



MAHATMA GANDHI UNIVERSITY, KERALA

Abstract

The MGU - UGP (Honours) Regulations, 2024 - Signature Courses - Approval of the Syllabus - Orders Issued.

ACA 16

No. 4421/ACA 16/2026/MGU

Priyadarsini Hills, Dated: 06.05.2026

Read:- 1. U.O.No.1933/LEGN/2024/MGU, dated.29.02.2024.

2. Orders of the Vice Chancellor under Section 10(17), Chapter III of the Mahatma Gandhi University Act 1985, dated. 05.05.2026.

ORDER

The Mahatma Gandhi University Under Graduate Programmes (Honours) Regulations, 2024 (MGU - UGP (Honours)), have been approved, vide paper read as (1) above, for the commencement of Honours Under Graduate Programmes from the academic year 2024 - 2025 in the affiliated colleges of the university in accordance with the guidelines of UGC and KSHEC.

Clauses 3 (xxx) and 13 of the MGU-UGP (Honours) Regulations 2024, provide ample provision for Signature Courses. Accordingly, respective teachers of various colleges submitted Syllabi for various Signature Courses through the designated Web Portal for the same. The respective Expert Committees deliberated on the submitted proposals and recommended them for approval. **(Recommendations are attached as Annexure).**

Considering the urgency of the matter, sanction has been accorded by the Vice Chancellor, exercising the powers of the Academic Council vested upon him under Section 10(17), Chapter III of the Mahatma Gandhi University Act 1985, vide paper read as (2) above, to approve the syllabi of the said courses.

Orders are issued accordingly.

SUDHA MENON J

ASSISTANT REGISTRAR III
(ACADEMIC)
For REGISTRAR

Copy To

1. PS to VC
2. PA to Registrar/CE
3. JR 2 (Admin)/DR 2, AR 3 (Academic)
4. JR/DR/AR (Exam)
5. Convenors, Concerned Expert Committees/ Principals of Concerned Colleges
6. Tabulation/Academic Sections concerned
7. AC C1/AC C2 Sections
8. IT Cell 3 / OQPM 1 Sections
9. PRO/IQAC/Records Sections
10. Stock File/File Copy

File No. 34549/AC A16-1/2026/AC A16

Forwarded / By Order

Section Officer

The document is digitally approved. Hence signature is not needed.

ANNEXURE

Sl. No.	Year of Admission	Course Coordinator	College	Semester/ Type of Course	Specialization if any	Course Code & Course Name	Expert Committee	Recommended Date	Copyright held by
1	2024	Dr. Anu S	Union Christian College, Aluva	5, DSE	-	MG5DSEENGA00 - Conflict zone Literatures: Memory, Identity, and Resistance.	English	24/02/2026	Union Christian College, Aluva
2	2024	Smt. Liji Lawrence	Union Christian College, Aluva	5, DSE	-	MG5DSEECOAO2 - A Beginners Journey to Understand Game Theory	Economics	24/04/2026	Union Christian College, Aluva
3	2025	Dr. Saritha M.	NSS College, Rajakumari	5, DSE	-	MG5DSEECTA00 - Foundations of Large Language Models	Electronics with Computer Technology	23/04/2026	NSS College, Rajakumari
4	2025	Dr. Nisha Mathew	Bishop Kurialacherry College for Women, Amalagiri	5, SEC	-	MG5SECMATA02 - LaTeX for Scientific Documentation	Mathematics	22/04/2026	Bishop Kurialacherry College for Women, Amalagiri
5	2025	Dr. Nancy Thomas	The Cochin College, Cochin	3, DSE	Artificial Intelligence and Machine Learning	MG3DSEMATA04 - Foundations of Python Programming for Artificial Intelligence	Mathematics	18/04/2026	The Cochin College, Cochin
				4, DSE		MG4DSEMATA04 - Introduction to Artificial Intelligence and Machine Learning			
				5, DSE		MG5DSEMATA04 - Algorithmic Methods and Practical Applications of Machine Learning			
				6, DSE		MG6DSEMATA04 - Advanced Pattern Discovery in AI and ML			

6	2025	Smt. Jismy Varghese	Marthoma College for Women, Perumbavoor	3, DSE	Artificial Intelligence with Python	MG3DSEMATA09 - Python Programming	Mathematics	22/04/2026	Marthoma College for Women, Perumbavoor
				4, DSE		MG4DSEMATA09 - Fundamentals of Artificial Intelligence			
				5, DSE		MG5DSEMATA09 - Machine Learning			
				6, DSE		MG6DSEMATA09 - Deep Learning and Image Analytics			
7	2025	Sri. Jais Kurian	St. Stephen's College, Uzhavoor	3, DSE	Data Analysis	MG3DSEMATA08 - Introductory Course on Data Science	Mathematics	18/04/2026	St. Stephen's College, Uzhavoor
				4, DSE		MG4DSEMATA08 - Computational Data Analysis			
				5, DSE		MG5DSEMATA08 - Mathematical Foundations for Data Analytics with Computational Tools			
8	2025	Dr. Deena C. Scaria	St. Aloysius College, Edathua	3, DSE	Data Analytics and Machine Learning	MG3DSEMATA07 - Probability and Statistics for Data Science and Machine Learning	Mathematics	18/04/2026	St. Aloysius College, Edathua
				4, DSE		MG4DSEMATA07 - Optimization for Data Science			
				5, DSE		MG5DSEMATA07 - Computational Linear Algebra for			

						Data Science			
				6, DSE		MG6DSEMATA07 - Machine Learning Algorithms			
9	2025	Dr. Nisha Mathew	Bishop Kurialacherry College for Women, Amalagiri	3, DSE	Data Science with Artificial Intelligence	MG3DSEMATA10 - Introduction to Programming with Python	Mathematics	22/04/2026	Bishop Kurialacherry College for Women, Amalagiri
				4, DSE		MG4DSEMATA10 - Mathematical Computing and Foundations of Artificial intelligence			
				5, DSE		MG5DSEMATA10 - Data Science Techniques for Artificial Intelligence			
				6, DSE		MG6DSEMATA10 - Machine Learning for Data Science			
10	2025	Smt. Reemy Sara Mathai	Marthoma College for Women, Perumbavoor	3, DSE	Forensic Biology and Toxicology	MG3DSEZGYA02 - Forensic Toxicology & Medico-legal applications	Zoology	23/04/2026	Marthoma College for Women, Perumbavoor
				4, DSE		MG4DSEZGYA03 - Principles of Toxicology & Environmental Health			
				5, DSE		MG5DSEZGYA03 - Forensic Anthropology & Dermatoglyphics			
				6, DSE		MG6DSEZGYA03 - Biology & Psychology in Criminal Forensics			
11	2025	Smt. Aiswariya K R	Marthoma College for Women, Perumbavoor	3, DSE	Environmental Analytical Sciences	MG3DSECHEA05 - Fundamentals of Environmental Chemistry	Chemistry	25/04/2026	Marthoma College for Women, Perumbavoor
				4, DSE		MG4DSECHEA05 - Environmental Toxicology			
				5, DSE		MG5DSECHEA05 - Environmental Sampling and Chemical Analysis			
				6, DSE		MG6DSECHEA05 - Advanced Environmental Analytical			

						Techniques			
12	2025	Dr. Thomas Baby	Kuriakose Gregorios College, Pampady	3, DSE	Forensic Chemistry	MG3DSECHEA06 - Fundamentals of Forensic Science	Chemistry	25/04/2026	Kuriakose Gregorios College, Pampady
				4, DSE		MG4DSECHEA06 - Fundamentals of Forensic Analysis			
				5, DSE		MG5DSECHEA06 -Forensic Analysis-I			
				6, DSE		MG6DSECHEA06 - Forensic Analysis-II			