# Parvatibai Chowgule College of Arts and Science Autonomous

REVISED TIMETABLE OF THE SEMESTER III EXAMINATION (REGULAR & REPEAT)
OF THE BACHELOR OF ARTS (BA) PROGRAMME TO BE HELD IN THE MONTH OF
JANUARY - FEBRAURY 2022

### INSTRUCTIONS TO CANDIDATES:

- 1. The Examination shall be conducted in **ONLINE MODE**.
- 2. The question paper shall be uploaded to the students through **CLAAP/ Google Classroom** as per the timetable.
- 3. the students shall be allowed 30 minutes to download the question paper and 30 minutes to upload the answer paper besides the stipulated duration.
- 4. Students should write down the answers, scan/photograph the same and upload the answer sheets on the related CLAAP/Google Classroom. Typed answer sheets shall not be assessed.
- 5. Under any unforeseen circumstance, the student is required to contact the course teacher and may alternatively use email/WhatsApp if permitted to.
- 6. A viva may be conducted to substantiate/validate the originality of the submission.
- 7. The college shall not be responsible in case of Incorrect/Illegible/Delayed uploads.
- 8. Students are required to note the examination timings of the respective courses

#### TIME: 10:00am onwards

DAY/DATE	SUBJECT & COURSE
Friday 21/01/2022	Skill Enhancement Course (SEC) Economics: Environmental Economics
	English: Writing for the Media 1
	English: Creative Writing I
	Philosophy: Philosophy and Films
	Mathematics: Differential Equations 1
	Zoology: Waste Management
	Hindi; Study of Street Play (Hindi Pathnatya) (Repeaters only)
Monday 24/01/2022 <b>02:00</b>	Foundation Course B Academic Writing

mONWARDS	
hursday	Elective Courses
27/01/2022	Economics: Regional Economics
	English: American Literature of the Twentieth Century
	Geography: Field Survey in Physical Geography
	Hindi: Medieval Poetry- Selective Poems (MadyakalinKaavya: ChainityaKavitayean)
	History: World Civilizations: Egypt, Persia, Greece and Rome (Earliest Times to 500 CE)
	Konkani: Special Study of Konkani Short Story
	Marathi: Marathi Lalit Gadya Swarup ani Upayojan
	Sociology: Globalization and New Media (Digital Story Telling)
Saturday 29/01/2022	Elective Courses: Economics: Behavioural Economics
	Economics: Economics and Governance (Repeaters only)
	English: New Literatures in English
	Geography: Application of Computer in Geography
	Hindi: Hindi MahilaLekhan
	History: Socio-Economic History of Europe (c.800 A.D1700)
	Konkani: Special Study of Konkani Novel
	Marathi: Sahityabhiruchiche Swarop
	Psychology: Sports Psychology
Tuesday 01/02/2022	Core Courses French: Language in Context: Developing Reading and Writing Skills Level 2 Part 1
	Hindi: Hindi Sahitya Ka Itihas (Adikalin, Bhaktikalin Evam Ritikal)
	History: History of Medieval India from 1206 to 1526

	Sociology: Social Institution in India
	Elective Course: Mathematics: Number Theory - I
Thursday 03/02/2022	Core Courses: Geography: Cartography
	Marathi: Kavyashastra (Bhartiya Va Pashchatya)
	Philosophy: Classical Indian Philosophy (upto Buddhism)
	Psychology: Experimental Psychology
Saturday 05/02/2022	Elective Courses: Economics: Economics and Law
	English: Women's Writing in India
	Geography: Socio-Economic Survey
	Hindi: Functional Hindi: Translation and Letter Writing (Prayojamukh Hindi: Anuvad Evam Patralekhan)
	History: History of South India from Earliest Times to C. 1256
	Konkani: Special Study of Konkani Poetry
	Marathi: Prachin Marathi Vangmaya (Prarambh - 1650)
	Psychology: Child Psychology
Monday 07/02/2022	Elective Courses: Sociology: Social Concerns in Contemporary India-1
0770272022	Sociology: Teaching-Learning: Theory and Practice (Repeaters
	only)
Tuesday 08/02/2022	Generic Elective Courses (GEC): Computer Science: e learning
02:00pm onwards	Philosophy: Current Ethical Issues
	Philosophy: Eco-Philosophy
	Economics: Gandhian Economic Thoughts

	Economics: Financial Investment for All
Wednesday 09/02/2022	Elective Course  Mathematics: Abstract Algebra 1
Thursday 10/02/2022	Core Courses Economics: Microeconomics
	English: Contemporary Indian English Literature
	Konkani: Grammatical and Linguistic Study of Konkani
Friday 11/02/2022	Elective Course: History: Introduction to Archaeology
	Psychology: Biological Basis of Behaviour
	Sociology: Introduction to NGO Management-1
	Core Course Mathematics: Mathematical Analysis II
Tuesday 15/02/2022	Elective Course:  Mathematics: Numerical Methods

Note: The courses marked in are either added or postponed courses for the semester

Date: 17/01/2022



CONTROLLER OF EXAMINATIONS

## Parvatibai Chowgule College of Arts and Science Autonomous

REVISED TIMETABLE OF THE SEMESTER III EXAMINATION (REGULAR & REPEAT)
OF THE BACHELOR OF SCIENCE (BSc). PROGRAMME TO BE HELD IN THE MONTH
OF JANUARY - FEBRAURY 2022

#### INSTRUCTIONS TO CANDIDATES:

- 1. The Examination shall be conducted in ONLINE MODE.
- 2. The question paper shall be uploaded to the students through CLAAP/ Google Classroom as per the timetable.
- 3. the students shall be allowed 30 minutes to download the question paper and 30 minutes to upload the answer paper besides the stipulated duration.
- 4. Students should write down the answers, scan/photograph the same and upload the answer sheets on the related CLAAP/Google Classroom. Typed answer sheets shall not be assessed.
- 5. Under any unforeseen circumstance, the student is required to contact the course teacher and may alternatively use email/WhatsApp if permitted to.
- 6. A viva may be conducted to substantiate/validate the originality of the submission.
- 7. The college shall not be responsible in case of Incorrect/Illegible/Delayed uploads.
- 8. Students are required to note the examination timings of the respective courses

#### TIME: 10:00AM onwards

DAY/DATE	SUBJECT & COURSE
21/01/2022 Friday	Skill Enhancement Courses (SEC): Bio-Technology: Food & Fermentation Technology
	Chemistry: Skill Development in Chemistry
	Computer Science: Python Programming
	Geology: Operational Geology and Gemmology
	Philosophy: Philosophy and Films
	Mathematics: Differential Equations 1
	Zoology: Waste Management Techniques

Monday 24/01/2022	Elective Courses: Biochemistry: Fundamentals of Microbiology
	Biotechnology: Metabolism of Biomolecules
	Botany: Enzymes and Its metabolic pathways
	Chemistry: Bioinorganic Chemistry
	Computer Science: Web Designing
	Geology: Physical Geology
	Geology: Engineering Geology (Repeaters only)
	Geography: Applied GIS
	Physics: Optics
	Zoology: Vertebrate Endocrinology
	Foundation Course A (Repeaters only) Environmental Studies I
Thursday 27/01/2022	Core Courses: Biochemistry: Metabolism of Biomolecules
	Biotechnology: Molecular Biology
	Botany: Physiology of Plants
	Chemistry: Comprehensive Chemistry - I
	Computer Science: Object Oriented Programming
	Geography: Fundamentals of Remote Sensing and GIS
	Geology: Advanced Mineralogy and Geochemistry
	Geology: Optical and Systematic Mineralogy (Repeaters only)
	Physics: Electromagnetic Theory-I
	Zoology: Human Physiology
Saturday 29/01/2022	Elective Courses: Biochemistry: Enzymology

	Biotechnology: Enzymology
	Botany: Systematics of Flowering plants and Phylogeny
Villed by	Botany: Techniques and Instrumentation in Botany (Repeaters only)
	Chemistry: Name Reactions and Synthetic Methodologies
	Computer Science: Digital Logic Design
	Geography: Raster and Vector Data Models in GIS
	Geology: Groundwater and Hydrogeology
	Geology: Marine Geology (Repeaters only)
	Mathematics: Combinatorics
	Physics: Oscillations, Waves and Sound
	Zoology: Basic Microbiology and Fundamentals of Animal Biotechnology
Tuesday	Elective Courses:
01/02/2022	Chemistry: Introduction to Industrial Chemistry
01/02/2022	Chemistry: Introduction to Industrial Chemistry  Computer Science: Mathematical Foundation of Computer Science II
01/02/2022	Computer Science: Mathematical Foundation of Computer
01/02/2022	Computer Science: Mathematical Foundation of Computer Science II
01/02/2022 Thursday 03/02/2022	Computer Science: Mathematical Foundation of Computer Science II  Mathematics: Number Theory - I
Thursday	Computer Science: Mathematical Foundation of Computer Science II  Mathematics: Number Theory - I  Zoology: Parasitology  Elective Courses:
Thursday	Computer Science: Mathematical Foundation of Computer Science II  Mathematics: Number Theory - I  Zoology: Parasitology  Elective Courses: Biochemistry: Tools and Techniques in Biochemistry
Thursday	Computer Science: Mathematical Foundation of Computer Science II  Mathematics: Number Theory - I  Zoology: Parasitology  Elective Courses: Biochemistry: Tools and Techniques in Biochemistry  Biotechnology: Basics of Plant and Animal Sciences
Thursday	Computer Science: Mathematical Foundation of Computer Science II  Mathematics: Number Theory - I  Zoology: Parasitology  Elective Courses: Biochemistry: Tools and Techniques in Biochemistry  Biotechnology: Basics of Plant and Animal Sciences  Botany: Ecology & Conservation
Thursday	Computer Science: Mathematical Foundation of Computer Science II  Mathematics: Number Theory - I  Zoology: Parasitology  Elective Courses: Biochemistry: Tools and Techniques in Biochemistry  Biotechnology: Basics of Plant and Animal Sciences  Botany: Ecology & Conservation  Chemistry: Surface Chemistry and Catalysis
Thursday	Computer Science: Mathematical Foundation of Computer Science II  Mathematics: Number Theory - I  Zoology: Parasitology  Elective Courses: Biochemistry: Tools and Techniques in Biochemistry  Biotechnology: Basics of Plant and Animal Sciences  Botany: Ecology & Conservation  Chemistry: Surface Chemistry and Catalysis  Computer Science: Software Engineering

	Physics: Modern Physics	
	Zoology: Environmental Toxicology	
Saturday 05/02/2022	Foundation Course D Research Writing	
03/02/2022	Research writing	
Tuesday	Generic Elective Courses (GEC):	
08/02/2022	Computer Science: e learning	
02:00pm onwards	Philosophy: Current Ethical Issues	
	Philosophy: Eco-Philosophy	
	Economics: Gandhian Economic Thoughts	
	Economics: Entrepreneurship	
	Economics: Financial Investment for All	
Wednesday	Elective Course	
09/02/2022	Mathematics: Abstract Algebra I	
Friday	Core Course	
11/02/2022	Mathematics: Mathematical Analysis II	
Tuesday	Elective Course:	
Lucoudj	Mathematics: Numerical Methods	

Note: The courses marked in are either added or postponed courses for the semester

Date: 17/01/2022



CONTROLLER OF EXAMINATIONS