Parvatibai Chowgule College of Arts and Science Autonomous

REVISED TIMETABLE OF THE SEMESTER V EXAMINATION (REGULAR & REPEAT) OF THE BACHELOR OF ARTS (B.A.) PROGRAMME TO BE HELD IN THE MONTH OF JANUARY 2021

INSTRUCTIONS TO CANDIDATES:

- 1. All the candidates are advised to be present at the college campus **30 minutes** prior to the commencement of the Examination.
- 2. Students will not be allowed entry into the examination hall after **15 minutes** from the commencement of the examination.
- 3. Wearing of face masks is mandatory.
- 4. Before answering, the candidates shall ensure that they have received the appropriate question paper from their respective Block Supervisor as per their requirements.
- 5. Mobile phones, cameras, Bluetooth and scanning devices, smart watches and any other form of electronic gadgets, printed/written material are strictly not allowed 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.

Time: 10:00 am onwards

Day/Date	Subject & Course:	Previous Batches
Monday	Elective Courses:	
18/01/21	Economics: Microeconomic Analysis	
	English: Goan Literature & Culture	
	Geography: Geography of Urban Settlements	
	Hindi: Vishesh Adhyayan: Hindi Upanyas	
	Psychology: Neuropsychology-l	
Wednesday	Elective Courses:	
20/01/21	Economics: Actuarial Economics	
	Hindi: Media Lekhan: Radio Evam Television	
	History: History of West Asia (1900-1995)	-
	Psychology: Sports Psychology	
	Sociology: Globalization and New Media (Digital Story Telling)	* * * * * * * * * * * * * * * * * * * *

Thursday 21/01/21	Elective Courses: Konkani: Film and Drama Appreciation	
	History: History of South India from Earliest Times to C. 1256	et .
	Philosophy: Current Ethical Issues	
Friday 22/01/21	Elective Courses: English: Film Studies	
	Geography: Basics of Oceanography	
	Marathi: Patrakarita: Swaroop Ani Kaushallye	
	Philosophy: Contemporary Indian Philosophy	
Monday 25/01/21	Core Courses Economics: Public Economics	
	Hindi: Bharatiya Kavyashatra	
	Sociology: Classical Sociology	
Wednesday 27/01/21	Core Courses: French: Language in Context: Developing Reading and Writing Skills Level 3 Part 1	F
	History: History of India from 1757 to 1857	
Friday 29/01/21	Elective Courses: Economics: Introduction to Econometrics	
	English: Shakespeare Today	
	Geography: Basics of Climatology	
	Hindi:Kathetar Gadya Sahitya: Sansmaran, Yatra Vrutant, Atmakataha Evam Jeevani (Kisi Ek Vidha Ki Pathya Pustika)	
	Konkani: Social Study of Selected Form of Konkani Literature	
	Marathi: Atmacharitra: Sahityaprakar Ani Upayojan	
	Philosophy: Philosophy of Law	
	Psychology: Psychology of Adulthood	
	Sociology: Understanding Goa's culture	
		7 9 -

Monday 01/02/21	Core Courses: Geography: Basics of Geomorphology	
	Geography: Cartography (For Repeaters only)	2016-17
	Marathi: Vyakran	
	Philosophy: Ancient Greek & Medieval Philosophy	
	Psychology: Psychopathology I	
	Foundation Course - Interdisciplinary (For Repeaters Only) Mathematics: Competitive Exams	2016-17
Wednesday 03/02/21	Core Courses: English: Nineteenth Century English Literature	
	Konkani: Important Trends in Post Liberation Konkani Literature	
	History: World Revolutions	
Friday 05/02/21	Elective Courses: English: Modern Indian Translation	
	English: Ancient Indian Classical Translations	2017-18
	History: Socio-Economic History of Europe(c. 800 A.D 1700)	
	Konkani: Special Study of Multifacets Konkani Personalities	
	Marathi: Marathi Vangmayache Sanskrutik Swaroop	
	Philosophy: Political Philosophy	
	Psychology: Interpersonal Relations	
	Sociology: Introduction to NGO Management-1	
Saturday 06/02/21	Elective Courses: Economics: Indian Economy	
		1



Date: 11/01/2021

CONTROLLER OF EXAMINATIONS

Parvatibai Chowgule College of Arts and Science Autonomous

REVISED TIMETABLE OF THE SEMESTER V EXAMINATION (REGULAR & REPEAT) OF THE BACHELOR OF SCIENCE (B.Sc.) PROGRAMME TO BE HELD IN THE MONTH OF JANUARY 2021

INSTRUCTIONS TO CANDIDATES:

- 1. All the candidates are advised to be present at the college campus **30 minutes** prior to the commencement of the Examination.
- 2. Students will not be allowed entry into the examination hall after **15 minutes** from the commencement of the examination.
- 3. Wearing of face masks is mandatory.
- 4. Before answering, the candidates shall ensure that they have received the appropriate question paper from their respective Block Supervisor as per their requirements.
- 5. Mobile phones, cameras, Bluetooth and scanning devices, smart watches and any other form of electronic gadgets, printed/written material are strictly not allowed 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.

Time: 11:00 am onwards

Day/Date	Subject & Course:	Previous Batches
Monday 18/01/21	Elective Courses Biochemistry: Genetic Engineering and Biotechnology Botany: Plant Drug Technology and Pharmacognosy	
	Computer Science: Software Testing Geography: Field Survey in Physical Geography	2016-17
	Geology: Remote Sensing and Digital Image Processing	2016-17 & 2017-18
	Mathematics: Metric Spaces Physics: Electronics-II	2016-17 & 2017-18
Wednesday 20/01/21	Elective Courses Chemistry: Nanomaterials and Solid-State Chemistry	2015-16, 2016-17 & 2017-18
	Statistics: Data Mining and Statistical Learning	

	Zoology: Ecology and Ethology	2016-17 & 2017-18
Thursday 21/01/21	Foundation Course: Interdisciplinary (Repeaters Only) Entrepreneurship (10.00 am Onwards)	2016-17
Friday 22/01/21	Elective Courses Biochemistry: Concepts in Genetics	
	Botany: Organic Farming	
	Computer Science: Introduction to Data Science	2016-17
	Geography: Quantitative Techniques in Geography	
	Geology: Metamorphic Petrology	
	Physics: Solid State Physics	
Saturday 23/01/21	Elective Courses Chemistry: Heterocyclic Chemistry	2015-16, 2016-17 & 2017-18
	Zoology: Fish Preservation and Processing	2016-17 & 2017-18
Monday 25/01/21	Core Courses Biochemistry: Molecular Biology	
	Geology: Sedimentary Petrology	
	Geology: Igneous Petrology (For Repeaters only)	2016-17 & 2017-18
	Mathematics: Functions of Several Variables	
	Statistics: Stochastic Process	*
	Zoology: Developmental Biology	
Thursday 28/01/21	Core Courses Biotechnology: Concepts in Genetic Engineering	
	Chemistry: Advanced Chemistry-1	2015-16 & 2016-17
	Computer Science: Operating Systems	2016-17
	Elective Courses:	2
	Geology: Petroleum Geology (Repeaters Only)	2016-17
	Mathematics: Differential Equations 2	2016-17

Biotechnology: Bioinformatics Botany: Bioinformatics Computer Science: Embedded Systems Geography: Geography of Soil Studies Geology: Stratigraphy of India: Part II Geology: Stratigraphy of India: Part III (Repeaters Only) Mathematics: Graph Theory Statistics: Graph Theory Physics: Thermodynamics and Statistical Mechanics Tuesday 02/02/21 Core Courses: Botany: Plant Molecular Biology Geography: Introduction to Climatology Physics: Electromagnetic Theory-11 Elective Courses: Biotechnology: Plant Biotechnology Computer Science: Mobile Application Development Thursday 04/02/21 Flective Course: Biotechnology: Environmental Biotechnology Chemistry: Organometallic Chemistry Mathematics: Combinatorics I Statistics: Applied GIS Zoology: Molecular Genetics and Forensic Science Saturday 06/02/21 Flective Course: Mathematics: Differential Equations-I	Saturday	Elective Courses	
Botany: Bioinformatics Computer Science: Embedded Systems Geography: Geography of Soil Studies Geology: Stratigraphy of India: Part I Geology: Stratigraphy of India: Part II (Repeaters Only) Mathematics: Graph Theory Statistics: Graph Theory Physics: Thermodynamics and Statistical Mechanics Tuesday 02/02/21 Core Courses: Botany: Plant Molecular Biology Geography: Introduction to Climatology Physics: Electromagnetic Theory-11 Elective Courses: Biotechnology: Plant Biotechnology Computer Science: Mobile Application Development Thursday 04/02/21 Elective Course: Biotechnology: Environmental Biotechnology Chemistry: Organometallic Chemistry Mathematics: Combinatorics I Statistics: Applied GIS Zoology: Molecular Genetics and Forensic Science	30/01/21	Biochemistry: Bioinformatics	
Computer Science: Embedded Systems Geography: Geography of Soil Studies Geology: Stratigraphy of India: Part I Geology: Stratigraphy of India: Part II (Repeaters Only) Mathematics: Graph Theory Statistics: Graph Theory Physics: Thermodynamics and Statistical Mechanics Tuesday 02/02/21 Core Courses: Botany: Plant Molecular Biology Geography: Introduction to Climatology Physics: Electromagnetic Theory-11 Elective Courses: Biotechnology: Plant Biotechnology Computer Science: Mobile Application Development Thursday 04/02/21 Elective Course: Biotechnology: Environmental Biotechnology Chemistry: Organometallic Chemistry Mathematics: Combinatorics I Statistics: Applied GIS Zoology: Molecular Genetics and Forensic Science			
Geography: Geography of Soil Studies Geology: Stratigraphy of India: Part I Geology: Stratigraphy of India: Part II (Repeaters Only) Mathematics: Graph Theory Statistics: Graph Theory Physics: Thermodynamics and Statistical Mechanics Tuesday 02/02/21 Core Courses: Botany: Plant Molecular Biology Geography: Introduction to Climatology Physics: Electromagnetic Theory-11 Elective Courses: Biotechnology: Plant Biotechnology Computer Science: Mobile Application Development Thursday 04/02/21 Elective Course: Biotechnology: Environmental Biotechnology Chemistry: Organometallic Chemistry Mathematics: Combinatorics I Statistics: Applied GIS Zoology: Molecular Genetics and Forensic Science		Botany: Bioinformatics	2017-18
Geology: Stratigraphy of India: Part I Geology: Stratigraphy of India: Part II (Repeaters Only) Mathematics: Graph Theory Statistics: Graph Theory Physics: Thermodynamics and Statistical Mechanics Core Courses: Botany: Plant Molecular Biology Geography: Introduction to Climatology Physics: Electromagnetic Theory-11 Elective Courses: Biotechnology: Plant Biotechnology Computer Science: Mobile Application Development Thursday 04/02/21 Elective Course: Biotechnology: Environmental Biotechnology Chemistry: Organometallic Chemistry Mathematics: Combinatorics I Statistics: Applied GIS Zoology: Molecular Genetics and Forensic Science Saturday Elective Course:		Computer Science: Embedded Systems	
Geology: Stratigraphy of India: Part II (Repeaters Only) Mathematics: Graph Theory Statistics: Graph Theory Physics: Thermodynamics and Statistical Mechanics Core Courses: Botany: Plant Molecular Biology Geography: Introduction to Climatology Physics: Electromagnetic Theory-11 Elective Courses: Biotechnology: Plant Biotechnology Computer Science: Mobile Application Development Thursday 04/02/21 Elective Course: Biotechnology: Environmental Biotechnology Chemistry: Organometallic Chemistry Mathematics: Combinatorics I Statistics: Applied GIS Zoology: Molecular Genetics and Forensic Science Saturday Elective Course:		Geography: Geography of Soil Studies	
Mathematics: Graph Theory Statistics: Graph Theory Physics: Thermodynamics and Statistical Mechanics Core Courses: Botany: Plant Molecular Biology Geography: Introduction to Climatology Physics: Electromagnetic Theory-11 Elective Courses: Biotechnology: Plant Biotechnology Computer Science: Mobile Application Development Thursday 04/02/21 Elective Course: Biotechnology: Environmental Biotechnology Chemistry: Organometallic Chemistry Mathematics: Combinatorics I Statistics: Applied GIS Zoology: Molecular Genetics and Forensic Science Saturday Elective Course:		Geology: Stratigraphy of India: Part I	
Statistics: Graph Theory Physics: Thermodynamics and Statistical Mechanics Tuesday 02/02/21 Core Courses: Botany: Plant Molecular Biology Geography: Introduction to Climatology Physics: Electromagnetic Theory-11 Elective Courses: Biotechnology: Plant Biotechnology Computer Science: Mobile Application Development Thursday 04/02/21 Elective Course: Biotechnology: Environmental Biotechnology Chemistry: Organometallic Chemistry Mathematics: Combinatorics I Statistics: Applied GIS Zoology: Molecular Genetics and Forensic Science Saturday Elective Course:		Geology: Stratigraphy of India: Part II (Repeaters Only)	2016-17 & 2017-18
Physics: Thermodynamics and Statistical Mechanics Tuesday 02/02/21 Core Courses: Botany: Plant Molecular Biology Geography: Introduction to Climatology Physics: Electromagnetic Theory-11 Elective Courses: Biotechnology: Plant Biotechnology Computer Science: Mobile Application Development Thursday 04/02/21 Elective Course: Biotechnology: Environmental Biotechnology Chemistry: Organometallic Chemistry Mathematics: Combinatorics I Statistics: Applied GIS Zoology: Molecular Genetics and Forensic Science Saturday Elective Course:		Mathematics: Graph Theory	2016-17
Tuesday 02/02/21 Core Courses: Botany: Plant Molecular Biology Geography: Introduction to Climatology Physics: Electromagnetic Theory-11 Elective Courses: Biotechnology: Plant Biotechnology Computer Science: Mobile Application Development Thursday 04/02/21 Elective Course: Biotechnology: Environmental Biotechnology Chemistry: Organometallic Chemistry Mathematics: Combinatorics I Statistics: Applied GIS Zoology: Molecular Genetics and Forensic Science Saturday Elective Course:		Statistics: Graph Theory	
Botany: Plant Molecular Biology		Physics: Thermodynamics and Statistical Mechanics	2016-17 & 2017-18
Physics: Electromagnetic Theory-11 Elective Courses: Biotechnology: Plant Biotechnology Computer Science: Mobile Application Development Thursday 04/02/21 Elective Course: Biotechnology: Environmental Biotechnology Chemistry: Organometallic Chemistry Mathematics: Combinatorics I Statistics: Applied GIS Zoology: Molecular Genetics and Forensic Science Saturday Elective Course:		The state of the s	
Elective Courses: Biotechnology: Plant Biotechnology Computer Science: Mobile Application Development Thursday 04/02/21 Elective Course: Biotechnology: Environmental Biotechnology Chemistry: Organometallic Chemistry Mathematics: Combinatorics I Statistics: Applied GIS Zoology: Molecular Genetics and Forensic Science Saturday Elective Course:		Geography: Introduction to Climatology	
Biotechnology: Plant Biotechnology Computer Science: Mobile Application Development Thursday 04/02/21 Elective Course: Biotechnology: Environmental Biotechnology Chemistry: Organometallic Chemistry Mathematics: Combinatorics I Statistics: Applied GIS Zoology: Molecular Genetics and Forensic Science Saturday Elective Course:		Physics: Electromagnetic Theory-11	
Thursday 04/02/21 Elective Course: Biotechnology: Environmental Biotechnology Chemistry: Organometallic Chemistry Mathematics: Combinatorics I Statistics: Applied GIS Zoology: Molecular Genetics and Forensic Science Saturday Elective Course:			
04/02/21 Biotechnology: Environmental Biotechnology Chemistry: Organometallic Chemistry Mathematics: Combinatorics I Statistics: Applied GIS Zoology: Molecular Genetics and Forensic Science Saturday Elective Course:	5	Computer Science: Mobile Application Development	
Mathematics: Combinatorics I Statistics: Applied GIS Zoology: Molecular Genetics and Forensic Science Saturday Elective Course:			
Statistics: Applied GIS Zoology: Molecular Genetics and Forensic Science Saturday Elective Course:		Chemistry: Organometallic Chemistry	2015-16 & 2016-17
Zoology: Molecular Genetics and Forensic Science Saturday Elective Course:		Mathematics: Combinatorics I	*
Saturday Elective Course:		Statistics: Applied GIS	
The same of the sa		Zoology: Molecular Genetics and Forensic Science	t
	•		

Date: 11/01/2021



CONTROLLER OF EXAMINATIONS