

JAI HIND COLLEGE, AUTONOMOUS
CA I TIMETABLE - TYBSC SEMESTER VI- FEBRUARY 2023

Session : 11:30 am to 12:30 pm

Duration: 30 minutes for each paper

Total Marks: 20

Date	Session	Course Code	Course	Course Title
15th February 2023, Wednesday	11:30 am to 12.00 noon	SCHE601	Chemistry	Advanced Physical Chemistry-II
		SMAT601	Mathematics	Real and Complex Analysis
		SPHY601	Physics	Classical Mechanics
		SBOT601	Botany	Pteridophyta, Gymnosperms, Taxonomy and Anatomy
		SMIC601	Microbiology	rDNA Technology, Bioinformatics & Virology
		SLSC601	Life Sciences	Genetics & Immunology II
	12.00 noon to 12:30 pm	SCHE602	Chemistry	Advanced Inorganic Chemistry-II
		SMAT602	Mathematics	Abstract Algebra-II
		SPHY602	Physics	Solid State Physics
		SBOT602	Botany	Physiology, Genetics, Biodiversity and Evolution
		SMIC602	Microbiology	Medical Microbiology and Immunology- Part II
		SLSC602	Life Science	Developmental Biology & Neurobiology II
16th February 2023, Thursday	11:30 am to 12.00 noon	SCHE603	Chemistry	Advanced Organic Chemistry-II
		SMAT603	Mathematics	Metric Spaces-II
		SPHY603	Physics	Nuclear Physics
		SBOT603	Botany	Pharmacognosy, Biochemistry, Transgenic Plants & Economic Botany
		SMIC603	Microbiology	Microbial Biochemistry : Part- II
		SLSC603	Life Science	Fermentation Technology & Genetic Engineering: A Biotechnological Approach II
	12.00 noon to 12:30 pm	SCHE604	Chemistry	Advanced Analytical Chemistry-II
		SMAT604	Mathematics	Data Analytics-IV
		SPHY604	Physics	Special Theory of Relativity
		SBOT604	Botany	Bioinformatics, Quality control, IPR & Food Adulteration
		SMIC604	Microbiology	Bioprocess Technology- Part- II
		SLSC604	Life Sciences	Environmental Biotechnology II
17th February 2023, Friday	11:30 am to 12.00 noon	SCHE6AC	Chemistry	Pharmaceutical Chemistry, Dyes, Paints & Pigments II
		SPHY6AC	Physics	8085 microprocessor & C++ programming
		SMAT6AC	Mathematics	Python and R Programming-II
		SMIC6AC	Microbiology	Food Production and Processing (Applications and Quality Assurance)
		SBOT6AC/ SLSC6AC	Botany and Life Sciences	Horticulture and Gardening - II

INSTRUCTIONS TO CANDIDATE

1. Candidate must produce their College identity card at the time of examination.
2. Candidates should know their unique Identity number (UID) which is written behind the College identity card for appearing in the examination.
3. Students are warned not to indulge in any unfair means practice. Strict action will be taken according to the Exam Ordinances.

CONTROLLER OF EXAMINATIONS

