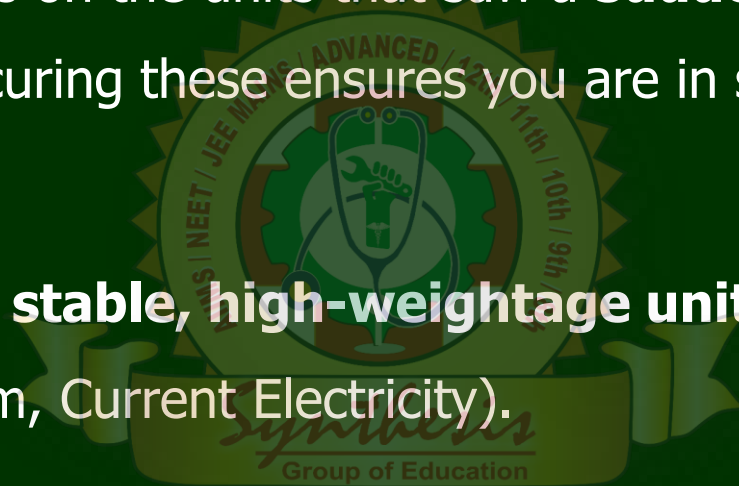


STRATEGY OVERVIEW

- **January (High-Yield Shift):** Focus on the units that saw a **sudden spike** in 2025 (e.g., Optics, Hydrocarbons, Diversity). Securing these ensures you are in sync with the latest examiner mindset.
- **February (The Pillars):** Cover the **stable, high-weightage units** that consistently appear every year (e.g., Genetics, Equilibrium, Current Electricity).
- **March (Volume & Practical):** Cover the **bulky but lower-weightage** units (e.g., Human Physiology, Mechanics) and the newly emphasized **Experimental/Practical** topics.



Week	Physics (Focus: Optics & Waves)	Chemistry (Focus: Organic & Solutions)	Biology (Focus: Diversity & Repro)
Week 1	Unit 16: Optics (Ray & Wave) (4 Qs in 2025 - Top Priority)	Unit 15: Hydrocarbons (4 Qs in 2025 - Top Priority)	Unit 1: Diversity in Living World (11 Qs in 2025 - Huge Spike)
Week 2	Unit 5: Rotational Motion (3 Qs - Concept Heavy)	Unit 5: Solutions (3 Qs - Numerical Focus) Unit 13: Purification & Characterisation	Unit 6: Reproduction (12 Qs - Combined Dominance)
Week 3	Unit 10: Oscillations & Waves (3 Qs - Surprise High Yield)	Unit 12: Coordination Compounds (3 Qs - Theory Heavy) Unit 14: Basic Principles of Organic	Unit 8: Biology in Human Welfare (8 Qs - Health & Disease Focus)
Week 4	Unit 8: Thermodynamics Unit 9: Kinetic Theory of Gases	Unit 7: Redox & Electrochemistry Unit 20: Practical Chemistry	Unit 9: Biotechnology (9 Qs - Small Unit, High Yield)

Week	Physics (Focus: Electrodynamics)	Chemistry (Focus: Physical & Bonding)	Biology (Focus: Genetics & Ecology)
Week 5	Unit 12: Current Electricity Unit 15: EM Waves (Small)	Unit 6: Equilibrium (3 Qs - Always Consistent)	Unit 7: Genetics & Evolution (12 Qs - The "King" Unit)
Week 6	Unit 18: Atoms & Nuclei Unit 19: Electronic Devices	Unit 3: Chemical Bonding Unit 9: Classification of Elements	Unit 10: Ecology (9 Qs - Data Heavy)
Week 7	Unit 11: Electrostatics Unit 14: EMI & AC	Unit 16: Organic w/ Halogens Unit 18: Organic w/ Nitrogen	Unit 3: Cell: Structure & Function (Foundation Unit)
Week 8	Unit 17: Dual Nature Unit 7: Solids & Liquids	Unit 17: Organic w/ Oxygen (Aldehydes/Ketones/Acids)	Unit 2: Structural Organisation (Morphology/Anatomy)

Week	Physics (Focus: Mechanics)	Chemistry (Focus: Inorganic)	Biology (Focus: Physiology)
Week 9	Unit 13: Magnetic Effects (Dropped in 2025, but risky to skip)	Unit 10: p-Block Elements Unit 11: d- and f- Block	Unit 4: Plant Physiology (Photosynthesis/Respiration)
Week 10	Unit 2: Kinematics Unit 3: Laws of Motion	Unit 8: Chemical Kinetics Unit 19: Biomolecules	Unit 5: Human Physiology (Part 1) (Digestion/Breathing/Fluids)
Week 11	Unit 4: Work, Energy, Power Unit 6: Gravitation	Unit 2: Atomic Structure Unit 1: Some Basic Concepts	Unit 5: Human Physiology (Part 2) (Neural/Chemical/Excretory)
Week 12	Unit 1: Physics & Measurement Unit 20: Experimental Skills	Unit 4: Chemical Thermodynamics Review of Reaction Maps	Full Syllabus Revision Review of Diagrams & Data