

**Circular No: - MJCA/Exam 04/2023****T. Y. B.Sc. Sem-V****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	Course no	Title of paper
20-11-2023 Monday	12.00 pm to 2.00 pm	Biochemistry	BC-351	Genetics
		Botany	BOT-351	Algae, Fungi and Bryophytes
		Chemistry	CH-351	Physical Chemistry-IV
		Computer	CS-351	Systems Programming
		Electronics	ELE-351	Operational Amplifiers and Applications
		Geography	GG-351	Rural settlement geography
		Mathematics	MTH-351	Methods of real analysis
		Microbiology	MB-351	Microbial Genetics
		Physics	PHY-351	Mathematical Methods For Physics
		Statistics	ST-351	Distribution Theory-I
		Zoology	ZOO-351	Reproductive Biology
22-11-2023 Wednesday	12.00 pm to 2.00 pm	Biochemistry	BC-352	Plant Biochemistry and Biofertilizers
		Botany	BOT-352	Pteridophytes Gymnosperms, Paleobotany
		Chemistry	CH-352	Inorganic Chemistry-III
		Computer	CS-352	Computer Graphics
		Electronics	ELE-352	Design with Analog IC
		Geography	GG-352	Geographical thoughts
		Mathematics	MTH-352	Integral calculus
		Microbiology	MB-352	Fermentation technology
		Physics	PHY-352	Solid State Physics
		Statistics	ST-352	Statistical Inference-I
		Zoology	ZOO-352	Immunology
24-11-2023 Friday	12.00 pm to 2.00 pm	Biochemistry	BC-353	Clinical Biochemistry
		Botany	BOT-353	Angiosperm Taxonomy
		Chemistry	CH-353	Organic Reaction Mechanism
		Computer	CS-353	Software Engineering
		Electronics	ELE-353	Power Electronics
		Geography	GG-353	Remote sensing
		Mathematics	MTH-353	Modern algebra
		Microbiology	MB-353	Microbial Metabolism
		Physics	PHY-353	Classical Mechanics
		Statistics	ST-353	Design of Experiments
		Zoology	ZOO-353	Mammalian Histology



Date & Day	Time	Subject	Course no	Title of paper
28-11-2023 Tuesday	12.00 pm to 2.00 pm	Biochemistry	BC-354	Metabolism
		Botany	BOT-354	Plant Anatomy and Embryology
		Chemistry	CH-354	Analytical Chemistry-I
		Computer	CS-354	Data Science -I
		Electronics	ELE-354	Embedded System
		Geography	GG-354	Soil geography
		Mathematics	MTH-354	Lattice theory
		Microbiology	MB-354	Medical Microbiology
		Physics	PHY-354	Advanced Electronics
		Statistics	ST-354	Sampling Theory
		Zoology	ZOO-354	Animal Biotechnology
30-11-2023 Thursday	12.00 pm to 2.00 pm	Biochemistry	BC-355	Biophysical Chemistry
		Botany	BOT-355	Cell and Molecular biology
		Chemistry	CH-355	Green Methods in Chemistry
		Computer	CS-355	Programming in PYTHON-I
		Electronics	ELE-355	Sensor and Actuators
		Geography	GG-355	Global positioning system
		Mathematics	MTH-355	Number theory
		Microbiology	MB-355	Immunology
		Physics	PHY-355	Elements of Material Science
		Statistics	ST-355	Introduction to Regression Analysis
		Zoology	ZOO-355	Applied Zoology-II
02-12-2023 Saturday	12.00 pm to 2.00 pm	Biochemistry	BC-356	Fermentation Technology
		Botany	BOT-356	Advanced Plant Physiology
		Chemistry	CH-356(A)	Polymer Chemistry
		Computer	CS-356	R Programming
		Electronics	ELE-356(A)	Instrumentation
		Geography	GG-356	Water resource management
		Mathematics	MTH-356	Fourier transforms
		Microbiology	MB-356	Applied microbiology
		Physics	PHY-356(A)	Laser Physics
		Statistics	ST-356	Statistical Quality Control
		Zoology	ZOO-356(A)	Insect, Vector and Diseases
05-12-2023 Tuesday	12.00 pm to 2.00 pm	Biochemistry	BC-350	Introductory Biostatistics
		Botany	BOT-350	Analytical Techniques in Plant Science
		Chemistry	CH-350	Instrumental methods of Analysis-I
		Computer	CS-350	Cloud Computing -I
		Electronics	ELE-350	Programming with LabVIEW
		Geography	GG-350	Fundamentals of tourism
		Mathematics	MTH-350	Laplace transforms
		Microbiology	MB-350	Microbial Quality Control
		Physics	PHY-350	Technical Electronics
		Statistics	ST-350	Introduction to Python
		Zoology	ZOO-350	Public Health and Hygiene

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