

**KALINDI COLLEGE**  
**DEPARTMENT OF CHEMISTRY, SESSION 2020-21**  
**TIME TABLE FOR ONLINE CLASS SCHEDULE 1<sup>st</sup> APRIL 2021 ONWARDS**  
**B. Sc. (Hons) Chemistry, I year, Semester-2**

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
<b>MONDAY</b>				GENERIC ELECTIVE (SEM – 2)	<b>B</b> ORGANIC CHEMISTRY-I, Basics and Hydrocarbons, UPC: 32171201 (SEM – 2) Theory C1	PHYSICAL CHEMISTRY-II, Chemical Thermodynamics and its Applications, 32171202 (SEM – 2) Theory C2		
<b>TUESDAY</b>	PHYSICAL CHEMISTRY-II, Chemical Thermodynamics and its Applications, 32171202 (SEM – 2) Theory C4	PHYSICAL CHEMISTRY-II, Chemical Thermodynamics and its Applications, 32171202 (SEM – 2) Theory C4			<b>R</b> GENERIC ELECTIVE (SEM – 2)	GENERIC ELECTIVE (SEM – 2)	GENERIC ELECTIVE (SEM – 2)	GENERIC ELECTIVE (SEM – 2)
<b>WEDNESDAY</b>	GENERIC ELECTIVE (SEM – 2)	GENERIC ELECTIVE (SEM – 2)			<b>E</b> ORGANIC CHEMISTRY-I, Basics and Hydrocarbons, UPC: 32171201 (SEM – 2) Theory C1	ORGANIC CHEMISTRY-I, Basics and Hydrocarbons, UPC: 32171201 (SEM – 2) Theory C1		
<b>THURSDAY</b>	ORGANIC CHEMISTRY-I, Basics and Hydrocarbons, UPC: 32171201 (SEM – 2) Practical C2: G-1 RM: G-2 C1: G-3	ORGANIC CHEMISTRY-I, Basics and Hydrocarbons, UPC: 32171201 (SEM – 2) Practical C2: G-1 RM: G-2 C1: G-3	ORGANIC CHEMISTRY-I, Basics and Hydrocarbons, UPC: 32171201 (SEM – 2) Practical C2: G-1 RM: G-2 C1: G-3	ORGANIC CHEMISTRY-I, Basics and Hydrocarbons, UPC: 32171201 (SEM – 2) Practical C2: G-1 RM: G-2 C1: G-3	<b>A</b>			
<b>FRIDAY</b>	PHYSICAL CHEMISTRY-II, Chemical Thermodynamics and its Applications, UPC: 32171202 (SEM – 2) Practical C4: G-1 C3: G-2 C1: G-3	PHYSICAL CHEMISTRY-II, Chemical Thermodynamics and its Applications, UPC: 32171202 (SEM – 2) Practical C4: G-1 C3: G-2 C1: G-3	PHYSICAL CHEMISTRY-II, Chemical Thermodynamics and its Applications, UPC: 32171202 (SEM – 2) Practical C4: G-1 C3: G-2 C1: G-3	PHYSICAL CHEMISTRY-II, Chemical Thermodynamics and its Applications, UPC: 32171202 (SEM – 2) Practical C4: G-1 C3: G-2 C1: G-3	<b>K</b>			
<b>SATURDAY</b>		PHYSICAL CHEMISTRY-II, Chemical Thermodynamics and its Applications, 32171202 (SEM – 2) Theory C2	ORGANIC CHEMISTRY-I, Basics and Hydrocarbons, UPC: 32171201 (SEM – 2) Theory C1	GENERIC ELECTIVE (SEM – 1)				

\* RM- Dr. Rajesh Kumar Meena; C1-New Teacher 1, C2-New Teacher 2, C3-New Teacher 3, C4-New Teacher 4

**KALINDI COLLEGE**  
**DEPARTMENT OF CHEMISTRY, SESSION 2020-21**  
**TIME TABLE FOR ONLINE CLASS SCHEDULE 1<sup>st</sup> APRIL 2021 ONWARDS**  
**B. Sc. (Hons) Chemistry, 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	INORGANIC CHEMISTRY – III Coordination Chemistry, UPC: 32171401 (SEM-4) Practical SA: G-1 C2: G-2	INORGANIC CHEMISTRY – III Coordination Chemistry, UPC: 32171401 (SEM-4) Practical SA: G-1 C2: G-2	INORGANIC CHEMISTRY – III Coordination Chemistry, UPC: 32171401 (SEM-4) Practical SA: G-1 C1: G-2	INORGANIC CHEMISTRY – III Coordination Chemistry, UPC: 32171401 (SEM-4) Practical SA: G-1 C1: G-2	B	SEC: Pharmaceutical Chemistry, UPC: 32173909 (SEM-4) Theory RB		ORGANIC CHEMISTRY – III Nitrogen containing functional groups, Polynuclear Hydrocarbons, Heterocyclic Chemistry, Alkaloids and Terpenes, UPC: 32171402 (SEM-4) Theory SBM	
TUESDAY	ORGANIC CHEMISTRY – III Nitrogen containing functional groups, Polynuclear Hydrocarbons, Heterocyclic Chemistry, Alkaloids and Terpenes, UPC: 32171402 (SEM-4) Theory SBM	ORGANIC CHEMISTRY – III Nitrogen containing functional groups, Polynuclear Hydrocarbons, Heterocyclic Chemistry, Alkaloids and Terpenes, UPC: 32171402 (SEM-4) Theory SBM	PHYSICAL CHEMISTRY–IV Conductance & Chemical Kinetics, UPC: 32171403 (SEM-4) Theory UI	SEC: Pharmaceutical Chemistry, UPC: 32173909 (SEM-4) Theory RB	R	PHYSICAL CHEMISTRY–IV Conductance & Chemical Kinetics, UPC: 32171403 (SEM-4) Practical UI: G-1 MV: G-2	PHYSICAL CHEMISTRY–IV Conductance & Chemical Kinetics, UPC: 32171403 (SEM-4) Practical UI: G-1 MV: G-2	PHYSICAL CHEMISTRY–IV Conductance & Chemical Kinetics, UPC: 32171403 (SEM-4) Practical UI: G-1 MV: G-2	PHYSICAL CHEMISTRY–IV Conductance & Chemical Kinetics, UPC: 32171403 (SEM-4) Practical UI: G-1 MV: G-2
WEDNESDAY	SEC: Pharmaceutical Chemistry, UPC: 32173909 (SEM-4) Practical RB: G-1 MC: G-2	SEC: Pharmaceutical Chemistry, UPC: 32173909 (SEM-4) Practical RB: G-1 MC: G-2	SEC: Pharmaceutical Chemistry, UPC: 32173909 (SEM-4) Practical RB: G-1 MC: G-2	SEC: Pharmaceutical Chemistry, UPC: 32173909 (SEM-4) Practical RB: G-1 MC: G-2	E	GENERIC ELECTIVE (SEM-4)	INORGANIC CHEMISTRY – III Coordination Chemistry, UPC: 32171401 (SEM-4) Theory SA	PHYSICAL CHEMISTRY–IV Conductance & Chemical Kinetics, UPC: 32171403 (SEM-4) Theory UI	ORGANIC CHEMISTRY – III Nitrogen containing functional groups, Polynuclear Hydrocarbons, Heterocyclic Chemistry, Alkaloids and Terpenes, UPC: 32171402 (SEM-4) Theory SBM
THURSDAY	GENERIC ELECTIVE (SEM-4)	GENERIC ELECTIVE (SEM-4)	GENERIC ELECTIVE (SEM-4)	GENERIC ELECTIVE (SEM-4)	A	INORGANIC CHEMISTRY – III Coordination Chemistry, UPC: 32171401 (SEM-4) Theory SA	INORGANIC CHEMISTRY – III Coordination Chemistry, UPC: 32171401 (SEM-4) Theory SA		
FRIDAY	ORGANIC CHEMISTRY – III Nitrogen containing functional groups, Polynuclear Hydrocarbons, Heterocyclic Chemistry, Alkaloids and Terpenes, UPC: 32171402 (SEM-4) Practical SBM: G-1 MC: G-2	ORGANIC CHEMISTRY – III Nitrogen containing functional groups, Polynuclear Hydrocarbons, Heterocyclic Chemistry, Alkaloids and Terpenes, UPC: 32171402 (SEM-4) Practical SBM: G-1 MC: G-2	ORGANIC CHEMISTRY – III Nitrogen containing functional groups, Polynuclear Hydrocarbons, Heterocyclic Chemistry, Alkaloids and Terpenes, UPC: 32171402 (SEM-4) Practical SBM: G-1 MC: G-2	ORGANIC CHEMISTRY – III Nitrogen containing functional groups, Polynuclear Hydrocarbons, Heterocyclic Chemistry, Alkaloids and Terpenes, UPC: 32171402 (SEM-4) Practical SBM: G-1 MC: G-2	K	INORGANIC CHEMISTRY – III Coordination Chemistry, UPC: 32171401 (SEM-4) Theory SA		GENERIC ELECTIVE (SEM-4)	GENERIC ELECTIVE (SEM-4)
SATURDAY	PHYSICAL CHEMISTRY–IV Conductance & Chemical Kinetics, UPC: 32171403 (SEM-4) Theory UI	PHYSICAL CHEMISTRY–IV Conductance & Chemical Kinetics, UPC: 32171403 (SEM-4) Theory UI					GENERIC ELECTIVE (SEM-4)		

\*RB- Dr. Renu Bala; SBM- Dr. Shilpika Bali Mehta; SA- Dr. Swati Aggarwal; MC- Dr. Mahesh Chand; MV- Dr. Meenakshi Verma; UI- Dr. Upasana Issar; C1- New Teacher 1; C2- New Teacher 2

**Teacher-In-Charge**

**Principal**

**KALINDI COLLEGE**  
**DEPARTMENT OF CHEMISTRY, SESSION 2020-21**  
**TIME TABLE FOR ONLINE CLASS SCHEDULE 1<sup>st</sup> APRIL 2021 ONWARDS**  
**B. Sc. (Hons) Chemistry, 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
<b>MONDAY</b>	DSE-2: Green Chemistry, UPC: 32177908 (SEM-6) Theory NV	DSE-2: Green Chemistry, UPC: 32177908 (SEM-6) Theory NV		Inorganic Chemistry IV: Organometallic Chemistry, UPC: 32171601 (SEM-6) Theory RM	<b>B</b> DSE-1: Analytical Methods in Chemistry, UPC: 32177904 (SEM-6) Practical SI: G-1 RM: G-2	DSE-1: Analytical Methods in Chemistry, UPC: 32177904 (SEM-6) Practical SI: G-1 RM: G-2	DSE-1: Analytical Methods in Chemistry, UPC: 32177904 (SEM-6) Practical SI: G-1 RM: G-2	DSE-1: Analytical Methods in Chemistry, UPC: 32177904 (SEM-6) Practical SI: G-1 RM: G-2
<b>TUESDAY</b>		DSE-1: Analytical Methods in Chemistry, UPC: 32177904 (SEM-6) Theory SI	DSE-1: Analytical Methods in Chemistry, UPC: 32177904 (SEM-6) Theory SI	Organic Chemistry V: Spectroscopy, UPC: 32171602 (SEM-6) Theory MV	<b>R</b> DSE-2: Green Chemistry, UPC: 32177908 (SEM-6) Theory NV		Inorganic Chemistry IV: Organometallic Chemistry, UPC: 32171601 (SEM-6) Theory RM	Inorganic Chemistry IV: Organometallic Chemistry, UPC: 32171601 (SEM-6) Theory RM
<b>WEDNESDAY</b>	DSE-1: Analytical Methods in Chemistry, UPC: 32177904 (SEM-6) Theory SI	DSE-1: Analytical Methods in Chemistry, UPC: 32177904 (SEM-6) Theory SI	DSE-2: Green Chemistry, UPC: 32177908 (SEM-6) Practical SBM: G-1 NV: G-2	DSE-2: Green Chemistry, UPC: 32177908 (SEM-6) Practical SBM: G-1 NV: G-2	<b>E</b> DSE-2: Green Chemistry, UPC: 32177908 (SEM-6) Practical UI: G-1 NV: G-2	DSE-2: Green Chemistry, UPC: 32177908 (SEM-6) Practical UI: G-1 NV: G-2	Inorganic Chemistry IV: Organometallic Chemistry, UPC: 32171601 (SEM-6) Theory RM	Organic Chemistry V: Spectroscopy, UPC: 32171602 (SEM-6) Theory MV
<b>THURSDAY</b>	Organic Chemistry V: Spectroscopy, UPC: 32171602 (SEM-6) Practical RB: G-1 MV: G-2	Organic Chemistry V: Spectroscopy, UPC: 32171602 (SEM-6) Practical RB: G-1 MV: G-2	Organic Chemistry V: Spectroscopy, UPC: 32171602 (SEM-6) Practical RB: G-1 MV: G-2	Organic Chemistry V: Spectroscopy, UPC: 32171602 (SEM-6) Practical RB: G-1 MV: G-2	<b>A</b> DSE-2: Green Chemistry, UPC: 32177908 (SEM-6) Theory NV			
<b>FRIDAY</b>					<b>K</b> Inorganic Chemistry IV: Organometallic Chemistry, UPC: 32171601 (SEM-6) Practical RM: G-1 UI: G-2	Inorganic Chemistry IV: Organometallic Chemistry, UPC: 32171601 (SEM-6) Practical RM: G-1 UI: G-2	Inorganic Chemistry IV: Organometallic Chemistry, UPC: 32171601 (SEM-6) Practical RM: G-1 APG: G-2	Inorganic Chemistry IV: Organometallic Chemistry, UPC: 32171601 (SEM-6) Practical RM: G-1 APG: G-2
<b>SATURDAY</b>	Organic Chemistry V: Spectroscopy, UPC: 32171602 (SEM-6) Theory MV	Organic Chemistry V: Spectroscopy, UPC: 32171602 (SEM-6) Theory MV						

\*APG- Dr. Aprajita Gaur; RB- Dr. Renu Bala; SBM- Dr. Shilpika Bali Mehta; NV- Dr. Nishant Verma; SI- Dr. Sajid Iqbal; MV- Dr. Meenakshi Verma; RM- Dr. Rajesh Kumar Meena; UI- Dr. Upasana Issar

**Teacher-In-Charge**

**Principal**