

S.S.T. COLLEGE OF ARTS & COMMERCE , ULHASNAGAR - 4

ATKT EXAMINATION TIME - TABLE - FEBRUARY 2026

SEMESTER - II (OLD COURSE)

EXAM TIME - 11:00 AM TO 02:00 PM

DATE CLASS	04/02/2026	05/02/2026	06/02/2026	07/02/2026	09/02/2026	11/02/2026	12/02/2026
FYBA	_____	Politics - I	Economics-I	History - I	Communication Skills In English - II	Marathi / Hindi	Foundation Course - II (*)
FYBCOM	Environmental Studies - II	Accountancy & Financial Management-Paper II	Mathematical & Statistical Techniques-II	Business Communication-II	Commerce - II	Business Economics-II	Foundation Course -II / Foundation Course in NSS-II / Foundation In NCC-II / Foundation Course In Physical Education-II (*)

(*) - EXAM TIME - EXAM TIME - 11:00 AM TO 01:30 PM

S.S.T. COLLEGE OF ARTS & COMMERCE , ULHASNAGAR - 4

ATKT EXAMINATION TIME - TABLE - FEBRUARY 2026

SEMESTER - II (OLD COURSE)

EXAM TIME - 11:00 AM TO 01:30 PM

DATE CLASS	04/02/2026	05/02/2026	06/02/2026	07/02/2026	09/02/2026	11/02/2026	12/02/2026
FYBAMMC	_____	Introduction To Advertising	Introduction To Journalism	Media,Gender & Culture	Content Writing	Effective Communication - II	Foundation Course - II
FYBAF	Financial Accounting-II	Business Communication-II	Business Mathematics	Innovative Financial Service	Business Law - I	Auditing - I	Foundation Course -II / Foundation In NCC-II / Foundation Course in NSS-II / Foundation Course In Physical Education-II
FYBCBI	Financial Accounting -II	Business Communication-II	Quantitative Methods - II	Organisational Behaviour	Business Law	Principles And Pratices Of Banking And Insurance	Foundation Course -II / Foundation In NCC-II / Foundation Course in NSS-II / Foundation Course In Physical Education-II
FYBMS	Principles Of Management	Business Communication-II	Business Mathematics	Business Environment	Industrial Law	Principles Of Marketing	Foundation Course -II / Foundation In NCC-II / Foundation Course in NSS-II / Foundation Course In Physical Education-II
FYBSc.(IT)	_____	Object Oriented Programming with C++	Green IT	Web Applications Development	Numerical Methods	Fundamentals of Microprocessor & Microcontrollers	_____
FYBSc.(CS)	Advanced Python Programming	Introduction to OOPs Using C++	Design & Analysis of Algorithms	Database Systems	Calculus	Statisticals Methods	E - Commerce & Digital Marketing

Sd/-
CHAIRPERSON
EXAMINATION COMMITTEE