UNIVERSITY OF CALICUT

(Pareeksha Bhavan)

No.15141/EG-I-ASST-3/2021/PB (I)

Dated.08.10.2021

TIME TABLE FOR THE THIRD SEMESTER BSc / BSc IN ALTERNATIVE PATTERN / BCA (CBCSS - UG) REGULAR EXAMINATION NOVEMBER 2020 (FOR THE CANDIDATES OF AFFILIATED COLLEGES ONLY) (SYLLABUS YEAR 2019 - 2019 ADMISSION ONLY)

Day & Date	Code	Subject	Programme	Time of Examination	
	COMMON COURSES				
	English ENG3A05	Signatures: Expressing the Self	For BSc	1.30 pm to 4.00 pm	
		Basic Numerical Methods			
Wednesday	Common Course A11	Basic Numerical Skills	For BSc in LRP	1.30 pm to 4.00 pm	
27 th October 2021		Basic Mathematics for Media Arts			
		Biodiversity - Scope and Relevance			
		Python Programming			
		Professional Business Skills			
		General Informatics			
	Common	General Informatics and Instrumentation			
Thursday 28 th October 2021	Course A12	Informatics and Emerging Technologies			
		Research Methodology			
		Sensors and Transducers			
	Malayalam MAL3A09	Malayala Sahithyam - 3			
	Hindi HIN3A09	Poetry in Hindi	For BSc	1.30 pm to 4.00 pm	
	MAL3A09 Hindi	Malayala Sahithyam - 3	For BSc	1.30 pm to 4.00	

	Arabic ARB3A09	Rea	ading Arabic Prose and Poetry		
	Urdu URD3A09	Dr	ama and Fiction		
Thursday	Sanskrit	l	nskritha Sahithya Sameeksha -III		
28 th October 2021	SKT3A09		(Drama and Alankara)		
	Tamil TML3A09		Mozhi Alum Alumaithiran		
	French FRE3A09	Lite	erature in French	For BSc	1.30 pm to 4.00 pm
	German GER3A09		rature in German elected Readings)		
CORE COURSES					
	Physics / Applied Physics PHY3B03 / APH3B 03		Electrodynamics - I (Common with Applied Physics Core)		2.00 pm to 4.00 pm
	Statistics STA3B03 y Geology ober		Statistical Estimation		2.00 pm to 4.30 pm
Friday 29 th October 2021			Crystallography and Mineralogy		2.00 pm to 4.00 pm
	Aquaculture AQC3B05		Fisheries & Population Dynamics		2.00 pm to 4.00 pm
Food Technolog FTL3B05		gy	Food Engineering		2.00 pm to 4.00 pm
Psychology PSY3B01			Psychological Measurement & Testing		2.00 pm to 4.00 pm
Biotechnology BTY3B03		Biochemistry		2.00 pm to 4.00 pm	
	Biochemistry BCH3B03	,	Techniques in Biochemistry		2.00 pm to 4.00 pm

	Zoology ZOL3B03T	Animal Diversity: Chordata Part I	2.00 pm to 4.00 pm
	Plant Science PLA3B03	Algae, Fungi, Lichens, Bacteria, Viruses & Plant Diseases	2.00 pm to 4.30 pm
	Computer Science BCS3B04	Data Structures Using C	2.00 pm to 4.00 pm
	Electronics Digital Electronics ELE3B05		2.00 pm to 4.00 pm
	Microbiology MBG3B03	Environmental & Sanitation Microbiology	2.00 pm to 4.00 pm
	Geography GRY3B03	Climatology	2.00 pm to 4.30 pm
Friday 29 th October 2021	Genetics GEN3B04	Basic Genetics	2.00 pm to 4.00 pm
	Information Technology BIT3B04	Database Design & RDBMS	2.00 pm to 4.00 pm
	BCA BCA3B04	Data Structures Using C	2.00 pm to 4.00 pm
	Mathematics MTS3B03	Calculus of Single Variable - 2	2.00 pm to 4.30 pm
	Environment & Water Management EWM3B03	Environmental Chemistry I	2.00 pm to 4.00 pm
	Chemistry CHE3B03	Physical Chemistry I (Common with Polymer Chemistry & Industrial Chemistry)	2.00 pm to 4.00 pm
	Botany BOT3B03	Phycology, Bryology and Pteridology	2.00 pm to 4.00 pm
	Family & Community Science FCS3B03	Research Methodology & Bio informatics	2.00 pm to 4.00 pm

	Costume and Fashion Designing CFD3B05	Traditional Indian Textiles and Costumes		2.00 pm to 4.00 pm	
Friday 29 th October	Instrumentation INS3B03	Signals and Systems		2.00 pm to 4.30 pm	
2021	Hotel Management & Catering Science BSH3B03	Food and Beverage Production - I		2.00 pm to 4.00 pm	
	Hotel Management & Culinary Arts BHC3B03	Food and Beverage Serv	rice	2.00 pm to 4.00 pm	
	Biochemistry BCH3B04	Enzymology		1.30 pm to 3.30 pm	
	Information Technology BIT3B05	Data Structures Using C++		1.30 pm to 3.30 pm	
	Hotel Management & Catering Science BSH3B04	Food and Beverage Service - I		1.30 pm to 3.30 pm	
	Hotel Management & Culinary Arts BHC3B04	Advanced Food and Beverage Production		1.30 pm to 3.30 pm	
	Instrumentation INS3B04	Industrial Instrumentation - I		1.30 pm to 3.30 pm	
COMPLEMENTARY COURSES					
	CFD3C05 - Texti	le Processing	Processing 1.3		
	MTS3C03 - Math	MTS3C03 - Mathematics - 3		1.30 pm to 3.30 pm	
Monday		BCA3C05 - Computer Oriented Numerical & Statistical Methods		1.30 pm to 3.30 pm	
Monday 1 st November 202	BIT3C05 - Discre	te Mathematics	1.30 pm to 3.30 pm		
	MBG3C03 - Food	d and Industrial Microbiology	1.30 pm to 3.30 pm		
	BCH3C03 - Bioch	nemistry II	1.30 pm to 3.30 pm		
	APH3C03 - Digita	PH3C03 - Digital Integrated Circuits		1.30 pm to 3.30 pm	

	GRY3C01.3 - Geography of Water Resources	1.30 pm to 3.30 pm
Monday	BOT3C03 - Morphology, Systematic Botany, Economic Botany, Plant Breeding & Horticulture	1.30 pm to 3.30 pm
1 st November 2021	PSG3C01 - Human Physiology III	1.30 pm to 3.30 pm
	BSH / C 3C05 - Nutrition Hygiene and Sanitation (Common for Culinary Arts & Catering Science)	1.30 pm to 3.30 pm
	ZOL3C03T - Physiology & Ethology	1.30 pm to 3.30 pm
	BCS3C03 - Problem Solving Using C	1.30 pm to 3.30 pm
	, ,	1.30 pm to 3.30 pm
	BTY3C03 - Environmental Biotechnology	1.30 pm to 3.30 pm
	PHY3C03 - Mechanics, Relativity, Waves and Oscillations	1.30 pm to 3.30 pm
	BTY3C04 - Plant Biotechnology	1.30 pm to 3.30 pm
	BCA3C06 - Theory of Computation	1.30 pm to 3.30 pm
	BIT3C06 - Fundamentals of Digital Electronics	1.30 pm to 3.30 pm
Tuesday	FCS3C03 - Nutrition through Life Cycle	1.30 pm to 3.30 pm
2 nd November 2021	GEN3C03 - Evolutionary and Population Genetics	1.30 pm to 3.30 pm
	GEO3C05 - Geological Structures, Fossils and Time	1.30 pm to 3.30 pm
	STA 3C02 - Probability Distributions and Parametric Tests (for Psychology Main)	1.30 pm to 3.30 pm
	STA 3C03 - Probability Theory (For Geography Main)	1.30 pm to 3.30 pm
	BSH / C 3C06 - Facility Planning (Common for Culinary Arts & Catering Science)	1.30 pm to 3.30 pm
	FTL3C04 - Principles of Food Science	1.30 pm to 3.30 pm
Wednesday	ELE3C05 - Digital Electronics	1.30 pm to 3.30 pm
3 rd November	MEC3C03 - Mathematical Economics	1.30 pm to 3.30 pm
2021	GEO3C05 - Satellite Remote Sensing and GIS Data Management System	1.30 pm to 3.30 pm

	MBG3C06 - Computer Applications - Fundamentals	2.00 pm to 4.00 pm
	STA3C03 - Probability Distributions and Sampling Theory	2.00 pm to 4.00 pm
Saturday 6 th November 2021	CHE3C03 - Organic Chemistry	1.30 pm to 3.30 pm

Dr. C C Babu

CONTROLLER OF EXAMINATIONS