

JAI HIND COLLEGE, AUTONOMOUS
SEATING ARRANGEMENT - SEMESTER END EXAMINATION OF MARCH 2025
SYBSC - SEMESTER IV

Day and Date	Timings	Subject	Course Code	Course Title	Room No.	Roll Nos.	Total
Tuesday, 25/03/2025	8.00 am to 9.00 am	Open Elective (OE)	JUAECO-OE401	Basics of Corporate Finance	314	1-11, 13-29, 42-49	36
					313	51 - 68, 84-100, 140, 141	37
			JUCACC-OE401	Introduction to Accountancy & Book- Keeping	501	31 -41, 69 - 76	19
					502	78 - 83, 101 - 118	24
					503	119 - 139	21
Thursday, 27/03/2025	8.00 am to 10.00 am	Chemistry Major I	JUSCHE-DSC401	Concepts of Chemistry-I	314	10-15, 17 - 41,140	30
		Physics Major I	JUSPHY-DSC401	Optics	502	118-139	22
		Mathematics Major I	JUSMAT-DSC401	Calculus - IV	501	69-76,78-83	14
		Botany Major I	JUSBOT-DSC401	Concepts in Botany	504	1 - 9, 16	10
		Life Sciences Major I	JUSLSC-DSC401	Biochemistry - II	503	42-68	26
		Microbiology Major I	JUSMIC-DSC401	Essentials of Molecular Biology	313	84-117,141	35
Saturday, 29/03/2025	8.00 am to 10.00 am	Chemistry Major II	JUSCHE-DSC402	Concepts of Chemistry-II	314	10-15, 17 - 41,140	30
		Physics Major II	JUSPHY-DSC402	Quantum Mechanics	502	118-139	22
		Mathematics Major II	JUSMAT-DSC402	Linear Algebra - II	501	69-76,78-83	14
		Botany Major II	JUSBOT-DSC402	Advances in Botany	504	1 - 9, 16	10
		Life Sciences Major II	JUSLSC-DSC402	Physiology & Cell signaling, Medical Microbiology & Evolution & Bioinformatics	503	42-68	26
		Microbiology Major II	JUSMIC-DSC402	Applied Microbiology	313	84-117,141	35
Tuesday, 01/04/2025	8.00 am to 10.00 am	Chemistry Minor I	JUSCHE-MIN401	Application of chemical principles-II	406	1,16, 57-74	20
					407	101 - 121	21
		Physics Minor I	JUSPHY-MIN401	Applied Physics II	308	39-41,75-83	11
		Mathematics Minor I	JUSMAT-MIN401	Linear Algebra	505	122-139	18
		Botany Minor I	JUSBOT-MIN401	Introduction to Phanerogams	504	10-23,42-51	21
					503	52-56,84-100,141	23
		Life Sciences Minor I	JUSLSC-MIN401	Evolution, Biochemistry & Medical Microbiology	506	2-3,24-29,140	9
Microbiology Minor I	JUSMIC-MIN401	Molecular and Applied Microbiology	Chemistry Seminar Room	4-9,31-38	14		

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 are warned not to indulge in any unfair means practice. Strict action will be taken according to the Exam Ordinances.


PRINCIPAL


Head of Department