



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

Department: Biochemistry Semester: I (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	12.45 – 1.05 pm LUNCH BREAK	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		Th 258 KS DSC2		Th 258 AK DSC3		GE I Th 258 GL	AEC EVS 258	AEC EVS 258	
TUESDAY	DSC3: Biochem Lab I and II AK (Full time) + GL (1 st 2 Hour) +KS (Last 2 Hours)							VAC Semester I	
WEDNESDAY	GE I Th 258 GL		Th 258 VM DSC1	Th 258 ST DSC1					*
THURSDAY	DSC 1: Practical (Biochem Lab I and II) MK + NS					Th 258 RV DSC2	Th 258 MK DSC3	AEC EVS 258	*
FRIDAY	DSC 2: Practical (Biochem Lab I and II) RV+ SY					GE I Practical (Biochem Lab III) LM			
SATURDAY		Th SEC BC Lab I & II) GL	SECPractical (Biochem Lab I and II) GL			VAC		AEC Sem I	

Papers	Name of the teacher	
	Theory	Practical
DSC 1: Biomolecules	VM (Dr. Vandana Malhotra) ST (Dr. Sidhartha Taritla)	NS (Dr. Nimisha Sinha) MK (Dr. Meenakshi Kuhar)
DSC 2: Proteins	RV (Dr. Ravindra Varma) KS (Lieut. Dr. Kameshwar Sharma)	RV (Dr. Ravindra Varma) SY (Dr. Sarika Yadav)
DSC 3: Biochemical Techniques	MK (Dr. Meenakshi Kuhar) AK (Dr. Anju Kaicker)	AK (Dr. Anju Kaicker) KS (Lieut. Dr. Kameshwar Sharma)
GE 1: Molecules of Life	GL (Guest Lecturer) GL (Guest Lecturer)	LM (Dr. Lakshay Malhotra)
SEC: Essential Food Nutrients	GL (Guest Lecturer)	GL (guest Lecturer)

Teacher in charge





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

Department: Biochemistry Semester: III (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	12.45 – 1.05 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 III Th 258 GL		Th 258 DSC8 MK		LUNCH BREAK	DSC 9 Biochem Lab I VM + ST				
	DSE III Th 335 GL									
TUESDAY	VAC Semester III KS			*		DSC 7 Practical Biochem Lab I RV (Full time) + NN (1 st 2h) + GL (last 2 h)				
WEDNESDAY	DSC 8 Practical Biochem Lab I MK + SY						GE III Th 258 GL		AEC EVS 258	*
							DSE III Th 335 NN			
THURSDAY			Th 258 DSC7 NN	Th 258 DSC9 SY			DSE III Practical (Biochem lab I) GL			
							GE III (Biochem Lab 2) NN			
FRIDAY			Th 258 DSC9 LM	Th 258 DSC8 MK			Th 258 DSC7 NS	AEC EVS 258	AEC EVS 258	
SATURDAY	AEC Sem III		NCC3 VAC KS #			SEC Semester III (Biochem Lab I and II) GL				

Papers	Name of the teacher	
	Theory	Practical
DSC 7: Metabolism of Lipids	NS (Dr. Nimisha Sinha) NN (Dr. Nandita Narayanasamy)	RV (Dr. Ravindra Varma) NN (Dr. Nandita Narayanasamy) GL (Guest Lecturer)
DSC 8: Bioenergetics	MK (Dr. Meenakshi Kuhar) MK (Dr. Meenakshi Kuhar)	SY (Dr. Sarika Yadav) MK (Dr. Meenakshi Kuhar)
DSC 9: Membrane Biology	SY (Dr. Sarika Yadav) LM (Dr. Lakshay Malhotra)	ST (Dr. Sidhartha Taritla) VM (Dr. Vandana Malhotra)
GE 3: Physiology of Sports and Exercise	GL (Guest Lecturer) GL (Guest Lecturer)	NN (Dr. Nandita Narayanasamy)
DSE 1: Biochemical Applications in Forensic Sciences	NN (Nandita Narayanasamy) GL (Guest Lecturer)	GL (Guest Lecturer)
VAC 3: NCC3	KS (Lieut. Dr. Kameshwar Sharma)	KS (Lieut. Dr. Kameshwar Sharma)

Teacher in charge



Papers	Name of the teacher	
	Theory	Practical
DSC 13: Molecular Cell Biology	SY (Dr. Sarika Yadav) ST (Dr. Sidhartha Taritla)	SY (Dr. Sarika Yadav) GL (Guest Lecturer)
DSC 14: Concepts in Genetics and Evolution	NN (Dr. Nandita Narayasamy) RV (Dr. Ravindra Varma)	NN (Dr. Nandita Narayanasamy) GL (Guest Lecturer)
DSC 15: Gene Expression and Regulation	SS (Dr. Shalini Sen) VM (Dr. Vandana Malhotra)	NS (Dr. Nimisha Sinha) VM (Dr. Vandana Malhotra)
DSE- 3: In-silico Tools in Proteomics and Genomics	NS (Dr. Nimisha Sinha) LM (Dr. Lakshay Malhotra)	LM (Dr. Lakshay Malhotra) GL (Guest Lecturer)
GE 5: Biochemical Correlation of Diseases	AK (Dr. Anju Kaicker) AK (Dr. Anju Kaicker)	ST (Dr. Sidhartha Taritla)
SEC: Isolation, characterization, and Quality check for genomic DNA	–	GL (Guest Lecturer)



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

Department: Biochemistry Semester: VII (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	12.45 – 1.05 pm LUNCH BREAK	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		DSC19 335 SY	GE VII Th 335 GL	DSE5A Th 335 NS		DSE 5A Practical (Biochem Lab II) LM			
TUESDAY	DSC 335 LM	GE VII Th ST #	DSE5B Th SS #	*				GE VII Practical (Biochem Lab II) MK	
WEDNESDAY						Dissertation/Academic Project/Entrepreneurship * (Biochem Lab II)			
THURSDAY	DSC Practical (Biochem Lab III) VM					DSE5A Th 335 NN			*
FRIDAY	DSE5B Practical (Biochem Lab III) SS					GE VII Th 335 SY	DSE 5B Th 335 VM		
SATURDAY	Dissertation/Academic Project/Entrepreneurship					Dissertation/Academic Project/Entrepreneurship			

Papers	Name of the teacher	
	Theory	Practical
DSC 19: Advanced Techniques	LM (Dr. Lakshay Malhotra) SY (Dr. Sarika Yadav)	VM (Dr. Vandana Malhotra)
DSE 5A: Research Methodology	NN (Dr. Nandita Narayanasamy) NS (Dr. Nimisha Sinha)	LM (Dr. Lakshay Malhotra)
DSE 5B: MBID	SS (Dr. Shalini Sen) VM (Dr. Vandana Malhotra)	SS (Dr. Shalini Sen)
GE: Gene Organization, Expression and Regulation	SY (Dr. Sarika Yadav) ST (Dr. Sidhartha Taritla) GL(Guest Lecturer)	MK (Dr. Meenakshi Kuhar)

Teacher in charge



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

Department: PG. Diploma Semester: I

	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	12.45 – 1.05 pm LUNCH BREAK	5 01.05-2.05 pm	6 2.05-3.05 pm	7 3.05-4.05 pm	8 4.05-5.05 pm	9 5.05-6.05 Pm
MONDAY	(Biochem Lab II) PGD III GL							Th 335 PGDII GL	Th 335 PGDII GL	
TUESDAY		Th 335 PGDI RV	Th 335 PGDII NS	Th 335 PGDII VM		Th 335 PGDI ST	Th 335 PGDI KS	Th 335 PGDIII GL	Th 335 PGDIII GL	
WEDNESDAY	(Biochem Lab II) PGDI RV					(Biochem Lab III) PGDII NS				
THURSDAY	(Biochem Lab III) PGDII ST						Th 257 PGDIII AK	Th 257 PGDIII LM	Th 257 PGDI GL	
FRIDAY	(Biochem Lab III) PGDIII GL (1 st 2h) AK (last 2h)					(Biochem Lab II) PGDI KS				

Teacher in charge

Lakshay Malhotra

Papers	Name of the teacher	
	Theory	Practical
PGD I: Biophysical Techniques I	RV (Dr. Ravindra Varma) ST (Dr. Sidhartha Taritla) KS (Lieut. Kameshwar Sharma) GL (Guest Lecturer)	RV (Dr. Ravindra Varma) KM (Lieut. Dr. Kameshwar Sharma)
PGD II: Recombinant DNA Technology I	NS (Dr. Nimisha Sinha) VM (Dr. Vandana Malhotra) GL (Guest Lecturer) GL (Guest Lecturer)	NS (Dr. Nimisha Sinha) ST (Dr. Sidhartha Taritla)
PGD III: Immunology I	AK (Dr. Anju Kaicker) LM (Dr. Lakshay Malhotra) GL (Guest Lecturer) GL (Guest Lecturer)	AK (Dr. Anju Kaicker) (2h) GL (Guest Lecturer) (2h) GL (Guest Lecturer) (4H)