

Department of Chemistry

S.No.	Name of Teacher	Paper	Link
1.	Prof. Arkaja Goswami	B.Sc (Phy Sci) Chemistry V Sem: DSC-13 (Coordination Chemistry & Organometallics)	https://www.du.ac.in/uploads/new-web/23112023_Chem.pdf
2.	Dr. Sanjay Kumar	B.Sc (Phy Sci) Chemistry I Sem: DSC-1 (Chemistry-I: Basic Concepts of Organic Chemistry)	https://www.du.ac.in/uploads/new-web/20012023_Science.pdf
3.	Prof. Ashu Gupta	B.Sc (Hons) Chemistry V Sem: DSC-13 (Basics of Organometallic Chemistry) (shared with Dr. Prem Lata Meena)	https://www.du.ac.in/uploads/new-web/23112023_Chem.pdf
4.	Dr. Reeta Sharma	B.Sc (Hons) Chemistry I Sem: DSC-1 (Atomic Structure & Chemical Bonding)	https://www.du.ac.in/uploads/new-web/20012023_Science.pdf
5.	Dr. Yukti Monga	B.Sc (Phy Sci) Chemistry V Sem: DSE (Inorganic materials of industrial importance)	https://www.du.ac.in/uploads/new-web/23112023_Chem.pdf

		<p>B.Sc (Hons) Chemistry III Sem: DSE (Inorganic materials of industrial importance)</p> <p>SEC: Chemistry Lab operations and safety measures</p> <p>SEC: Green methods in Chemistry</p>	<p>https://www.du.ac.in/uploads/new-web/28032023_SEC.pdf</p> <p>https://www.du.ac.in/uploads/new-web/28032023_SEC.pdf</p>
6.	Dr. Rakesh Pant	<p>B.Sc (Phy Sci) Chemistry III Sem: DSC-7 (Chemistry III: Chemical Energetics and Equilibria)</p> <p>B.Sc (Hons) Chemistry I Sem: DSC (Physical Chemistry I: Gaseous and Liquid State)</p> <p>SEC: Basic IT Tools</p> <p>SEC: Green methods in Chemistry</p> <p>GE: Chemistry & Society</p>	<p>https://www.du.ac.in/uploads/new-web/24062023_90_Notification_ScienceF.ac.pdf</p> <p>https://www.du.ac.in/uploads/new-web/20012023_Science.pdf</p> <p>https://www.du.ac.in/uploads/new-web/28032023_SEC.pdf</p> <p>https://www.du.ac.in/uploads/new-web/28032023_SEC.pdf</p>

7.	Dr. Radhika Gupta	<p>B.Sc (Hons) Chemistry V Sem: DSC-15 (Physical Chemistry V: Quantum Chemistry and Covalent Bonding)</p> <p>B.Sc (Phy Sci) Chemistry V Sem: DSE (Polynuclear Hydrocarbon, Pharmaceutical Compounds, UV- Visible & IR Spectroscopy)</p> <p>SEC: Chemistry Lab operations and safety measures</p>	<p>https://www.du.ac.in/uploads/new-web/23112023_Chem.pdf</p> <p>https://www.du.ac.in/uploads/new-web/24062023_90_Notification_ScienceF.ac.pdf</p> <p>https://www.du.ac.in/uploads/new-web/28032023_SEC.pdf</p>
8.	Dr. Aditi Puri	<p>B.Sc (Hons) Chemistry V Sem: DSE (Novel Inorganic Solids)</p> <p>SEC: Chemistry of Cosmetics and hygiene products</p> <p>SEC: Basic Analytical Techniques</p>	<p>https://www.du.ac.in/uploads/new-web/23112023_Chem.pdf</p> <p>https://www.du.ac.in/uploads/new-web/28032023_SEC.pdf</p> <p>https://www.du.ac.in/uploads/new-web/28032023_SEC.pdf</p>
9.	Dr. Richa Tyagi	<p>B.Sc (Phy Sci) Chemistry III Sem: DSC-7 (Chemistry III:</p>	<p>https://www.du.ac.in/uploads/new-web/24062023_90_Notification_ScienceF.ac.pdf</p>

		<p>Chemical Energetics and Equilibria)</p> <p>B.Sc (Phy Sci) Chemistry I Sem: DSE (Chemistry of Colloids and adsorption)</p> <p>B.Sc (Hons) Chemistry I Sem: DSE (Solutions, Colligative Properties, Phase Equilibria and adsorption) (Shared with Dr. Ankit Mittal)</p>	<p>https://www.du.ac.in/uploads/new-web/23112023_Chem.pdf</p> <p>https://www.du.ac.in/uploads/new-web/23112023_Chem.pdf</p>
10.	Dr. Ompal Singh Yadav	<p>B.Sc (Hons) Chemistry III Sem: DSC-7 (Chemistry of d and f block elements and quantitative analysis)</p> <p>SEC: Organic farming</p>	<p>https://www.du.ac.in/uploads/new-web/24062023_90_Notification_ScienceFac.pdf</p> <p>https://www.du.ac.in/uploads/new-web/28032023_SEC.pdf</p>
11.	Dr. Raghvendra M	<p>B.Sc (Hons) Chemistry V Sem: DSC-14 (Nucleic acids, amino acids, proteins and enzymes)</p> <p>GE: Chemistry medicines in daily life</p>	<p>https://www.du.ac.in/uploads/new-web/23112023_Chem.pdf</p>

12.	Dr. Kanika Solanki	<p>B.Sc (Hons) Chemistry III Sem: DSC-8 (Carbonyls, Carboxylic Acids, Amines, Nitro Compounds, Nitriles, Isonitriles and Diazonium salts)</p> <p>B.Sc (Phy Sci) Chemistry I Sem: DSE (Main Group Chemistry)</p> <p>SEC: Chemistry Lab operations and safety measures</p> <p>SEC: Basic Analytical Techniques</p>	<p>https://www.du.ac.in/uploads/new-web/24062023_90_Notification_ScienceF.ac.pdf</p> <p>https://www.du.ac.in/uploads/new-web/24062023_90_Notification_ScienceF.ac.pdf</p> <p>https://www.du.ac.in/uploads/new-web/28032023_SEC.pdf</p> <p>https://www.du.ac.in/uploads/new-web/28032023_SEC.pdf</p>
13.	Dr. Kavita Yadav	<p>B.Sc (Hons) Chemistry I Sem: DSC-2 (Organic Chemistry-I: Basic Concepts and Aliphatic Hydrocarbons)</p> <p>SEC: Chemistry Lab operations and safety measures</p>	<p>https://www.du.ac.in/uploads/new-web/20012023_Science.pdf</p> <p>https://www.du.ac.in/uploads/new-web/28032023_SEC.pdf</p>

14.	Dr. Ankit Mittal	<p>B.Sc (Hons) Chemistry III Sem: DSC-9 (Chemical Equilibrium, Ionic Equilibrium, Conductance and Solid State)</p> <p>B.Sc (Hons) Chemistry I Sem: DSE (Solutions, Colligative Properties, Phase Equilibria and adsorption) (Shared with Dr. Richa Tyagi)</p> <p>SEC: Chemistry of Cosmetics and hygiene products</p> <p>SEC: Basic IT Tools</p> <p>SEC: Basic Analytical Techniques</p>	<p>https://www.du.ac.in/uploads/new-web/24062023_90_Notification_ScienceF.ac.pdf</p> <p>https://www.du.ac.in/uploads/new-web/23112023_Chem.pdf</p> <p>https://www.du.ac.in/uploads/new-web/28032023_SEC.pdf</p> <p>https://www.du.ac.in/uploads/new-web/28032023_SEC.pdf</p> <p>https://www.du.ac.in/uploads/new-web/28032023_SEC.pdf</p>
15.	Dr. Padma Dechan	<p>B.Sc (Phy Sci) Chemistry I Sem: DSC (Basic Concepts of Organic Chemistry)</p> <p>SEC: Forensic Chemistry</p>	<p>https://www.du.ac.in/uploads/new-web/20012023_Science.pdf</p> <p>https://www.du.ac.in/uploads/new-web/28032023_SEC.pdf</p>

16.	Dr. Prem Lata Meena	<p>B.Sc (Hons) Chemistry V Sem: DSE-8 (Applied Organic Chemistry)</p> <p>B.Sc (Hons) Chemistry V Sem: DSC-13 (Basics of Organometallic Chemistry) (Shared with Prof. Ashu Gupta)</p> <p>SEC: Essential food nutrients</p>	<p>https://www.du.ac.in/uploads/new-web/23112023_Chem.pdf</p> <p>https://www.du.ac.in/uploads/new-web/23112023_Chem.pdf</p> <p>https://www.du.ac.in/uploads/new-web/28032023_SEC.pdf</p>
-----	------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------