

Date	Test Type	Coverage	Purpose
Jan 25 (Sat)	Test 1	General Organic Chemistry (effects, intermediates, electrophiles/nucleophiles, SN1/SN2/E1/E2)	Check foundation concepts & mechanisms
Feb 1 (Sat)	Test 2	Addition reactions, ArSE, Named Reactions I & II	Ensure mastery of high-weightage organic reactions
Feb 8 (Sat)	Test 3	Carbohydrates, Polymers, Isomerism, Spectroscopy (UV & IR)	Factual + applied scoring topics
Feb 15 (Sat)	Test 4 (Mid-Course)	Structure of Atom, Periodic Properties, Bonding, Coordination Chemistry, Redox, Radioactivity	Mid-course evaluation of inorganic chemistry
Feb 22 (Sat)	Final Mock Exam	Full syllabus (Organic + Inorganic + Physical Chemistry)	Simulate exam conditions, identify weak areas