JAI HIND COLLEGE, AUTONOMOUS CA I TIMETABLE - SYBSC SEMESTER IV- JANUARY 2024

Duration: 30 minutes for each paper Total Marks: 20

Date	Session	Room No. & Timings	Roll Nos.	Course Code	Course	Course Title
23/01/2024, Tuesday	1	310 11.00 am -11.30 am	28-49, 66-84, 50- 65, 85-89	SCHE403	Chemistry -III	Principles of Organic Chemistry- II
		PR 11.00 am -11.30 am	1-27	SMAT403	Mathematics -III	Data Analytics-II
	n	310 12.00 pm - 12.30 pm	1- 27, 85 -89	SFC401	Foundation Course IV	Citizens' Rights, Ecology, Science and Society
		505 12.00 pm - 12.30 pm	28 - 49			
		PR 12.00 pm - 12.30 pm	50 - 65			
		SR 12.00 pm - 12.30 pm	66- 84			
24/01/2024, Wednesday	I	PR 11.00 pm -11.30 pm	1-27, 85-89	SPHY402	Physics - II	Quantum Mechanics
		SR 11.00 am -11.30 am	50-65	SBOT402	Botany - II	Anatomy, Plant Physiology and Environmental Botany
		507 11.00 am -11.30 am	66-84	SMIC402	Microbiology - II	Basics in Immunology and Taxonomy
		505 11.00 am -11.30 am	28-49	SLSC402	Life Science - II	Life processes at the Tissue, Organ and Organism Levels: A Biochemical Approach
	11	310 12.30 pm - 1.00 pm	28-49, 66-84, 50- 65, 85-89	SCHE402	Chemistry -II	Principles of Inorganic Chemistry - II
25/01/2024, Thursday	I	309 8.30 am - 9.00 am	1 - 27	SMAT401	Mathematics -I	Calculus-IV
	П	PR 10.00 am -10.30 am	1-27,85-89	SPHY401	Physics - I	Optics and Digital Electronics
		310 11.00 am - 11.30 am	28-49, 66-84, 50- 65, 85-89	SCHE401	Chemistry -I	Principles of Physical & Analytical Chemistry- II
	Ш	SR 12.30 pm -1.00 pm	50-65	SBOT401	Botany - I	Bryophyta, Pteridophyta, Gymnosperms and Angiosperms
		507 12.30 pm - 1.00 pm	66-84	SMIC401	Microbiology - I	Microbial Biochemistry
		505 12.00 pm - 12.30 pm	28-49	SLSC401	Life Science - I	Comparative Physiology
27/01/2024, Saturday	1	309 8.30 am - 9.00 am	1 - 27	SMAT402	Mathematics -II	Linear Algebra-II
	п	310 11.00 am -11.30 am	1-27, 85-89	SPHY403	Physics - III	Applied Physics-II
		PR 11.00 am -11.30 am	50-65	SBOT403	Botany - III	Plant Tissue Culture, Molecular Biology and Research Methodology
		SR 12.00 pm -12.30 pm	66-84	SMIC403	Microbiology - III	Food and Industrial Microbiology
		310 12.00 pm -12.30 pm	28-49	SLSC403	Life Science - III	Population approach: Population and communities as regulatory unit

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.

PRINCIPAL

