

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

Examination Time Table

First Semester Degree Supplementary Examination January 2022 (2018, 2017, 2016, 2015 admissions)

Time: 10 am to 1 pm on all days of examination

BA English Language and Literature Model I				
Date	Code	Course		
31-01-2022	ACEN102	English: Reading and Writing Skills		
02-02-2022	ACEN101	English: Grammar and Phonetics		
04-02-2022	ACMB101	Malayalam: Katha, Novel		
04-02-2022	ACHB101	Hindi: Prose and One Act Plays		
04-02-2022	ACSB101	Syriac: Poetry, Grammar and History of Syriac Language and Literature		
07-02-2022	ABEN101	Introduction to English Literary Studies		
09-02-2022	ADSO101	Sociology: Foundations of Sociology		
BA English Language and Literature Model II Journalism				
Date	Code	Course		
31-01-2022	ABEV101	Introduction to Mass Communication		
02-02-2022	ACEN101	English: Grammar and Phonetics		
04-02-2022	ACMV101	Malayalam: Katha, Kavitha		
04-02-2022	ACHV101	Hindi: Drama and Communicative Hindi		
04-02-2022	ACSV101	Syriac: Poetry, Grammar and History of Syriac Language and Literature		
07-02-2022	ABEN101	Introduction to English Literary Studies		
09-02-2022	ADEN101	English: History and Development of Journalism		
		BA Economics		
Date	Code	Course		
31-01-2022	ACEN102	English: Reading and Writing Skills		
02-02-2022	ACEN101	English: Grammar and Phonetics		
04-02-2022	ACMB101	Malayalam: Katha, Novel		
04-02-2022	ACHB101	Hindi: Prose and One Act Plays		
04-02-2022	ACSB101	Syriac: Poetry, Grammar and History of Syriac Language and Literature		
07-02-2022	ABEC101	Microeconomics - I		
09-02-2022	ADSO101	Sociology: Foundations of Sociology		
09-02-2022		History: Social Formations in Indian History		
		Bcom Finance and Taxation/Computer Application		
Date	Code	Course		
31-01-2022	ABCM101	Statistics for Commerce		
02-02-2022	ACEN101	English: Grammar and Phonetics		
04-02-2022		Malayalam: Kathayum, Kavithayum		
04-02-2022		Hindi: Prose and Applied Hindi		
04-02-2022		Syriac: Poetry, Grammar and History of Syriac Language and Literature		
04-02-2022		French- French for Business Communication		
07-02-2022		Banking Theory and Practice		
09-02-2022		Fundamentals of Business Law		
11-02-2022	ABCM104	Foundation Course in Commerce		
		BA Malayalam		
Date	Code	Course		
31-01-2022		English: Reading and Writing Skills		
02-02-2022		English: Grammar and Phonetics		
04-02-2022	ACMB101	Malayalam: Katha, Novel		

04-02-2022		Syriac: Poetry, Grammar and History of Syriac Language and Literature				
07-02-2022		Malayala Patanathinte Reethysasthram				
09-02-2022	ADML101	Malayalam: Natakavum Cinemayum				
	BSc Mathematics					
Date	Code	Course				
31-01-2022		English: Reading and Writing Skills				
02-02-2022	ACEN101	English: Grammar and Phonetics				
04-02-2022	ACMB101	Malayalam: Katha, Novel				
04-02-2022	ACHB101	Hindi: Prose and One Act Plays				
04-02-2022	ACSB101	Syriac: Poetry, Grammar and History of Syriac Language and Literature				
	ABMM101	Foundations of Mathematics				
09-02-2022		Statistics :Basic Statistics				
11-02-2022	ADPM101	Physics: Properties of Matter, Mechanics and Fourier Analysis				
*	ADPM1P01	Physics: Properties of Matter, Mechanics and Fourier Analysis				
BSc Physics						
Date	Code	Course				
31-01-2022	ACEN102	English: Reading and Writing Skills				
02-02-2022	ACEN101	English: Grammar and Phonetics				
04-02-2022	ACMB101	Malayalam: Katha, Novel				
04-02-2022	ACHB101	Hindi: Prose and One Act Plays				
04-02-2022	ACSB101	Syriac: Poetry, Grammar and History of Syriac Language and Literature				
07-02-2022	ABPH101	Foundation Course in Physics				
09-02-2022	ADMM101	Mathematics: Trigonometry, Differential Calculus and Matrices				
11-02-2022	ADCH101	Chemistry: Basic Theoretical and Analytical Chemistry				
*	ABPH1P01	Foundation Course in Physics				
		BSc Chemistry				
Date	Code	Course				
31-01-2022	ACEN102	English: Reading and Writing Skills				
02-02-2022	ACEN101	English: Grammar and Phonetics				
04-02-2022	ACMB101	Malayalam: Katha, Novel				
04-02-2022	ACHB101	Hindi: Prose and One Act Plays				
04-02-2022	ACSB101	Syriac: Poetry, Grammar and History of Syriac Language and Literature				
07-02-2022	ABCH101	Theoretical Chemistry - I				
09-02-2022	ADMM101	Mathematics: Trigonometry, Differential Calculus and Matrices				
11-02-2022	ADPC101	Physics: Properties of Matter, Mechanics and Particle Physics				
*	ADPC1P01	Physics: Properties of Matter, Mechanics and Particle Physics				
		BSc Botany				
Date	Code	Course				
31-01-2022	ACEN102	English: Reading and Writing Skills				
02-02-2022	ACEN101	English: Grammar and Phonetics				
04-02-2022	ACMB101	Malayalam: Katha, Novel				
04-02-2022	ACHB101	Hindi: Prose and One Act Plays				
04-02-2022	ACSB101	Syriac: Poetry, Grammar and History of Syriac Language and Literature				
07-02-2022	ABBO101	General Botanical and Scientific Skills				
09-02-2022	ADZO101	Zoology: Animal Diversity - Non Chordata				
11-02-2022	ADCH101	Chemistry: Basic Theoretical and Analytical Chemistry				
*	ABBO1P01	General Botanical and Scientific Skills				
*	ADZO1P01	Zoology: Animal Diversity - Non Chordata				
	BS	Sc Botany and Biotechnology Model III Double main				
Date	Code	Course				
31-01-2022	ABBT102	Cytology				
02-02-2022	ACEN101	English: Grammar and Phonetics				
04-02-2022	ABBT101	Biological Evolution and Plant Classification				
07-02-2022	ABBO101	General Botanical and Scientific Skills				

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	ADZO101	Zoology: Animal Diversity - Non Chordata		
11-02-2022		Biochemistry Course I-Biophysical Chemistry		
*	ABBT1P01	General Botanic and Scientific Skills		
*	ABBT1P02	Biological Evolution and Plant Classification		
*	ABBT1P03	Cytology		
*	ADBC1P01	Biochemistry Course I-Biophysical Chemistry		
*	ADZO1P01	Zoology: Animal Diversity - Non Chordata		
BSc Zoology				
Date	Code	Course		
31-01-2022	ACEN102	English: Reading and Writing Skills		
02-02-2022	ACEN101	English: Grammar and Phonetics		
04-02-2022	ACMB101	Malayalam: Katha, Novel		
04-02-2022	ACHB101	Hindi: Prose and One Act Plays		
04-02-2022	ACSB101	Syriac: Poetry, Grammar and History of Syriac Language and Literature		
07-02-2022	ABZO101	Fundamentals of Biodiversity and Biosystematics		
09-02-2022	ADBO101	Botany: Cryptogams and Gymnosperms		
11-02-2022	ADCH101	Chemistry: Basic Theoretical and Analytical Chemistry		
*	ABZO1P01	Fundamentals of Biodiversity and Biosystematics		
*	ADBO1P01	Botany: Cryptogams and Gymnosperms		
	BSc Zoo	ology and Industrial Microbiology Model III Double Main		
Date	Code	Course		
31-01-2022	ABMB101	Fundamentals of Microbiology		
02-02-2022	ACEN101	English: Grammar and Phonetics		
04.02.2022	ABMB102	Microbial Diversity		
04-02-2022	ADMID 102	Wherothar Diversity		
07-02-2022		Fundamentals of Biodiversity and Biosystematics		
	ABZO101			
07-02-2022	ABZO101 ADCS101	Fundamentals of Biodiversity and Biosystematics		
07-02-2022 09-02-2022	ABZO101 ADCS101	Fundamentals of Biodiversity and Biosystematics Introduction to IT		
07-02-2022 09-02-2022 11-02-2022	ABZO101 ADCS101 ADBC101	Fundamentals of Biodiversity and Biosystematics Introduction to IT Biochemistry Course I-Biophysical Chemistry		
07-02-2022 09-02-2022 11-02-2022 *	ABZO101 ADCS101 ADBC101 ABMB1P01	Fundamentals of Biodiversity and Biosystematics Introduction to IT Biochemistry Course I-Biophysical Chemistry Fundamentals of Microbiology		
07-02-2022 09-02-2022 11-02-2022 *	ABZO101 ADCS101 ADBC101 ABMB1P01 ABMB1P02	Fundamentals of Biodiversity and Biosystematics Introduction to IT Biochemistry Course I-Biophysical Chemistry Fundamentals of Microbiology Microbial Diversity Fundamentals of Biodiversity and Biosystematics		
07-02-2022 09-02-2022 11-02-2022 *	ABZO101 ADCS101 ADBC101 ABMB1P01 ABMB1P02 ABZO1P01	Fundamentals of Biodiversity and Biosystematics Introduction to IT Biochemistry Course I-Biophysical Chemistry Fundamentals of Microbiology Microbial Diversity		
07-02-2022 09-02-2022 11-02-2022 *	ABZO101 ADCS101 ADBC101 ABMB1P01 ABMB1P02 ABZO1P01	Fundamentals of Biodiversity and Biosystematics Introduction to IT Biochemistry Course I-Biophysical Chemistry Fundamentals of Microbiology Microbial Diversity Fundamentals of Biodiversity and Biosystematics Biochemistry Course I-Biophysical Chemistry		
07-02-2022 09-02-2022 11-02-2022 * *	ABZO101 ADCS101 ADBC101 ABMB1P01 ABMB1P02 ABZO1P01 ADBC1P01 Code	Fundamentals of Biodiversity and Biosystematics Introduction to IT Biochemistry Course I-Biophysical Chemistry Fundamentals of Microbiology Microbial Diversity Fundamentals of Biodiversity and Biosystematics Biochemistry Course I-Biophysical Chemistry Bachelor of Computer Application		
07-02-2022 09-02-2022 11-02-2022 * * * * Date	ABZO101 ADCS101 ADBC101 ABMB1P01 ABMB1P02 ABZO1P01 ADBC1P01 Code ABCS102	Fundamentals of Biodiversity and Biosystematics Introduction to IT Biochemistry Course I-Biophysical Chemistry Fundamentals of Microbiology Microbial Diversity Fundamentals of Biodiversity and Biosystematics Biochemistry Course I-Biophysical Chemistry Bachelor of Computer Application Course		
07-02-2022 09-02-2022 11-02-2022 * * * Date 31-01-2022	ABZO101 ADCS101 ADBC101 ABMB1P01 ABMB1P02 ABZO1P01 ADBC1P01 Code ABCS102 ACEN101	Fundamentals of Biodiversity and Biosystematics Introduction to IT Biochemistry Course I-Biophysical Chemistry Fundamentals of Microbiology Microbial Diversity Fundamentals of Biodiversity and Biosystematics Biochemistry Course I-Biophysical Chemistry Bachelor of Computer Application Course Programming in C		
07-02-2022 09-02-2022 11-02-2022 * * * * Date 31-01-2022 02-02-2022	ABZO101 ADCS101 ADBC101 ABMB1P01 ABMB1P02 ABZO1P01 ADBC1P01 Code ABCS102 ACEN101 ADMC101	Fundamentals of Biodiversity and Biosystematics Introduction to IT Biochemistry Course I-Biophysical Chemistry Fundamentals of Microbiology Microbial Diversity Fundamentals of Biodiversity and Biosystematics Biochemistry Course I-Biophysical Chemistry Bachelor of Computer Application Course Programming in C English: Grammar and Phonetics		
07-02-2022 09-02-2022 11-02-2022 * * * * Date 31-01-2022 02-02-2022 04-02-2022	ABZO101 ADCS101 ADBC101 ABMB1P01 ABMB1P02 ABZO1P01 ADBC1P01 Code ABCS102 ACEN101 ADMC101 ABCS101	Fundamentals of Biodiversity and Biosystematics Introduction to IT Biochemistry Course I-Biophysical Chemistry Fundamentals of Microbiology Microbial Diversity Fundamentals of Biodiversity and Biosystematics Biochemistry Course I-Biophysical Chemistry Bachelor of Computer Application Course Programming in C English: Grammar and Phonetics Mathematics: Matrices, Calculus and Laplace Transforms		

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