

ST. XAVIER'S COLLEGE MAPUSA, GOA
TIME TABLE - F.Y.B.Com. -OC-66 (CBCS)
SEMESTER – II (SUPPLEMENTARY)
SEMESTER END EXAMINATION – JUNE/JULY 2026

Date/ Day	Time	Code-Subject-Paper
20-07-2026 Monday	2:00 pm to 4:00 pm	GENERIC ELECTIVE
		BOG102: Botany: Coastal and Mangrove Ecology
		CGG102: Geography of Commercial Activities
		CHG104: Chemistry: Chemistry in Daily Life
		COG111: Banking II
		COG113: Practice of Insurance
		COG115: Service Marketing I
		COG117: Specialised Accounting
		CSG102: Computer Science: Cyber Space and Cyber Security (B.A)
		CSG108: Computer Science: Multimeida Technology (B.Sc.)
		CSG110: Computer Science: Client Side Web Development (B.Com)
		ECG102: Economics: Entrepreneurship Development II
		ELG112: Electronics: Medical Home Instrumentation
		ENG107: English: Cultural Studies and Film - India (Repeat)
		ENG122: English: Culture Study Through Film : India (Revised)
		GEG104: Geography: Spatial and Functional Aspects of Ecology (B.A / B.Sc.)
		HNG102: Hindi: Hindi Sahitya Ka Parichay - II
		HSG104: History: History of World Religion (General)
		KOG102: Konkani: Sampark Madhyamanchi Konkani Bhas
		MIG102: Industrial & Food Microbiology
		MRG102: Marathi: Prasarmadyam: Lekhan Kaushalya Batmilekhan
		MTG102: Mathematics: Numerical Computations
		PIG102: Philosophy: Environmental Ethics - II
POG102: Political Science: Contemporary Global Affairs		
PSG102: Psychology: Psychology of Adolescence		
SOG102: Sociology: Religion and Society		
21-07-2026 Tuesday	2:00 pm to 3:00 pm	ESA102 : AECC Environmental Studies -II
22-07-2026 Wednesday	2:00 pm to 4:00 pm	CEC102 : CC Managerial Economics
23-07-2026 Thursday	2:00 pm to 4:00 pm	COC104 : CC Financial Statement Analysis and Interpretation

Date/ Day	Time	Code-Subject-Paper
24-07-2026 Friday	2:00 pm to 4:00 pm	CAC102 : CC Commercial Arithmetic -II
25-07-2026 Saturday	2:00 pm to 4:00 pm	COC103 : CC Introduction to Marketing

Ms. Sandra Fernandes
Teacher in charge

Dr. Caje Pinto
Exam Convenor

Ms. Ursula Barreto
Officiating Principal

Date : 29-06-2026

*tp