ONLY	A PLUS	A PLUS	9.10	A PLUS	
SPECIALIZATION: COMPUTER SCIENCE												
Reg.No.I	MSC403GE	IMSC406CS	IMSC407CS	IMSE401CS	IMSE402ES	IMSE402MM	IMSE404FL	IMSE405GE-1	IMSE408CS-1	IMSE408CS-2	SGPA	GRADE
192212	B PLUS	A PLUS	A ONLY	B PLUS	С	(0)	o	B PLUS	B PLUS	A PLUS	7.50	B PLUS
192213	B ONLY	A ONLY	A ONLY	B PLUS	B ONLY	-	A PLUS	B ONLY	A ONLY	A PLUS	7.35	B PLUS
192214	B ONLY	A ONLY	A ONLY	С	С	-	A PLUS	С	B ONLY	A ONLY	6.50	B ONLY
192215	A ONLY	A PLUS	A PLUS	A PLUS	-	С	o	B PLUS	A PLUS	A PLUS	8.20	A ONLY
SPECIALIZATION: ENVIRONMENTAL SCIENCE												
Reg.No.I	MSC403GE	IMSC406ES	IMSC407ES	IMSE401CH	IMSE402ES	IMSE404FL I	MSE405GE-1	IMSE408ES-2	IMSE408ES-3	SGPA	GRADE	
192216	A ONLY	A PLUS	A PLUS	A ONLY	A PLUS	0	A ONLY	A PLUS	A PLUS	8.75	A ONLY	

IMSC403GE: ACADEMIC WRITING (C-2)

IMSC406CH: INORGANIC CHEMISTRY LAB-1 (C-2)
IMSC407CH: ORGANIC CHEMISTRY LAB - 1 (C-2)

IMSC406PH: ELECTRICITY & MAGNETISM LAB (C-2)
IMSC407PH: HEAT AND THERMODYNAMICS LAB (C-2)

IMSC406LS: ANIMAL DIVERSITY LAB (C-2)
IMSC407LS: PLANT DIVERSITY LAB (C-2)

IMSC406CS: DATA STRUCTURES USING C-LAB (C-2)

IMSC407CS: MICROPROCESSOR LAB (C-2)

IMSC406ES: INORGANIC CHEMISTRY LAB - 1 (C-2)
IMSC407ES: WATER QUALITY ANALYSIS LAB (C-2)
IMSE401CH: INORGANIC CHEMISTRY - 1 (E-3)

IMSE401PH: CLASSICAL MECHANICS - 1 (E-3)

IMSE401CS: OPERATING SYSTEMS (E-3)

IMSE402ES: AIR, WATER AND SOIL CHEMISTRY (E-3)

IMSE402MM: INTEGRAL TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS (E-3)

IMSE402LS: ANIMAL DIVERSITY (E-3)
IMSE404FL: INTERMEDIATE FRENCH (E-2)
IMSE404ML: SAAHITHYAPADANAM (E-2)

IMSE405GE-1: PRINCIPLES OF MANAGEMENT (E-2)

IMSE405GE-4: CONSTITUTIONALISM, LEGALITY AND JUSTICE IN INDIA (E-2)

IMSE408CH-1: POLYMER CHEMISTRY (E-2)
IMSE408CH-3: GREEN CHEMISTRY (E-2)

IMSE408PH-1: ELECTRICITY AND ELECTRODYNAMICS (E-2)

IMSE408PH-2: BASIC ELECTRONICS (E-2)

IMSE408LS-1: MOLECULES OF LIVING SYSTEMS (E-2)

IMSE408LS-2: PLANT PHYSIOLOGY (E-2)

IMSE408CS-1: MICROPROCESSOR & ASSEMBLY LANGUAGE PROGRAMMING (E-2)

IMSE408CS-2: DATA STRUCTURES (E-2)
IMSE408ES-1: GREEN CHEMISTRY (E-2)

IMSE408ES-2: ENVIRONMENTAL LEGISLATION (E-2)

IMSE408ES-3: NATURAL RESOURCES (E-2)

Dr.SREEJIT C M
CONTROLLER OF EXAMINATIONS