

Deshbandhu College, Kalkaji
Time Table 2024-25 (EVEN Semester)
Course: INDUSTRIAL CHEMISTRY, 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		GE-2 Lab & Tutorials				GE-2		VAC-2	
Tue	DSC-CH-IC(P)-II SB-1 (SA)	DSC-PH-IC(P)-II Gp-1 and Gp-2 PH LAB- II (MR 9:30-1:30) + (AC 9:30-11:30 + APSG 11:30-1:30)				GE-2	EVS-2 IC SB-2 (AKS)		
Wed		DSC-CH-IC(P)-II Gp-1 and Gp-2 CH LAB- 2 (DNK + UK)				GE-2	DSC-PH-IC(P)-II OB-30 (VV)	VAC-2	
Thu	DSC-IC-IC(P)-II SB-1 (GK)	SEC-2				EVS-2 IC SB-1 (AKS)	EVS-2 IC SB-1 (AKS)		
Fri			DSC-PH-IC(P)-II OB-30 (VV)	DSC-IC-IC(P)-II SB-1 (GK)	DSC-CH-IC(P)-II SB-1 (SA)	DSC-IC-IC(P)-II Gp-1 and Gp-2 CH LAB- 2 (MM + UK)			
Sat									

Paper	UPC Code	Paper Name	LECTURE	PRACTICAL	TUTORIAL
DSC-4		Fossil Fuels and Cleansing Agents	2	4	0
DSC-5		Periodic Properties and Chemical Bonding	2	4	0
DSC-6		Electricity and Magnetism	2	4	0

Fac Code	Faculty Name (CHEMISTRY)	Fac Code	Faculty Name (PHYSICS)
DNK	Prof. Deo Nandan Kumar	MR	Dr Manju Rani
MM	Prof. Mahesh Chandra	AC	Dr Amit Chaudhary
UK	Dr Umesh Kumar	APSG	Dr Ajay Pratab Singh Gahlot
SA	Mr. Sanjay Kumar	VV	Dr Vikram Verma
GK	Mr. Gaurav Khoker		

Fac Code	Faculty Name (EVS)
AKS	Dr Amit Kumar Singh

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: INDUSTRIAL CHEMISTRY, 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-CH-IC(P)-IV SB-1 (SS)	AEC	AEC	DSE-IC(P)-IV SB-1 (RK)	DSC-IC-IC(P)-IV Gp-1 and Gp-2 CH LAB- 1 (SB + AS) Gp-3 and Gp-4 CH LAB- 3 (ID + SA)			
Tue		DSC-CH-IC(P)-IV SB-1 (SS)	VAC-4		DSE-IC(P)-IV SB-1 (SR)	SEC-4			
Wed			VAC-4			DSC-PH-IC(P)-IV Gp-1 and Gp-2 PH LAB-II (PS) Gp-3 and Gp-4 PH LAB-II (KB + MR 1:30-3:30 + UPT 3:30-5:30)			
Thu	AEC	DSE-CH-IC(P)-IV Gp-1 and Gp-2 CH LAB-2 (SS + AK) Gp-3 and Gp-4 CH LAB-4 (NG + VT)				DSC-IC-IC(P)-IV SB-2 (AT)	DSC-PH-IC(P)-IV OB-30 (VV)		
Fri	AEC	DSC-CH-IC(P)-IV Gp-1 and Gp-2 CH LAB- 2 (SS + SK) Gp-3 and Gp-4 CH LAB- 4 (RM + BS)				DSC-IC-IC(P)-IV SB-2 (AT)	DSC-PH-IC(P)-IV OB-30 (VV)		
Sat		AEC- Punjabi/Bengali/Sanskrit/Cluster							

Paper	UPC Code	Paper Name	LECTURE	PRACTICAL	TUTORIAL
DSC-10		Pharmaceuticals, Cosmetics and Pesticides	2	4	0
DSC-11		Chemistry of Carboxylic Acids & their Derivatives, Amines and Heterocycles	2	4	0
DSC-12		Thermal and Stat Mechanics	2	4	0
DSE-CH		Main Group Chemistry	2	4	0

Fac Code	Faculty Name (CHEMISTRY)	Fac Code	Faculty Name (PHYSICS)
SB	Dr Shilpi Bhatnagar	MR	Dr Manju Rani
AS	Dr Aparna Shekhar	UPT	Dr U.P. Tyagi
ID	Dr Ishwar Datt Vats	PS	Dr Pankaj Singh
SA	Mr. Sanjay Kumar	KB	Dr Kakoli Bera
SS	Prof. Sushila Singhal	VV	Dr Vikram Verma
SK	Dr Shilpi Khurana		
NG	Prof. Namita Gandhi		
VT	Dr Vaishali Arora		
RM	Prof. Ruby Mishra		
AK	Dr Ashawani Kumar Singh		
BS	Dr Bhawani Shankar		
RK	Dr Robin Kumar		
AT	Dr Atul Kumar Sharma		
SR	Ms. Sarita Singh		

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: INDUSTRIAL CHEMISTRY, 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-IC-IC(P)-VI Gp-1 and Gp-2 CH LAB-4 (NG + SK)				DSE-IC(P)-VI SB-1 (RKH)			
Tue	GE-6	DSC-CH-IC(P)-VI SB-2 (BB)	DSC-IC-IC(P)-VI SB-2 (RKH)	DSC-PH-IC(P)-VI SB-2 (RK)		DSC-PH-IC(P)-VI Gp-1 and Gp-2 PH LAB-I (VV + MR 1:30-3:30 + UPT 3:30-5:30)			
Wed	GE-6	DSC-CH-IC(P)-VI Gp-1 and Gp-2 CH LAB-3 (VT + BB)				DSE-IC(P)-VI SB-1 (RKH)			
Thu		DSC-CH-IC(P)-VI SB-2 (BB)	DSC-IC-IC(P)-VI SB-2 (RKH)	DSC-PH-IC(P)-VI OB-30 (RK)		GE-6 Lab & Tutorials			
Fri		SEC-6							
Sat		DSE-CH-IC(P)-VI Gp-1 and Gp-2 CH LAB-1 (GK + AK)							

Paper Code	UPC Code	Paper Name	LECTURE	PRACTICAL	TUTORIAL
DSC-16		Food Additives, Contamination and Safety	2	4	0
DSC-17		Quantum Chemistry and Spectroscopy	2	4	0
DSC-18		Solid State Physics	2	4	0
DSE-CH		Analytical Methods in Chemistry	2	4	0

Fac Code	Faculty Name (CHEMISTRY)	Fac Code	Faculty Name (PHYSICS)
NG	Prof. Namita Gandhi	MR	Dr Manju Rani
SK	Dr Shilpi Khurana	UPT	Dr U.P. Tyagi
AK	Dr Ashawani Kumar Singh	VV	Dr Vikram Verma
BB	Dr Bharti Badhani	RK	Dr Raju Kumar
RKH	Dr Rohit Kholiya		
GK	Mr. Gaurav Khokher		

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