

**ST. XAVIER'S COLLEGE MAPUSA, GOA**  
**TIME TABLE - S.Y. B.Sc. -OA-38 (NEP)**  
SEMESTER – III (SUPPLEMENTARY)  
SEMESTER END ASSESSMENT – JUNE/ JULY 2026

Date/ Day	Time	Code-Subject-Paper
10-07-2026 Friday	10:00 am to 11:00 am	<b>AEC (NEP)</b>
		ENG251: English: Funtional English (Communicative English) (2024-25)
		HIN251: Hindi: Sampreshan Kaushal
		HIN254: Hindi: Hindi Bhasha Ka Samanya Gyan (Basic Knowledge of Hindi)
		KON251: Konkani: Sambharan Kauxallya (Communication Skills) (2024-25)
		KON251: Konkani: Konkani Bhaxeche Mullave Ginyan (Basic Knowledge of Konkani)
		MAR251: Marathi: Vyaktimatva Vikas (Personality Development)
11-07-2026 Saturday	10:00 am to 12:00 noon	<b>MAJOR (NEP)</b>
		BOT200: Botany: Diversity of Microbes and Non Flowering Plants
		CHC200: Chemistry: Concepts in Inorganic and Physical Chemistry
		CSC200: Computer Science: Programing using C++ (2024-25)
		CSC201: Computer Science: Mathematical Foundations for Computer Science
		ELE200: Electronics: Basic Circuit Theory and Network Analysis
		MAT200: Mathematics: Calculus of One Variable
		MIC200: Microbiology: Microbial Biochemistry
PHY200: Physics: Properties of Matter and Sound		
13-07-2026 Monday	10:00 am to 12:00 noon	<b>MINOR (NEP)</b>
		BOT211: Botany: Plant Animal Interactions
		CHC211: Chemistry: Basic Industrial Chemistry
		CSC212: Computer Science: Office Administration
		ELE211: Electronics: Digital Fundamentals-EDA
		MAT211: Mathematics: Matrix Algebra
		MIC211: Microbiology: Environmental Microbiology
PHY211: Physics: Electricity and Magnetism (2024-25)		
PHY213: Physics: Heat and Thermodynamics		
14-07-2026 Tuesday	10:00 am to 12:00 noon	<b>MAJOR (NEP)</b>
		BOT201: Botany: Plant Physiology
		CHC201: Chemistry: Concepts in Organic and Analytical Chemistry
		CSC201: Computer Science: Mathematical Foundations of Computer Science (2024-25)
		CSC206: Computer Science: Object Oriented Technologies

<b>Date/ Day</b>	<b>Time</b>	<b>Code-Subject-Paper</b>
14-07-2026 Tuesday	10:00 am to 12:00 noon	ELE201: Electronics: Linear Integrated Circuits
		MAT201: Mathematics: Ordinary Differential Equation
		MIC201: Microbiology: Molecular Biology
		PHY201: Physics: Heat and Thermodynamics (2024-25)
		PHY206: Physics: Electricity and Magnetism
15-07-2026 Wednesday	10:00 am to 11:00 am	<b>SEC (NEP)</b>
		BOT241: Botany: Herbal Technology
		CHC242: Chemistry: Introductory Skills in Green Chemistry
		CHC243: Chemistry: Drug Synthesis and Analysis
		CSC241: Computer Science: Mobile App Development (2024-25)
		CSC247: Computer Science: GEN AI
		ELE241: Electronics: PLC And HMI
		MAT241: Mathematics: Technical Typesetting Using LaTeX
		MIC241: Microbiology: Dairy Microbiology
		PHY241: Physics: Introduction to LaTeX and Open Source Plotting Software
16-07-2026 Thursday	10:00 am to 12:00 noon	<b>MC (NEP)</b>
		HIS231: History: History of Ecology and Environment in India
		PHI231: Philosophy: Philosophy of Human Rights
		POL231: Political Science: Contemporary Global Issues
		PSY231: Psychology: Relationship Psychology
		SOC231: Sociology: Youth and Social Institutions
		BOT231: Botany: Plant Propagation Methods
		CHC231: Chemistry: Environmental Sustainability: Natural Resources and Community
		CSC231: Computer Science: Web Designing
		ELE231: Electronics: Computer Troubleshooting and Maintenance
		MAT231: Mathematics: Basic Financial Mathematics
		MIC231: Microbiology: Scope of Microbiology
		PHY231: Physics: Landmark Experiments in Physics
		COM231: Commerce: Fundamentals of Event Management
		COM232: Commerce: Fundamentals of Digital Marketing
COM234: Commerce: Personal Investment and Tax Planning		
COM235: Commerce: Intellectual Property Rights		

**Dr. Suraksha Dongrekar**  
Teacher in charge

**Dr. Cajé Pinto**  
Exam Convenor

**Ms. Ursula Barreto**  
Officiating Principal

**Date: 01-07-2026**

\*tp