

# KLE INDEPENDENT PU COLLEGE NIPANI

## WEEKLY NEET EXAM SCHEDULE @ 2025- 26

| TEST NO | EXAM DATE  | PHYSICS  | CHEMISTRY   | BIOLOGY   |
|---------|------------|--|---|---|
| 1       | 17-03-2025 | NEET TEST - 1<br>PU I - UNITS AND MEASUREMENTS<br>PU II - T I : ELECTRIC CHARGES AND FIELDS - Up to Electric field due to a point charge<br>T II : DUAL NATURE OF RADIATION AND MATTER - Up to Einstein's explanation of Photo electric effect | NEET TEST - 1<br>PU I: Geometrical isomerism<br>PU II :T-1: Average rate; Instantaneous rate; Graphical representations; Rate expression and rate constant; Factors influencing rate of reaction;<br>order and molecularity.<br>T-2: -Optical activity, Chirality conditions for chirality, Enantiomers, diastereomers, meso compounds; Racemic mixture | NEET - 1 (9 AM to 12 Noon) and Paper discussion<br>BOTANY: PU II:CH-1: Sexual Reproduction in flowering plants upto Xenogamy (90%)<br>PU I (10%) : Plant growth and Development<br>ZOOLOGY: PU II: CH-2: Human Reproduction upto Male Accessory Glands (100%)<br>PU I: -----                              |
| 2       | 24-03-2025 | NEET TEST - 2<br>PU I - MOTION IN A STRAIGHT LINE<br>PU II - T I : ELECTRIC CHARGES AND FIELDS - Up to Electric field at any point due to dipole<br>T II : DUAL NATURE OF RADIATION AND MATTER (Full)  | NEET TEST - 2<br>PU I: Chemical equilibrium<br>PU II: T-1: Order; molecularity; zero order reactions; First order reactions; Half life<br>T-2: R-S nomenclature; D-L nomenclature; calculation of number of stereo-isomers.   | NEET - 2 (9 AM to 12 Noon) and Paper discussion<br>BOTANY: PU II: CH-1: Sexual Reproduction in flowering plants upto Pollination Agencies (Birds)(100%)<br>PU I: -----<br>ZOOLOGY: PU II: CH-2: Human Reproduction upto GAMETOGENESIS (Spermatogenesis)<br>PU I (10%) : Chemical control and coordination |
| 3       | 1/4/2025   | NEET TEST - 3<br>PU I - MOTION IN A STRAIGHT LINE<br>PU II - T I : ELECTRIC CHARGES AND FIELDS - Up to Electric flux<br>T II : ATOMS - Up to Energy of revolving electron  | NEET TEST - 3<br>PU I: Hydrocarbons<br>PU II:T-1: Temperature dependance of rate of reaction; Effect of catalyst<br>T-2: Nomenclature and methods of preparations of haloalkanes.   | NEET - 3 (9 AM to 12 Noon) and Paper discussion<br>BOTANY: PU II: CH-1: Sexual Reproduction in flowering plants upto Double Fertilization (90%)<br>PU I (10%): Respiration in Plants<br>ZOOLOGY: PU II: CH-2: Human Reproduction upto Structure of ovum (100%)<br>PU I: -----                             |

|   |            |   |  |   |
|---|------------|---|--|---|
| 4 | 7/4/2025   | CET TEST - 1<br>PU I - MOTION IN A PLANE<br>PU II - T I : ELECTRIC CHARGES AND FIELDS - Electric field due to charged cylinder<br>T II : DUAL NATURE OF RADIATION AND MATTER, ATOMS | CET-1<br>PU-I: Chemical equilibrium; Hydrocarbons; Isomerism<br>PU II: Chemical kinetics; optical isomerism; Preparations of haloalkanes and haloarenes and their physical properties  | CET-1 (9 AM to 12 Noon) and Paper discussion<br>BIOLOGY: PU II: CH-1: Sexual Reproduction in flowering plants upto Fruit and its types Human Reproduction upto 2.5 Fertilization Cleavage-Morula, Blastula  |
| 5 | 15-04-2025 | NEET TEST - 4<br>PU I - MOTION IN A PLANE<br>PU II - T I : ELECTRIC CHARGES AND FIELDS (Full)<br>T II : ATOMS (Full)  | NEET TEST - 4<br>PU I: Some basic concepts of chemistry<br>PU II: T-1: Expression of concentration terms- Numericals<br>T-2: Nucleophilicity Vs Basicity; Types of Solvents  | NEET - 4 (9 AM to 12 Noon) and Paper discussion<br>BOTANY: PU II:CH-1: Sexual Reproduction in flowering plants-(complete chapter) (100%)<br>PU I: -----<br>ZOOLOGY: PU II: Human Reproduction upto Embryonic development during various months of pregnancy<br>PU I (10%): Neural control and coordination            |
| 6 | 21-04-2025 | NEET TEST - 5<br>PU I - LAWS OF MOTION (Only Newton's Lws)<br>PU II - T I : ELECTRIC CHARGES AND FIELDS (Full)<br>T II : NUCLEI - Up to Radioactivity                               | NEET TEST - 5<br>PU I: Electron migration effects; Carbocations<br>PU II: T-1: Expression of concentration terms of solutions-Numericals;<br>Solubility of solid in liquid<br>T-2: Haloalkanes till Nucleophilicity Vs basicity                  | NEET - 5 (9 AM to 12 Noon) and Paper discussion<br>BOTANY: PU II:CH-1: SRP ( 70% ) CH-5: Molecular Basis of Inheritance upto Packaging of DNA Helix (20%)<br>PU I (10%): Photosynthesis<br>ZOOLOGY: PU II: CH - 2: Human Reproduction (Complete chapter) (100%)<br>PU I :-----  |
| 7 | 28-04-2025 | NEET TEST - 6<br>PU I - LAWS OF MOTION (Only Friction)<br>PU II - T I : ELECTRIC POTENTIAL AND CAPACITANCE - Potential due to a dipole<br>T II : NUCLEI (Full)                      | NEET TEST - 6<br>PU I: Thermodynamics<br>PU II:T-1: Solubility of gas in liquid-Henry's law; Vapour pressure of liquid in liquid solutions- Raoult's law<br>T-2: Nucleophilic substitution-till comparision of SN <sub>1</sub> ; SN <sub>2</sub> | NEET - 6 (9 AM to 12 Noon) and Paper discussion<br>BOTANY:PU II:CH-1: SRP ( 60% ) CH-5: Molecular Basis of Inheritance upto Hershey and chase (40%)<br>PU I: -----<br>ZOOLOGY: PU II: CH - 2: Human Reproduction (70%) + CH-3: Reproductive health Problems & strategies (20%)<br>PU I (10%): Locomotion and movement |

|    |           |  |   |  |
|----|-----------|--|---|--|
| 8  | 5/5/2025  | CET TEST - 2<br>PU I - WORK, ENERGY AND POWER (except COLLISIONS)<br>PU II - T I : ELECTRIC CHARGES AND FIELDS, ELECTRIC POTENTIAL AND CAPACITANCE - Up to Potential due to various geometries<br>T II : NUCLEI (Full) | CET-2<br>PU-I: Some basic concepts of chemistry Thermodynamics, General organic chemistry<br>PU II:T-1: Solutions (Except colligative properties)<br>T-2: Haloalkanes and Haloarenes till (Elimination Vs Substitution) | CET-2 (9 AM to 12 Noon) and Paper discussion<br>BIOLOGY: PU II:CH-1 : SRP + CH-5: Molecular Basis of Inheritance upto Hershey and Chase Experiment<br>CH - 2: Human Reproduction + CH-3: Reproductive health upto aminocentosis  |
| 9  | 12/5/2025 | NEET TEST - 7<br>PU I - COLLISIONS (Only)<br>PU II - T I : ELECTRIC POTENTIAL AND CAPACITANCE - Up to Potential energy of system of charges<br>T II : MAGNETISM AND MATTER - Up to potential energy of a bar magnet    | NEET TEST - 7<br>PU I: Redox reactions<br>PU II: T-1: Colligative properties (Except Osmosis; Osmotic pressure)<br>T-2: Haloarenes; Reaction with metals  | NEET - 7 (9 AM to 12 Noon) and Paper discussion<br>BOTANY: PU II:CH-1: SRP (30%) CH-5: Molecular Basis of Inheritance upto DNA Replication (60%)<br>PU I (10%) : Cell Cycle and Division<br>ZOOLOGY: PU II: CH - 2: Human Reproduction (40%) + CH-3: Reproductive health (complete chapter) (60%)<br>PU I: -----       |
| 10 | 2/6/2025  | NEET TEST - 8<br>PU I - GRAVITATION<br>PU II - T I : ELECTRIC CHARGES AND FIELDS, ELECTRIC POTENTIAL (Only)<br>T II : DUAL NATURE OF RADIATION AND MATTER, ATOMS, NUCLEI, MAGNETISM AND MATTER                         | NEET TEST - 8<br>PU I: Alkenes<br>PU II:T-1: All colligative properties; Van't Hoff factor.<br>T-2: Haloalkanes, Haloarenes   | NEET - 8 (9 AM to 12 Noon) and Paper discussion<br>BOTANY: PU II: CH-1: SRP (30%) CH-5: Molecular Basis of Inheritance upto Translation (70%)<br>PU I: -----<br>ZOOLOGY: PU II: CH - 2: Human Reproduction (20%) + CH-3: Reproductive health (complete chapter) (70%)<br>PU I (10%) : Excretory Products & Elimination |

|    |            |  |  |  |
|----|------------|--|--|--|
| 11 | 9/6/2025   | NEET TEST - 9<br>PU I - GRAVITATION<br>PU II - T I : ELECTRIC POTENTIAL (Only)<br>T II : RAY OPTICS - Up to Reflection at plane surface  | NEET TEST - 9<br>PU I: Ionic equilibrium<br>PU II:T-1: Galvanic cell; S.H.E; Standard cell potential (Eo) calculations<br>T-2: Preparations of alcohols                                | NEET - 9 (9 AM to 12 Noon) and Paper discussion<br>BOTANY: PU II:CH-1: SRP (30%) + CH-5: Molecular Basis of Inheritance upto Translation (60%)<br>PU I (10%) : Cell Unit of Life<br>ZOOLOGY: PU II:CH - 2: Human Reproduction (40%) + CH-3: Reproductive health (complete chapter) (60%)<br>PU I: -----  |
| 12 | 16-06-2025 | CET TEST - 3<br>PU I - CENTRE OF MASS (Only)<br>PU II - T I : ELECTRIC POTENTIAL (Full) and CAPACITANCE - Up to Energy density of a capacitor<br>T II : RAY OPTICS - Up to Power of a spherical mirror | CET-3<br>PU-I: Redox reactions; Ionic equilibrium<br>PU II:T-1: Solutions<br>T-2: Haloalkanes-haloarenes; Alcohols (except reduction and oxidation)                                    | CET-3 : (9 AM to 12 Noon) and Paper discussion<br>BIOLOGY: PU II:CH-1: SRP & CH-5: Molecular Basis of Inheritance upto HGP,<br>CH - 2: Human Reproduction, CH-3: Reproductive health (complete chapter)  |
| 13 | 23-06-2025 | NEET TEST - 10<br>PU I - ROTATIONAL MOTION (Only)<br>PU II - T I : CAPACITANCE (Only)<br>T II : RAY OPTICS - Up to Relation between critical angle and Refractive index of denser medium               | NEET TEST - 10<br>T-1: Nernst Equation-Numericals Equilibrium constant;<br>Gibb's energy-calculations; Concentration cells, Ecell calculations<br>T-2: Chemical properties of alcohols | NEET - 10 (9 AM to 12 Noon) and Paper discussion<br>BOTANY: PU II:CH-1: SRP (50%) + CH-5: Molecular Basis of Inheritance (Complete chapter)(50%)<br>PU I: -----<br>ZOOLOGY: PU II:CH - 2: Human Reproduction (25%) + CH-3:Reproductive health (25%) Principles of INheritance and variation upto 4.3.1 Inheritance of two genes - Dihybrid cross, Law of Independent Assortment<br>PU I (10%): Body Fluids and Circulation |

|    |            |  |   |   |
|----|------------|--|---|---|
| 14 | 30-06-2025 | NEET TEST - 11<br>PU I - MECHANICAL PROPERTIES OF SOLIDS<br>PU II - T I : CURRENT ELECTRICITY - Up to Effect of stretching of wire on resistance<br>T II : RAY OPTICS - Up to Refraction from a spherical surface                    | NEET TEST - 11<br>T-1: Conductance of electrolytic solutions; Measurement of Conductivity of Ionic Solutions; Variation of Conductivity with concentration; Kohlrausch Law numericals<br>T-2: Phenols | NEET - 11 (9 AM to 12 Noon) and Paper discussion<br>BOTANY: PU II:CH-1 SRP (40%) + CH-5 Molecular Basis of Inheritance ( 60%)<br>PU I (10%): Anatomy of Flowering Plants<br>ZOOLOGY: PU II:CH - 2 Human Reproduction (25%) + CH-3 Reproductive health (25%) Principles of INheritance and variation upto 4.2.1 Law of Dominance, Law of Segregation, Test Cross<br>PU I: -----  |
| 15 | 7/7/2025   | NEET TEST - 12<br>PU I - MECHANICAL PROPERTIES OF FLUIDS (except Surface tension)<br>PU II - T I : CURRENT ELECTRICITY - Up to Kirchoff's laws - Applications<br>T II : RAY OPTICS - Up to Lens Maker's formula - some special cases | NEET TEST - 12<br>T-1: Electrolysis, Electrolytic cells, Products of electrolysis,<br>Faraday's laws-numericals<br>T-2: Ethers  | NEET - 12 (9 AM to 12 Noon) and Paper discussion<br>BOTANY: PU II:CH-1: SRP (20%) + CH-5: Molecular Basis of Inheritance (30%) +CH-9: Biotech Principle & process upto pBR 322 (50%)<br>PU I: -----<br>ZOOLOGY: PU II:CH - 2: Human Reproduction (25%) + CH-3:Reproductive health (25%) Principles of INheritance and variation upto 4.7 Mutation & 4.8 Genetic disorders<br>PU I (10%): Breathing and Exchange of gases. |
| 16 | 14-07-2025 | CET TEST - 4<br>PU I - MECHANICAL PROPERTIES OF FLUIDS (Only Surface tension)<br>PU II - T I : CURRENT ELECTRICITY - Up to Wheatstone bridge<br>T II : RAY OPTICS - Up to Refractive Index of material of Prism                      | CET-4<br>PU II: T-1: Electrochemistry<br>T-2: Alcohols-Phenols-Ethers   | CET-4 (9 AM to 12 Noon) and Paper discussion<br>BIOLOGY: PU II:CH-1 SRP + CH-5 Molecular Basis of Inheritance CH-9 Biotech Principle & process upto competent host, CH - 2 Human Reproduction, CH-3 Reproductive health, CH-4 Principles of INheritance and variation upto 4.8.3 chromosomal disorders- (Klinefelter's syndrome & Turner's syndrome)  |

|    |            |  |   |   |
|----|------------|--|---|---|
| 17 | 21-07-2025 | <p>NEET TEST - 13<br/> PU I - THERMAL PROPERTIES OF MATTER (except Heat transfer)<br/> PU II - T I : CURRENT ELECTRICITY - Up to Series, Parallel combination of Bulbs<br/> T II : RAY OPTICS (Full)</p> | <p>NEET TEST - 13<br/> T-1: d-Block elements (till 10th July)<br/> T-2: Preparations of Aldehydes -Ketones, Physical properties.</p>          | <p>NEET - 13 (9 AM to 12 Noon) and Paper discussion<br/> BOTANY: PU II: CH-1: SRP (10%) + CH-5: Molecular Basis of Inheritance (20%) +CH-9: Biotech Principle &amp; process complete (60%)<br/> PU I (10%) : Morphology of Flowering plants<br/> ZOOLOGY: PU II:CH - 2: Human Reproduction (10%) + CH-3 : Reproductive health (10%) Principles of INheritance and variation upto Chromosomal disorders-Klinefelter's syndrome &amp; Turner's syndrome (80%)<br/> PU I: -----</p>                            |
| 18 | 4/8/2025   | <p>NEET TEST - 14<br/> PU I - THERMAL PROPERTIES OF MATTER (Only Heat transfer)<br/> PU II - T I : CURRENT ELECTRICITY (Full)<br/> T II : RAY OPTICS (Full)</p>  | <p>NEET TEST - 14<br/> T-1: Potassium dichromate, potassium permanganate preparations,<br/> T-2: Chemical properties of aldehydes-ketones</p> | <p>NEET - 14 (9 AM to 12 Noon) and Paper discussion<br/> BOTANY: PU II: CH-1: SRP (10%) + CH-5: Molecular Basis of Inheritance (20%) +CH-9: Biotech Principle &amp; process (40%) + CH-10: Biotech &amp; Its applications upto Genetically engineered insulin (30%)<br/> PU I: -----<br/> ZOOLOGY: PU II: CH - 2: Human Reproduction (10%) + CH-3 : Reproductive health (10%) Principles of INheritance and variation (30%), CH-6: Evolution 6.4 Adaptive radiation (50%)<br/> PU I (10%): Biomolecules</p> |

|    |            |  |  |  |
|----|------------|--|--|--|
| 19 | 11/8/2025  | <p>NEET TEST - 15<br/> PU I - THERMODYNAMICS<br/> PU II - T I : MOVING CHARGES AND MAGNETISM - Up to Motion of a charged particle in combined electric and magnetic fields<br/> T II : WAVE OPTICS - Up to Interference in thin film</p> | <p>NEET TEST - 15<br/> T-1: Lanthanides; Actinides; Applications of d and f-block elements;<br/> Werner's Theory of Complex Compounds<br/> T-2: Reduction; Oxidation; Aldol condensation; Cannizzaro reaction and other chemical properties;<br/> Preparations of carboxylic acids</p> | <p>NEET - 15 (9 AM to 12 Noon) and Paper discussion<br/> BOTANY: PU II: CH-1: SRP (10%) + CH-5: Molecular Basis of Inheritance (20%) + CH-9: Biotech Principle &amp; process (30%) + CH-10: Biotech &amp; Its applications upto Ethical issues (30%)<br/> PU I (10%): Plant Kingdom<br/> ZOOLOGY: PU II: CH-2: Human Reproduction (10%) + CH-3: Reproductive health (10%) Principles of INheritance and variation (30%), CH-6: Evolution 6.4 Adaptive radiation (50%)<br/> PU I: -----</p>   |
| 20 | 18-08-2025 | <p>CET TEST - 5<br/> PU I - THERMODYNAMICS<br/> PU II - T I : CURRENT ELECTRICITY, MOVING CHARGES AND MAGNETISM - Up to Magnetic field due to various geometries<br/> T II : WAVE OPTICS - Interference, Diffraction</p>                 | <p>CET- 5<br/> T-1: d-and f-block elements<br/> Werner's theory of complex compounds;<br/> Nomenclature<br/> T-2: Aldehydes-Ketones; Preparations of carboxylic acids</p>  | <p>CET-5 (9 AM to 12 Noon) and Paper discussion<br/> BIOLOGY: PU II: CH-1: SRP + CH-5: Molecular Basis of Inheritance +CH-9: Biotech Principle &amp; process + CH-10: Biotech &amp; Its applications , CH - 2: Human Reproduction + CH-3 : Reproductive health CH-4 Principles of Inheritance and variation , CH-6: Evolution 6.8 A brief account of evolution (only)</p>  |
| 21 | 25-08-2025 | <p>NEET TEST - 16<br/> PU I - KINETIC THEORY OF GASES<br/> PU II - T I : MOVING CHARGES AND MAGNETISM - Up to force between two parallel current carrying wires<br/> T II : WAVE OPTICS (Full)</p>                                       | <p>NEET TEST - 16<br/> T-1: Terms in Co-ordination Compounds; IUPAC Nomenclature; Isomerism<br/> T-2: Carboxylic acids</p>   | <p>NEET - 16 (9 AM to 12 Noon) and Paper discussion<br/> BOTANY: PU II: CH-1: SRP (10%) + CH-5: Molecular Basis of Inheritance (10%) +CH-9: Biotech Principle &amp; process (20%) + CH-10: Biotech &amp; Its applications (50%) +CH-8 : Microbes in Human welfare upto Sewage treatment (10%)<br/> PU I: -----<br/> ZOOLOGY: PU II: CH-2: Human Reproduction (10%) + CH-3: Reproductive health (10%) Principles of INheritance and variation (30%), CH-6 : Evolution (50%)<br/> PU I (10%): Structural Organization in Animals</p> |

|    |          |   |  |  |
|----|----------|---|--|--|
| 22 | 1/9/2025 | <p>NEET TEST - 17<br/> PU I - OSCILLATIONS<br/> PU II - T I : MOVING CHARGES AND MAGNETISM - Up to potential energy of a magnetic dipole<br/> T II : WAVE OPTICS (Full)</p> | <p>NEET TEST - 17<br/> T-1: Isomerism; Valence bond theory<br/> T-2: Carboxylic acids;<br/> IUPAC nomenclature of amines; Preparations of amines</p> | <p>NEET - 17 (9 AM to 12 Noon) and Paper discussion<br/> BOTANY: PU II: CH-1: SRP (10%) + CH-5: Molecular Basis of Inheritance (10%) +CH-9: Biotech Principle &amp; process (20%) + CH-10: Biotech &amp; Its applications (40%) + CH-8 :Complete (10%)<br/> PU I (10%): Biological Classification<br/> ZOOLOGY: PU II:CH - 2: Human Reproduction (10%) + CH-3 : Reproductive health (10%) Principles of Inheritance and variation (20%), CH-6 : Evolution (20%) CH-7 Human health &amp; diseases upto Viral diseases -Dengue, Protozoan diseases- Amoebiasis (40%)<br/> PU I: -----</p>                        |
| 23 | 8/9/2025 | <p>NEET TEST - 18<br/> PU I - OSCILLATIONS<br/> PU II - T I : MOVING CHARGES AND MAGNETISM (Full)<br/> T II : ALTERNATING CURRENT - Upto AC through pure capacitor</p>      | <p>NEET TEST - 18<br/> T-1: V.B.T; C.F.T;<br/> T-2: Chemical properties of amines</p>  | <p>NEET - 18 (9 AM to 12 Noon) and Paper discussion<br/> BOTANY: PU II: CH-1: SRP (5%) + CH-5: Molecular Basis of Inheritance (5%) +CH-9: Biotech Principle &amp; process (10%) + CH-10:Biotech &amp; Its applications (20%) +CH-8: Microbes in Human welfare (30%) + CH-11:Organism &amp; population upto Growth Models (30%)<br/> PU I: -----<br/> ZOOLOGY: PU II:CH - 2: Human Reproduction (10%) + CH-3 :Reproductive health (10%) Principles of INheritance and variation (10%), CH-6 : Evolution (10%) CH-7: Human health &amp; diseases upto 7.2.5 Allergies (50%)<br/> PU I (10%) : Animal Kingdom</p> |

|    |            |   |  |   |
|----|------------|---|--|---|
| 24 | 15-09-2025 | CET TEST - 6<br>PU I - WAVES<br>PU II - T I : MOVING CHARGES AND MAGNETISM (Full)<br><br>T II : ALTERNATING CURRENT (Full)  | CET-6<br>T-1: Co-ordination compounds<br>T-2: Carbon compounds containing nitrogen | CET-6 (9 AM to 12 Noon) and Paper discussion<br><br>BIOLOGY: PU II: CH-1 SRP + CH-5: Molecular Basis of Inheritance +CH-9: Biotech Principle & process + CH-10: Biotech & Its applications +CH-8 : Microbes in Human welfare upto Sewage treatment , CH - 2: Human Reproduction, CH-3: Reproductive health , CH-4: Principles of INheritance and variation, CH-6: Evolution, CH-7: Human health & diseases upto 7.2.5 Allergies   |
| 25 | 6/10/2025  | NEET TEST - 19<br>PU I - WAVES<br>PU II - T I : ELECTRIC CHARGES AND FIELDS, ELECTRIC POTENTIAL AND CAPACITANCE, CURRENT sELECTRICITY, MOVING CHARGES AND MAGNETISM<br><br>T II : MAGNETISM AND MATTER, ALTERNATING CURRENT, RAY OPTICS,WAVE OPTICS | NEET TEST - 19<br>T-1: 15-group elements<br>T-2: Carbohydrates                     | NEET - 19 (9 AM to 12 Noon) and Paper discussion<br><br>BOTANY:PU II: CH-1: SRP (5%) + CH-5: Molecular Basis of Inheritance (5%) +CH-9:Biotech Principle & process (10%) + CH-10:Biotech & Its applications (10%) +CH-8: Microbes in Human welfare (10%)+CH-11: Oraganism & population (Complete chapter) (50%)<br><br>PU I (10%) : Living World<br><br>ZOOLOGY: PU II:CH - 2: Human Reproduction (10%) + CH-3 :Reproductive health (10%) Principles of INheritance and variation (10%), CH-6: Evolution (10%) CH-7: Human health & diseases upto 7.5.2 Addiction & Dependence (60%)<br><br>PU I: ----- |

|    |            |   |  |  |
|----|------------|---|--|--|
| 26 | 18-10-2025 | NEET TEST - 20<br>PU I - EXPERIMENTAL SKILLS<br>PU II - T I : ELECTRO MAGNETIC INDUCTION<br>T II : SEMI CONDUCTOR ELECTRONICS | NEET TEST - 20<br>T-1: 16, 17, 18-group elements<br>T-2: Biomolecules; Practical organic chemistry | NEET - 20 (9 AM to 12 Noon) and Paper discussion<br>BOTANY:PU II: CH-1: SRP (5%) + CH-5:Molecular Basis of Inheritance (5%) +CH-9: Biotech Principle & process (10%) + CH-10: Biotech & Its applications (10%) +CH-8: Microbes in Human welfare (10%)+CH-11: Organism & population (20%)+CH-13:Biodiversity and Conservation upto Loss of Biodiversity (40%)<br>PU I: -----<br>ZOOLOGY: PU II: CH - 2:Human Reproduction (10%) + CH-3 : Reproductive health (10%) Principles of Inheritance and variation (10%), CH-6 :Evolution (10%) CH-7: Human health & diseases upto 7.5.2 Addiction & Dependence (10%), Eco system (50%) |
| 27 | 23-10-2025 | GRAND TEST 1  | GRAND TEST 1   | GRAND TEST 1   |
| 28 | 25-10-2025 | GRAND TEST 2  | GRAND TEST 2   | GRAND TEST 2   |