JAI HIND COLLEGE, AUTONOMOUS TIMETABLE - TYBSC - SEM VI SEMESTER END & SUPPLEMENTARY EXAMINATION - MARCH - APRIL <u>2023</u> **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				406	92 - 111,18BSC184	21
	Chemistry II	SCHE602	Advanced Inorganic Chemistry-II	407	112-126	15
	Microbiology II	SMIC602	Medical Microbiology and Immunology Part -II	501	127-146	20
	Mathematics II	SMAT602	Abstract Algebra-II	502	23-49 ,19BSC072	28
	Physics II	SPHY602	Solid State Physics	503	1 -20, 22	21
	Botany II	SBOT602	Physiology, Genetics, Biodiversity and Evolution	308	73 - 91	19
	Life Sciences II	SLSC602	Developmental Biology & Neurobiology II	504	50 - 72	23
Saturday, 25/03/2023	Chemistry I	SCHE601	Advanced Physical Chemistry-II	406	92 - 111,18BSC184	21
				407	112-126	15
	Microbiology I	SMIC601	rDNA Technology, Bioinformatics & Virology	501	127-146	20
	Mathematics I	SMAT601	Real and complex analysis	502	23-49,19BSC072	28
	Physics I	SPHY601	Classical Mechanics	503	1 -20, 22,19BSC119	22
	Botany I	SBOT601	Pteridophyta, Gymnosperms, Taxonomy and Anatomy	308	73 - 91	19
	Life Sciences I	SLSC601	Genetics & Immunology II	504	50 - 72	23
Monday, 27/03/2023	Physics III	SPHY603	Nuclear Physics	503	1 -20, 22	21
	Botany III	SBOT603	Pharmacognosy, Biochemistry, Transgenic Plants & Economic Botany	308	73 - 91	19
	Life Sciences III	SLSC603	Fermentation technology & Genetic engineering: A Biotechnological Approach II	504	50 - 72	23
	Chemistry III	SCHE603	Advanced Organic Chemistry-II	406	92 - 111,18BSC184, 19BSC069,19BSC097, 19BSC123,19BSC131	25
				407	112-126	15
	Microbiology III	SMIC603	Microbial Biochemistry: Part- II	501	127-146	20
	Mathematics III	SMAT603	Metric Spaces- II	502	23-49,19BSC064, 19BSC072	29
Wednesday, 29/03/2023	Chemistry IV	SCHE604	Advanced Analytical Chemistry-II	406	92 - 111	20
				407	112-126	15
	Microbiology IV	SMIC604	Bioprocess Technology- Part II	501	127-146	20
	Mathematics IV	SMAT604	Data Analytics-IV	502	23-49,19BSC072	28
	Physics IV	SPHY604	Special Theory of Relativity	503	1 -20, 22	21
	Botany IV	SBOT604	Bioinformatics, Quality control, IPR and Food adulteration.	308	73 - 91	19
	Life Sciences IV	SLSC604	Environmental Biotechnology II	504	50 - 72	23
Friday, 31/03/2023	Applied Component	SCHE6AC	Pharmaceutical Chemistry, Dyes, Paints & Pigments-II	406	92 - 111	20
				407	112-126	15
		SPHY6AC	8085 microprocessor & C++ programming	503	1 -20, 22	21
		SBOT6AC	Horticulture and Gardening -II	308	73 - 91	19
		SLSC6AC	Horticulture and Gardening -II	504	50 - 72	23
		SMAT6AC	Python and R Programming-II	502	23-49,19BSC072	28
		SMIC6AC	Food Production and Processing (Applications	501	127-146	20
			and Quality Assurance)		110	

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

according to the Exam Ordinances.