



OFFICE OF THE CONTROLLER OF EXAMINATIONS
ST. ALBERT'S COLLEGE (AUTONOMOUS)
ERNAKULAM, KOCHI - 682 018

www.alberts.edu.in

0482-2394225/+91-8330833339

exam@alberts.edu.in

TIMETABLE OF UGS6 END SEMESTER EXAMINATIONS, MARCH 2026
B.A./BBA (BBM)/B.Com./B.Sc. SEMESTER VI [REGULAR 2023 | SUPPLEMENTARY 2019|2020| 2021| 2022 ADMISSION]

DATE	TIME	COURSE CODE	COURSE TITLE	COURSE DETAILS
B A ECONOMICS				
10-03-2026 Tuesday	9.30 am- 12.30 pm	ECO6CRT0119	QUANTITATIVE METHODS	Core
13-03-2026 Friday	9.30 am- 12.30 pm	ECO6CRT0219	INTERNATIONAL ECONOMICS	Core
17-03-2026 Tuesday	9.30 am- 12.30 pm	ECO6CRT0319	MONEY AND FINANCIAL MARKETS	Core
23-03-2026 Monday	9.30 am- 12.30 pm	ECO6CRT0419	INDIAN ECONOMY	Core
25-03-2026 Wednesday	9.30 am- 12.30 pm	ECO6CBT0119	BUSINESS ECONOMICS	Choice Based
Before 31-03-2026		ECO6CPR0119	PROJECT	Project
B A ENGLISH LANGUAGE AND LITERATURE B A ENGLISH LITERATURE, COMMUNICATION AND JOURNALISM				
10-03-2026 Tuesday	9.30 am- 12.30 pm	ENG6CRT0119	POSTCOLONIAL LITERATURES	Core(Common for B A English Language and Literature & B A English Literature, Communication and Journalism)
13-03-2026 Friday	9.30 am- 12.30 pm	ENG6CRT0219	WOMEN WRITING	Core(Common for B A English Language and Literature & B A English Literature, Communication and Journalism)
17-03-2026 Tuesday	9.30 am- 12.30 pm	ENG6CRT0319	AMERICAN LITERATURE	Core(Common for B A English Language and Literature & B A English Literature, Communication and Journalism)
23-03-2026 Monday	9.30 am- 12.30 pm	ENG6CRT0419	MODERN WORLD LITERATURE	Core(Common for B A English Language and Literature & B A English Literature, Communication and Journalism)
25-03-2026 Wednesday	9.30 am- 12.30 pm	ENG6CBT0119	COMPARATIVE LITERATURE	Choice Based for Model I
Before 31-03-2026		ENG6CPR0119	PROJECT	Project for Model I
Before 31-03-2026		TEN6OJT0119	OJT IN MEDIA: AUDIO, VISUAL AND PRINT AND PROJECT	On Job Training for Model III
BBA				
10-03-2026 Tuesday	9.30 am- 12.30 pm	BBA6CRT0119	STRATEGIC MANAGEMENT	Core
13-03-2026 Friday	9.30 am- 12.30 pm	BBA6CRT0219	COMMUNICATION SKILLS AND PERSONALITY DEVELOPMENT	Core

17-03-2026 Tuesday	9.30 am- 12.30 pm	BBA6CRT0319	HEALTH CARE MANAGEMENT	<i>Optional Core</i>
23-03-2026 Monday	9.30 am- 12.30 pm	BBA6CRT0419	ADVERTISING AND SALESMANSHIP	<i>Optional Core</i>
Before 31-03-2026		BBA6CPR0119	MANAGEMENT PROJECT	<i>Project</i>
BBA (SFAN)/BBM				
10-03-2026 Tuesday	9.30 am- 12.30 pm	BBM6CRT0119	GROUP DYNAMICS & ORGANIZATIONAL CHANGE	<i>Core</i>
13-03-2026 Friday	9.30 am- 12.30 pm	BBM6CRT0219	GOODS & SERVICE TAX	<i>Core</i>
17-03-2026 Tuesday	9.30 am- 12.30 pm	BBM6CRT0319	ADVERTISEMENT & SALES MANAGEMENT	<i>Core</i>
23-03-2026 Monday	9.30 am- 12.30 pm	BBM6CRT0419	PRODUCTION MANAGEMENT	<i>Core</i>
25-03-2026 Wednesday	9.30 am- 12.30 pm	BBM6CRT0519	STRATEGIC MANAGEMENT	<i>Core</i>
Before 31-03-2026		BBM6CPR0119	MANAGEMENT PROJECT	<i>Project</i>
B.Sc AQUACULTURE				
10-03-2026 Tuesday	9.30 am- 12.30 pm	AQU6CRT0119	AQUACULTURE MANAGEMENT	<i>Core</i>
13-03-2026 Friday	9.30 am- 12.30 pm	AQU6CRT0219	AQUACULTURE ENGINEERING	<i>Core</i>
17-03-2026 Tuesday	9.30 am- 12.30 pm	AQU6CRT0319	FISHERIES ECONOMICS AND EXTENSION	<i>Core</i>
23-03-2026 Monday	9.30 am- 12.30 pm	AQU6CBT0119	AQUACULTURE AND MANAGEMNT OF ECOSYSTEM	<i>Choice Based</i>
Before 31-03-2026		AQU6CRP0119	FISH PROCESSING TECHNOLOGY AND QUALITY CONTROL	<i>Core Practical</i>
		AQU6CRP0219	WATER AND SOIL QUALITY PARAMETER	<i>Core Practical</i>
		AQU6CTR0119	STUDY TOUR	<i>Field Work</i>
		AQU6CPR0119	PROJECT WORK	<i>Project</i>
B.Sc BOTANY				
10-03-2026 Tuesday	9.30 am- 12.30 pm	BOT6CRT0119	GENETICS, PLANT BREEDING AND HORTICULTURE	<i>Core</i>
13-03-2026 Friday	9.30 am- 12.30 pm	BOT6CRT0219	CELL AND MOLECULAR BIOLOGY	<i>Core</i>
17-03-2026 Tuesday	9.30 am- 12.30 pm	BOT6CRT0319	ANGIOSPERM MORPHOLOGY, TAXONOMY AND ECONOMIC BOTANY	<i>Core</i>
23-03-2026 Monday	9.30 am- 12.30 pm	BOT6CRT0419	BIOTECHNOLOGY AND BIOINFORMATICS	<i>Core</i>
25-03-2026 Wednesday	9.30 am- 12.30 pm	BOT6CBT0119	AGRIBUSINESS	<i>Choice Based</i>
		BOT6CRP0119	ANATOMY, REPRODUCTIVE BOTANY, MICROTECHNIQUE , GENETICS, PLANT BREEDING AND HORTICULTURE	<i>Core Practical</i>

Before 31-03-2026		BOT6CRP0219	PLANT PHYSIOLOGY, BIOCHEMISTRY, CELL AND MOLECULAR BIOLOGY	<i>Core Practical</i>
		BOT6CRP0319	RESEARCH METHODOLOGY, BIOPHYSICS, BIostatISTICS, ANGIOSPERM MORPHOLOGY, TAXONOMY AND ECONOMIC BOTANY	<i>Core Practical</i>
		BOT6CRP0419	ENVIRONMENTAL SCIENCE, HUMAN RIGHTS, BIOTECHNOLOGY AND BIOINFORMATICS	<i>Core Practical</i>
		BOT6CPR0119	PROJECT	<i>Project</i>
B.Sc CHEMISTRY/ B.Sc INDUSTRIAL CHEMISTRY				
11-03-2026 Wednesday	9.30 am- 12.30 pm	CHE6CRT0119	INORGANIC CHEMISTRY	<i>Core(Common for Model I & Model II)</i>
13-03-2026 Friday	9.30 am- 12.30 pm	CHE6CRT0219	ORGANIC CHEMISTRY - IV	<i>Core(Common for Model I & Model II)</i>
17-03-2026 Tuesday	9.30 am- 12.30 pm	CHE6CRT0319	PHYSICAL CHEMISTRY - III	<i>Core(Common for Model I & Model II)</i>
23-03-2026 Monday	9.30 am- 12.30 pm	CHE6CRT0419	PHYSICAL CHEMISTRY- IV	<i>Core(Common for Model I & Model II)</i>
25-03-2026 Wednesday	9.30 am- 12.30 pm	CHE6CBT0119	POLYMER CHEMISTRY	<i>Choice Based for Model I</i>
	9.30 am- 12.30 pm	CHE6CBT0219	NANOCHEMISTRY AND NANOTECHNOLOGY	<i>Choice Based for Model II</i>
Before 31-03-2026		CHE6CRP0119	QUALITATIVE INORGANIC ANALYSIS	<i>Core Practica I(Common for Model I & Model II)</i>
		CHE6CRP0219	ORGANIC PREPARATIONS & LABORATORY TECHNIQUES	<i>Core Practica I(Common for Model I & Model II)</i>
		CHE6CRP0319	PHYSICAL CHEMISTRY PRACTICALS	<i>Core Practica I(Common for Model I & Model II)</i>
		CHE6CRP0419	GRAVIMETRIC ANALYSIS	<i>Core Practica I(Common for Model I & Model II)</i>
		CHE6OJT0119	ON THE JOB TRAINING	<i>OJT for Model II</i>
		CHE6CPR0119	PROJECT, INDUSTRIAL VISIT AND COMPREHENSIVE VIVA-VOCE	<i>Project (Common for Model I & Model II)</i>
B.Sc COMPUTER SCIENCE				
10-03-2026 Tuesday	9.30 am- 12.30 pm	CSC6CRT0119	COMPUTER GRAPHICS	<i>Core</i>
13-03-2026 Friday	9.30 am- 12.30 pm	CSC6CRT0219	BIG DATA : ANALYTICS	<i>Core</i>
17-03-2026 Tuesday	9.30 am- 12.30 pm	CSC6CBT0119	CLOUD COMPUTING	<i>Choice Based</i>
Before 31-03-2026		CSC6CRP0119	SEMINAR	<i>Core Practical</i>
		CSC6CPR0119	SOFTWARE DEVELOPMENT LAB II (MAIN PROJECT)	<i>Project</i>
		CSC6CRV0119	VIVA VOCE	<i>Viva</i>

B.Sc INDUSTRIAL FISHERIES				
10-03-2026 Tuesday	9.30 am- 12.30 pm	AQU6CRT0419	FISHERIES MANAGEMENT	Core
13-03-2026 Friday	9.30 am- 12.30 pm	AQU6CRT0519	FISH PROCESSING TECHNOLOGY AND QUALITY CONTROL	Core
17-03-2026 Tuesday	9.30 am- 12.30 pm	AQU6CRT0619	FISHERY ECONOMICS AND MARKETING	Core
23-03-2026 Monday	9.30 am- 12.30 pm	AQU6CBT0219	FISHERY BY PRODUCTS	Choice Based
Before 31-03-2026		AQU6CRP0119	FISH PROCESSING TECHNOLOGY AND QUALITY CONTROL (P)	Core Practical
		AQU6CRP0219	WATER AND SOIL QUALITY PARAMETERS (P)	Core Practical
		AQU6CTR0119	STUDY TOUR	Field Work
		AQU6CPR0119	PROJECT	Project
B.Sc MATHEMATICS				
10-03-2026 Tuesday	9.30 am- 12.30 pm	MAT6CRT0119	REAL ANALYSIS	Core
13-03-2026 Friday	9.30 am- 12.30 pm	MAT6CRT0219	GRAPH THEORY AND METRIC SPACES	Core
17-03-2026 Tuesday	9.30 am- 12.30 pm	MAT6CRT0319	COMPLEX ANALYSIS	Core
23-03-2026 Monday	9.30 am- 12.30 pm	MAT6CRT0419	LINEAR ALGEBRA AND CRYPTOGRAPHY	Core
25-03-2026 Wednesday	9.30 am- 12.30 pm	MAT6CBT0119	OPERATIONS RESEARCH	Choice Based
Before 31-03-2026		MAT6CPR0119	PROJECT	Project
B.Sc. PHYSICS				
10-03-2026 Tuesday	9.30 am- 12.30 pm	PHY6CRT0119	THERMAL AND STATISTICAL PHYSICS	Core
13-03-2026 Friday	9.30 am- 12.30 pm	PHY6CRT0219	RELATIVITY AND SPECTROSCOPY	Core
17-03-2026 Tuesday	1.30 pm-4.30 pm	PHY6CRT0319	NUCLEAR, PARTICLE PHYSICS AND ASTROPHYSICS	Core
23-03-2026 Monday	9.30 am- 12.30 pm	PHY6CRT0419	SOLID STATE PHYSICS	Core
25-03-2026 Wednesday	9.30 am- 12.30 pm	PHY6CBT0119	COMPUTATIONAL PHYSICS	Choice Based
Before 31-03-2026		PHY6CRP0119	ELECTRICITY, MAGNETISM AND LASER	Core Practical
		PHY6CRP0219	DIGITAL ELECTRONICS	Core Practical
		PHY6CRP0319	THERMAL PHYSICS, SPECTROSCOPY AND PYTHON PROGRAMMING	Core Practical
		PHY6CRP0419	ACOUSTICS, PHOTONICS AND ADVANCED SEMICONDUCTOR PHYSICS	Core Practical

		PHY6CPR0119	PROJECT AND INDUSTRIAL VISIT	<i>Project</i>
B.Sc. ZOOLOGY				
10-03-2026 Tuesday	9.30 am- 12.30 pm	ZOO6CRT0119	DEVELOPMENTAL BIOLOGY	<i>Core</i>
13-03-2026 Friday	9.30 am- 12.30 pm	ZOO6CRT0219	MICROBIOLOGY AND IMMUNOLOGY	<i>Core</i>
17-03-2026 Tuesday	9.30 am- 12.30 pm	ZOO6CRT0319	BIOTECHNOLOGY, BIOINFORMATICS AND MOLECULAR BIOLOGY	<i>Core</i>
23-03-2026 Monday	9.30 am- 12.30 pm	ZOO6CRT0419	OCCUPATIONAL ZOOLOGY	<i>Core</i>
25-03-2026 Wednesday	9.30 am- 12.30 pm	ZOO6CBT0119	NUTRITION, HEALTH AND LIFESTYLE MANAGEMENT	<i>Choice Based</i>
Before 31-03-2026		ZOO6CRP0119	ENVIRONMENTAL BIOLOGY, TOXICOLOGY, CELL BIOLOGY AND GENETICS (P)	<i>Core Practical</i>
		ZOO6CRP0219	EVOLUTION, ETHOLOGY AND ZOOGEOGRAPHY, BIOCHEMISTRY, HUMAN PHYSIOLOGY AND ENDOCRINOLOGY (P)	<i>Core Practical</i>
		ZOO6CRP0319	DEVELOPMENTAL BIOLOGY, MICROBIOLOGY AND IMMUNOLOGY (P)	<i>Core Practical</i>
		ZOO6CRP0419	BIOTECHNOLOGY, BIOINFORMATICS AND MOLECULAR BIOLOGY, OCCUPATIONAL ZOOLOGY (P)	<i>Core Practical</i>
		ZOO6CPR0119	PROJECT	<i>Project</i>
B.Com. FINANCE AND TAXATION/ B.Com. COMPUTER APPLICATIONS/ B.Com. CO-OPERATION				
10-03-2026 Tuesday	9.30 am- 12.30 pm	COM6CRT0119	COST ACCOUNTING - II	<i>Core(Common for all B.Com.)</i>
13-03-2026 Friday	9.30 am- 12.30 pm	COM6CRT0219	BUSINESS RESEARCH	<i>Core(Common for all B.Com.)</i>
17-03-2026 Tuesday	9.30 am- 12.30 pm	COM6CRT0319	AUDITING AND ASSURANCE	<i>Core(Common for all B.Com.)</i>
23-03-2026 Monday	9.30 am- 12.30 pm	COM6CRT0419	MANAGEMENT ACCOUNTING	<i>Core(Common for all B.Com.)</i>
25-03-2026 Wednesday	9.30 am- 12.30 pm	COM6CRT0519	INCOME TAX -II	<i>Optional Core(Common for B.Com Taxation(Regular & Self Financing))</i>
	9.30 am- 12.30 pm	COM6CRT0619	SOFTWARE FOR BUSINESS RESEARCH	<i>Optional Core for B.Com. Computer Applications</i>
	9.30 am- 12.30 pm	COM6CRT0719	ACCOUNTING FOR CO-OPERATIVE SOCIETIES	<i>Optional Core for B.Com Co-operation</i>
Before 31-03-2026		COM6CRP0119	COMPUTERISED ACCOUNTING AND SOFTWARE FOR BUSINESS RESEARCH	<i>Core Practical for B.Com. Computer Applications</i>
		COM6CPR0119	PROJECT AND VIVA	<i>Project(Common for all B.Com.)</i>

PRINCIPAL



CONTROLLER OF EXAMINATIONS