

Affiliated to Mahatma Gandhi University, Kottayam, Kerala Changanassery, Kottayam, Kerala, India-686101

Examination Timetable

First Semester Postgraduate Examination January 2023 2022 Admission (Regular), 2021 Admission (Improvement/Supplementary), 2020, 2019 Admission (Supplementary)

Time: 10.00 am to 01.00 pm on all days of examination

MA English			
Date	Course Code	Course Title	
04-01-2023		Early English Literature: From Chaucer to Donne	
06-01-2023		Shakespeare Drama: Texts and Contexts	
10-01-2023		Restoration and the Enlightenment	
12-01-2023		Literary Criticism	
		i · · · · · ·	
17-01-2023	BMEN105	Indian Writings in English	
Dete	Course Code	MA Malayalam	
Date		Course Title	
04-01-2023		Kavitha - Prachinam, Madhyakalam	
06-01-2023		Gadyasahithyamathrukakal	
10-01-2023		Malayalabhasha: Charithravum Varthamnavum	
12-01-2023		Cherukatha	
17-01-2023	BMML105	Samskrutham - Bhashayum Sahithyavum	
		MA Economics	
Date	Course Code	Course Title	
04-01-2023		Microeconomics: Theory of Consumer Behaviour and Firm	
06-01-2023		Macroeconomic Theory and Policy	
10-01-2023		International Trade Theory and Policy	
12-01-2023	BMEC104	Economics of Development and Growth- I	
17-01-2023	BMEC105	Quantitative Methods for Economic Analysis- I	
		MSc Mathematics	
Date	Course Code	Course Title	
04-01-2023	BMMM101	Group Theory	
06-01-2023	BMMM102	Linear Algebra	
10-01-2023	BMMM103	Real Analysis –I	
12-01-2023	BMMM104	Topology	
17-01-2023	BMMM105	Differential Equations	
		MSc Physics	
Date	Course Code	Course Title	
04-01-2023	BMPH101	Mathematical Methods in Physics - I	
06-01-2023	BMPH102	Classical Mechanics	
10-01-2023	BMPH103	Electrodynamics, Special Theory of Relativity and Antennas	
12-01-2023		Electronics	
		MSc Physics (New and Renewable Energy)	
Date	Course Code	Course Title	
04-01-2023		Mathematical Physics - I	
06-01-2023		Classical Mechanics	
10-01-2023		Electrodynamics, Special Theory of Relativity and Nonlinear Optics	
12-01-2023		Advanced Electronics	
12 01 2023	21/11/11/1	MSc Chemistry	
Date	Course Code	Course Title	
04-01-2023		Coordination Chemistry	
06-01-2023		Mechanistic and Structural Organic Chemistry	
10-01-2023		Classical and Statistical Thermodynamics	
		i ·	
12-01-2023	DMCH104	Theoretical Chemistry	

DateCourse CodeCourse Title04-01-2023BMAC101Chemistry of Coordination Compounds06-01-2023BMAC102Conceptual Organic Chemistry10-01-2023BMAC103Thermodynamics and Quantum Statistics12-01-2023BMAC104Quantum Mechanics and SymmetryMSc Polymer ChemistryDateCourse CodeCourse Title04-01-2023BMCP103Chemistry of Metal Complexes06-01-2023BMCP104Basic Organic Chemistry for Polymer Chemists10-01-2023BMCP101Statistical and Classical Thermodynamics for Polymer Chemistry				
06-01-2023 BMAC102 Conceptual Organic Chemistry 10-01-2023 BMAC103 Thermodynamics and Quantum Statistics 12-01-2023 BMAC104 Quantum Mechanics and Symmetry MSc Polymer Chemistry Date Course Code Course Title 04-01-2023 BMCP103 Chemistry of Metal Complexes 06-01-2023 BMCP104 Basic Organic Chemistry for Polymer Chemists 10-01-2023 BMCP101 Statistical and Classical Thermodynamics for Polymer Chemistry				
06-01-2023 BMAC102 Conceptual Organic Chemistry 10-01-2023 BMAC103 Thermodynamics and Quantum Statistics 12-01-2023 BMAC104 Quantum Mechanics and Symmetry MSc Polymer Chemistry Date Course Code Course Title 04-01-2023 BMCP103 Chemistry of Metal Complexes 06-01-2023 BMCP104 Basic Organic Chemistry for Polymer Chemists 10-01-2023 BMCP101 Statistical and Classical Thermodynamics for Polymer Chemistry				
10-01-2023 BMAC103 Thermodynamics and Quantum Statistics 12-01-2023 BMAC104 Quantum Mechanics and Symmetry MSc Polymer Chemistry Date Course Code Course Title 04-01-2023 BMCP103 Chemistry of Metal Complexes 06-01-2023 BMCP104 Basic Organic Chemistry for Polymer Chemists 10-01-2023 BMCP101 Statistical and Classical Thermodynamics for Polymer Chemistry				
12-01-2023 BMAC104 Quantum Mechanics and Symmetry MSc Polymer Chemistry Date Course Code Course Title 04-01-2023 BMCP103 Chemistry of Metal Complexes 06-01-2023 BMCP104 Basic Organic Chemistry for Polymer Chemists 10-01-2023 BMCP101 Statistical and Classical Thermodynamics for Polymer Chemistry				
MSc Polymer ChemistryDateCourse CodeCourse Title04-01-2023BMCP103Chemistry of Metal Complexes06-01-2023BMCP104Basic Organic Chemistry for Polymer Chemists10-01-2023BMCP101Statistical and Classical Thermodynamics for Polymer Chemistry				
04-01-2023BMCP103Chemistry of Metal Complexes06-01-2023BMCP104Basic Organic Chemistry for Polymer Chemists10-01-2023BMCP101Statistical and Classical Thermodynamics for Polymer Chemistry				
06-01-2023BMCP104Basic Organic Chemistry for Polymer Chemists10-01-2023BMCP101Statistical and Classical Thermodynamics for Polymer Chemistry				
10-01-2023 BMCP101 Statistical and Classical Thermodynamics for Polymer Chemistry				
12-01-2023 BMCP102 Group Theory and Introductory Quantum Mechanics				
MSc Botany				
Date Course Code Course Title				
04-01-2023 BMBO101 Microbiology and Phycology				
06-01-2023 BMBO102 Mycology, Lichenology and Crop Pathology				
10-01-2023 BMBO103 Bryology and Pteridology				
12-01-2023 BMBO104 Gymnosperms and Evolution				
* BMBO1P01 Microbiology and Phycology and Mycology, Lichenology and Crop Par	nology			
* BMBO1P02 Bryology and Pteridology and Gymnosperms and Evolution				
MSc Zoology				
Date Course Code Course Title				
04-01-2023 BMZO101 Physiology and Endocrinology				
06-01-2023 BMZO102 Genetics and Biotechnology				
10-01-2023 BMZO103 Research Methodology and Biological Techniques				
12-01-2023 BMZO104 Biochemistry				
* BMZO1P01 Physiology, Research Methodology, Genetics and Biochemistry (P)				
MSc Biotechnology				
Date Course Code Course Title				
04-01-2023 BMBT101 Biochemistry				
06-01-2023 BMBT102 Cell and Molecular Biology				
10-01-2023 BMBT103 Biophysics and Bioinformatics				
12-01-2023 BMBT104 Bioanalytical Techniques and Biostatistics				
* BMBT1P01 Laboratory Course - I				
MSc Computer Science				
Date Course Code Course Title				
04-01-2023 BMCS101 Mathematical Foundations of Computer Science				
06-01-2023 BMCS102 Web Programming				
10-01-2023 BMCS103 Digital Fundamentals and Computer Organization				
12-01-2023 BMCS104 Programming In C				
* BMCS1P01 Programming in C and Web Programming Lab				
MSc Biochemistry				
Date Course Code Course Title				
04-01-2023 BMBC101 Biochemistry				
06-01-2023 BMBC102 General Microbiology				
10-01-2023 BMBC103 Physiology and Biostatistics				
12-01-2023 BMBC104 Cell Biology and Genetics				
* BMBC1P01 Laboratory Course – I (P)				
MSc Microbiology				
Date Course Code Course Title				
04-01-2023 BMMB101 Biochemistry				
06-01-2023 BMMB102 General Microbiology				
10-01-2023 BMMB103 Physiology and Biostatistics				
12-01-2023 BMMB104 Cell Biology and Genetics				
* BMMB1P01 Laboratory Course – I (P)				

		MCom		
Date	Course Code	Course Title		
04-01-2023	BMCM101	Advanced Financial Accounting		
06-01-2023	BMCM102	Organisational Behaviour		
10-01-2023	BMCM103	Contemporary Marketing Management		
12-01-2023	BMCM104	Research Methodology		
17-01-2023	BMCM105	Quantitative Techniques		
MSW				
Date	Course Code	Course Title		
04-01-2023	BMSW101	An Introduction to Social Work Profession and Education		
06-01-2023	BMSW102	Understanding and Addressing social Problems in Indian Context		
10-01-2023	BMSW103	Human Growth and Development		
12-01-2023	BMSW104	Theories, Models and Perspectives of Social Work		
17-01-2023	BMSW105	Basic Research Methodology and Statistics		
*	BMSW1P01	Field Practicum - I		

^{*}Practical/Viva voce dates will be announced later. For more details contact HoD/Chairman.

Sd/-Controller of Examinations