



SRI VENKATESWARA COLLEGE (University of Delhi)
 Benito Juarez Road, Dhaula Kuan, New Delhi- 110021
 TIME TABLE – 2025-26 (Even Semester)

Department: Biochemistry

Semester: II (Hons)

	1 8.45- 9.45 am	2 9.45-10.45 am	3 10.45-11.45 am	4 11.45-12.45 am/pm		5 01.05-2.05 pm	6 2.05-3.05 pm	7 3.05-4.05 pm	8 4.05-5.05 pm
MONDAY		HINDI B 258	DSC5 Th 258 Met. Of Carb VM	Enzymes Th 258 MK	12.45 – 1.05 pm LUNCH BREAK	GE II, Th 258 SS		Hindi (A) 331	
TUESDAY	DSC6 Basic Concepts of Cell Biology Practical Biochemistry Lab 1 and 2 ST + LM					Th DSC6 258 LM	Hindi (A) 331	VAC Semester II (KS)	
WEDNESDAY	GE II Th MK 258	Th DSC6 258 ST				DSC: Enzymes Biochemistry Lab 1 and 2 MK + RV			
THURSDAY				Th DSC4 Enzymes RV 335		DSC5 Th 258 NS Meta. Of Car	HINDI B 258		*ECA
FRIDAY	DSC5: Metabolism of Carbohydrates Biochemistry Lab 1 and 2 RV + SY					GE II Practical Biochemistry Lab 3 (Biotech Lab) ST			
SATURDAY	SEC Semester II (GL) Biochemistry Lab 1 and 2					VAC Semester II (KS)		AEC Sem II Hindi C 306	

Papers	Name of the teacher
DSC4: Enzymes	Th & P: Dr. Meenakshi Kuhar (MK) & Dr. Ravindra Varma (RV)
DSC5: Metabolism of Carbohydrates	Th: Dr. Vadana Malhotra (VM) & Dr. Nimisha Sinha (NS); P: Dr. Ravindra Varma (RV) & Dr. Sarika Yadav (SY)
DSC6: Basic Concepts of Cell Biology	Th & P: Dr. Sidhartha Taritla (ST) & Dr. Lakshay Malhotra (LM)
GE2: Techniques in Biochemistry	Th: Dr. Meenakshi Kuhar (MK) & Dr. Shalini Sen (SS); P: Dr. Sidhartha Taritla (ST)
VAC: NCC II	Th & P: Lieut. Dr. Kameshwar Sharma (KS)
SEC: Basic Laboratory Techniques	P: GL (Guest Lecturer)

Lakshay Malhotra



SRI VENKATESWARA COLLEGE (University of Delhi)
Benito Juarez Road, Dhaula Kuan, New Delhi- 110021
TIME TABLE – 2025-26 (Even Semester)

Department: Biochemistry

Semester: IV (Hons)

	1 8.45- 9.45 am	2 9.45-10.45 am	3 10.45-11.45 am	4 11.45-12.45 am/pm		5 01.05-2.05 pm	6 2.05-3.05 pm	7 3.05-4.05 Pm	8 4.05-5.05 pm	
MONDAY	GE IV Th 258 MK	332 Hindi (A)		Th 335 GORR NS	12.45 – 1.05 pm LUNCH BREAK	DSC:10 Metabolism of Amino Acids and Nucleotides Practical Biochemistry Lab 1 RV + ST				
	DSE IV Th 335 GL									
TUESDAY	VAC Practical NCC IV KS		Th DSC10 258 MANN SY	*ECA			Th DSC10 258 ST MANN			
WEDNESDAY	DSC11: Hormones: Biochemistry and Function Practical, Biochemistry Lab 1 AK + GL (1 st 2H) LM; (Last 2H)						GE IV Th 258 SY		258 Hindi (B)	*ECA
THURSDAY	DSC12 GORR Biochemistry Lab 1 and 2 SS + VM						DSE IV Th 335 GL			
						GE IV Biochemistry Lab 2 MK				
FRIDAY										
						DSE IV Biochemistry Lab 1 NN (1 st 2H) + GL (last 2H)				
FRIDAY				Th 335 VM GORR		Th DSC11 258 AK	Th DSC11 258 NN	258 Hindi (B)	332 Hindi (A)	
SATURDAY	AEC Sem IV Hindi C 306			VAC NCC IV (KS)		SEC Semester IV GL ← Biochemistry Lab 1 and 2 →				

Lakshay Malhotra

Papers	Name of the teacher
DSC10: Metabolism of Amino Acids and Nucleotides	Th: Dr. Sarika Yadav (SY) & Dr. Sidhartha Taritla; P: Dr. Ravindra Varma (RV) & Dr. Sidhartha Taritla (ST)
DSC11: Hormones: Biochemistry and Function	Th: Dr. Anju Kaicker (AK) & Dr. Nandita Narayanasamy (NN); P: Dr. Anju Kaicker (AK), Guest Lecturer (GL), Dr. Lakshay Malhotra (LM) (Last 2H)
DSC12: Gene Organization, Replication and Repair	Th: Dr. Nimisha Sinha (NS) & Dr. Vandana Malhotra (VM): (P): Dr. Shalini Sen (SS)
DSE: Nutritional Biochemistry	Th: Guest Lecturer (GL) & Guest Lecturer (GL); P: Dr. Nandita Narayanasamy (NN) (2H) & Guest Lecturer (GL) (2H)
GE: Proteins and Enzymes	Th: Dr. Meenakshi Kuhar (MK) & Dr. Sarika Yadav (SY); P: Dr. Meenakshi Kuhar (MK)
VAC: NCC IV	Th & P: Lieut. Dr. Kameshwar Sharma (KS)
SEC: Medical Diagnostics	P: GL (Guest Lecturer)



SRI VENKATESWARA COLLEGE (University of Delhi)
Benito Juarez Road, Dhaula Kuan, New Delhi- 110021
TIME TABLE – 2025-26 (Even Semester)

Department: Biochemistry

Semester: VI (Hons)

	1 8.45- 9.45 am	2 9.45-10.45 am	3 10.45-11.45 am	4 11.45-12.45 am/pm		5 01.05-2.05 pm	6 2.05-3.05 pm	7 3.05-4.05 pm	8 4.05-5.05 pm
MONDAY	DSC 16 Human Physiology Biochemistry Lab 1 SY				12.45 – 1.05 pm LUNCH BREAK	Th DSE 335 GL	Th DSE 335 GL		
TUESDAY	DSE Research Methodology ICT IR LAB GL					DSC 17 Basics of Immunology Biochemistry Lab 1 and 2 AK			
WEDNESDAY	DSC: Fundamentals of Recombinant DNA Technology Biochemistry Lab 3 NS					GE VI Practical Biochemistry Lab 3 VM			
THURSDAY	GE VI Th 258 GL	DSC17 Th 258, Imm SY	DSC 18 Th 258, RDT ST	DSC16 Th 258 Hum. Phy AK					*ECA
FRIDAY	GE VI Th 258 SS	DSC16 Th 258 Hum. Phy NN	DSC17 Th 258, Imm. AK	DSC 18 Th 258, RDT SS		SEC Semester VI Biochemistry Lab 1 NS			
SATURDAY									

Papers	Name of the teacher
DSC16: Human Physiology	Th: Dr. Anju Kaicker (AK) & Dr. Nandita Narayanasamy (NN); P: Dr. Sarika Yadav (SY)
DSC17: Basics of Immunology	Th: Dr. Anju Kaicker (AK) & Dr. Sarika Yadav (SY); P: Dr. Anju Kaicker (AK)
DSC18: Fundamentals of Recombinant DNA Technology	Th: Dr. Shalini Sen (SS) & Dr. Sidhartha Taritla (ST); P: Dr. Nimisha Sinha (NS)
DSE: Research Methodology	Th: Guest Lecturer (GL) & Guest Lecturer (GL); P: Guest Lecturer (GL)
GE: Tools in Genetic Engineering	Th: Dr. Shalini Sen (SS) & Guest Lecturer (GL); P: Dr. Vandana Malhotra (VM)
SEC: Polymerase Chain Reaction (PCR) and its applications	P: Dr. Nimisha Sinha (NS)

Dakshay Malhotra



SRI VENKATESWARA COLLEGE (University of Delhi)
Benito Juarez Road, Dhaula Kuan, New Delhi- 110021
TIME TABLE – 2025-26 (Even-Semester)

Department: Biochemistry

Semester: VIII (Hons)

	1 8.45- 9.45 AM	2 9.45-10.45 AM	3 10.45-11.45 AM	4 11.45-12.45 AM/PM		5 01.05-2.05 PM	6 2.05-3.05 PM	7 3.05-4.05 PM	8 4.05-5.05 PM
MONDAY	DSE 3 Practical Neurobiology Biochemistry Lab 2 NN				12.45 – 1.05 PM LUNCH BR EAK	DSE 2 Practical Pharmacology and Toxicology Biochemistry Lab 2 LM			
TUESDAY	DSE Th 335 RV NeuroBio	GE VIII Th 335 GL	DSE 2 Th	ECA*		DSC Immunology II Practical Biochemistry Lab 3 SY			
WEDNESDAY	DSE 3 Th 335 NN NeuroBio	DSC Th 335, SY Immunology II	DSE 2 Th	GE VIII Th 335 GL			DSE 1 Th		*ECA
THURSDAY	DSE Th 335 ST Phar. & Tox	DSC Th 335 AK Immunology II	DSE Th 335, NS Pharma & Toxic.	DSE 2 Th		GE Biochemistry Lab 3 GL			
FRIDAY	Dissertation/Academic Project/Entrepreneurship Biochemistry Lab 3					Dissertation/Academic Project/Entrepreneurship Biochemistry Lab 2			
SATURDAY	Dissertation/Academic Project/Entrepreneurship Biochemistry Lab 3					Dissertation/Academic Project/Entrepreneurship Biochemistry Lab 3			

Papers	Name of the teacher
DSC: Immunology II	Th: Dr. Sarika Yadav (SY) & Dr. Anju Kaicker (AK); P: Dr. Sarika Yadav (SY)
DSE: Neurobiology	Th: Dr. Ravindra Varma (RV) & Dr. Nandita Narayanasamy; P: Dr. Nandita Narayanasamy (NN)
DSE: Pharmacology and Toxicology	Th: Dr. Nimisha Sinha (NS) & Dr. Sidhartha Taritla (ST); P: Dr. Lakshay Malhotra (LM)
GE: Basic Concepts of Immunology	Th: Guest Lecturer (GL) & Guest Lecturer (GL); P: Guest Lecturer (GL)

Lakshay Malhotra



SRI VENKATESWARA COLLEGE (University of Delhi)
Benito Juarez Road, Dhaula Kuan, New Delhi- 110021
TIME TABLE – 2024-25 (Even Semester)

Department: Biochemistry

PGD

	1 8.45- 9.45 am	2 9.45-10.45 am	3 10.45-11.45 am	4 11.45-12.45 am/pm		5 01.05-2.05 pm	6 2.05-3.05 pm	7 3.05-4.05 pm	8 4.05-5.05 pm
MONDAY	Biochemistry Lab 3 (Immunology) GL				12.45 – 1.05 pm LUNCH BREAK	RDT II Biochemistry Lab 3 VM			
TUESDAY	Th Imm 337 GL	Th RDT II 336 VM	Th BPT II 335 RV	Th RDT II 335 NS		RDT II Biochemistry Lab 3 NS			
WEDNESDAY	BPT II Practical Biochemistry Lab 2 GL (1st 2h) and SS (last 2h)					Th BPT II 336 KS	Th RDT II 335 SS	Th BPT II 335 GL	Th Imm 335 GL
THURSDAY						Th Imm 335 LM	Th Imm 335 LM	Th RDT II 335 GL	Th BPT II 335 GL
FRIDAY	Immunology II Practical Biochemistry Lab 3 LM (1st 2H) + NN (last 2H)					BPT II Practical Biochemistry Lab 2 KS			
SATURDAY									

Papers	
PGDI: BPT II: Th: Dr. Ravindra Varma (RV), Lieut. Dr. Kameshwar Sharma (KS), Guest Lecturer (GL), Guest Lecturer (GL); P: Dr. Shalini Sen (SS) (2H), Guest Lecturer (GL) (2H), Lieut. Dr. Kameshwar Sharma (KS)	
PGD II: RDT II: Th: Dr. Shalini Sen (SS), Dr. Vandana Malhotra (VM), Dr. Nimisha Sinha (NS), Guest Lecturer (GL) P: Dr. Nimisha Sinha (NS) & Dr. Vandana Malhotra (VM)	
PGD III: Immunology II: Th: Dr. Lakshay Malhotra (LM) (2), Guest Lecturer (GL), Guest Lecturer (GL); P: Dr. Nandita Narayanasamy (NN) (2H); Dr. Lakshay Malhotra (LM) (2H), Guest Lecturer (GL)	

Lakshay Malhotra