

Time Table of Sem - I (NEP 2020) (External) Regular & ATKT Examination November - 2025

Date: 07 October, 2025

Exam. Day, Date & Time	F.Y.B.A. Sem-I
Saturday - 08/11/2025 10.30 am to 12.30 pm	Major : Micro Economics –I
Monday - 10/11/2025 10.30 am to 11.30 am	Major : Foundation of Sociology
	Major : Basics of Psychology-I
Tuesday - 11/11/2025 10.30 am to 11.30 am	AEC : Communication Skills - I
Wednesday - 12/11/2025 10.30 am to 11.30 am	VSC : Social Interaction
	VSC : Basic Banking skills
Thursday - 13/11/2025 10.30 am to 11.30 am	IKS: Ancient Indian Psychology
Thursday - 13/11/2025 11.30 am to 12.30 pm	VEC: Life Skills & Holistic Development - I / (Viva & Project Submission)
	VEC: Holistic Development of Personality - I (Viva & Project Submission)
Friday - 14/11/2025 10.30 am to 11.30 am	SEC : Stress Management
Saturday - 15/11/2025 10.30 am to 11.30 am	OE2 : Basics of Computer Network & Excel
	OE1 : Constitution of India : An introduction
Saturday - 15/11/2025	CC: NSS
11.30 am to 12.30 pm	(Viva & Project Submission)

Date: 07 October, 2023	
Exam. Day, Date &	F.Y.B.Com.
Time	Sem-I
Saturday - 08/11/2025 10.30 am to 12.30 pm	Major : Accountancy and Financial Management- I
Monday - 10/11/2025 10.30 am to 11.30 am	SEC : Biodiversity and Eco Tourism
Tuesday - 11/11/2025 10.30 am to 12.30 pm	OE : Mathematical and Statistical Techniques- I
Wednesday - 12/11/2025 10.30 am to 11.30 am	VSC : Entrepreneurship Development – I
Thursday - 13/11/2025 10.30 am to 11.30 am	IKS : Economic Thoughts of Kautilya and Chatrapati Shivaji Maharaj
Thursday - 13/11/2025 11.30 am to 12.30 pm	VEC: Life Skills & Holistic Development - I / (Viva & Project Submission)
	VEC: Holistic Development of Personality - I (Viva & Project Submission)
Friday - 14/11/2025 10.30 am to 11.30 am	Major : Introduction to Business
Saturday - 15/11/2025 10.30 am to 11.30 am	AEC : Introduction to Business Communication
Saturday - 15/11/2025 11.30 am to 12.30 pm	CC: NSS (Viva & Project Submission)

Convener

UG Examinations

Controller of Examinations



PRINCIPAL