

KALINDI COLLEGE
DEPARTMENT OF CHEMISTRY
SESSION 2021-22
TIME TABLE FOR ONLINE CLASSES (EVEN SEMESTER)
Course: B. Sc. (P) Life Sciences, II Year, Semester-4

DAY/ TIME	I 8:30 AM-9.30 AM	II 9.35 AM-10.35 AM	III 10.40 AM-11.40 AM	IV 11.45 AM-12.45 PM		V 1.00 PM-2.00 PM	VI 2.05 PM-3.05 PM	VII 3.10 PM-4.10 PM	VIII 4.15 PM-5.15 PM
MONDAY			SEC: Chemistry of Cosmetics and Perfumes, UPC: 32173910 (SEM-4) Theory APG	SEC: Chemistry of Cosmetics and Perfumes, UPC: 32173910 (SEM-4) Theory APG	B	Chemistry of s- and p-Block Elements, States of Matter and Chemical Kinetics, UPC: 42174404 (SEM-4) Practical NV: G-3	Chemistry of s- and p-Block Elements, States of Matter and Chemical Kinetics, UPC: 42174404 (SEM-4) Practical NV: G-3	Chemistry of s- and p-Block Elements, States of Matter and Chemical Kinetics, UPC: 42174404 (SEM-4) Practical NV: G-3	Chemistry of s- and p-Block Elements, States of Matter and Chemical Kinetics, UPC: 42174404 (SEM-4) Practical NV: G-3
TUESDAY		Chemistry of s- and p-Block Elements, States of Matter and Chemical Kinetics, UPC: 42174404 (SEM-4) Theory MC			R	Chemistry of s- and p-Block Elements, States of Matter and Chemical Kinetics, UPC: 42174404 (SEM-4) Practical SI: G-1 SA: G-2	Chemistry of s- and p-Block Elements, States of Matter and Chemical Kinetics, UPC: 42174404 (SEM-4) Practical SI: G-1 SA: G-2	Chemistry of s- and p-Block Elements, States of Matter and Chemical Kinetics, UPC: 42174404 (SEM-4) Practical SI: G-1 SA: G-2	Chemistry of s- and p-Block Elements, States of Matter and Chemical Kinetics, UPC: 42174404 (SEM-4) Practical SI: G-1 SA: G-2
WEDNESDAY	SEC: Chemistry of Cosmetics and Perfumes, UPC: 32173910 (SEM-4) Practical APG	SEC: Chemistry of Cosmetics and Perfumes, UPC: 32173910 (SEM-4) Practical APG	SEC: Chemistry of Cosmetics and Perfumes, UPC: 32173910 (SEM-4) Practical APG	SEC: Chemistry of Cosmetics and Perfumes, UPC: 32173910 (SEM-4) Practical APG	E				
THURSDAY					A	Chemistry of s- and p-Block Elements, States of Matter and Chemical Kinetics, UPC: 42174404 (SEM-4) Theory MC			
FRIDAY					K				
SATURDAY			Chemistry of s- and p-Block Elements, States of Matter and Chemical Kinetics, UPC: 42174404 (SEM-4) Theory MC	Chemistry of s- and p-Block Elements, States of Matter and Chemical Kinetics, UPC: 42174404 (SEM-4) Theory MC					

*APG: Dr. Aprajita Gaur; SA: Dr. Swati Aggarwal; SI- Dr. Sajid Iqbal; NV: Dr. Nishant Verma; MC: Dr. Mahesh Chand

Teacher-In-Charge

Principal

KALINDI COLLEGE
DESECTIONMENT OF CHEMISTRY
DEPARTMENT OF CHEMISTRY
SESSION 2021-22
TIME TABLE FOR ONLINE CLASSES (EVEN SEMESTER)
Course: B. Sc. (P) Life Sciences, III Year, Semester-6

DAY/ TIME	I 8:30 AM-9.30 AM	II 9.35 AM-10.35 AM	III 10.40 AM-11.40 AM	IV 11.45 AM-12.45 PM		V 1.00 PM-2.00 PM	VI 2.05 PM-3.05 PM	VII 3.10 PM-4.10 PM	VIII 4.15 PM-5.15 PM
MONDAY					B	DSE: Organometallics, Bioinorganic Chemistry, Polynuclear Hydrocarbons and UV, IR Spectroscopy, UPC: 42177926 (SEM-6), Practical RM: G1, NT: G2	DSE: Organometallics, Bioinorganic Chemistry, Polynuclear Hydrocarbons and UV, IR Spectroscopy, UPC: 42177926 (SEM-6), Practical RM: G1, NT: G2	DSE: Organometallics, Bioinorganic Chemistry, Polynuclear Hydrocarbons and UV, IR Spectroscopy, UPC: 42177926 (SEM-6), Practical RM: G1, NT: G2	DSE: Organometallics, Bioinorganic Chemistry, Polynuclear Hydrocarbons and UV, IR Spectroscopy, UPC: 42177926 (SEM-6), Practical RM: G1, NT: G2
TUESDAY					R				
WEDNESDAY			SEC: Green Methods in Chemistry, UPC: 32173908 (SEM-6) Theory MC	SEC: Green Methods in Chemistry, UPC: 32173908 (SEM-6) Theory MC	E		DSE: Organometallics, Bioinorganic Chemistry, Polynuclear Hydrocarbons and UV, IR Spectroscopy, Section-B, UPC: 42177926 (SEM-6) Theory KS		
THURSDAY				DSE: Organometallics, Bioinorganic Chemistry, Polynuclear Hydrocarbons and UV, IR Spectroscopy, Section-B, UPC: 42177926 (SEM-6) Theory KS	A	SEC: Green Methods in Chemistry, UPC: 32173908 (SEM-6) Practical SK	SEC: Green Methods in Chemistry, UPC: 32173908 (SEM-6) Practical SK	SEC: Green Methods in Chemistry, UPC: 32173908 (SEM-6) Practical SK	SEC: Green Methods in Chemistry, UPC: 32173908 (SEM-6) Practical SK
FRIDAY	DSE: Organometallics, Bioinorganic Chemistry, Polynuclear Hydrocarbons and UV, IR Spectroscopy, UPC: 42177926 (SEM-6), Practical SBM: G3, SK: G4	DSE: Organometallics, Bioinorganic Chemistry, Polynuclear Hydrocarbons and UV, IR Spectroscopy, UPC: 42177926 (SEM-6), Practical SBM: G3, SK: G4	DSE: Organometallics, Bioinorganic Chemistry, Polynuclear Hydrocarbons and UV, IR Spectroscopy, UPC: 42177926 (SEM-6), Practical SBM: G3, SK: G4	DSE: Organometallics, Bioinorganic Chemistry, Polynuclear Hydrocarbons and UV, IR Spectroscopy, UPC: 42177926 (SEM-6), Practical SBM: G3, SK: G4	K				
SATURDAY			DSE: Organometallics, Bioinorganic Chemistry, Polynuclear Hydrocarbons and UV, IR Spectroscopy, Section-B, UPC: 42177926 (SEM-6) Theory KS	DSE: Organometallics, Bioinorganic Chemistry, Polynuclear Hydrocarbons and UV, IR Spectroscopy, Section-B, UPC: 42177926 (SEM-6) Theory KS					

*SBM- Dr. Shilpika Bali Mehta; MC- Dr. Mahesh Chand; RM- Dr. Rajesh Kumar Meena; KS- Dr. Kapil Mohan Saini; SK- Dr. Shiv Kumar

Teacher-In-Charge

Principal