

# UNIVERSITY OF CALICUT

(Pareeksha Bhavan)

No.118685/EG-I-ASST-3/2019/PB (II)

Dated.03.10.2022

## TIME TABLE FOR THE FIRST SEMESTER B.Sc / B.Sc IN ALTERNATIVE PATTERN / BCA (CBCSS - UG) SUPPLEMENTARY / IMPROVEMENT EXAMINATION NOVEMBER 2021

(FOR THE CANDIDATES OF AFFILIATED COLLEGES OF 2019 AND 2020 ADMISSIONS)

COMMON COURSES				
Day & Date	Code	Subject	Time of Examination	
Thursday 13 <sup>th</sup> October 2022	English ENG 1A 01	Transactions : Essential English Language Skills	1.30 pm to 3.30 pm	Common for B.Sc & B.Sc in Alternative Pattern
Friday 14 <sup>th</sup> October 2022	English ENG 1A 02	Ways with Words : Literatures in English	2.00 pm to 4.00 pm	
Monday 17 <sup>th</sup> October 2022	Malayalam	MAL 1A 07(1) - Malayala Sahithyam I	1.30 pm to 4.00 pm	
		MAL 1A 07(3) - Malayala Bhashayum Sahithyavum I (For Alternative Pattern)		
	Hindi	HIN 1A 07(01) - Prose and Drama		
		HIN 1A 07(03) - Prose and One Act Plays (For Alternative Pattern)		
	Arabic	ARB 1A 07(1) - Language Skills in Arabic		
		ARB 1A 07(3) - Basic Skills in Arabic (For Alternative Pattern)		
	Sanskrit	SKT 1A 07(01) - Samskratasahityasamiksha - I (Kavya Literature and Applied Grammar)		
		SKT 1A 07(03) - Samskratasamanyaparichayah - I (Poetry and Grammar) (For Alternative Pattern)		
	Tamil	TML 1A 07(1) - Ikkala Ilakkiyam		
		TML 1A 07(3) - Tamil Ilakkiyam I (For Alternative Pattern)		
	French	FRE 1A 07(1) - Communicative Skills in French		
		FRE 1A 07(1) / FRE 1A 07(2) - Communicative Skills in French (For Alternative Pattern)		

Monday 17 <sup>th</sup> October 2022	German	GER 1A 07(1) - Communicative Skills in German	1.30 pm to 4.00 pm
		GER 1A 07(2) - Introductory German for Business People (Level I) (For Alternative Pattern)	
	Urdu	URD 1A 07(1) - Urdu Prose	
		URD 1A 07 (2) - Urdu Nasar (For Alternative Pattern)	

### CORE COURSES

Tuesday 18 <sup>th</sup> October 2022	Applied Physics / Physics : APH1B01 / PHY1B01	Methodology of Science and Basic Mechanics (for 2019 Admission)	1.30 pm to 3.30 pm
	Applied Physics / Physics : APH1B01 / PHY1B01	Mechanics - I (for 2020 Admission)	1.30 pm to 3.30 pm
	Statistics : STA1B01	Official Statistics & Probability	1.30 pm to 4.00 pm
	Geology : GEO1B01	Essentials of Geology	1.30 pm to 3.30 pm
	Aquaculture : AQC1B01	Biology of Fishes	1.30 pm to 3.30 pm
	Food Technology FTL1B 01	Perspectives of Food Science & Technology	1.30 pm to 3.30 pm
	Psychology : PSY1B01	Basic Themes in Psychology I	1.30 pm to 3.30 pm
	Bio Technology : BTY1B01	Cell Biology	1.30 pm to 3.30 pm
	Bio Chemistry : BCH1B01	Introduction to Bio Chemistry and Cell Biology	1.30 pm to 3.30 pm
	Zoology : ZOL1B01T	Animal Diversity : Non Chordata Part I	1.30 pm to 3.30 pm
	Plant Science: PLA1B01	Plant Anatomy	1.30 pm to 3.30 pm

Tuesday  
18<sup>th</sup> October 2022

Computer Science : BCS1B01	Computer Fundamentals & HTML, Problem Solving Using C	1.30 pm to 3.30 pm
Electronics : ELE1B01	Basic Electronics and Network Theorems	1.30 pm to 3.30 pm
Microbiology: MBG1B01	General Microbiology	1.30 pm to 3.30 pm
Geography : GRY1B01	Fundamentals of Geomorphology	1.30 pm to 3.30 pm
Genetics : GEN1B01	Methodology & Perspectives of Science	1.30 pm to 3.30 pm
Information Technology : BIT1B01	Problem Solving Using C	1.30 pm to 3.30 pm
BCA : BCA1B01	Computer Fundamentals & HTML	1.30 pm to 3.30 pm
Mathematics : MTS1B01	Basic Logic and Number Theory (for 2019 Admission)	1.30 pm to 4.00 pm
Mathematics : MTS1B01	Basic Logic and Number Theory (for 2020 Admission)	1.30 pm to 4.00 pm
Environment & Water Management : EWM1B01	Fundamentals of Environmental Science	1.30 pm to 3.30 pm
Chemistry : CHE1B01	Theoretical & Inorganic Chemistry I (Common with Polymer Chemistry & Industrial Chemistry)	1.30 pm to 3.30 pm
Botany : BOT1B01	Angiosperm Anatomy, Reproductive Botany and Palynology	1.30 pm to 3.30 pm
Family & Community Science : FCS1B01	Fundamentals of Nutrition	1.30 pm to 3.30 pm

Tuesday 18 <sup>th</sup> October 2022	Costume and Fashion Designing : CFD1B01	Textile Manufacture	1.30 pm to 3.30 pm
	Instrumentation : INS1B01	Applied Mathematics I	1.30 pm to 4.00 pm
	Applied Statistics with Data Science: ASD1B01	Descriptive Statistics & Basic R Programming	1.30 pm to 4.00 pm

**COMPLEMENTARY COURSES**

Wednesday 19 <sup>th</sup> October 2022	CFD1C01 - Basics of Fashion and Design	1.30 pm to 3.30 pm
	MTS1C01 - Mathematics I	1.30 pm to 3.30 pm
	BCA 1C 01 - Mathematical Foundation for Computer Applications	1.30 pm to 3.30 pm
	BIT1C 01 - Mathematical Foundations of Information Technology	1.30 pm to 3.30 pm
	MBG1C01 - General Microbiology	1.30 pm to 3.30 pm
	BCH1C01 - Biochemistry I	1.30 pm to 3.30 pm
	APH1C01 - General and Applied Physics	1.30 pm to 3.30 pm
	GRY1C01.1 - Development of Geographical Thought	1.30 pm to 3.30 pm
	BOT1C01 - Angiospermic Anatomy & Micro Technique	1.30 pm to 3.30 pm
	PSG1C01 - Human Physiology I	1.30 pm to 3.30 pm
Thursday 20 <sup>th</sup> October 2022	ZOL1C01 - Animal Diversity & Wildlife Conservation	1.30 pm to 3.30 pm
	BCS1C01 - Computer Fundamentals	1.30 pm to 3.30 pm
	MST1C01 - Differential Calculus, Logic and Boolean Algebra	1.30 pm to 3.30 pm
	BTY1C02 - Industrial and Environmental Biotechnology	1.30 pm to 3.30 pm
	PHY1C01 - Properties of Matter & Thermo Dynamics	1.30 pm to 3.30 pm
	BTY1C01 - Environmental Biotechnology	1.30 pm to 3.30 pm
	BCA1C02 - Discrete Mathematics	1.30 pm to 3.30 pm

Thursday 20 <sup>th</sup> October 2022	BITIC02 - Foundations of Information Technology	1.30 pm to 3.30 pm
	FCSIC01 - Food Science	1.30 pm to 3.30 pm
	GEN1C01 - Basic Genetics	1.30 pm to 3.30 pm
	GEO1C01 - Earth as a System	1.30 pm to 3.30 pm
	STA1C02 - Discrete Statistics (for Psychology Main)	1.30 pm to 3.30 pm
	STA1C03 - Discrete Statistics (for Geography Main)	1.30 pm to 3.30 pm
Friday 21 <sup>st</sup> October 2022	FTL1C01 - Principles of Nutrition	2.00 pm to 4.00 pm
	ELE1C01 - Electronic Devices	2.00 pm to 4.00 pm
	MEC1C01 - Mathematical Economics	2.00 pm to 4.00 pm
	GEO1C01 - Introduction to Remote Sensing and GIS	2.00 pm to 4.00 pm
Tuesday 25 <sup>th</sup> October 2022	MBG1C02 - Biostatistics - 1	1.30 pm to 3.30 pm
	STA1C01 - Introductory Statistics	1.30 pm to 3.30 pm
Wednesday 26 <sup>th</sup> October 2022	CHE1C01 - General Chemistry	1.30 pm to 3.30 pm
	BCSDS 1C 01 - Python Programming	1.30 pm to 3.30 pm

**Dr.Godwin Samraj D.P.**

**Controller Of Examinations**