JAI HIND COLLEGE, AUTONOMOUS

TIMETABLE - SYBSC - SEM IV SEMESTER END & SUPPLEMENTARY EXAMINATION OF MARCH-APRIL **2023**

SEATING ARRANGEMENT

Timing: 10.30 AM TO 12.30 PM

Day & Date	Course	Course Code	Course Title	Room No.	Roll Nos.	Total
Thursday, 23/03/2023	Foundation Course	SFC401	Citizen's rights, Ecology, Science and Society	215	1 - 7, 9- 35, 108	35
				216	36- 38, 40 - 43,45-72, 74-76	38
				217	77 - 107	31
Saturday, 25/03/2023	Physics I	SPHY401	Optics & Digital Electronics	215	1 - 7, 9- 35, 108	35
				217	99-107	9
	Botany I	SBOT401	Bryophyta , Pterodophyta, Gymnosperms and Angiosperms	216	57- 72, 74-76	19
	Life Sciences I	SLSC401	Comparative Physiology	216	36- 38, 40 - 43,45-56	19
	Microbiology I	SMIC401	Microbial Biochemistry	217	77 - 98	22
Monday, 27/03/2023	Chemistry II	SCHE402	Principles of Inorganic Chemistry-II	216	36- 38, 40 - 43,45-72, 74-76	38
				217	77 - 107	31
	Mathematics II	SMAT402	Linear Algebra-II	215	1 - 7, 9- 35, 108,20BSC039	36
Wednesday, 29/03/2023	Physics III	SPHY403	Applied Physics - II	215	1 - 7, 9- 35, 108	35
				217	99-107	9
	Botany III	SBOT403	Plant Tissue Culture, Molecular Biology and Research Methodology	216	57- 72, 74-76	19
	Life Sciences III	SLSC403	Population approach: Population and communities as regulatory unit	216	36- 38, 40 - 43,45-56	19
	Microbiology III	SMIC403	Food and Industrial Microbiology	217	77 - 98	22
Friday, 31/03/2023	Mathematics I	SMAT401	Calculus -IV	215	1 - 7, 9- 35, 108	35
	Chemistry I	SCHE401	Principles of Physical & Analytical Chemistry-II	216	36- 38, 40 - 43,45-72, 74-76	38
				217	77 - 107	31
Saturday, 01/04/2023	Physics-II	SPHY402	Quantum Mechanics	215	1 - 7, 9- 35, 108	35
				217	99-107	9
	Botany II	SBOT402	Anatomy, Plant Physiology and Environmental Botany	216	57- 72, 74-76	19
	Life Sciences II	SLSC402	Life processes at the tissue, organ and organism levels: A Biochemical Approach	216	36- 38, 40 - 43,45-56	19
	Microbiology II	SMIC402	Basics in Immunology and Taxonomy	217	77 - 98	22
Monday, 03/04/2023	Chemistry III	SCHE403	Principles of Organic Chemistry-II	216	36- 38, 40 - 43,45-72, 74-76	38
				217	77 - 107	31
	Mathematics III	SMAT403	Data Analytics-II	215	1 - 7, 9- 35, 108,20BSC039	36

- 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 with Learning Disability (L.D.) should carry copy of their LD certificate and Identity card
- at the time of examination.

 4. Students appearing for Supplementary/ ATKT Examination must carry the ATKT fee receipt alongwith there Identity card at the time of examination.
- $5. \, Students \, are \, warned \, not \, to \, indulge \, in \, any \, unfair \, means \, practice. \, Strict \, action \, will \, be \, taken \, and \, be the contraction of the c$ according to the Exam Ordinances.

Controller of Examinations