UNIVERSITY OF CALICUT

(Pareeksha Bhavan)

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

Dated.21.06.2022

TIME TABLE FOR THE FOURTH SEMESTER BSc / BSc IN ALTERNATIVE PATTERN / BCA (CBCSS - UG) REGULAR / SUPPLEMENTARY / IMPROVEMENT EXAMINATION APRIL 2022 (FOR THE CANDIDATES OF AFFILIATED COLLEGES OF 2019 AND 2020 ADMISSIONS)

Day & Date	Code	Subject	Programme	Time of Examination	
	COMMON COURSES				
	English ENG4A06	Spectrum : Literature and Contemporary Issues For BSc		1.30 pm to 4.00 pm	
	Common Course A13	Entrepreneurship Development	For BSc in LRP	1.30 pm to 4.00 pm	
Thursday		Data Communication and Optical Fibers			
7 th July 2022		Media Management			
		Entrepreneurship and Environmental Science			
		Natural Resource Management			
	Common Course A14	Banking and Insurance	For BSc in LRP	2.00 pm to 4.30 pm	
		Nutrition & Health			
		Microprocessors - Architecture and Programming			
Friday 8 th July 2022		Evolution and Media Technology			
		Intellectual Property Rights			
	Malayalam MAL4A10	Malayala Sahithyam -			
	Hindi HIN4A10	Novel and short Stories	For BSc	2.00 pm to 4.30 pm	
	Arabic ARB4A10	Arabic Literature and Culture			

1		<u></u>			I
	Urdu URD4A10	U	rdu Poetry II		
Friday	Sanskrit SKT4A10	Sa (His Lite	skritha Sahithya ameeksha -IV story of Sanskrit erature, Kerala re & Translation)		
8 th July 2022	Tamil TML4A10	l	Panpaadum agarikamum		
	French FRE4A10	co	ure & Civilisation of France (in mparison with erala Culture)	For BSc	2.00 pm to 4.30 pm
	German GER4A10	of co	re & Civilisation Germany (in mparison with erala Culture)		
CORE COURSES					
	Physics / Applied Physics PHY4B04 / APH4B 04		Electrodynamics - II (Common with Applied Physics Core)		1.30 pm to 3.30 pm
	Statistics STA4B04		Testing of Hypothesis		1.30 pm to 4.00 pm
	Geology GEO4B07		Optical & Desc	criptive Mineralogy	1.30 pm to 3.30 pm
		Aquaculture AQC4B07		er Aquaculture & iculture	1.30 pm to 3.30 pm
	Food Technology FTL4B07		Food Chemistry & Analytical Instrumentation		1.30 pm to 3.30 pm
	Psychology PSY4B01		Individual Differences		1.30 pm to 3.30 pm
	Biotechnology BTY4B05		Genetics		1.30 pm to 3.30 pm
	Biochemistr BCH4B06			y Metabolism - I 9 Admission)	1.30 pm to 3.30 pm

	Biochemistry BCH4B06	Enzymology (for 2020 Admission)	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
Monday	Information Technology BIT4B06	Visual Programming using VB.Net	1.30 pm to 3.30 pm
11 th July 2022	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 FCS4B04	Food Science	1.30 pm to 3.30 pm

Monday 11 th July 2022	Costume and Fashion Designing CFD4B08	Garment Finishing and Cloth Care	ing	1.30 pm to 3.30 pm	
	Instrumentation INS4B05	Industrial Instrumentation I	I	1.30 pm to 4.00 pm	
	Hotel Management & Catering Science BSH4B05	Food and Beverage Service - II		1.30 pm to 3.30 pm	
	Hotel Management & Culinary Arts BHC4B05	Quantity Cooking		1.30 pm to 3.30 pm	
	Biochemistry BCH4B07	Intermediary Metabolism - I (for 2019 Admission)	I	1.30 pm to 3.30 pm	
Tuesday 12 th July 2022	Biochemistry BCH4B07	Intermediary Metabolism - I (for 2020 Admission)		1.30 pm to 3.30 pm	
	Hotel Management & Catering Science BSH4B06	Food and Beverage Production - II		1.30 pm to 3.30 pm	
	Hotel Management & Culinary Arts BHC4B06	Bakery & Confectionery		1.30 pm to 3.30 pm	
	Instrumentation INS4B06	Electric Circuits and Measuri Instruments	ng	1.30 pm to 3.30 pm	
	COMPLEMENTARY COURSES				
Wednesday	CFD4C07 - Apparel	Production & Quality Control	1.	.30 pm to 3.30 pm	
13 th July 2022	MTS4C04 - Mathem	atics - 4	1.	1.30 pm to 3.30 pm	
	BCA4C07 - E Commerce		1.	1.30 pm to 3.30 pm	
	BIT4C07 - Numerical Methods and Operations Research		30 pm to 3.30 pm		
	MBG4C04 - Immunology & Medical Microbiology 1.			30 pm to 3.30 pm	
	BCH4C04 - Biochemistry IV (for 2019 Admission)		1.	1.30 pm to 3.30 pm	
	BCH4C04 - Biochemistry IV (for 2020 Admission)			.30 pm to 3.30 pm	
	APH4C04 - Op-Amp and Applications			1.30 pm to 3.30 pm	

	GRY4C01.4 - Introduction to Disaster Management	1.30 pm to 3.30 pm
	BOT4C04 - Plant Physiology, Ecology and Genetics	1.30 pm to 3.30 pm
Wednesday 13 th July 2022	BSH / C 4C07 - Hotel Laws (Common for Culinary Arts & Catering Science)	1.30 pm to 3.30 pm
	PSG4C01- Human Physiology - IV	1.30 pm to 3.30 pm
	ZOL4C04T - Genetics & Immunology	1.30 pm to 3.30 pm
	BCS4C04 - Data Structures Using C Programming	1.30 pm to 3.30 pm
	BTY4C04 - Environmental Biotechnology	1.30 pm to 3.30 pm
	PHY4C04 - Electricity Magnetism & Nuclear Physics	1.30 pm to 3.30 pm
	BTY4C05 - Recombinant DNA Technology	1.30 pm to 3.30 pm
	BCA4C08 - Computer Graphics	1.30 pm to 3.30 pm
Thursday	BIT4C08 - Computer Organisation and Architecture	1.30 pm to 3.30 pm
Thursday 14 th July 2022	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
	STA 4C02 - Statistical Techniques for Psychology (for Psychology Main)	1.30 pm to 3.30 pm
	STA 4C03 - 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	2.00 pm to 4.00 pm
Friday	ELE4C05 - Communication Electronics	2.00 pm to 4.00 pm
15 th July 2022	MEC4C04 - Mathematical Economics	2.00 pm to 4.30 pm
	GEO4C07 - Applications of Remote Sensing and GIS	2.00 pm to 4.00 pm
Monday 18 th July 2022	MBG4C09 - C-Language, Database Management System & SQL (for 2019 Admission)	1.30 pm to 3.30 pm
	MBG4C09 - Python Programming (for 2020 Admission)	1.30 pm to 3.30 pm
	STA4C04 - Statistical Inference and Quality Control	1.30 pm to 4.00 pm

Tuesday	CHE4C04 - Physical & Applied Chemistry	1.30 pm to 3.30 pm
	BCSDS4C03 - Data Visualization (for 2020 Admission)	1.30 pm to 3.30 pm

Dr.Godwin Samraj D.P.

CONTROLLER OF EXAMINATIONS