## Parvatibai Chowgule College of Arts and Science **Autonomous**

REVISED TIMETABLE OF THE SECOND SEMESTER END EXAMINATIONOF THE MASTER OF ARTS (M.A.)/ SCIENCE (M.Sc.)/DIPLOMA PROGRAMME TO BE HELD IN THE MONTH OF APRIL 2024

## 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.
- 3. Students will not be allowed entry into the examination hall after  ${f 15}$  minutes from the commencement of the examination.
- 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 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.
- 6. Students are required to **note the examination timings** of the respective courses

## TIME: 10:30:AM ONWARDS

TIME: 10:30:AM ONWARDS	
DAY/DATE	PROGRAMME & COURSE TITLE
Tuesday 16/04/24	M.Sc Analytical Chemistry: Spectroscopy in Chemistry
	MA Child Psychology: Children with Special Needs
	M.Sc Information Technology: Design and Analysis of Algorithms
	MA English: World Literature
	M.Sc GeoInformatics: Spatial Analysis & Modeling
	MA Geography: Advanced Population Studies in Geography
	PGDCA: Fundamentals of Computer Systems and Networks
	PGDGIS GeoInformatics: Spatial Analysis & Modeling
	PGDCG&MLT: Clinical Genetic Techniques I
	of Arts



mı ı	M.C. A. alatical Chamisture Fundamentals of Chamisal Analysis
Thursday 18/04/24	M.Sc Analytical Chemistry: Fundamentals of Chemical Analysis
	MA Child Psychology: Counselling Approaches
	M.Sc Information Technology: Advanced Database Management Systems
	MA English: Asian Literature
	M.Sc GeoInformatics: Advanced Remote Sensing and GIS
	MA Geography: Advanced Economic Geography
	PGDCA: Software Engineering
	PGDGIS GeoInformatics: Advanced Remote Sensing and GIS
	PGDCG&MLT: Clinical Genetic Techniques II
Friday 19/04/24	M.Sc Analytical Chemistry: Fundamentals of Organic Chemistry (Repeat Semester I)
Saturday	M.Sc Analytical Chemistry: Topics in Inorganic Chemistry
20/04/24	MA Child Psychology: Research Methodology for Psychology -II
	M.Sc Information Technology: Software Architecture, Design Patterns and Frameworks
	M.Sc GeoInformatics: Digital Image Processing
	MA Geography: Introduction to Geographic Information System
	PGDCA: E-Learning
	PGDGIS GeoInformatics: Digital Image Processing
	PGDCG&MLT: Clinical Parasitology, Mycology & Virology
Monday	MA English: Linguistics
22/04/24	M.Sc Analytical Chemistry: Spectral Methods of Analysis
Tuesday	MA Child Psychology: Research Writing
23/04/24	M.Sc Information Technology: Web Development Frameworks
	M.Sc GeoInformatics: Programming & Customization
	MA English: Literary Theory
	//C/ \@

MA Geography: Field Techniques and Village Survey
MA Geography: Field Techniques and Village Survey
PGDCA: Software Testing
PGDGIS GeoInformatics: Applications of GIS for Natural Resource Management
PGDCG&MLT: Clinical Pathology and Histopathology
M.Sc Analytical Chemistry: Reaction Mechanisms in Organic Chemistry (Repeat Semester I)
M.Sc Analytical Chemistry: Reagents in Organic Synthesis
M.Sc Analytical Chemistry: General Inorganic Chemistry (Repeat)
MA Child Psychology: Counselling Therapies for Children II
M.Sc GeoInformatics: Field techniques Report writing
MA English: Children's Literature
MA English: Indian Literature in Translation
MA Geography: Geographical Thought
PGDCA: Server Side Programming
PGDGIS Geoinformatics: Pilot Project, Field Work and Tour
PGDCG&MLT: Internship at Hospital/Clinics.
M.Sc Analytical Chemistry: Topics in Physical Chemistry Spectrometry (Repeat Semester I)
MA English: Shakespeare
MA Geography: Geography of India
M.Sc Analytical Chemistry: Advanced Mass Spectrometry (Repeat Semester III)
PGDCA: Problem Solving and Introduction to Programming (Repeat Semester I)

Date: 01-04-2024



CONTROLLER OF EXAMINATIONS