



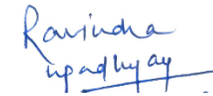
SRI VENKATESWARA COLLEGE (University of Delhi)
Benito Juarez Road, Dhaula Kuan, New Delhi- 110021
TIME TABLE – 2025-26 (Even Semester)

Department: Chemistry

Semester: II-A

	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	FCH-I (Organic) L-I SP + NK				12.45 – 1.05 pm LUNCH BREAK	GE II Th 325 RU	Th 158 Guest X			
TUESDAY		Th 57 Guest X	Th 57 SR	*ECA			Th 158 TV	VAC Semester II ICT Lab I		
WEDNESDAY	GE II Th 325 RU	Th Lab 3 TV	AEC - EVS 158	Th 158 MM					*ECA	
THURSDAY	FCH-I (Physical) L-IV (SR + SD)		FCH-I (Inorganic) L-I (SG + TV)					EVS 158	EVS 158	
FRIDAY	Th 158 SR	Th 158 Guest				GE II Practical (Org) L-I (SP + CST+X)				
SATURDAY	SEC 57 Guest X	SEC (PS+NK)				VAC Semester II 57		AEC Sem II		

	Papers		Name of the teacher
	DSC-6: Thermodynamics and its applications		SR: Dr. Seela Ramanaiah, SD: Dr. Laishram Saya Devi
	DSC: Haloalkanes, haloarenes, Alcohol, Phenols, Ethers, and Epoxide		SP: Prof Sharda Pasricha, NK: Dr Neelam
	GE-II: Basic Concepts of Organic Chemistry		RU: Ravindra Kumar Upadhyay, CST: C S Tekuri, X: Dr Mehak
	SEC: Forensic Chemistry		PS: Pooja Singh, NK: Dr Neelam, X: Dr Mehak


Teacher in charge



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

Department: Chemistry

Semester: II-B

	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	FCH-II (Organic) L-IV CST + Guest X				12.45 – 1.05 pm LUNCH BREAK	GE II Th 325 (RU)	Th 57 (TV)			
TUESDAY			Th 158 RR	*ECA		Th 158 (MM)		VAC Semester II ICT Lab I		
WEDNESDAY	GE II Th 331		EVS 158			Th 158 RR	Th 158 Guest P	Th 158 Guest P	*ECA	
THURSDAY	FCH-II (Inorganic) L-I (RN+TV)		FCH-II (Physical) L-IV (VK +MB)					EVS 158	EVS 158	
FRIDAY	Th 57 (VK)	Th 57 (MM)				GE II Practical (Org) L-II (SP+CST+X)				
SATURDAY	SEC 57 Guest X	SEC (PS+NK)				VAC Semester II 57	AEC Sem II			

Papers	Name of the teacher
DSC-6: Thermodynamics and its applications	VK: Dr. Vinita Kapoor, MB: Dr. Meena Bisht, Guest P
DSC: Haloalkanes, haloarenes, Alcohol, Phenols, Ethers, and Epoxide	CST: Dr CS Tekuri, Guest X: Dr Mehak, RR: Dr Rangarajan T.M.
GE-II: Basic Concepts of Organic Chemistry	RU: Dr Ravindra Kumar Upadhyay, CST: Dr C S Tekuri, X: Dr Mehak
SEC: Forensic Chemistry	PS: Dr Pooja Singh, NK: Dr Neelam, X: Dr Mehak

Teacher in charge



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

Department: Chemistry

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 325/ YVR DSE IV Th 306 (PS)		EVS 159	Th 57 (MJ)	12.45 – 1.05 pm LUNCH BREAK	Th 57 (NK)			
TUESDAY	VAC Guest X ICT IR Lab		Th 57 (SP)	*ECA		SCH-I (Phy), L-I (SR + MB) SCH-II (Phy), L-II (VK+ Guest)			*ECA
WEDNESDAY		Th Lab 2 MM		Th 57 SR		GE IV Th (325) YVR DSE IV Th (306) PS	Th 57 Guest P		*ECA
THURSDAY		Th PC-3 NK	Th 57 MJ	Th 57 SR		DSE IV Th 57 PS	DSE Practical (Org) Lab-II (PS)		*ECA
FRIDAY	SCH-II (Organic), L-I RU + X SCH-I (Inorganic), L-IV MJ + SG		SCH-I (Organic), L-I SP + CST SCH-II (Inorganic), L-IV MJ +RN			GE IV Practical (Org) , L-I (RU+YVR)			
SATURDAY	AEC Sem IV		VAC Guest X 256			EVS 159	EVS 159		
	SEC Semester IV MM ICT IR Lab								

	Papers		Name of the teacher
	DSC-12: Electrochemical cells, chemical kinetics and catalysis		SR: Dr. Seela Ramanaiah, VK: Dr. Vinita Kapoor, MB: Dr. Meena Bisht
	DSC: Carbohydrates, Lipids, and Heterocyclic Compounds		NK: Dr Neelam, SP: Dr Sharda Pasricha
	DSE: Applied Organic Chemistry		PS: Dr Pooja
	GE: Oxygen Containing Functional Group and their Application to biology		YVR: Dr Y V Reddy, RU: Dr Ravindra Kumar Upadhyay

*Ravindra
Upadhyay* Teacher in charge



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

Department:

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			Th DSE 57 (SG)	Th DSC 331 (VK)	12.45 – 1.05 pm LUNCH BREAK	TCH I (Inorg), L-I (MJ+VS) TCH II (Physical), L-II (VK + SD(6-7) + Guest P)			
TUESDAY	TCH I (Physical), L-III (PG+MB) TCH II (Inorg), L-I (MJ+HV)					Th DSC 57 (SG)	Th DSC 57 (SG)		
WEDNESDAY		Th DSC 57 (SP)	TCH (DSE2), L-III (SG+RN) TCH DSE , ICT IR Lab (RR)			GE VI Practical (Physical), L-I (PG)			
THURSDAY	GE VI 57 (Guest P)	Th DSC 57 (SP)	TCH I (Org), L-II (PS+CST) TCH II (Org), L-III (SP+RR)			Th DSC L-II (X)	Th DSE 57 (CST)		*ECA
FRIDAY	GE VI Th 325 (SD)	Th B2 VK	Th DSE 57 (SG) Lab 3 (NK)	Th DSE 57 (TV) Lab 3 (NK)		SEC Semester VI TV ICT New Lab			
SATURDAY									

Papers	Name of the teacher
GE-VI: Chemical kinetics and photochemistry	Dr. Pragya Gahlot, SD: Dr. Laishram Saya Devi, Guest P
DSC-18: Photochemistry and Spectroscopy	VK: Dr. Vinita Kapoor
DSC: Pericyclic Reactions, and Spectroscopy of Organic Compounds	SP: Dr Sharda Pasricha
DSE: Research Methodology	NK: Dr Neelam Kumari, CST: Dr C.S. Tekuri

Ravindra Upadhyay
Teacher in charge



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

Department:

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					12.45 – 1.05 PM LUNCH BREAK	DSE Practical (Inorganic, Chemistry Lab IV) HV				
TUESDAY	DSC org 325 (CST)	GE VIII Th IR lab (VS)	DSC 325 (VK)	*ECA		DSE Practical (Organic, Chemistry Lab III) PS + YVR (7-8) + X (5-6)				
WEDNESDAY	DSE Inorg IR (HV)	DSE org 325 (RU)		GE VIII Th 325 (MJ)		DSC (Lab III) SG				
THURSDAY		DSC Inorg 325 (HV)	DSE Org 325 (RU)	DSE Inorg 325 (HV)		GE VIII Practical (Chemistry Lab III) MM				
FRIDAY	Dissertation/Academic Project/Entrepreneurship					Dissertation/Academic Project/Entrepreneurship				
SATURDAY	Dissertation/Academic Project/Entrepreneurship					Dissertation/Academic Project/Entrepreneurship				

	Papers	Name of the teacher
	Advanced Chemistry-II	VK: Dr. Vinita Kapoor
	Advance Chemistry -II (Reagents in Organic Synthesis)	CST: Dr CS Tekuri
	Fundamentals of Natural Products/ Fundamentals of Medicinal Chemistry	PS: Dr Pooja Singh, YVR: Dr YV Reddy

*Ravindra
Upadhyay*

Teacher in charge