



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 M
CONTROLLER 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.	IMSC403GE	IMSC406CH	IMSC407CH	IMSE401CH	IMSE402ES	IMSE402MM	IMSE404FL	IMSE404ML	IMSE405GE-1	IMSE408CH-1	IMSE408CH-3	SGPA	GRADE
192201	A ONLY	B PLUS	A ONLY	F	C	-	A PLUS	-	C	F	C	0.00	F
192202	O	O	O	O	O	-	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	C	B ONLY	0.00	F

SPECIALIZATION : PHYSICS

Reg.No.	IMSC403GE	IMSC406PH	IMSC407PH	IMSE401PH	IMSE402MM	IMSE404FL	IMSE405GE-1	IMSE408PH-1	IMSE408PH-2	SGPA	GRADE
192204	O	O	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	O	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

SPECIALIZATION : LIFE SCIENCES

Reg.No.	IMSC403GE	IMSC406LS	IMSC407LS	IMSE401CH	IMSE402LS	IMSE404FL	IMSE405GE-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	O	A ONLY	A ONLY	A ONLY	8.35	A ONLY
192211	O	A PLUS	A PLUS	A PLUS	A PLUS	O	A ONLY	A PLUS	A PLUS	9.10	A PLUS

SPECIALIZATION : COMPUTER SCIENCE

Reg.No.	IMSC403GE	IMSC406CS	IMSC407CS	IMSE401CS	IMSE402ES	IMSE402MM	IMSE404FL	IMSE405GE-1	IMSE408CS-1	IMSE408CS-2	SGPA	GRADE
192212	B PLUS	A PLUS	A ONLY	B PLUS	C	-	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	C	C	-	A PLUS	C	B ONLY	A ONLY	6.50	B ONLY
192215	A ONLY	A PLUS	A PLUS	A PLUS	-	C	O	B PLUS	A PLUS	A PLUS	8.20	A ONLY

SPECIALIZATION : ENVIRONMENTAL SCIENCE

Reg.No.	IMSC403GE	IMSC406ES	IMSC407ES	IMSE401CH	IMSE402ES	IMSE404FL	IMSE405GE-1	IMSE408ES-2	IMSE408ES-3	SGPA	GRADE
192216	A ONLY	A PLUS	A PLUS	A ONLY	A PLUS	O	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