## Schedule & Syllabus Test Series

| Sr.<br>No. | DATE     | PATTERN | Name             | PHYSICS   | CHEMISTRY   | Biology  |
|------------|----------|---------|------------------|---|---|--|
| 1          | 11-08-19 | NEET    | Minor-1          | Physical World +<br>Measurement +<br>Electrostatic                          | Some basic concepts of<br>Chemistry + Structure of<br>Atom + Solid State            | Reproduction in organisms + Sexual reproduction in flowering plants + Human reproduction + Reproductive Health + Structural organisation in plants |
| 2          | 25-08-19 | NEET    | Minor-2          | Laws of Motion +<br>Current Electricity                                     | Classification of elements and periodicity in Properties + Thermodynamic + Solution | Animal Kingdom +<br>Structural<br>organisation in Animals  |
| 3          | 08-09-19 | NEET    | Minor-3          | Kinematics +<br>Capacitance   | Chemical bonding and molecular structure + Chemical Kinetics + Surface Chemistry    | Principles of Inheritance<br>and<br>Variation + Molecular<br>Basis of<br>Inheritance + Evolution   |
| 4          | 29-09-19 | NEET    | Term-1           | Syllabus of 1,2,3   | Syllabus of 1,2,3   | Syllabus of 1,2,3  |
| 5          | 13-10-19 | NEET    | Minor-4          | Work, Energy and<br>Power + Magnetic<br>Effects of Current<br>and Magnetism | States of Matter + Electrochemistry+ Isolation of Elements                          | The living world + Biological Classification + Plant Kingdom   |
| 6          | 27-10-19 | NEET    | Minor-5          | Collision + Centre of Mass + Circular Motion + Electromagnetic Induction    | Thermodynamics<br>+ Equillibrium  | Human Health and diseases + Strategies for enhancement in food production + Microbes in Human Welfare  |
| 7          | 10-11-19 | NEET    | Half<br>Syllabus | Syllabus of 1,2,3,4,5   | Syllabus of 1,2,3,4,5   | Syllabus of 1,2,3,4,5  |
| 8          | 01-12-19 | NEET    | Minor-6          | Rotational Motion + Alternating Current                                     | Redox Reactions + Hydrogen + p block ( Full)  | Cell, Biomolecules + Cell<br>cycle + Cell<br>Division + Biotechnology  |
| 9          | 15-12-19 | NEET    | Minor-7          | Thermodynamics + Kinetics Theory of Gases + Thermal Expansion + Wave Optics | Sblock+dblockandf<br>block elements +<br>Coordination<br>Compounds                  | Transport in plants + Mineral Nutrition + Photosynthesis + Respiration + Plant Growth and Development  |

|    |          |      |         | Properties of Solid<br>and Fluids + Ray<br>Optics and Optical<br>instruments +<br>Gravitation +<br>Electromagnetic | Basic Organic<br>Chemistry +<br>Haloalkanes &<br>Haloarenes + | Organisms and Populations + Ecosystem + Biodiversity and its Conversation + Environmental |
|----|----------|------|---------|--|---|---|
| 10 | 29-12-19 | NEET | Minor-8 | Waves  | and ethers  | Issues  |

| 11 | 12-01-20 | NEET | Term-2           | Syllabus of 6,7,8   | Syllabus of 6.7.8  | Syllabus of 6,7,8  |
|----|----------|------|------------------|---|--|--|
| 12 |          | NEET | Minor-9          | Oscillation + Dual Nature of matter + Atoms and Nuclei                | Hydrocarbon + Aldehydes, ketones, carboxylic acids + Organic Compounds Containing Nitrogen | Digestion and Absorption + Breathing and Exchange of gases + Body Fluids and Circulation + Excretory |
| 13 | 09-02-20 | NEET | Minor-10         | Wave Motion + Doppler's Effect + Electronics and Communication system | Biomolecule + Polymers + Chemistry in everday life + Environmental Chemistry               | Locomotion and Movements + Neural control and Coordination + Chemical Coordination and Regulation    |
| 14 | 23-02-20 | NEET | Half<br>Syllabus | Syllabus of 6,7,8,9,10  | Syllabus of 6,7,8,9,10   | Syllabus of 6,7,8,9,10   |
| 15 | 15-03-20 | NEET | Full<br>Syllabus | Full Syllabus   | Full Syllabus  | Full Syllabus  |
| 16 | 29-03-20 | NEET | Full<br>Syllabus | Full Syllabus   | Full Syllabus  | Full Syllabus  |
| 17 | 12-04-20 | NEET | Full<br>Syllabus | Full Syllabus   | Full Syllabus  | Full Syllabus  |
| 18 | 26-04-20 | NEET | Full<br>Syllabus | Full Syllabus   | Full Syllabus  | Full Syllabus  |