

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

ATKT EXAMINATION TIME - TABLE - FEBRUARY 2026

SEMESTER I - (OLD COURSE)

EXAM TIME - 11:30 AM TO 02:30 PM

DATE CLASS	21/02/2026	23/02/2026	24/02/2026	25/02/2026	26/02/2026	27/02/2026	28/02/2026
FYBA	_____	History - I	Economics-I	Politics-I	Communication Skills In English	Marathi / Hindi	Foundation Course - I - (*)
FYBCOM	Commerce-I	Environmental Studies-I	Mathematical & Statistical Techniques - I	Business Economics-I	Accountancy & Financial Management-Paper I	Business Communication - I	Foundation Course - I / Foundation Course - NSS - I / Foundation Course - NCC - I / Foundation Course - PE - I (*)

(*) - EXAM TIME - 11:30 AM TO 02:00 PM

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

ATKT EXAMINATION TIME - TABLE - FEBRUARY 2026

SEMESTER I - (OLD COURSE)

EXAM TIME - 11:30 AM TO 02:00 PM

DATE CLASS	21/02/2026	23/02/2026	24/02/2026	25/02/2026	26/02/2026	27/02/2026	28/02/2026
FYBAMMC	_____	Visual Communication	Current Affairs	History Of Media	Fundamentals Of Mass Communication	Effective Communication - I	Foundation Course - I
FYBAF	Commerce (Business Environment)-I	Financial Management -I	Business Economics - I	Business Communication - I	Financial Accounting - I	Cost Accounting-I	Foundation Course - I / Foundation Course - NSS - I / Foundation Course - NCC - I / Foundation Course - PE - I
FYBCBI	Principles Of Management	Quantitative Methods - I	Business Economics - I	Business Communication - I	Financial Accounting - I	Environment & Management Of Financial Services	Foundation Course - I / Foundation Course - NSS - I / Foundation Course - NCC - I / Foundation Course - PE - I
FYBMS	Foundation Of Human Skills	Business Statistics	Business Economics - I	Business Communication - I	Introduction To Financial Accounts	Business Law	Foundation Course - I / Foundation Course - NSS - I / Foundation Course - NCC - I / Foundation Course - PE - I
FYBSc.IT	_____	Programming Principles with C	Fundamentals of Database Management Systems	Digital Logic and Applications	Technical Communication Skills	Computational Logic and Discrete Structure	_____
FYBSc.CS	Digital Systems & Architecture	Linux Operating System	Discrete Mathematics	Introduction to Programming With Python-I	Soft Skills Development	Descriptive Statistics	Open Source Technologies

Sd/-

**CHAIRPERSON
EXAMINATION COMMITTEE**