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

ATKT Examination Time Table - March 2023

Semester III

EXAM TIME : 12:00 PM - 03:00 PM

DATE CLASS	02/03/2023	3/3/2023	04/03/2023	6/3/2023	08/03/2023	09/03/2023	10/03/2023	11/03/2023
SYBA	Demography	Economics-II	Economics-III	Foundation Course - III (*)	History-II	History-III	Politics-II	Politics-III
SYBCOM	Company Secretarial Practice I	Financial Accounting And Audtion V- (Introduction To Management	Commerce-III	Foundation Course -III / Foundation Course In Nss- III / Foundation In Ncc-III/ Foundation Course In	Business Law I	Business Economics III	Accountancy & Financial Management III	

(\*) - EXAM TIME - 12:00 PM TO 02:30 PM

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

ATKT Examination Time Table - March 2023

Semester III

EXAM TIME : 12:00 PM - 02:30 PM

DATE CLASS	02/03/2023	3/3/2023	04/03/2023	6/3/2023	08/03/2023	09/03/2023	10/03/2023	11/03/2023
SYBAF	Business Economics II	Financial Accounting-III	Taxation-II	Foundation Course -III / Foundation Coursein Nss-III / Foundation In Ncc-III/ Foundation Course In	Business Law II	Cost Accounting-II	Information Technology In Accountancy-I	
SYBCBI	Financial Markets	Organizational Behaviour	Management Accounting	Foundation Course -III / Foundation Coursein Nss-III / Foundation In Ncc-III/ Foundation Course In	Direct Taxation	Information Technology In B & I -I	Financial Management- I	
SYBMS	Business Planning & Enterpreneurial Mgmt	Strategic Management	Accounting For Managerial Decisions	Foundation Course -III / Foundation Coursein Nss-III / Foundation In Ncc-III/ Foundation Course In	IT In Business Mgmt-I	Corporate Finance / Consumer Behaviour/ Recruitment & Selection	Basics Of Financial Services / Advertising/ Ob & Hrm/	
SYBAMMC	Electronic Media-I	Corporate Communication And Public Relations	Media Studies	Introduction To Photography	Film Communication-I	Computers And Multimedia-I		
SYIT		DBMS	Data Structures	Python Programming	Computer Networks	Applied Maths		
SYCS	Principles of Operating Systems	Green Technologies	Data Structures	Advanced Database Concepts	Java Based Application Development	Web Technologies	Linear Algebra	