

**ALL INDIA TEST SERIES NEET SCHEDULE 2021**

| DATE        | DAY | BOTANY (50 Mins)   | ZOOLOGY (50 Mins)  | PHYSICS-T-1 (50 Mins)   | PHYSICS-T-2 (50 Mins)   | CHEMISTRY-T1 (50 Mins)   | CHEMISTRY-T2 (50 Mins)                       |
|-------------|-----|--|--|---|---|--|--|
| 24-May-2021 | MON | Diversity in the Living world: Living world upto 1.2 diversity in the living world   | Chapter 7 : Evolution (Introduction) 7.1 Origin of life, 7.2 Evolution of life forms-A theory  | Dual nature of matter & Radiation   | Vectors   | Noble gases  | Polymers                                     |
| 25-May-2021 | TUE | 1.3 Taxonomic categories, 1.4 Taxonomic aids Biological Classification: upto 2.1 Kingdom Monera, 2.2 Kingdom Protista  | Chapter 7 : Evolution 7.3 What are the evidences for evolution   | Dual nature of matter & Radiation   | Vectors   | Noble gases  | Polymers                                     |
| 26-May-2021 | WED | 2.3 Kingdom Fungi, 2.4 Kingdom Plantae, 2.5 Kingdom Animalia, 2.6 Viruses, Viroids and Lichens   | Chapter 7 : Evolution 7.4 What is adaptive radiation, 7.5 Biological Evolution   | Atoms   | Vectors   | Environmental Chemistry  | Polymers                                     |
| 27-May-2021 | THU | Plant Kingdom: upto 3.1 Algae, 3.2 Bryophytes, 3.3 Pteridophytes   | Chapter 7 : Evolution 7.6 Mechanism of evolution, 7.7 Hardy-Weinberg principle   | Nuclei  | Thermal properties of matter Thermometry, expansion of solids                                     | Environmental Chemistry  | Chemistry in every day life                  |
| 28-May-2021 | FRI | 3.4 Gymnosperms, 3.5 Angiosperms, 3.6 Plant Life Cycles and Alternation of Generations   | Chapter 7 : Evolution 7.8 A brief account of evolution   | Nuclei  | Thermal properties of matter Thermometry, expansion of solids                                     | ATOMIC STRUCTURE Upto BOHR'S ATOMIC MODEL  | Chemistry in every day life                  |
| 29-May-2021 | SAT | Morphology of Flowering Plants: upto 5.1 Root, 5.2 Stem, 5.3 Leaf  | Chapter 7 : Evolution 7.9 Origin and evolution of man  | Nuclei  | Expansion of Liquids  | ATOMIC STRUCTURE (REMAINING)   | Chemistry in every day life                  |
| 30-May-2021 | SUN | PART TEST-1 (SYLLABYUS FROM 24.05.2021 TO 29.05.2021)  | PART TEST-1 (SYLLABYUS FROM 24.05.2021 TO 29.05.2021)  | PART TEST-1 (SYLLABYUS FROM 24.05.2021 TO 29.05.2021)                               |   | PART TEST-1 (SYLLABYUS FROM 24.05.2021 TO 29.05.2021)  |  |
| 31-May-2021 | MON | 5.4 The inflorescence, 5.5 The Flower 5.6 The Fruit, 5.7 The Seed  | Chapter 4 : Animal kingdom (Introduction) 4.1 Basis of classification to 4.2.4 Phylum- Platyhelminthes   | Semi conductor electronics  | Expansion of Gases, Calorimetry   | CHEMICAL BONDING-1 UPTO BOND PARAMETERS (EXCLUDING DIPOLE MOMENT)  | S-BLOCK ELEMENTS                             |
| 01-Jun-2021 | TUE | 5.8 Semi-Technical Description of a Typical Flowering Plant 5.9 Description of some families- Brassicaceae, 5.9.1 Fabaceae, 5.9.2 Solanaceae, 5.9.3 Liliaceae                                    | 4.2.5 Phylum- Aschelminthes to 4.2.10 Phylum- Hemichordata   | Semi conductor electronics  | Transmission of Heat  | CHEMICAL BONDING-1 (VBT, VSEPR, HYBRIDIZATION))  | S-BLOCK ELEMENTS                             |
| 02-Jun-2021 | WED | Reproduction in organisms: 1.1 Asexual Reproduction 1.2 Sexual reproduction upto 1.2.3.2 Embryogenesis   | 4.2.11 Phylum-Chordata to 4.2.11.7 Class-Mammalia  | Current electricity   | Thermodynamics  | CHEMICAL BONDING-2 (HYDROGEN BOND, DIPOLE MOMENT & MOT)  | III A Group Elements                         |
| 03-Jun-2021 | THU | Sexual Reproduction in flowering plants upto 2.2.1 Stamen, Microsporangium and Pollen Grain  | Chapter 7 : Structural organisation in animals (Except Earth worm, Cockroach, Frog)- Introduction .7.1 Animal tissues to 7.1.2 connective tissue   | Current electricity   | Thermodynamics  | d BLOCK ELEMENTS-1 (Excluding KMnO <sub>4</sub> , K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> )          | III A Group Elements                         |
| 04-Jun-2021 | FRI | 2.2.2 the pistil, megasporangium (ovule) and embryo sac 2.2.3 Pollination 2.3 Double fertilisation upto 2.5 Apomixis and polyembryony  | 7.1.3 Muscle tissue to 7.2 Organ and organ system  | Current electricity   | Kinetic theory of gases   | d BLOCK ELEMENTS-2 (KMnO <sub>4</sub> , K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> ) & f-block elements | IV A Group Elements                          |
| 05-Jun-2021 | SAT | PART TEST-2 (SYLLABYUS FROM 31.05.2021 TO 04.06.2021)  | PART TEST-2 (SYLLABYUS FROM 31.05.2021 TO 04.06.2021)  | PART TEST-2 (SYLLABYUS FROM 31.05.2021 TO 04.06.2021)                               |   | PART TEST-2 (SYLLABYUS FROM 31.05.2021 TO 04.06.2021)  |  |
| 06-Jun-2021 | SUN | CUMMULATIVE NEET TEST (CNT)-1 (SYLLABYUS PT-1 TO PT-2) (From Each PT 22 to 23 Bits)  | CUMMULATIVE NEET TEST (CNT)-1 (SYLLABYUS PT-1 TO PT-2) (From Each PT 22 to 23 Bits)  | CUMMULATIVE NEET TEST (CNT)-1 (SYLLABYUS PT-1 TO PT-2) (From Each PT 22 to 23 Bits) |   | CUMMULATIVE NEET TEST (CNT)-1 (SYLLABYUS PT-1 TO PT-2) (From Each PT 22 to 23 Bits)                        |  |
| 08-Jun-2021 | TUE | Principles of Inheritance and variations: 5.1, 5.2, Inheritance of one gene upto, 5.2.2.2 Co- dominance. 5.3 Inheritance of two genes upto 5.3.3 Linkage and recombination, 5.5 Mutations        | Chapter 16 : Digestion and Absorption (Up to 16.1.2 digestive glands). Chapter 16 : Digestion and Absorption (From 16.2 Digestion of food to End of the chapter ) Chapter 17 : Breathing and Exchange of gases | Ray optics. Ray optics (Upto lenses)  | Centre of mass, Circular motion (Horizontal & Vertical), Rotary motion, Rolling motion            | COORDINATION COMPOUNDS- 1 (UPTO VBT) (EXCLUDING ISOMERISM). COORDINATION COMPOUNDS- 2                      | V A Group Elements. VI A Group Elements      |
| 09-Jun-2021 | WED | PART TEST-3 (SYLLABYUS FROM 08.06.2021)  | PART TEST-3 (SYLLABYUS FROM 08.06.2021)  | PART TEST-3 (SYLLABYUS FROM 08.06.2021)   |   | PART TEST-3 (SYLLABYUS FROM 08.06.2021)  |  |
| 10-Jun-2021 | THU | Molecular Basis of Inheritance: upto 6.2.2 Properties of genetic material, 6.3 RNA world, 6.4 Replication  | Chapter 18 : Body fluids and Circulation (Up to 18.3 Circulatory pathways)   | Ray optics : Prism, Dispersion Eye defects, microscopes                             | Gravitation (Up to Gravitational P.E)   | PERIODIC CLASSIFICATION OF ELEMENTS  | VII A Group Elements                         |
| 11-Jun-2021 | FRI | 6.5 Transcription, 6.6 Genetic code  | Chapter 18 : Body fluids and Circulation 18.3.1 Human circulatory system to End of the chapter   | Telescopes  | Gravitation (Orbital Velocity, Escape velocity, Satellites)                                       | PERIODIC CLASSIFICATION OF ELEMENTS  | STATES OF MATTER (UPTO MOLECULAR VELOCITIES) |
| 12-Jun-2021 | SAT | PART TEST-4 (SYLLABYUS FROM 10.06.2021 & 11.06.2021)   | PART TEST-4 (SYLLABYUS FROM 10.06.2021 & 11.06.2021)   | PART TEST-4 (SYLLABYUS FROM 10.06.2021 & 11.06.2021)                                |   | PART TEST-4 (SYLLABYUS FROM 10.06.2021 & 11.06.2021)   |  |
| 13-Jun-2021 | SUN | CUMMULATIVE NEET TEST (CNT)-2 (SYLLABYUS PT-1 TO PT-4) (From Each PT 11 to 12 Bits)  | CUMMULATIVE NEET TEST (CNT)-2 (SYLLABYUS PT-1 TO PT-4) (From Each PT 11 to 12 Bits)  | CUMMULATIVE NEET TEST (CNT)-2 (SYLLABYUS PT-1 TO PT-4) (From Each PT 11 to 12 Bits) |   | CUMMULATIVE NEET TEST (CNT)-2 (SYLLABYUS PT-1 TO PT-4) (From Each PT 11 to 12 Bits)                        |  |
| 15-Jun-2021 | TUE | 6.7 Translation, 6.8 Regulation of gene expression. Biotechnology Principles and Processes : upto 11.2.1 Restriction enzymes : Separation and isolation of DNA fragments, 11.2.2 cloning vectors | Chapter 19 : Excretory products and their elimination. Chapter 20 : Locomotion and movement  | Wave optics Wave optics (Up to diffraction) Wave optics (Polarisation)              | Electric charges & Fields (Up to dipole). Electric charges & Fields (Gauss law to end of chapter) | ORGANIC CHEMISTRY-I ( UPTO IUPAC NOMENCLATURE). GENERAL ORGANIC CHEMISTRY- I ELECTRONIC EFFECTS            | STATES OF MATTER (REMAINING) STOICHIOMETRY-1 |
| 16-Jun-2021 | WED | PART TEST-5 (SYLLABYUS FROM 15.06.2021)  | PART TEST-5 (SYLLABYUS FROM 15.06.2021)  | PART TEST-5 (SYLLABYUS FROM 15.06.2021)   |   | PART TEST-5 (SYLLABYUS FROM 15.06.2021)  |  |

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|-------------|-----|--|--|--|--|--|---|
| 17-Jun-2021 | THU | 11.2.3 Complete host, 11.3 Processes of recombinant DNA technology upto 11.3.3 Amplification of gene of interest using PCR   | Chapter 21 : Neural control and Coordination (Introduction to 21.5 Reflex action and Reflex arc)   | Magnetism & Matter (Up to Time period of bar magnet)   | Electric potential & Capacitance (Up to Electric potential energy)   | GENERAL ORGANIC CHEMISTRY - REACTION INTERMEDIATES   | STOICHIOMETRY-2 EQUIVALENT WEIGHTS, REDOX REACTIONS, BALANCING & TITRATIONS                               |
| 18-Jun-2021 | FRI | 11.3.4 and 11.3.5 Obtaining foreign gene product upto 11.3.6 Downstream processing   | Chapter 21 : Neural control and Coordination (21.6 Sensory reception and processing to End of the chapter)   | Magnetism & Matter (Terrestrial magnetism to end of chapter)   | Electric potential & Capacitance (Capacitors)  | Qualitative and Quantitative analysis  | SOLUTIONS (UPTO RAOULTS LAW)  |
| 19-Jun-2021 | SAT | PART TEST-6 (SYLLABYUS FROM 17.06.2021 & 18.06.2021)   | PART TEST-6 (SYLLABYUS FROM 17.06.2021 & 18.06.2021)   | PART TEST-6 (SYLLABYUS FROM 17.06.2021 & 18.06.2021)   |  | PART TEST-6 (SYLLABYUS FROM 17.06.2021 & 18.06.2021)   |   |
| 20-Jun-2021 | SUN | CUMMULATIVE NEET TEST (CNT)-3 (SYLLABYUS PT-1 TO PT-6) (From Each PT 7 to 8 Bits)  | CUMMULATIVE NEET TEST (CNT)-3 (SYLLABYUS PT-1 TO PT-6) (From Each PT 7 to 8 Bits)  | CUMMULATIVE NEET TEST (CNT)-3 (SYLLABYUS PT-1 TO PT-6) (From Each PT 7 to 8 Bits)  |  | CUMMULATIVE NEET TEST (CNT)-3 (SYLLABYUS PT-1 TO PT-6) (From Each PT 7 to 8 Bits)                    |   |
| 22-Jun-2021 | TUE | Biotechnology and its applications: 12.1 Biotechnological applications in Agriculture, 12.4 Ethical issues Cell structure and functions- Cell: The unit of life upto 8.4.2 Ribosomes, 8.5 Eukaryotic cell, 8.5.1 cell membrane, 8.5.2 cell wall, 8.5.3 Endomembrane system   | Chapter 22 : Chemical control and Coordination (Up to 22.2.7 Adrenal gland)<br>Chapter 22 : Chemical control and Coordination (From 22.2.8 Pancreas to the End of the chapter)   | Moving charges & Magnetism (Up to force between two parallel conductors).<br>Moving charges & Magnetism (M.C.G, AMMETER, VOLTMETER, T.G) | Oscillations (Up to Simple pendulum & Spring pendulum).<br>Oscillations (Other S.H.M, Damped oscillations) | ORGANIC CHEMISTRY-I (Structural & Stereo isomerism)<br>Alkanes                                       | SOLUTIONS (NON-IDEAL SOLUTIONS AND COLIGATIVE PROPERTIES).<br>ELECTRO CHEMISTRY - (UP TO NERNST EQUATION) |
| 23-Jun-2021 | WED | PART TEST-7 (SYLLABYUS FROM 22.06.2021)  | PART TEST-7 (SYLLABYUS FROM 22.06.2021)  | PART TEST-7 (SYLLABYUS FROM 22.06.2021)  |  | PART TEST-7 (SYLLABYUS FROM 22.06.2021)  |   |
| 24-Jun-2021 | THU | 8.5.4 Mitochondria, 8.5.5 Plastids, 8.5.6 Ribosomes, 8.5.7 Cytoskeleton<br>8.5.11 Microbodies, nucleolus & chromosomes   | Chapter 3 : Human Reproduction   | Electromagnetic induction  | Waves (Up to Pipes)  | Alkenes  | ELECTRO CHEMISTRY - REMAINING   |
| 25-Jun-2021 | FRI | Biomolecules: upto 9.4 Proteins, 9.5 Polysaccharides, 9.6 Nucleic acids, 9.7 Structure of proteins, 9.8 Nature of bond linking monomers in a polymer, 9.9 Dynamic state of body constituents - Concept of metabolism, 9.10 Metabolic basis for living, 9.11 The living state | Chapter 4 : Reproduction Health  | Electromagnetic induction  | Waves (Doppler effect)   | Alkynes  | Chemical Kinetics (Up to first order kinetics)  |
| 26-Jun-2021 | SAT | PART TEST-8 (SYLLABYUS FROM 24.06.2021 & 25.06.2021)   | PART TEST-8 (SYLLABYUS FROM 24.06.2021 & 25.06.2021)   | PART TEST-8 (SYLLABYUS FROM 24.06.2021 & 25.06.2021)   |  | PART TEST-8 (SYLLABYUS FROM 24.06.2021 & 25.06.2021)   |   |
| 27-Jun-2021 | SUN | CUMMULATIVE NEET TEST (CNT)-4 (SYLLABYUS PT-1 TO PT-8) (From Each PT 5 to 6 Bits)  | CUMMULATIVE NEET TEST (CNT)-4 (SYLLABYUS PT-1 TO PT-8) (From Each PT 5 to 6 Bits)  | CUMMULATIVE NEET TEST (CNT)-4 (SYLLABYUS PT-1 TO PT-8) (From Each PT 5 to 6 Bits)  |  | CUMMULATIVE NEET TEST (CNT)-4 (SYLLABYUS PT-1 TO PT-8) (From Each PT 5 to 6 Bits)                    |   |
| 29-Jun-2021 | TUE | 9.12 Enzymes complete<br>Cell Cycle and cell division upto 10.3<br>Significance of Mitosis<br>10.4 Meiosis, 10.5 Significance of meiosis   | Chapter 5 : Principles of inheritance and variation, 5.4 Polygenic inheritance, 5.5 Pleiotrophy, 5.6 Sex determination, 5.8 Genetic disorder,<br>Chapter 6 : Molecular basis of inheritance, 6.9 Human genome project,<br>6.10 DNA Fingerprinting<br>Biotechnology<br>Chapter 12 : Biotechnology and its application,<br>12.2 Biotechnological applications in medicine,<br>12.3 Transgenic animals, 12.4 Ethical issues | Alternating current  | Electromagnetic waves  | Aromatic compounds, Benzene<br>ALKYL HALIDES AND ARYL HALIDES (PREPARATIONS & PROPERTIES)            | Chemical Kinetics (Remaining)<br>CHEMICAL EQUILIBRIUM   |
| 30-Jun-2021 | WED | PART TEST-9 (SYLLABYUS FROM 29.06.2021)  | PART TEST-9 (SYLLABYUS FROM 29.06.2021)  | PART TEST-9 (SYLLABYUS FROM 29.06.2021)  |  | PART TEST-9 (SYLLABYUS FROM 29.06.2021)  |   |
| 01-Jul-2021 | THU | Plant Physiology : Transport in plants, Mineral nutrition  | Chapter 15 : Biodiversity & Conservation (Introduction to 15.1.4 Loss of biodiversity)   | Motion in a straight line  | Mechanical properties of solids  | ALCOHOLS - PREPARATIONS, PROPERTIES  | IONIC EQUILIBRIUM   |
| 02-Jul-2021 | FRI | Photosynthesis in higher plants: upto Chemiosmotic hypothesis Photosynthesis : 13.7 - Where the ATP and NADPH used, 13.8 The C-3 & C-4 pathway   | Chapter 15 : Biodiversity & Conservation (From 15.2 Biodiversity conservation to End of the chapter)   | Motion in a straight line, Relative velocity in one dimension  | Mechanical properties of solids  | PHENOL & ETHERS  | IONIC EQUILIBRIUM   |
| 03-Jul-2021 | SAT | PART TEST-10 (SYLLABYUS FROM 01.07.2021 & 02.07.2021)  | PART TEST-10 (SYLLABYUS FROM 01.07.2021 & 02.07.2021)  | PART TEST-10 (SYLLABYUS FROM 01.07.2021 & 02.07.2021)  |  | PART TEST-10 (SYLLABYUS FROM 01.07.2021 & 02.07.2021)  |   |
| 04-Jul-2021 | SUN | CUMMULATIVE NEET TEST (CNT)-5 (SYLLABYUS PT-1 TO PT-10) (From Each PT 4 to 5 Bits)   | CUMMULATIVE NEET TEST (CNT)-5 (SYLLABYUS PT-1 TO PT-10) (From Each PT 4 to 5 Bits)   | CUMMULATIVE NEET TEST (CNT)-5 (SYLLABYUS PT-1 TO PT-10) (From Each PT 4 to 5 Bits)   |  | CUMMULATIVE NEET TEST (CNT)-5 (SYLLABYUS PT-1 TO PT-10) (From Each PT 4 to 5 Bits)                   |   |
| 06-Jul-2021 | TUE | 13.9 Photorespiration, 13.10 Factors affecting photosynthesis<br>Respiration in plants upto 14.2 Glycolysis, 14.3 Fermentation   | Biology in Human welfare, Chapter 8 : Human health & diseases (Introduction to 8.1 Common diseases in humans)<br>Biology in Human welfare, Chapter 8 : Human health & diseases   | Relative velocity in Two dimension, Rain-Umbrella concept<br>River-boat concept  | Mechanical properties of fluids  | CARBONYL COMPOUNDS PREPARATIONS<br>CARBONYL COMPOUNDS PROPERTIES - ADDITION & CONDENSATION REACTIONS | THERMODYNAMICS  |
| 07-Jul-2021 | WED | PART TEST-11 (SYLLABYUS FROM 06.07.2021)   | PART TEST-11 (SYLLABYUS FROM 06.07.2021)   | PART TEST-11 (SYLLABYUS FROM 06.07.2021)   |  | PART TEST-11 (SYLLABYUS FROM 06.07.2021)   |   |
| 08-Jul-2021 | THU | 14.4 Aerobic respiration, 14.5 The respiratory balance sheet to 14.7 Respiratory Quotient  | Chapter 9 : Strategies for enhancement in Food production (9.1 Animal husbandry to 9.1.4 Fisheries)  | Projectile motion (Oblique projectile)   | Surface tension  | CARBOXYLIC ACIDS   | SOLID STATE   |

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| 09-Jul-2021 | FRI | Plant growth and development :<br>Introduction to Gibberellins<br>Plant growth and development :<br>Cytokinins to Vernalisation  | Chapter 13 : Organism and<br>Population   | Projectile motion<br>(Horizontal<br>projectile)  | Surface tension   | CARBOXYLIC ACIDS   | SOLID STATE                               |
| 10-Jul-2021 | SAT | PART TEST-12<br>(SYLLABYUS FROM 08.07.2021 &<br>09.07.2021)  | PART TEST-12<br>(SYLLABYUS FROM 08.07.2021 &<br>09.07.2021)                               | PART TEST-12<br>(SYLLABYUS FROM 08.07.2021 & 09.07.2021)   |   | PART TEST-12<br>(SYLLABYUS FROM 08.07.2021 & 09.07.2021)                                 |   |
| 11-Jul-2021 | SUN | CUMMULATIVE NEET TEST (CNT)-6<br>(SYLLABYUS PT-1 TO PT-12) (From Each<br>PT 3 to 4 Bits)   | CUMMULATIVE NEET TEST (CNT)-<br>6 (SYLLABYUS PT-1 TO PT-12)<br>(From Each PT 3 to 4 Bits) | CUMMULATIVE NEET TEST (CNT)-6 (SYLLABYUS PT-1<br>TO PT-12) (From Each PT 3 to 4 Bits)                        |   | CUMMULATIVE NEET TEST (CNT)-6<br>(SYLLABYUS PT-1 TO PT-12) (From Each PT 3 to<br>4 Bits) |   |
| 13-Jul-2021 | TUE | Anatomy of flowering plants: upto 6.2 The<br>tissue systems<br>Anatomy of dicotyledonous and<br>monocotyledonous plants upto<br>6.3.2 root, 6.3.3, 6.3.4 Anatomy of stem<br>6.3.5,<br>6.3.6 Anatomy of leaf, 6.4 Secondary<br>growth | Chapter 14 : Ecosystem Chapter 16<br>: Environmental issues                               | Laws of motion (Up to<br>connected bodies)<br>Laws of motion (Contact<br>force, Pseudo force, Lift<br>cases) | Work-Power-Energy : Work<br>cases<br>P.E and P.E of a spring,<br>Kinetic Energy | NITROGEN<br>COMPOUNDS - AMINES   | HYDROGEN & ITS<br>COMPOUNDS<br>METALLURGY |
| 14-Jul-2021 | WED | PART TEST-13<br>(SYLLABYUS FROM 13.07.2021)  | PART TEST-13<br>(SYLLABYUS FROM 13.07.2021)   | PART TEST-13<br>(SYLLABYUS FROM 13.07.2021)  |   | PART TEST-13<br>(SYLLABYUS FROM 13.07.2021)  |   |
| 15-Jul-2021 | THU | Strategies for Enhancement in Food<br>Production: upto 9.2.2 Plant breeding for<br>Disease resistance<br>9.2.3 and 9.2.4 Plant breeding for improved<br>food quality<br>9.3 SCP, 9.4 Tissue culture                                  | Chapter 7 : Structural organisation<br>in animals<br>7.3 Earthworm, 7.4 Cockroach         | Friction   | Conversation of mechanical<br>energy  | SURFACE CHEMISTRY  | BIOMOLECULES                              |
| 16-Jul-2021 | FRI | Microbes in Human Welfare upto 10.3<br>Sewage treatment,<br>10.4 Microbes in production of biogas to<br>10.6 Microbes as Bio fertilisers   | Chapter 7 : Structural organisation<br>in animals<br>7.5 Frog                             | Units & Measurements   | Conversation of mechanical<br>energy  | SURFACE CHEMISTRY  | BIOMOLECULES                              |
| 17-Jul-2021 | SAT | PART TEST-14<br>(SYLLABYUS FROM 15.07.2021 &<br>16.07.2021)  | PART TEST-14<br>(SYLLABYUS FROM 15.07.2021 &<br>16.07.2021)                               | PART TEST-14<br>(SYLLABYUS FROM 15.07.2021 & 16.07.2021)   |   | PART TEST-14<br>(SYLLABYUS FROM 15.07.2021 & 16.07.2021)                                 |   |
| 18-Jul-2021 | SUN | CUMMULATIVE NEET TEST (CNT)-7<br>(SYLLABYUS PT-1 TO PT-14) (From Each<br>PT 3 to 4 Bits)   | CUMMULATIVE NEET TEST (CNT)-<br>7 (SYLLABYUS PT-1 TO PT-14)<br>(From Each PT 3 to 4 Bits) | CUMMULATIVE NEET TEST (CNT)-7 (SYLLABYUS PT-1<br>TO PT-14) (From Each PT 3 to 4 Bits)                        |   | CUMMULATIVE NEET TEST (CNT)-7<br>(SYLLABYUS PT-1 TO PT-14) (From Each PT 3 to<br>4 Bits) |   |
| 20-Jul-2021 | TUE | Ecosystem : Ecological services,<br>Ecological Succession,<br>Nutrient Cycling and Soil  | Chapter 7: Evolution  | Collisions   | Power   | PREPARATION  | PREPARATION                               |
| 21-Jul-2021 | WED | NEET GRAND TEST-1  |   |  |   |  |   |
| 22-Jul-2021 | THU | NEET GRAND TEST-2  |   |  |   |  |   |
| 23-Jul-2021 | FRI | PREPARATION  |   |  |   |  |   |
| 24-Jul-2021 | SAT | NEET GRAND TEST-3  |   |  |   |  |   |
| 25-Jul-2021 | SUN | NEET GRAND TEST-4  |   |  |   |  |   |
| 26-Jul-2021 |     | PREPARATION  |   |  |   |  |   |
| 27-Jul-2021 | TUE | NEET GRAND TEST-5  |   |  |   |  |   |
| 28-Jul-2021 | WED | NEET GRAND TEST-6  |   |  |   |  |   |
| 29-Jul-2021 | THU | NEET GRAND TEST-7  |   |  |   |  |   |
| 30-Jul-2021 | FRI | NEET GRAND TEST-8  |   |  |   |  |   |