

Monthly Syllabus

	First Semester
Month	Chapter
April	2. Solutions IX. Co-ordination Compounds
June	1. Solid State X. Halo alkanes and Arenes
July	6. General Principles and Process of Isolation of Element 7. P – Block Elements XI. Alcohols Phenols & Ethers
August	8. d – and f – Block Elements XII. Aldehydes, Ketones
September	5. Surface Chemistry, Carboxylic acid
	Second Semester
October	14. Biomolecules IV. Chemical Kinetics
November	15. Polymers, 16. Chemistry in Everyday Life III. Electro Chemistry, XIII. O. C. Containing Nitrogen
December	Revision