

V.E.S.COLLEGE OF ARTS, SCIENCE & COMMERCE (AUTONOMOUS)
(AIDED COURSES SECTION)

ACADEMIC YEAR 2025-26

REGULAR Examination Time Table for T.Y.B.A / T.Y.B.SC (SEM - V) (NEP) SEPTEMBER / OCTOBER 2025

Day	Date		TYBA (ECONOMICS)	TYBA (ECONOMICS+ COMMERCE)	TYBA (SOCIOLOGY)	TYBA (PSYCHOLOGY)		TYBSC (PHYSICS)	TYBSC (CHEMISTRY)	TYBSC (MICROBIOLOGY)
Friday	26.09.2025	Major*	Microeconomics - III *	Commerce VII - Human Resource Management - I *	Theoretical Sociology *	Abnormal Psychology-I*	Major	Paper I: Mathematical, Thermal and Statistical Physics	(Physical and Analytical Chemistry I)	Flow of Genetic Information
Saturday	27.09.2025	Major*	Industrial and labour Economics-I *	Commerce VIII - Export Management - I *	Urban Sociology *	Cognitive Psychology-I*	Major	Paper II: Solid State Physics	(Inorganic Chemistry I)	Medical Microbiology
Monday	29.09.2025	Elective*	International Economics *	Business Ethics and Corporate Social Responsibility*	Sociology of Agrarian society*	Counselling Psychology Part I - IX *	Major	Paper III: Electrodynamics	(Organic Chemistry I)	Fundamentals Of Prokaryotic Biochemistry
Tuesday	30.09.2025	vsc	Basic Statistical Tools for Economics *	Retail and Sales Management*	Introduction to social work *	Introduction to Industrial Psychology	Elective	Atomic and Molecular Physics	Tools & Techniques in Chemistry	Industrial Microbiology: Principles & Applications
Wednesday	01.10.2025	Minor	Sociology of Human Resource Development *	Foundation of Macroeconomics - I *	Foundation of Macroeconomics - I*	Foundation of Macroeconomics - I *	VSC			Techniques in Molecular Biology and Tissue Culture
			Fundamentals of Human Resource Management *	Sociology of Human Resource Development *	Fundamentals of Human Resource Management *	Fundamentals of Human Resource Management *				
			Psychology of Human Behaviour at Work-I *	Psychology of Human Behaviour at Work-I *	Psychology of Human Behaviour at Work-I *	Sociology of Human Resource Development *				
Friday	03.10.2025		-	-	-	-	Minor	Essentials of Chemistry I	Introduction to Biomolecules	Essentials of Chemistry I
			-	-	-	-		Introduction to Biomolecules	Nuclear Physics and Digital electronics	Nuclear Physics and Digital electronics
			-	-	-	-		Linear Algebra III*	Linear Algebra III*	Linear Algebra III*

Exam Timing :- 8.30 am to 9.45 am (2 Credits) / 8.30 am to 10.30 am (4 Credits) *



PRINCIPAL

V.E.S. College of Arts, Science & Commerce
Sion, Mumbai 400 022