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