

**Circular No: - MJCA/Exam 04/2023****M.Sc. Sem-III****Examination Time Table – NOV. 2023**

- 1 Candidates should be present in the examination hall before fifteen minutes of the schedule time.
- 2 Candidates are forbidden to take any study material in the examination hall.
- 3 Candidates are requested to see the notice board regularly for changes if any, notified later in the schedule of the examination.
- 4 Candidates are required to take note of exact date, day, time and places of every paper on every day.
- 5 No request for any concession, such as change in time or day fixed for the Autonomous college Examination on religious or any other ground shall be granted.
- 6 If there is difficulty about time, subject in time table contact Examination section immediately before 8 days of commencement of examination.
- 7 Course No. of respective subject and paper should be mentioned on answer books along with name of subject and paper title.
- 8 Autonomous college reserves right to make timely changes in Examination time table.
- 9 Students should refer to the official time table displayed on college website only for Nov.-2023 examination.
- 10 The schedule of the examination is as under.

Date & Day	Time	Subject	Paper Code	Title of the Paper
11-12-2023 Monday	2.00 pm to 5.00 pm	Mathematics	MT-301	Functional analysis
13-12-2023 Wednesday	2.00 pm to 5.00 pm	Mathematics	MT-302	Advanced numerical methods
15-12-2023 Friday	2.00 pm to 5.00 pm	Biotechnology	BT-301	Advanced environmental biotechnology
		Botany	BOT-301	Gymnosperms and paleobotany
		Chemistry	CHA-301	Concepts of analytical chemistry
			CHO-301	Organic reaction mechanism
		Computer	CS-301	Advanced network programming
		Geography	GG-301	Geography of resource management
		Mathematics	MT-303	Field theory
		Microbiology	MB-301	Applied and environmental microbiology
		Physics	PHY-301	Atomic and molecular physics
		Zoology	ZOO-301 (A)	Animal physiology I
18-12-2023 Monday	2.00 pm to 5.00 pm	Biotechnology	BT-302	Recombinant DNA technology
		Botany	BOT-302(A)	Genetics and plant breeding special paper I
		Chemistry	CHA-302	Modern separation science
			CHO-302	Stereochemistry
		Computer	CS-302	Data warehousing and mining
		Geography	GG-302	Geostatistical methods
		Mathematics	MT-304	Lattice theory
		Microbiology	MB-302	Pharmaceutical microbiology
		Physics	PHY-302	Quantum mechanics - II
		Zoology	ZOO-302	Developmental biology



Date & Day	Time	Subject	Paper Code	Title of the Paper
20-12-2023 Wednesday	2.00 pm to 5.00 pm	Biotechnology	BT-305	Research methodology
		Botany	BOT-305	Research methodology
		Chemistry	CHA-305(B)	Bio-analysis and analysis of food
			CHO-305(A)	Physical methods in structure determination
		Computer	CS-305	Compiler construction
		Geography	GG-305	Remote sensing techniques
		Mathematics	MT-305(A)	Combinatorics
			MT-305(B)	Fluid dynamics
		Microbiology	MB-305	Research methodology
		Physics	PHY-305	Computational methods and Programming using 'C' language
		Zoology	ZOO-305	Biostatistics
22-12-2023 Friday	2.00 pm to 5.00 pm	Biotechnology	BT-306	Food technology and neutrigenomics
		Botany	BOT-306	Genetics and plant breeding and Evolution
		Chemistry	CHA-306	Instrumental methods of analysis
			CHO-306	Photochemistry, free radical and pericyclic reactions
		Computer	CS-306	Web programming using ASP.NET
		Geography	GG-306 (A)	Regional planning and development
		Mathematics	MT-306 (B)	Problem course based on MT-303 and MT-304
		Microbiology	MB-306	Agricultural microbiology
		Physics	PHY-306	Materials synthesis methods
		Zoology	ZOO-306	Toxicology

Place-Jalgaon
Date-23-10-2023SD/-
Controller of Examinations