

Kalindi College  
Department Of Chemistry  
Session 2021-22

**Time Table For Online Classes (ODD SEMESTER)**  
**Course: B. Sc. (H) Chemistry, I Year, Semester-I**

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>	INORGANIC CHEMISTRY – I, Atomic Structure & Chemical Bonding, UPC: 32171101 (SEM – 1) Theory APG	INORGANIC CHEMISTRY – I, Atomic Structure & Chemical Bonding, UPC: 32171101 (SEM – 1) Theory APG	AECC	GE (Sem-1) Theory	<b>B</b> PHYSICAL CHEMISTRY – I, States of Matter & Ionic Equilibrium, UPC: 32171102 (SEM – 1) Practical MV: G1 KS: G2 NT: G3	PHYSICAL CHEMISTRY – I, States of Matter & Ionic Equilibrium, UPC: 32171102 (SEM – 1) Practical MV: G1 KS: G2 NT: G3	PHYSICAL CHEMISTRY – I, States of Matter & Ionic Equilibrium, UPC: 32171102 (SEM – 1) Practical MV: G1 KS: G2 NT: G3	PHYSICAL CHEMISTRY – I, States of Matter & Ionic Equilibrium, UPC: 32171102 (SEM – 1) Practical MV: G1 KS: G2 NT: G3
<b>TUESDAY</b>			INORGANIC CHEMISTRY – I, Atomic Structure & Chemical Bonding, UPC: 32171101 (SEM – 1) Theory RM	INORGANIC CHEMISTRY – I, Atomic Structure & Chemical Bonding, UPC: 32171101 (SEM – 1) Theory RM	<b>R</b> GE (Sem-1) Practical	GE (Sem-1) Practical	GE (Sem-1) Practical	GE (Sem-1) Practical
<b>WEDNESDAY</b>	GE (Sem-1) Theory	GE (Sem-1) Theory	PHYSICAL CHEMISTRY – I, States of Matter & Ionic Equilibrium, UPC: 32171102 (SEM – 1) Theory SG	PHYSICAL CHEMISTRY – I, States of Matter & Ionic Equilibrium, UPC: 32171102 (SEM – 1) Theory SG	<b>E</b>			ACTIVITY
<b>THURSDAY</b>	INORGANIC CHEMISTRY – I, Atomic Structure & Chemical Bonding, UPC: 32171101 (SEM – 1) Practical RM: G1 SI: G2 NT: G3	INORGANIC CHEMISTRY – I, Atomic Structure & Chemical Bonding, UPC: 32171101 (SEM – 1) Practical RM: G1 SI: G2 NT: G3	INORGANIC CHEMISTRY – I, Atomic Structure & Chemical Bonding, UPC: 32171101 (SEM – 1) Practical RM: G1 SI: G2 APG: G3	INORGANIC CHEMISTRY – I, Atomic Structure & Chemical Bonding, UPC: 32171101 (SEM – 1) Practical RM: G1 SI: G2 APG: G3	<b>A</b>		AECC	
<b>FRIDAY</b>	AECC	PHYSICAL CHEMISTRY – I, States of Matter & Ionic Equilibrium, UPC: 32171102 (SEM – 1) Theory SG	PHYSICAL CHEMISTRY – I, States of Matter & Ionic Equilibrium, UPC: 32171102 (SEM – 1) Theory SG		<b>K</b>			
<b>SATURDAY</b>			SPORTS	GE (Sem-1) Theory		AECC		

- APG- Dr. Aprajita Gaur, SBM- Dr. Shilpika Bali Mehta, MV- Dr. Meenakshi Verma, SI- Dr. Sajid Iqbal, RM- Dr. Rajesh Kumar Meena, PY- Dr. Preeti Yadav, SG- Dr. Shweta Gupta, NT- New Teacher

Teacher- in- charge

Principal

Kalindi College  
Department Of Chemistry

Session 2021-22

**Time Table For Online Classes (ODD SEMESTER)**

**Course: B. Sc. (H) Chemistry, II Year, Semester-III**

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>	Organic Chemistry –II : Oxygen Containing Functional Groups, UPC: 32171302 (SEM – 3) Practical, SBM: G1 MC: G2 SG: G3	Organic Chemistry –II : Oxygen Containing Functional Groups, UPC: 32171302 (SEM – 3) Practical, SBM: G1 MC: G2 SG: G3	Organic Chemistry –II : Oxygen Containing Functional Groups, UPC: 32171302 (SEM – 3) Practical, SBM: G1 MC: G2 SG: G3	Organic Chemistry –II : Oxygen Containing Functional Groups, UPC: 32171302 (SEM – 3) Practical, SBM: G1 MC: G2 SG: G3	<b>B</b>	Inorganic Chemistry –II : s- & p- Block Elements, UPC: 32171301 (SEM – 3) Theory SA	Inorganic Chemistry –II : s- & p- Block Elements, UPC: 32171301 (SEM – 3) Theory SA		
<b>TUESDAY</b>	Inorganic Chemistry –II : s- & p- Block Elements, UPC: 32171301 (SEM – 3) Theory SA	Inorganic Chemistry –II : s- & p- Block Elements, UPC: 32171301 (SEM – 3) Theory SA	SEC: Chemistry of Cosmetics & Perfumes, UPC: 32173910 (SEM-3) Practical APG: G1 MV: G2	SEC: Chemistry of Cosmetics & Perfumes, UPC: 32173910 (SEM-3) Practical APG: G1 MV: G2	<b>R</b>	SEC: Chemistry of Cosmetics & Perfumes, UPC: 32173910 (SEM-3) Practical APG: G1 MV: G2	SEC: Chemistry of Cosmetics & Perfumes, UPC: 32173910 (SEM-3) Practical APG: G1 MV: G2	Physical Chemistry –III: Phase Equilibria & Electrochemical Cells, UPC: 32171303 (SEM-3) Theory MV	Physical Chemistry –III: Phase Equilibria & Electrochemical Cells, UPC: 32171303 (SEM-3) Theory MV
<b>WEDNESDAY</b>	Organic Chemistry –II : Oxygen Containing Functional Groups, UPC: 32171302 (SEM – 3) Theory, SBM	Organic Chemistry –II : Oxygen Containing Functional Groups, UPC: 32171302 (SEM – 3) Theory, SBM	Inorganic Chemistry –II : s- & p- Block Elements, UPC: 32171301 (SEM – 3) Practical SA: G1 NV: G2 NT : G3	Inorganic Chemistry –II : s- & p- Block Elements, UPC: 32171301 (SEM – 3) Practical SA: G1 NV: G2 NT : G3	<b>E</b>	Inorganic Chemistry –II : s- & p- Block Elements, UPC: 32171301 (SEM – 3) Practical SA: G1 MC: G2 NT : G3  GE (Sem-3) Theory	Inorganic Chemistry –II : s- & p- Block Elements, UPC: 32171301 (SEM – 3) Practical SA: G1 MC: G2 NT : G3	Physical Chemistry –III: Phase Equilibria & Electrochemical Cells, UPC: 32171303 (SEM-3) Theory MV	ACTIVITY
<b>THURSDAY</b>	GE (Sem-3) Practical	GE (Sem-3) Practical	GE (Sem-3) Practical	GE (Sem-3) Practical	<b>A</b>	Organic Chemistry –II : Oxygen Containing Functional Groups, UPC: 32171302 (SEM – 3) Theory, SBM	Organic Chemistry –II : Oxygen Containing Functional Groups, UPC: 32171302 (SEM – 3) Theory, SBM	Physical Chemistry –III: Phase Equilibria & Electrochemical Cells, UPC: 32171303 (SEM-3) Theory MV	
<b>FRIDAY</b>	SEC: Chemistry of Cosmetics & Perfumes, UPC: 32173910 (SEM-3) Theory APG	SEC: Chemistry of Cosmetics & Perfumes, UPC: 32173910 (SEM-3) Theory APG	Physical Chemistry –III: Phase Equilibria & Electrochemical Cells, UPC: 32171303 (SEM-3) Practical MV:G1 UI: G2 NT: G3	Physical Chemistry –III: Phase Equilibria & Electrochemical Cells, UPC: 32171303 (SEM-3) Practical MV:G1 UI: G2 NT: G3	<b>K</b>	Physical Chemistry –III: Phase Equilibria & Electrochemical Cells, UPC: 32171303 (SEM-3) Practical MV:G1 UI: G2 NT: G3	Physical Chemistry –III: Phase Equilibria & Electrochemical Cells, UPC: 32171303 (SEM-3) Practical MV:G1 UI: G2 NT: G3	GE (Sem-3) Theory	GE (Sem-3) Theory
<b>SATURDAY</b>				<b>SPORTS</b>			GE (Sem-3) Theory		

- APG- Dr. Aprajita Gaur, SBM- Dr. Shilpika Bali Mehta, SA- Dr. Swati Aggarwal, MC- Dr. Mahesh Chand, NV- Dr. Nishant Verma, MV- Dr. Meenakshi Verma, UI- Dr. Upasana Issar, SG- Dr. Shweta Gupta, NT- New Teacher

**Teacher- in- charge**

**Principal**

Kalindi College  
Department Of Chemistry  
Session 2021-22

**Time Table For Online Classes (ODD SEMESTER)**  
**Course: B. Sc. (H) Chemistry, III Year, Semester-V**

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: Novel Inorganic Solids, UPC: 32177901 (SEM – 5) Theory RM	DSE 2: Novel Inorganic Solids, UPC: 32177901 (SEM – 5) Theory RM	Physical Chemistry - V : Quantum Chemistry & Spectroscopy, UPC: 32171502 (SEM – 5) Theory SI	<b>B</b>	Physical Chemistry - V : Quantum Chemistry & Spectroscopy, UPC: 32171502 (SEM – 5) Practical SI: G1 UI: G2	Physical Chemistry - V : Quantum Chemistry & Spectroscopy, UPC: 32171502 (SEM – 5) Practical SI: G1 UI: G2	Physical Chemistry - V : Quantum Chemistry & Spectroscopy, UPC: 32171502 (SEM – 5) Practical SI: G1 UI: G2	Physical Chemistry - V : Quantum Chemistry & Spectroscopy, UPC: 32171502 (SEM – 5) Practical SI: G1 UI: G2
<b>TUESDAY</b>	Organic Chemistry –IV : Biomolecules, UPC: 32171501 (SEM – 5) Practical RB: G1 MC: G2	Organic Chemistry –IV : Biomolecules, UPC: 32171501 (SEM – 5) Practical RB: G1 MC: G2	Organic Chemistry –IV : Biomolecules, UPC: 32171501 (SEM – 5) Practical RB: G1 MC: G2	Organic Chemistry –IV : Biomolecules, UPC: 32171501 (SEM – 5) Practical RB: G1 MC: G2	<b>R</b>	DSE 1: Applications of Computers in Chemistry, UPC: 32177903 (SEM – 5) Theory UI	DSE 1: Applications of Computers in Chemistry, UPC: 32177903 (SEM – 5) Theory UI	Physical Chemistry - V : Quantum Chemistry & Spectroscopy, UPC: 32171502 (SEM – 5) Theory SI	
<b>WEDNESDAY</b>	DSE 2: Novel Inorganic Solids, UPC: 32177901 (SEM – 5) Theory RM	DSE 2: Novel Inorganic Solids, UPC: 32177901 (SEM – 5) Theory RM	DSE 1: Applications of Computers in Chemistry, UPC: 32177903 (SEM – 5) Practical APG: G1 UI: G2	DSE 1: Applications of Computers in Chemistry, UPC: 32177903 (SEM – 5) Practical APG: G1 UI: G2	<b>E</b>	DSE 1: Applications of Computers in Chemistry, UPC: 32177903 (SEM – 5) Practical APG: G1 UI: G2	DSE 1: Applications of Computers in Chemistry, UPC: 32177903 (SEM – 5) Practical APG: G1 UI: G2		ACTIVITY
<b>THURSDAY</b>		SPORTS	Organic Chemistry –IV : Biomolecules, UPC: 32171501 (SEM – 5) Theory MC	Organic Chemistry –IV : Biomolecules, UPC: 32171501 (SEM – 5) Theory MC	<b>A</b>	Organic Chemistry –IV : Biomolecules, UPC: 32171501 (SEM – 5) Theory RB	Organic Chemistry –IV : Biomolecules, UPC: 32171501 (SEM – 5) Theory RB		
<b>FRIDAY</b>	DSE 2: Novel Inorganic Solids, UPC: 32177901 (SEM – 5) Practical RM: G1 SA: G2	DSE 2: Novel Inorganic Solids, UPC: 32177901 (SEM – 5) Practical RM: G1 SA: G2	DSE 2: Novel Inorganic Solids, UPC: 32177901 (SEM – 5) Practical RM: G1 SA: G2	DSE 2: Novel Inorganic Solids, UPC: 32177901 (SEM – 5) Practical RM: G1 SA: G2	<b>K</b>				
<b>SATURDAY</b>	DSE 1: Applications of Computers in Chemistry, UPC: 32177903 (SEM – 5) Theory UI	DSE 1: Applications of Computers in Chemistry, UPC: 32177903 (SEM – 5) Theory UI		Physical Chemistry - V : Quantum Chemistry & Spectroscopy, UPC: 32171502 (SEM – 5) Theory SI		Physical Chemistry - V : Quantum Chemistry & Spectroscopy, UPC: 32171502 (SEM – 5) Theory SI			

- APG- Dr. Aprajita Gaur, RB- Dr. Renu Bala, SA- Dr. Swati Aggarwal, MC- Dr. Mahesh Chand, SI- Dr. Sajid Iqbal, RM- Dr. Rajesh Kumar Meena, UI- Dr. Upasana Issar

Teacher- in- charge

Principal