## UNIVERSITY OF CALICUT

#### (Pareeksha Bhavan)

## No.122973/EG-I-ASST-3/2021/PB (XV)

#### Dated.05.05.2025

# TIME TABLE FOR FOURTH SEMESTER B.Sc. / B.Sc. IN ALTERNATIVE PATTERN / BCA (CBCSS - UG) REGULAR / SUPPLEMENTARY / IMPROVEMENT EXAMINATION APRIL 2025 (FOR THE CANDIDATES OF AFFILIATED COLLEGES - 2019 ADMISSION ONWARDS)

Day & Date	Code	Subject	Programme	Time of Examination
	English	Songs and Stories of Our World (2022 & 2023 Admissions)		
	ENG4A06	Spectrum : Literature and Contemporary Issues (2019 to 2021 Admissions)	For BSc	1.30 pm to 4.00 pm
Tuesday		Entrepreneurship Development		
10 <sup>th</sup> June 2025	0	Data Communication and Optical Fibers		
	Common Course	Media Management	For BSc in LRP	1.30 pm to 4.00 pm
A13	A13	Entrepreneurship and Environmental Science		
		Natural Resource Management		
		Banking and Insurance		
		Nutrition & Health		
	Common Course A14	Microprocessors - Architecture and Programming	For BSc in LRP	1.30 pm to 4.00 pm
Wednesday		Evolution of Media Technology		
11 <sup>th</sup> June 2025		Intellectual Property Rights		
	Malayalam MAL4A10	Malayala Sahithyam - IV		
			For BSc	1.30 pm to 4.00 pm

	Hindi HIN4A10	1	Novel and short Stories		
	Arabic ARB4A10	Ara	bic Literature and Culture		
	Urdu URD4A10		Urdu Poetry II		
Wednesday	Sanskrit SKT4A10	ې (۲ Li	nskritha Sahithya Sameeksha -IV History of Sanskrit Iterature, Kerala ure & Translation)		
11 <sup>th</sup> June 2025	Tamil TML4A10		Panpaadum Nagarikamum		
	French FRE4A10	с	lture & Civilisation of France (in omparison with <erala culture)<="" td=""><td></td><td></td></erala>		
	German GER4A10	c c	lture & Civilisation of Germany (in omparison with Kerala Culture)	For BSc	1.30 pm to 4.00 pm
			CORE COURS	ES	
	Physics / Applie Physics PHY4B04 / APH 04		Electrodyna (Common with Aj Core	pplied Physics	1.30 pm to 3.30 pm
	Statistics STA4B04		Testing of Hy	/pothesis	1.30 pm to 4.00 pm
	Geology GEO4B07		Optical & Descriptive Mineralogy		1.30 pm to 3.30 pm
	Aquaculture AQC4B07		Brackish Water A Maricul		1.30 pm to 3.30 pm
	Food Technolo FTL4B07	gу	Food Chemistry & Analytical Instrumentation		1.30 pm to 3.30 pm
Thursday 12 <sup>th</sup> June 2025	Psychology PSY4B01		Individual Dif	ferences	1.30 pm to 3.30 pm

	Biotechnology BTY4B05	Genetics	1.30 pm to 3.30 pm
	Biochemistry BCH4B06	Intermediary Metabolism - I (for 2019 Admission)	1.30 pm to 3.30 pm
	Biochemistry BCH4B06	Enzymology (for 2020 Admission onwards)	1.30 pm to 3.30 pm
	Zoology ZOL4B04T	Animal Diversity: Chordata Part II	1.30 pm to 3.30 pm
	Plant Science PLA4B04	Bryophytes, Pteridophytes, Gymnosperms & Paleobotany	1.30 pm to 4.00 pm
	Computer Science BCS4B05	Database Management System & RDBMS	1.30 pm to 3.30 pm
	Electronics ELE4B06	Analog Integrated Circuits	1.30 pm to 3.30 pm
	Microbiology MBG4B04	Soil & Agricultural Microbiology	1.30 pm to 3.30 pm
	Geography GRY4B04	Oceanography	1.30 pm to 4.00 pm
	Genetics GEN4B05	Cytogenetics & Evolutionary Genetics	1.30 pm to 3.30 pm
	Information Technology BIT4B06	Visual Programming using VB.Net	1.30 pm to 3.30 pm
Thursday 12 <sup>th</sup> June 2025	BCA BCA4B05	Database Management System & RDBMS	1.30 pm to 3.30 pm
	Mathematics MTS4B04	Linear Algebra	1.30 pm to 4.00 pm
	Environment & Water Management EWM4B04	Environmental Chemistry II	1.30 pm to 3.30 pm
	Chemistry CHE4B04	Organic Chemistry I (Common with Polymer Chemistry & Industrial Chemistry)	1.30 pm to 3.30 pm

	Botany BOT4B04	Methodology and Perspectives in Plant Science	1.30 pm to 3.30 pm
	Family & Community Science Food Science FCS4B04		1.30 pm to 3.30 pm
	Costume and Fashion Designing CFD4B08	Garment Finishing and Clothing Care	1.30 pm to 3.30 pm
	Instrumentation INS4B05		1.30 pm to 4.00 pm
	Hotel Management & Catering Science BSH4B05	Food and Beverage Service - II	1.30 pm to 3.30 pm
Thursday 12 <sup>th</sup> June 2025	Hotel Management & Culinary Arts BHC4B05	Quantity Cooking	1.30 pm to 3.30 pm
	Botany and Computational Biology BOC4B04T	Gymnosperms, Phytogeography, Evolution and Horticulture	1.30 pm to 3.30 pm
	Applied Statistics with Data Science ASD4B04	Statistical Inference	1.30 pm to 3.30 pm
	Aquaculture and Fishery Microbiology AFM 4B 07	Brackishwater Aquaculture and Mariculture	1.30 pm to 3.30 pm
	Artificial Intelligence BAI4B05	Java Programming	1.30 pm to 3.30 pm
Friday 13 <sup>th</sup> June 2025 -	Biochemistry BCH4B07	Intermediary Metabolism - II (for 2019 Admission)	2.00 pm to 4.00 pm
	Biochemistry BCH4B07	Intermediary Metabolism - I (for 2020 Admission onwards)	2.00 pm to 4.00 pm
	Hotel Management & Catering Science BSH4B06	Food and Beverage Production - II	2.00 pm to 4.00 pm
	Hotel Management & Culinary Arts	Bakery & Confectionery	2.00 pm to 4.00 pm

	BHC4B06		
Friday 13 <sup>th</sup> June 2025	Instrumentation INS4B06	Electric Circuits and Measuring Instruments	2.00 pm to 4.00 pm
	Botany and Computational Biology CMB4B04T	Biomolecular Modelling and Simulation	2.00 pm to 4.00 pm
N	COMPLE		
	CFD4C07 - Appare	1.30 pm to 3.30 pm	
	MTS4C04 - Mather	1.30 pm to 3.30 pm	
	BCA4C07 - E Com	merce	1.30 pm to 3.30 pm
	BIT4C07 - Numeric Research	1.30 pm to 3.30 pm	
	MBG4C04 - Immur	1.30 pm to 3.30 pm	
	BCH4C04 - Bioche	1.30 pm to 3.30 pm	
Monday 16 <sup>th</sup> June 2025	BCH4C04 - Bioche onwards)	1.30 pm to 3.30 pm	
	APH4C04 - Op-Am	1.30 pm to 3.30 pm	
	GRY4C01.4 - Intro	1.30 pm to 3.30 pm	
	BOT4C04 - Plant P	1.30 pm to 3.30 pm	
	BSH / C 4C07 - Ho (Common for Culin	1.30 pm to 3.30 pm	
	PSG4C01- Human	1.30 pm to 3.30 pm	
	MST4C04 - Linear Numerical Methods	1.30 pm to 3.30 pm	
	ZOL4C04T - Gene	tics & Immunology	1.30 pm to 3.30 pm
Tuesday 17 <sup>th</sup> June 2025	CSC4C04 - Data S	1.30 pm to 3.30 pm	
	BTY4C04 - Enviror	1.30 pm to 3.30 pm	
	PHY4C04 - Electric	1.30 pm to 3.30 pm	
	BTY4C05 - Recom	1.30 pm to 3.30 pm	
	BCA4C08 - Compu	1.30 pm to 3.30 pm	
	BIT4C08 - Comput	er Organisation and Architecture	1.30 pm to 3.30 pm

	FCS4C04 - Dietetics	1.30 pm to 3.30 pm
	GEN4C04 - Human Genetics	1.30 pm to 3.30 pm
	GEO4C07 - Geology and Mineral Wealth of India	1.30 pm to 3.30 pm
Tuesday 17 <sup>th</sup> June 2025	STA4C02 - Statistical Techniques for Psychology (for Psychology Main)	1.30 pm to 3.30 pm
	STA4C03 - Statistical Techniques for Geography (For Geography Main)	1.30 pm to 3.30 pm
	BSH / C 4C08 - Human Resource Management (Common for Culinary Arts & Catering Science)	1.30 pm to 3.30 pm
	FTL4C06 - Food Preservation and Quality Control	1.30 pm to 3.30 pm
Wednesday	ELE4C05 - Communication Electronics	1.30 pm to 3.30 pm
18 <sup>th</sup> June 2025	MEC4C04 - Mathematical Economics	1.30 pm to 4.00 pm
	GEO4C07 - Applications of Remote Sensing and GIS	1.30 pm to 3.30 pm
Thursday 19 <sup>th</sup> June 2025	MBG4C09 - C-Language, Database Management System & SQL (for 2019 & 2020 Admissions)	1.30 pm to 3.30 pm
	CSC4C10 - Python Programming (for 2021 Admission onwards)	1.30 pm to 3.30 pm
	STA4C04 - Statistical Inference and Quality Control	1.30 pm to 4.00 pm
Friday	CHE4C04 - Physical & Applied Chemistry	2.00 pm to 4.00 pm
20 <sup>th</sup> June 2025	BCSDS4C04 - Data Visualization (for 2020 Admission onwards)	2.00 pm to 4.00 pm
		Dr. Cadurin Camrai D

Dr.Godwin Samraj D.P. Controller Of Examinations