



St Berchmans College

AUTONOMOUS | College with Potential for Excellence | Reaccredited by NAAC with A Grade

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

Examination Time Table

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

Time: 09.30 am to 12.30 pm on all days of examination

MSc Mathematics		
Date	Course Code	Course Title
09-03-2022	BMMM101	Group Theory
11-03-2022	BMMM102	Linear Algebra
14-03-2022	BMMM103	Real Analysis –I
16-03-2022	BMMM104	Topology
18-03-2022	BMMM105	Differential Equations
MA English		
Date	Course Code	Course Title
09-03-2022	BMEN101	Early English Literature: From Chaucer to Donne
11-03-2022	BMEN102	Shakespeare Drama: Texts and Contexts
14-03-2022	BMEN103	Restoration and the Enlightenment
16-03-2022	BMEN104	Literary Criticism
18-03-2022	BMEN105	Indian Writings in English
MA Malayalam		
Date	Course Code	Course Title
09-03-2022	BMML101	Kavitha - Prachinam, Madhyakalam
11-03-2022	BMML102	Gadyasahithyamathrukakal
14-03-2022	BMML103	Malayalabhasha: Charithravum Varthamnavum
16-03-2022	BMML104	Cherukatha
18-03-2022	BMML105	Samskrutham - Bhashayum Sahithyavum
MA Economics		
Date	Course Code	Course Title
09-03-2022	BMEC101	Microeconomics: Theory of Consumer Behaviour and Firm
11-03-2022	BMEC102	Macroeconomic Theory and Policy
14-03-2022	BMEC103	International Trade Theory and Policy
16-03-2022	BMEC104	Economics of Development and Growth- I
18-03-2022	BMEC105	Quantitative Methods for Economic Analysis- I
MCom		
Date	Course Code	Course Title
09-03-2022	BMCM101	Advanced Financial Accounting
11-03-2022	BMCM102	Organisational Behaviour
14-03-2022	BMCM103	Contemporary Marketing Management

16-03-2022	BMCM104	Research Methodology
18-03-2022	BMCM105	Quantitative Techniques
MSc Physics		
Date	Course Code	Course Title
09-03-2022	BMPH101	Mathematical Methods in Physics - I
11-03-2022	BMPH102	Classical Mechanics
14-03-2022	BMPH103	Electrodynamics, Special Theory of Relativity and Antennas
16-03-2022	BMPH104	Electronics
MSc Physics (New and Renewable Energy)		
Date	Course Code	Course Title
09-03-2022	BMPN101	Mathematical Physics - I
11-03-2022	BMPN102	Classical Mechanics
14-03-2022	BMPN103	Electrodynamics, Special Theory of Relativity and Nonlinear Optics
16-03-2022	BMPN104	Advanced Electronics
MSc Chemistry		
Date	Course Code	Course Title
09-03-2022	BMCH101	Coordination Chemistry
11-03-2022	BMCH102	Mechanistic and Structural Organic Chemistry
14-03-2022	BMCH103	Classical and Statistical Thermodynamics
16-03-2022	BMCH104	Theoretical Chemistry
MSc Analytical Chemistry		
Date	Course Code	Course Title
09-03-2022	BMAC101	Chemistry of Coordination Compounds
11-03-2022	BMAC102	Conceptual Organic Chemistry
14-03-2022	BMAC103	Thermodynamics and Quantum Statistics
16-03-2022	BMAC104	Quantum Mechanics and Symmetry
MSc Polymer Chemistry		
Date	Course Code	Course Title
09-03-2022	BMCP103	Chemistry of Metal Complexes
11-03-2022	BMCP104	Basic Organic Chemistry for Polymer Chemists
14-03-2022	BMCP101	Statistical and Classical Thermodynamics for Polymer Chemistry
16-03-2022	BMCP102	Group Theory and Introductory Quantum Mechanics
MSc Botany		
Date	Course Code	Course Title
09-03-2022	BMBO101	Microbiology and Phycology
11-03-2022	BMBO102	Mycology, Lichenology and Crop Pathology
14-03-2022	BMBO103	Bryology and Pteridology
16-03-2022	BMBO104	Gymnosperms and Evolution
*	BMBO1P01	Microbiology and Phycology and Mycology, Lichenology and Crop Pathology
*	BMBO1P02	Bryology and Pteridology and Gymnosperms and Evolution
MSc Zoology		
Date	Course Code	Course Title
09-03-2022	BMZO101	Physiology and Endocrinology
11-03-2022	BMZO102	Genetics and Biotechnology

14-03-2022	BMZO103	Research Methodology and Biological Techniques
16-03-2022	BMZO104	Biochemistry
*	BMZO1P01	Physiology, Research Methodology, Genetics and Biochemistry (P)
MSc Biotechnology		
Date	Course Code	Course Title
09-03-2022	BMBT101	Biochemistry
11-03-2022	BMBT102	Cell and Molecular Biology
14-03-2022	BMBT103	Biophysics and Bioinformatics
16-03-2022	BMBT104	Bioanalytical Techniques and Biostatistics
*	BMBT1P01	Laboratory Course - I
MSc Computer Science		
Date	Course Code	Course Title
09-03-2022	BMCS101	Mathematical Foundations of Computer Science
11-03-2022	BMCS102	Web Programming
14-03-2022	BMCS103	Digital Fundamentals and Computer Organization
16-03-2022	BMCS104	Programming In C
*	BMCS1P01	Programming in C and Web Programming Lab
MSc Biochemistry		
Date	Course Code	Course Title
09-03-2022	BMBC101	Biochemistry
11-03-2022	BMBC102	General Microbiology
14-03-2022	BMBC103	Physiology and Biostatistics
16-03-2022	BMBC104	Cell Biology and Genetics
*	BMBC1P01	Laboratory Course – I (P)
MSc Microbiology		
Date	Course Code	Course Title
09-03-2022	BMMB101	Biochemistry
11-03-2022	BMMB102	General Microbiology
14-03-2022	BMMB103	Physiology and Biostatistics
16-03-2022	BMMB104	Cell Biology and Genetics
*	BMMB1P01	Laboratory Course – I (P)

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