

Deshbandhu College, Kalkaji
Time Table 2024-25 (EVEN Semester)
Course: CHEMISTRY(H), Semester - II

Period	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th	
Day/Time	8:30-9:30	9:30-10:30	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30	4:30-5:30	
Mon	DSC-6-CH(H)-II CLT (JD)	GE-2 Lab & Tutorials				GE-2		VAC-2		
Tue			DSC-5-CH(H)-II CLT (RM)		DSC-4-CH(H)-II CLT (RK)	GE-2	EVS-2 PH + CH P-1 (PK)	EVS-2 PH + CH P-1 (PK)		
Wed		DSC-6-CH(H)-II CLT (JD)	DSC-5-CH(H)-II SB-1 (RM)		DSC-4-CH(H)-II SB-1 (RK)	GE-2	EVS-2 PH + CH P-1 (PK)	VAC-2		
Thu		SEC-2				DSC-5-CH(H)-II Gp-1 and Gp-2 CH LAB- 1 (RM + PK)				
Fri	DSC-6-CH(H)-II CLT (JD)	DSC-4-CH(H)-II Gp-1 and Gp-2 CH LAB- 1 (DNK + RK)		DSC-6-CH(H)-II Gp-1 and Gp-2 CH LAB- 1 (BB + MKU)		DSC-4-CH(H)-II CLT (RK)				
Sat										

Paper	UPC Code	Paper Name	LECTURE	PRACTICAL	TUTORIAL
DSC-4		Chemistry of sand p-Block Elements	3	2	0
DSC-5		Haloalkanes, Arenes, Haloarenes, Alcohols, Phenols, Ethers and Epoxides	2	4	0
DSC-6		Chemical Thermodynamics and its Applications	3	2	0

Fac Code	Faculty Name (CHEMISTRY)
BB	Dr Bharti Badhani
DNK	Prof. Deo Nandan Kumar
JD	Mr. Jugendra Singh
MKU	Dr Maku Moronshing
RK	Dr Robin Kumar
RM	Prof. Ruby Mishra

Fac Code	Faculty Name (EVS)
PK	Dr Pramod Kumar

Note: For Room no/lab allotted to GE, VAC, SEC, AEC, see the GE/VAC/SEC/AEC link on the timetable page of DBC website

Deshbandhu College, Kalkaji
Time Table 2024-25 (EVEN Semester)
Course: CHEMISTRY(H), Semester - IV

Period	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
Day/Time	8:30-9:30	9:30-10:30	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30	4:30-5:30
Mon	DSC-10-CH(H)-IV SB-1 (VT)		AEC	AEC	GE-4 OR DSE-CH(H)-IV SB-2 (GK)		DSC-12-CH(H)-IV SB-2 (DG)		
Tue	DSC-11-CH(H)-IV CLT (BS)	DSC-10-CH(H)-IV CLT (UK)	VAC-4		GE-4 OR DSE-CH(H)-IV SB-2 (GK)	SEC-4			
Wed	DSC-11-CH(H)-IV CLT (ID)		VAC-4		GE-4	DSC-12-CH(H)-IV Gp-1 and Gp-2 CH LAB- 1 (DG + MKU)		DSE-CH-CH(H)-IV Gp-1 and Gp-2 CH LAB- 1 (DG + AK)	
Thu	AEC	DSC-10-CH(H)-IV Gp-1 and Gp-2 CH LAB- 1 (DNK + RK)		DSC-11-CH(H)-IV Gp-1 and Gp-2 CH LAB- 1 (AS + AT)			DSC-10-CH(H)-IV CLT (UK)	DSC-12-CH(H)-IV CLT (DG)	
Fri	AEC	DSC-11-CH(H)-IV CLT (ID)	DSC-12-CH(H)-IV SB-2 (MKU)		DSE-CH(H)-IV SB-2 (VT)	GE-4 OR DSE Lab & Tutorials			
Sat		AEC- Punjabi/Bengali/Sanskrit/Cluster							

Paper	UPC Code	Paper Name	LECTURE	PRACTICAL	TUTORIAL
DSC-10		Coordination Chemistry and Reaction Mechanism	3	2	0
DSC-11		Carbohydrates, Lipids and Heterocyclic Compounds	3	2	0
DSC-12		Electrochemical Cells, Chemical Kinetics and Catalysis	3	2	0
DSE-4		Nuclear and Environmental Chemistry	3	2	0

Fac Code	Faculty Name (CHEMISTRY)
AK	Dr Ashawani Kumar Singh
AS	Dr Aparna Shekhar
AT	Dr Atul Kumar Sharma
BS	Dr Bhawani Shankar
DG	Dr Deepti Gupta
DNK	Prof. Deo Nandan Kumar
ID	Dr Ishwar Datt Vats
MKU	Dr Maku Moronshing
RK	Dr Robin Kumar
UK	Dr Umesh Kumar
VT	Dr Vaishali Arora
GK	Mr Gaurav Khoker

Note: For Room no/lab allotted to GE, VAC, SEC, AEC- see the GE/VAC/SEC/AEC link on the timetable page of DBC website

Deshbandhu College, Kalkaji
Time Table 2024-25 (EVEN Semester)
Course: CHEMISTRY(H), Semester - VI

Period	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	8 th	9 th
Day/Time	8:30-9:30	9:30-10:30	10:30-11:30	11:30-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30	4:30-5:30
Mon	GE-6	DSC-16-CH(H)-VI Gp-1 and Gp-2 CH LAB- 1 (DNK + UK)				DSC-17-CH(H)-VI SB-2 (PK)	DSC-18-CH(H)-VI CLT (VS)		
Tue	GE-6	DSC-17-CH(H)-VI Gp-1 and Gp-2 CH LAB- 1 (AT + SR)	DSE-CH-CH(H)-VI Gp-1 and Gp-2 CH LAB- 1 (BB + RKH)		DSC-16-CH(H)-VI CLT (DNK)		DSC-18-CH(H)-VI CLT (VS)		
Wed	GE-6	DSE-CH-CH(H)-VI SB-2 (MKU)		DSE-CH-CH(H)-VI OB-31 (MKU)			DSC-17-CH(H)-VI CLT (PK)		
Thu		DSC-17-CH(H)-VI CLT (BS)	DSE-CH-CH(H)-VI CLT (MKU)	DSC-16-CH(H)-VI CLT (DNK)	GE-6 Lab & Tutorials				
Fri		SEC-6				DSC-18-CH(H)-VI Gp-1 and Gp-2 CH LAB- 1 (VS + DG)			
Sat									

Paper Code	UPC Code	Paper Name	LECTURE	PRACTICAL	TUTORIAL
DSC-16		Principles in Qualitative Analysis and Bioinorganic Chemistry	2	4	0
DSC-17		Polynuclear Hydrocarbons, Photochemistry, Pericyclic Reactions, and Spectroscopy of	3	2	0
DSC-18		Photochemistry and Spectroscopy	2	4	0
DSE-10		Analytical Methods in Chemistry	3	2	0

Fac Code	Faculty Name (CHEMISTRY)
AT	Dr Atul Kumar Sharma
BB	Dr Bharti Badhani
BS	Dr Bhawani Shankar
DG	Dr Deepti Gupta
DNK	Prof. Deo Nandan Kumar
MKU	Dr Maku Moronshing
PK	Dr Pratibha Kumari
RKH	Dr Rohit Kholiya
UK	Dr Umesh Kumar
VS	Dr Vivek Saxena
SR	Ms. Sarita Singh

Note: For Room no/lab allotted to GE and SEC- see the GE/VAC/SEC/AEC link on the timetable page of DBC website