Deccan Education Society's

Fergusson College (Autonomous), Pune 4.

FIRST YEAR B. Sc. AND B. Voc.

(SEMESTER - I) (NEP 2020 PATTERN)

SCHEDULE FOR END SEMESTER EXAMINATION NOVEMBER 2023

(Under Faculty of Science)

INSTRUCTIONS FOR CANDIDATES

- 1. Candidates are required to be present at the examination centre **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.

Time: 11:00 AM to 01:00 PM

Day & Date	Paper Type	Paper Code	Subject Title
Saturday 02/12/2023	MAJOR	ВОТ-101	Plant Diversity
		CHE-101	Introduction to Chemistry
		ELS-101	Basic Circuits and Networks
		GLY-101	Mineral Science
		MTS-101	Algebra and Geometry
		PHY-101	Mechanics
		STS-101	Descriptive Statistics
		ZOO-101	Systematics & Diversity of Life
		EVS-101	Introduction to the Environment
		MIC-101	Introduction to the Microbial World
		ANI-101	Basics of Animation
		BTH-101	Introduction to Cell Biology and Biomolecules
		CSC-101	Problem Solving Principles Using C
		BVA-101	Basics 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

BOT-111 Fundamentals of Plant Diversity CHE-111 General Chemistry ELS-111 Network Theorems	sity
ELS-111 Network Theorems	
GLY-111 Introduction to Earth Science	е
MTS-111 Elementary Counting Metho And Matrices	is
PHY-111 Mechanics And Properties of Matter	
Monday 04/12/2023 Fundamentals of Descriptive Statistics - I	
MINOR ZOO-111 Cell Biology	
EVS-111 Man and Environment	
MIC-111 Fundamentals of Microbial Sciences	
BTH-111 Fundamentals of Biotechnol	ogy
ELS-115 Basic Digital Electronics	
BVA-111 Illustrator	
BVM-111 Visual Communication	
STS-115 Fundamentals of Statistics	
MTS113 Geometry and Matrices	
MTS-115 Foundation of Mathematics	

Prof. Nandkumar Mandlik Controller of Examinations Fergusson College (Autonomous) Prof. Nitin Kulkarni Offg. Principal Fergusson College (Autonomous)