

**Circular No: - MJCA/Exam 04/2023****F. Y. B.Sc. Sem - I****Examination Time Table As per June 2023 Syllabus (NEP) – November 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 November-2023 examination.
- 10 The schedule of the examination is as under.

Date & Day	Time	Paper Code	Paper Title
20-11-2023 Monday	9:00 AM to 10:30 AM	BIC-DSC-111	Biomolecules with IKS
		BOT-DSC-111	Economic Botany and Plant Resource Utilization
		CHE-DSC-111	Fundamentals of Inorganic Chemistry
		CS-DSC-111	Database Management Systems - I
		ELE-DSC-111	Introduction To Electronic Components
		GEO-DSC-111	Introduction to Lithosphere
		MIB-DSC-111	Fundamentals of Microbiology With IKS
		MTH-DSC-111	Calculus-I
		PHY-DSC-111	Physics of Motions
		STA-DSC-111	Descriptive Statistics-I
		ZOO-DSC-111	Animal Biotechnology
22-11-2023 Wednesday	9:00 AM to 10:30 AM	BIC-DSC-112	Basic Biochemistry-I
		BOT-DSC-112	Plant Systematics
		CHE-DSC-112	Fundamentals of Organic Chemistry
		CS-DSC-112	Object Oriented Programming Using C++ - I
		ELE-DSC-112	Basic Digital Electronics
		GEO-DSC-112	Geography of Maharashtra
		MIB-DSC-112	Microscopy and Basic Bacteriology
		MTH-DSC-112	Theory of Matrices
		PHY-DSC-112	Mechanical Properties of Matter
		STA-DSC-112	Probability and Probability Distributions-I
		ZOO-DSC-112	Cell Biology
24-11-2023 Friday	9:00 AM to 10:30 AM	BIC-MIN-111	Basic Biophysics and Biochemistry- I
		BOT-MIN-111	Medicinal Botany
		CHE-MIN-111	Elemental Chemistry
		CS-MIN-111	Basics of Internet
		ELE-MIN-111	Digital Electronics
		GEO-MIN-111	General Cartography
		MIB-MIN-111	Basic Microbiology
		MTH-MIN-111	Set Theory and Logic



		PHY-MIN-111	Thermal Physics
		STA-MIN-111	Basic Statistical Methods-I
		ZOO-MIN-111	Medical Lab Technician (MLT)
Date & Day	Time	Paper Code	Paper Title
28-11-2023 Tuesday	9:00 AM to 10:30 AM	BIC-SEC-111	Fundamentals of Cell and Microbiology
		BOT-SEC-111	Industrial and Environmental Microbiology
		CHE-SEC-111	Basic Computer Skills in Chemistry
		CS-SEC-111	Office Automation - I
		ELE-SEC-111	Computer Networking And Installation
		GEO-SEC-111	Water Harvesting
		MIB-SEC-111	Techniques of Microbial Identification
		MTH-SEC-111	Introduction to Scilab
		PHY-SEC-111	Mathematical Tools in Physics
		STA-SEC-111	Computational Statistics using MS-Excel
		ZOO-SEC-111	Sericulture
30-11-2023 Thursday	9:00 AM to 10:30 AM	ECO-OE-111	Development Studies-I
		COM-OE-112	Fundamentals of Business Management -I
		COM-OE-114	Principles of Accounting -I
		COM-OE-111	E-Commerce and M-Commerce -I
		COM-OE-113	Personal Financial Planning -I
		HIS-OE-111	Introduction to The History of Science
		POL-OE-111	Indian Polity - I
		ENG-OES-111	English Literature-I
		HIN-OE-111	Hindi Evam Sampreshan Kala
		MAR-OE-111	Radio Jockey - I
02-12-2023 Saturday	9:00 AM to 10:30 AM	MTH-DSC-113	Theory of Equations
		MTH-MIN-112	Matrix Algebra
04 & 05 December 2023	<b>Batch wise Separate time table for MCQ type Examination will be displayed later on</b>	ENG-AEC-111	English Communication Skills-I
06 & 07 December 2023		ES-VEC-111	Environmental Studies
08 & 09 December 2023		IKS-111	Indian Knowledge System-I