

**Circular No: - MJCA/Exam 04/2023****T. Y. B.Sc. Sem-VI****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
21-11-2023 Tuesday	12.00 pm to 2.00 pm	Biochemistry	BC-361	Genetic Engineering
		Botany	BOT-361	Genetics and Plant Breeding
		Chemistry	CH-361	Physical Chemistry-V
		Computer	CS-361	Operating System
		Electronics	ELE-361	Advance Digital System Design
		Geography	GG-361	Urban settlement geography
		Mathematics	MTH-361	Measure and integration theory
		Microbiology	MB-361	Molecular Biology
		Physics	PHY-361	Classical Electrodynamics
		Statistics	ST-361	Distribution Theory-II
		Zoology	ZOO-361	Functional anatomy of Leech and Calotes
23-11-2023 Thursday	12.00 pm to 2.00 pm	Biochemistry	BC-362	Plant Biotechnology and Biomembranes
		Botany	BOT-362	Plant Biotechnology
		Chemistry	CH-362	Inorganic Chemistry-IV
		Computer	CS-362	Computer Network
		Electronics	ELE-362	Transmission Lines, Antenna and Wave Propagation
		Geography	GG-362	Geography of resources
		Mathematics	MTH-362	Metric spaces
		Microbiology	MB-362	Pharmaceutical microbiology
		Physics	PHY-362	Quantum Mechanics
		Statistics	ST-362	Statistical Inference-II
		Zoology	ZOO-362	Developmental Biology of Vertebrates
25-11-2023 Saturday	12.00 pm to 2.00 pm	Biochemistry	BC-363	Immunology
		Botany	BOT-363	Economic Botany and Plant Resource Utilization
		Chemistry	CH-363	Organic Spectroscopy
		Computer	CS-363	Theoretical Computer Science
		Electronics	ELE-363	Optoelectronics
		Geography	GG-363	Population geography
		Mathematics	MTH-363	Linear algebra
		Microbiology	MB-363	Enzymology
		Physics	PHY-363	Atomic and Molecular Physics
		Statistics	ST-363	C Programming
		Zoology	ZOO-363	Biochemistry



Date & Day	Time	Subject	Course no	Title of paper
29-11-2023 Wednesday	12.00 pm to 2.00 pm	Biochemistry	BC-364	Enzymology
		Botany	BOT-364	Plant Ecology and Phytogeography
		Chemistry	CH-364	Analytical Chemistry-II
		Computer	CS-364	Data Science -II
		Electronics	ELE-364	Biomedical Instrumentation
		Geography	GG-364	Agriculture geography
		Mathematics	MTH-364	Partial differential equations
		Microbiology	MB-364	Diseases and Clinical Microbiology
		Physics	PHY-364	Nuclear and Particle Physics
		Statistics	ST-364	Elements of Clinical Trials
		Zoology	ZOO-364	Microtechnique
01-12-2023 Friday	12.00 pm to 2.00 pm	Biochemistry	BC-365	Analytical Techniques
		Botany	BOT-365	Seed Technology and Pathology
		Chemistry	CH-365	Industrial Chemistry
		Computer	CS-365	Programming in PYTHON-II
		Electronics	ELE-365	Python Programming
		Geography	GG-365	Disaster management
		Mathematics	MTH-365	Optimization techniques
		Microbiology	MB-365	Advanced Immunology
		Physics	PHY-365	Physics of Devices and Communication
		Statistics	ST-365	Optimization Techniques
		Zoology	ZOO-365	Animal Physiology
04-12-2023 Monday	12.00 pm to 2.00 pm	Biochemistry	BC-366	Toxicology
		Botany	BOT-366	Medico Botany and Pharmacognosy
		Chemistry	CH-366 (B)	Research Methodology
		Computer	CS-366	PHP Programming
		Electronics	ELE-366 (A)	Numerical Simulation in Electronics
		Geography	GG-366	Geography of environmental issues
		Mathematics	MTH-366	Dynamical systems
		Microbiology	MB-366	Environmental and agricultural microbiology
		Physics	PHY-366 (A)	Computational Physics Using C Language
		Statistics	ST-366 (A)	Official Statistics and Applied Statistics
		Zoology	ZOO-366 (A)	Research Methodology
06-12-2023 Wednesday	12.00 pm to 2.00 pm	Biochemistry	BC-360	Introductory Bioinformatics
		Botany	BOT-360	Food processing and preservation
		Chemistry	CH-360	Instrumental Methods of Analysis-II
		Computer	CS-360	Cloud Computing -II
		Electronics	ELE-360	Introduction to Arduino
		Geography	GG-360	Thematic maps
		Mathematics	MTH-360	Vector analysis
		Microbiology	MB-360	Biofertilizers and Biopesticide
		Physics	PHY-360	Renewable Energy and Energy Harvesting
		Statistics	ST-360	Data Analysis using SPSS
		Zoology	ZOO-360	Sericulture

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