Parvatibai Chowgule College of Arts and Science Autonomous

TIMETABLE OF THE THIRDSEMESTER END EXAMINATIONOF THE BACHELOR OF ARTS (BA)/ SCIENCE (BSc) PROGRAMME TO BE HELD IN THE MONTH OF NOVEMBER 2022

INSTRUCTIONS TO CANDIDATES:

- 1. The examinations shall be conducted in the OFFLINE/PHYSICAL MODE.
- 2. All the candidates are advised to be present at the college campus 30 minutes prior to the commencement of the Examination.
- Students will not be allowed entry into the examination hall after 15 minutes from the commencement of the examination.
- Before answering, the candidates shall ensure that they have received the appropriate question paper from their respective Block Supervisor as per their requirements.
- 4. Mobile phones, cameras, Bluetooth and scanning devices, smart watches and any other form of electronic gadgets, printed/written material are strictly prohibited inside the examination hall. The possession of the above shall amount to possessing unfair means material and lead to expulsion from the examination hall for that particular or the entire examination.
- 5. Students are required to note the examination timings of the respective courses

TIME: 10:30AM ONWARDS

SEMESTER III - Bachelor of Arts (BA)

DAY/DATE	COURSE	
Wednesday	Skill Enhancement Courses (SEC)	
16/11/22	English	: Writing for the Media 1
	-	: Creative Writing I
	Economics	: Entrepreneurship
	Geography	: Basics of Remote Sensing in Environment
	Hindi	: Hindi Pathnatya (Nukkad Natak)
	Marathi	: Karyakaram Sanyojan Va Sanchalan Kaushalya
	Philosophy	: Philosophy and Films
	1	: Practical Logic
	Konkani	: Study of Konkani Street Plays
Friday	Core Courses	
18/11/22	Geography: Cartography	
	Marathi: Kavyashastra	
	Philosophy: Classical Indian Philosophy	
	Psychology: Experimental Psychology	

Page 1 of 6

Monday	Core Courses	
21/11/22	Economics: Micro-Economics	
	English: Contemporary Indian English Literature	
36	Konkani: Grammatical And Linguistic Study of Konkani	
Tuesday	Elective Course:	
22/11/22	Marathi: Marathi Vyangmayache Sanskrutik Swaroop	
Wednesday 23/11/22	Core Courses French: Language in Context: Developing Reading and Writing Skills Level 2 Part 1	
	Hindi: Hindi Sahitya ka Itihas Aadkaal , Bhaktikaal Evam Ritikaal	
	History: History of Medieval India from 1206 to 1526	
ă.	Sociology: Social Institution in India	
Friday	Elective Courses	
25/11/22	Economics: Economics and Law	
	English: American Literature	
	Geography: Socio-Economic Survey	
	Hindi: Kathetargadya Sahitya: Rekhachitra, Sansmaran, Yatravrutaant, Aatmakatha Evam Jivani	
	History: History of South India from Earliest Times to C. 1250	
	Konkani: Film and Drama Appreciation	
	Marathi: Marathi Vyangmayache Sanskrutik Swaroop	
	Philosophy: Philosophy of Mind	
	Psychology: Positive Psychology	
	Sociology: Understanding Goas Culture	
Monday 28/11/22	Elective Courses	
	Economics: Regional Economics	
	English: New Literatures in English	
	French: French for Tourism and Hospitality Level 1 Part 1	
	Geography: Survey in Physical Geography	
	Hindi: Vishesh Adhayan: Hindi Upanyas	

	History: World Civilizations: Mesopotamia, Egypt, Greece and Rome (Earliest Times To 500 A.D.)
	Konkani: Social Study of Selected Konkani Novel
	Marathi: Aatmachatritra: Sahityaprakar ani Upyojan
	Psychology: Child Psychology
	Sociology: Introduction to Qualitative Research Methods
Wednesday 30/11/22	Elective Courses Economics: Behavioral Economics
	English: Women's Writing in India
	Geography: Participatory Rapid Appraisal Techniques
	Hindi: Media Lekhan: Radio Evam Television
	History: Introduction to Constitution of India
	Konkani: Special Study of Multifacets Konkani Personalities
	Marathi: Patrakarita: Swaroop ani Kaushalye
	Psychology: Biological Basis of Behaviour
	Sociology: Introduction to NGO Management
Friday 02/12/22	Generic Elective Course (GEC) - Group 1 Economics: Taxation for All
2:30pm onwards	Economics: Financial Investment for All
	Philosophy: Eco-Philosophy
	Philosophy: Philosophy and Films (Repeaters)
	History: Culture and Heritage of Goa
Monday 05/12/22	Elective Courses Economics: Environmental Economics
	Geography: Application of Computer in Geography
	History: Introduction to Archaeology
	Psychology: Interpersonal Relationships
	Sociology: Globalisation and New Media
	Research Writing (Repeaters)

MARGAO GOA

SEMSETER III - Bachelor of Science (BSc)

DAY/DATE	COURSE
Wednesday 16/11/22	Elective Courses Biochemistry: Tools and Techniques in Biochemistry
	Biotechnology: Basics of Plant and Animal Sciences
	Botany: Ecology & Conservation
	Chemistry: Name Reactions and Synthetic Methodologies
	Computer Science: Software Engineering
	Geology: Physical Geology
	Mathematics: Abstract Algebra I
	Physics: Optics
	Zoology: Parasitology
Friday	Elective Courses
18/11/22	Biochemistry: Enzymology
	Biotechnology: Metabolism of Biomolecules
	Botany: Systematics of Flowering Plants and Phylogeny
	Chemistry: Introduction to Industrial Chemistry
	Computer Science: Web Designing
	Geology: Ore Genesis
	Mathematics: Number Theory I
	Physics: Modern Physics
	Zoology: Basic Microbiology and Fundamentals of Animal Microbiology
Monday 21/11/22	Elective Courses Biochemistry: Fundamentals of Microbiology
	Biotechnology: Enzymology
	Botany: Enzymes and Its metabolic pathways

Page 4 of 6

	Chemistry: Surface Chemistry and Catalysis
	Computer Science: Mathematical Foundation of Computer Science II
	Geology: Marine Geology
	Mathematics: Operations Research I
	Physics: Oscillations, Waves and Sound
	Zoology: Environmental Toxicology
Wednesday 23/11/22	Skill Enhancement Courses (SEC) Biochemistry& Biotechnology: Food and Fermentation Technology
	Botany: Bioresource Management
	Computer Science: Python Programming
	Chemistry: Skill Development in Chemistry
	Chemistry: Laboratory Techniques in Organic Chemistry
	Geology: Gemmology
	Mathematics: Differential Equations 1
	Physics: Basics of Visualisation and Scientific Word Processing
	Zoology: Waste Management Techniques
Friday 25/11/22	Core Courses Biochemistry: Metabolism of Biomolecules
	Biotechnology: Molecular Biology
	Botany: Physiology of Plants
	Chemistry: Comprehensive Chemistry – I (Physical and Inorganic Chemistry)
	Computer Science: Object Oriented Programming
	Geography: Fundamentals of Remote Sensing and GIS OR Remote Sensing and Photogrammetry
	Geology: Advanced Mineralogy and Geochemistry
	Mathematics: Mathematical Analysis II
	Physics: Electromagnetic Theory-I Zoology: Human Physiology

Page 5 of 6

AOD

Consult a language

Monday	Elective Courses
28/11/22	Botany: Herbal Cosmetology
	Chemistry: Bioinorganic Chemistry
	Mathematics: Probability Theory
Wednesday	Generic Elective Courses (GEC) - Group 1
30/11/22	Biotechnology: Mushroom Cultivation & Vermicomposting
2:30pm onwards	Computer Science: Multimedia
	Computer Science: e-learning
	Geology: Earth Dynamics and Landforms
	Physics: Physics for Life Sciences
	Zoology: Health and Nutrition
Saturday 05/12/22	Research Writing

Note: Any discrepancy should be e-mailed to <u>examinations@chowgules.ac.in</u> on or before 22/10/2022

Delote 22/10/2022

Date: 17 October 2022

CONTROLLER OF EXAMINATIONS