

# JAI HIND COLLEGE, AUTONOMOUS

**SEATING ARRANGEMENT TYBSC SEM V- SEMESTER END & SUPPLEMENTARY EXAM OF OCTOBER 2023**

**TIME : - 8.00 AM TO 10.00 AM**

Day and Date	Course Code	Course	Course Title	Room No.	Roll Nos.	Total
Saturday, 14/10/2023	SCHE501	Chemistry I	Advanced Physical Chemistry-I	313	51 - 58	8
				313	20BSC009, 20BSC103, 20BSC107, 20BSC111, 20BSC205	5 (ATKT)
	SMICS01	Microbiology I	Microbial Genetics & Cell biology	312	59 - 75	17
	SMATS01	Mathematics I	Integral Calculus	314	14 - 30	17
				314	20BSC114, 20BSC049, 20BSC064, 20BSC075	4 (ATKT)
	SPHY501	Physics I	Mathematical, Thermal and Statistical Physics	314	1 - 13	13
				314	20BSC054, 20BSC067, 20BSC068	3 (ATKT)
	SBOT501	Botany I	Microbiology, Algae, Fungi & Plant Pathology, Bryophyta	312	47 - 50	4
SCLSC501	Life Sciences I	Genetics and Immunology - I	313	31 - 46	16	
Tuesday, 17/10/2023	SCHE502	Chemistry II	Advanced Inorganic Chemistry - I	313	51 - 58	8
				313	20BSC009, 20BSC085, 20BSC103, 20BSC107, 20BSC110, 20BSC111, 20BSC135, 20BSC186, 20BSC196, 20BSC205, 20BSC221	11 (ATKT)
	SMICS02	Microbiology II	Medical Microbiology and Immunology Part-I	312	59 - 75	17
	SMATS02	Mathematics II	Abstract Algebra-I	314	14 - 30	17
				314	20BSC014, 20BSC064, 20BSC075	3 (ATKT)
	SPHY502	Physics II	Electronics	314	1 - 13	13
				314	20BSC001	1 (ATKT)
	SBOT502	Botany II	Angiosperms, Anatomy, Palynology, Embryology	312	47 - 50	4
312				20BSC096, 20BSC099	2 (ATKT)	
SLSC502	Life Sciences II	Developmental Biology and Neurobiology-I	313	31 - 46	16	
Thursday, 19/10/2023	SCHE503	Chemistry III	Advanced Organic Chemistry-I	313	51 - 58	8
				313	20BSC085, 20BSC013, 20BSC107, 20BSC111, 20BSC171, 20BSC186, 20BSC189, 20BSC196, 20BSC205	9 (ATKT)
	SMICS03	Microbiology III	Microbial Biochemistry : Part -1	312	59 - 75	17
	SMATS03	Mathematics III	Metric Spaces-I	314	14 - 30	17
				314	19BSC072, 20BSC064, 20BSC075	3 (ATKT)
	SPHY503	Physics III	Atomic and Molecular Physics	314	1 - 13	13
	SBOT503	Botany III	Cytology & Molecular Biology, Physiology, Secondary metabolites, Environmental Botany	312	47 - 50	4
	SLSC503	Life Sciences III	Fermentation technology & Genetic Engineering : A Biotechnological approach -I	313	31 - 46	16



# IAI HIND COLLEGE, AUTONOMOUS

SEATING ARRANGEMENT TYBSC SEM V- SEMESTER END & SUPPLEMENTARY EXAM OF OCTOBER 2023

**TIME : - 8.00 AM TO 10.00 AM**

Day and Date	Course Code	Course	Course Title	Room No.	Roll Nos.	Total
Saturday, 21/10/2023	SCHE504	Chemistry IV	Advanced Analytical Chemistry-I	313	51 - 58	8
				313	20BSC196, 20BSC205	2 (ATKT)
	SMIC504	Microbiology IV	Bioprocess Technology: Part-I	312	59 - 75	17
	SMAT504	Mathematics IV	Data Analytics-III	314	14 - 30	17
	SPHY504	Physics IV	Electrodynamics	314	1 - 13	13
	SBOT504	Botany IV	Instrumentation, Biotechnology I, Biotechnology II, Plant Tissue Culture	312	47 - 50	4
				312	20BSC096, 20BSC166	2 (ATKT)
SLSC504	Life Sciences IV	Enviornmental Biotechnology- I	313	31 - 46	16	
Wednesday, 25/10/2023	SCHE5AC	Applied Component	Pharmaceutical Chemistry, Dyes, Paints and Pigments- I	313	51 - 58	8
				313	20BSC009, 20BSC085, 20BSC107, 20BSC196, 20BSC205	5 (ATKT)
	SPHY5AC		Analog Circuits, Instruments and Consumer Appliances	314	1 - 13	13
	SMAT5AC		Python and R Programming-I	314	14 - 30	17
	SMIC5AC		Food Production And Processing (General principles)	312	59 - 75	17
	SBOT5AC		Horticulture and Gardening-I	312	47 - 50	4
	SLSC5AC		Horticulture and Gardening-I	313	31 - 46	16

**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.

**PRINCIPAL**

