UNIVERSITY OF CALICUT

(Pareeksha Bhavan)

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

Dated.20.01.2024

<u>TIME TABLE FOR FIRST SEMESTER B.Sc / B.Sc IN ALTERNATIVE PATTERN / BCA (CBCSS - UG) REGULAR / SUPPLEMENTARY / IMPROVEMENT EXAMINATION NOVEMBER 2023</u>

(FOR THE CANDIDATES OF AFFILIATED COLLEGES - 2019 ADMISSION ONWARDS)

Mode : Barcode Based Examination

Day & Date	Code	Subject	Time of Exar	nination	
Monday	English	Litmosphere-The World of Literature (2022 Admission onwards)		Common for B.Sc & B.Sc in Alternative Pattern	
19 th February 2024	ENG 1A 01	Transactions : Essential English Language Skills (2019 to 2021 Admissions)	1.30 pm to 3.30 pm		
Tuesday	English	Functional Grammar and Communication in English (2022 Admission onwards)	1.30 pm to 3.30 pm		
20 th February 2024	ENG 1A 02	Ways with Words : Literatures in English (2019 to 2021 Admissions)			
	Malayalam	MAL 1A 07(1) - Malayala Sahithyam I MAL 1A 07(3) - Malayala Bhashayum Sahithyavum I (For Alternative Pattern)			
	malayalam				
		HIN 1A 07(01) - Prose and	Drama		
Wednesday 21 st February 2024		HIN 1A 07(03) - Prose and One Act Plays (For Alternative Pattern)		1.30 pm	
		ARB 1A 07(1) - Language Skills in Arabic		to	
	Arabic	ARB 1A 07(3) - Basic Skills in Arabic (For Alternative Pattern)		4.00 pm	
	SKT 1A 07(01) - Samskrtasahityasamiksha - I (Kavya Literature and Applied Grammar)				
	Sanskrit	SKT 1A 07(03) - Samskrtas	samanyaparichayah		

		- I (Poet Pattern)	ry and Grammar) (For Alternative	9		
		TML 1A	07(1) - Ikkala Ilakkiyam			
	Tamil	TML 1A 07(3) - Tamil Ilakkiyam I			=	
		(For Alte	ernative Pattern)			
		FRE 1A	07(1) - Communicative Skills in F	rench		
	French		07(1) / FRE 1A 07(2) - Commun French (For Alternative Pattern)	icative		
Wednesday		GER 1A 07(1) - Communicative Skills in German			1.30 pm	
21 st February 2024	German	GER 1A 07(2) - Introductory German for Business People (Level I) (For Alternative Pattern)		4.00 pm		
		URD 1A	07(1) - Urdu Prose			
	Urdu	URD 1A Pattern)	07 (2) - Urdu Nasar (For Alterna	tive		
CORE COURSES						
	Applied Physics / Physics : APH1B01 / PHY1B01		Methodology of Science and Basic Mechanics (2019 Admission)	1.30 pm to 3.30 pm		
			Mechanics - I (2020 Admission onwards)			
Thursday 22 nd February 2024			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		
	Aquaculture and Fishery Microbiology: AFM 1B 01		Biology of Fish and Shell Fish	1.30 pm to 3.30 pm		
	Food Tech FTL1B		Perspectives of Food Science & Technology	1.30	pm to 3.30 pm	
	Psycholc PSY1B		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 :	Introduction to Bio Chemistry and Cell Biology (2019 Admission)	1.30 pm to 3.30 pm
	BCH1B01	Introduction to Bio Chemistry and Cell Biology (2020 Admission onwards)	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
	Computer Science : BCS1B01	Computer Fundamentals & HTML	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
Thursday	Mathematics : MTS1B01	Basic Logic and Number Theory (2019 Admission)	1.30 pm to 4.00 pm
22 nd February 2024		Basic Logic and Number Theory (2020 Admission onwards)	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
Thursday 22 nd February 2024	Family & Community Science : FCS1B01	Fundamentals of Nutrition	1.30 pm to 3.30 pm
	Costume and Fashion Designing : Textile Manufacture CFD1B01		1.30 pm to 3.30 pm
	Instrumentation : INS1B01	Applied Mathematics	1.30 pm to 3.30 pm
	Applied Statistics with Data Science: ASD1B01	Descriptive Statistics & Basic R Programming	1.30 pm to 4.00 pm
	Artificial Intelligence BAI1B01	Programming in C (2023 Admission)	1.30 pm to 3.30 pm
	COMPLEMENT	ARY COURSES	
Friday	CFD1C01 - Basics of Fashion and Design		2.00 pm to 4.00 pm
23 rd February 2024	MTS1C01 - Mathematics I		2.00 pm to 4.00 pm
	BCA 1C 01 - Mathematical Foundation for Computer Applications BIT1C 01 - Mathematical Foundations of Information Technology MBG1C01 - General Microbiology BCH1C01 - Biochemistry I (2019 Admission)		2.00 pm to 4.00 pm
			2.00 pm to 4.00 pm
			2.00 pm to 4.00 pm
			2.00 pm to 4.00 pm
	BCH1C01 - Biochemistry I (2020 Admission onwards)		2.00 pm to 4.00 pm
	APH1C01 - General and Applied Physics		2.00 pm to 4.00 pm
	GRY1C01.1 - Develop	ment of Geographical Thought	2.00 pm to 4.00 pm

 1 - Angiospermic Anatomy & Micro Technique 1 - Human Physiology I 1 - Animal Diversity & Wildlife Conservation 1 - Computer Fundamentals 01 - Differential Calculus, Logic and Boolean 2 - Industrial and Environmental 	 2.00 pm to 4.00 pm 2.00 pm to 4.00 pm 1.30 pm to 3.30 pm 1.30 pm to 3.30 pm 1.30 pm to 3.30 pm
 Animal Diversity & Wildlife Conservation Computer Fundamentals Differential Calculus, Logic and Boolean Industrial and Environmental 	1.30 pm to 3.30 pm 1.30 pm to 3.30 pm
 Computer Fundamentals Differential Calculus, Logic and Boolean Industrial and Environmental 	1.30 pm to 3.30 pm
01 - Differential Calculus, Logic and Boolean 2 - Industrial and Environmental	
2 - Industrial and Environmental	1.30 pm to 3.30 pm
ology	1.30 pm to 3.30 pm
1 - Properties of Matter & Thermo Dynamics	1.30 pm to 3.30 pm
1 - Environmental Biotechnology	1.30 pm to 3.30 pm
2 - Discrete Mathematics	1.30 pm to 3.30 pm
- Foundations of Information Technology	1.30 pm to 3.30 pm
1 - Food Science	1.30 pm to 3.30 pm
01 - Basic Genetics	1.30 pm to 3.30 pm
01 - Earth as a System	1.30 pm to 3.30 pm
2 - Descriptive Statistics (for Psychology Main)	1.30 pm to 3.30 pm
3 - Descriptive Statistics (for Geography Main)	1.30 pm to 3.30 pm
1 - Principles of Nutrition	1.30 pm to 3.30 pm
1 - Electronic Devices	1.30 pm to 3.30 pm
01 - Mathematical Economics	1.30 pm to 3.30 pm
01 - Introduction to Remote Sensing and GIS	1.30 pm to 3.30 pm
02 - Biostatistics - 1	1.30 pm to 3.30 pm
	1.30 pm to 3.30 pm
1 - Introductory Statistics	
1 - Introductory Statistics 11 - General Chemistry	1.30 pm to 3.30 pm
	D1 - Earth as a System 2 - Descriptive Statistics (for Psychology Main) 3 - Descriptive Statistics (for Geography Main) 1 - Principles of Nutrition 1 - Electronic Devices D1 - Mathematical Economics D1 - Introduction to Remote Sensing and GIS D2 - Biostatistics - 1

Dr.Godwin Samraj D.P. CONTROLLER OF EXAMINATIONS