Deccan Education Society's

Fergusson College (Autonomous), Pune 4.

SECOND YEAR B. Sc. AND B. Voc.

(SEMESTER - III)

REGULAR

(NEP 2020 PATTERN)

SCHEDULE FOR END SEMESTER EXAMINATION,

OCTOBER 2024

(Offline Examination)
(Under Faculty of Science)

INSTRUCTIONS FOR CANDIDATES

- 1. Candidates are required to be present at the examination center **fifteen minutes** before the scheduled time of examination.
- **2.** Candidates must carry their college I-Card and Hall Ticket to the examination hall.
- **3.** Candidates are **not allowed** to take any material into the examination hall that can be used for malpractice at the time of examination.
- **4.** Candidates are requested to see the **notice board** at their place of examination regularly for changes if any, which may be notified later in the program.
- 5. No request for any special concession such as a change in time or any day fixed for the examination on any ground shall be granted.
- **6.** Use of non-programmable calculator is allowed.

Day & Date	Paper Type	Paper Code	Subject Title		
Time: 11:00 AM to 01:00 PM					
Monday 18/11/2024	MAJOR	EVS-201	Natural resources management and sustainability		
		MIC-201	Microbial Genetics and Microbial Metabolism		
		ANI-201	2D CHARACTER ANIMATION		
		BTH-201	Cell Biology and Plant Development		
		CSC-201	Data Structures		
		BVA-101	Fundamentals of Animation		
		BVM-101	Introduction to Media and Visual Communication		
		BFT-101	Elementary textiles and surface Techniques		
		BID-101	Basic Construction & Basic Materials Theory		
Time: 11:00 AM to 12:00 NOON					
Tuesday 19/11/2024	MINOR	EVS-111	Natural resources management and sustainability		
		MIC-211	Introduction to Medical Microbiology		
		BTH-211	Instrumentation Techniques in Biology		
		ELS-215	Embedded Systems		
		STS-215	Statistical Methods I		
		MTS-215	Applied Linear Algebra		
		BVA-215	GRAPHICS MARETTING		
		BVM-215	ANIMATION IN MEDIA		
		BVM-216	ADVANCE DIGITAL PRODUCTION		
		BVA-216	GRAPHIC DESIGN PRACTICAL		

Day & Date	Paper Type	Paper Code	Subject Title		
Time: 11:00 AM to 01:00 PM					
Wednesday 20/11/2024	MAJOR	BOT-201	Plant Physiology and Economic Botany		
		CHE-201	Physical and Analytical Chemistry		
		ELS-201	Principles of Digital Electronics		
		GLY-201	Structural Geology & Tectonics		
		MTS-201	Multivariable Differential Calculus and Ordinary Differential Equations		
		PHY-201	Oscillations, Waves and Optics		
		STS-201	Probability Theory and Distributions-II		
		ZOO-201	Functional Anatomy of Non – chordates		
Time: 11:00 AM to 12:00 NOON					
Thursday 21/11/2024	MINOR	BOT-211	Fundamentals of Plant Physiology and Economic Botany		
		CHE-211	Organic and Inorganic Chemistry		
		ELS-211	Applications of Analog and Digital Electronics		
		GLY-211	Rocks and Minerals of the World		
		MTS-211	Linear Algebra		
		MTS213	Multivariable Calculus		
		PHY-211	Oscillations and Optics		
		STS-211	Sampling Methods		
		Z00-211	Bio-floc Technology		