

KLE INDEPENDENT PU COLLEGE NIPANI

WEEKLY K-CET EXAM SCHEDULE @ 2025- 26

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

4	7/4/2025	K - CET TEST - 4 PU I - MOTION IN A PLANE PU II - T I : ELECTRIC CHARGES AND FIELDS - Electric field due to charged cylinder T II : DUAL NATURE OF RADIATION AND MATTER, ATOMS	K - CET TEST - 4 PU-I: Chemical equilibrium; Hydrocarbons; Isomerism PU II: Chemical kinetics; optical isomerism; Preparations of haloalkanes and haloarenes and their physical properties	K - CET TEST - 4 PU I: Sets, Relation and Functions, Sequence & series PU II: Relation and Functions, Matrices	K - CET TEST - 4 (9 AM to 12 Noon) and Paper discussion 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	K - CET TEST - 5 PU I - MOTION IN A PLANE PU II - T I : ELECTRIC CHARGES AND FIELDS (Full) T II : ATOMS (Full)	K - CET TEST - 5 PU I: Some basic concepts of chemistry PU II: T-1: Expression of concentration terms-Numericals T-2: Nucleophilicity Vs Basicity; Types of Solvents	K - CET TEST - 5 PU I: Complex numbers and Quadratic equations PU II: Matrices	K - CET TEST - 5 (9 AM to 12 Noon) and Paper discussion BOTANY:PU II:CH-1: Sexual Reproduction in flowering plants-(complete chapter) (100%) PU I: ----- ZOOLOGY: PU II: Human Reproduction upto Embryonic development during various months of pregnancy PU I (10%) : Neural control and coordination
6	21-04-2025	K - CET TEST - 6 PU I - LAWS OF MOTION (Only Newton's Lws) PU II - T I : ELECTRIC CHARGES AND FIELDS (Full) T II : NUCLEI - Up to Radioactivity	K - CET TEST - 6 PU I: Electron migration effects; Carbocations PU II: T-1: Expression of concentration terms of solutions-Numericals; Solubility of solid in liquid T-2: Haloalkanes till Nucleophilicity Vs basicity	K - CET TEST - 6 PU I: Trigonometry PU II: Inverse Trigonometric Functions	K - CET TEST - 6 (9 AM to 12 Noon) and Paper discussion BOTANY: PU II:CH-1: SRP (70%) CH-5: Molecular Basis of Inheritance upto Packaging of DNA Helix (20%) PU I (10%): Photosynthesis ZOOLOGY: PU II: CH - 2: Human Reproduction (Complete chapter) (100%) PU I :-----
7	28-04-2025	K - CET TEST - 7 PU I - LAWS OF MOTION (Only Friction) PU II - T I : ELECTRIC POTENTIAL AND CAPACITANCE - Potential due to a dipole T II : NUCLEI (Full)	K - CET TEST - 7 PU I: Thermodynamics PU II:T-1: Solubility of gas in liquid-Henry's law; Vapour pressure of liquid in liquid solutions- Raoult's law T-2: Nucleophilic substitution-till comparision of SN1; SN2	K - CET TEST - 7 PU I: Straight Lines PU II: InverseTrigonometric Functions	K - CET TEST - 7 (9 AM to 12 Noon) and Paper discussion BOTANY:PU II:CH-1: SRP (60%) CH-5: Molecular Basis of Inheritance upto Hershey and chase (40%) PU I: ----- ZOOLOGY: PU II: CH - 2: Human Reproduction (70%) + CH-3: Reproductive health Problems & strategies (20%) PU I (10%) : Locomotion and movement

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

11	9/6/2025	K - CET TEST - 11 PU I - GRAVITATION PU II - T I : ELECTRIC POTENTIAL (Only) T II : RAY OPTICS - Up to Reflection at plane surface	K - CET TEST - 11 PU I: Ionic equilibrium PU II:T-1: Galvanic cell; S.H.E; Standard cell potential (E_0) calculations T-2: Preparations of alcohols	K - CET TEST - 11 PU I: Ellipse and Hyperbola PU II: Continuity	K - CET TEST - 11 (9 AM to 12 Noon) and Paper discussion BOTANY: PU II:CH-1: SRP (30%) + CH-5: Molecular Basis of Inheritance upto Translation (60%) PU I (10%) : Cell Unit of Life ZOOLOGY: PU II:CH - 2: Human Reproduction (40%) + CH-3: Reproductive health (complete chapter) (60%) PU I: -----
12	16-06-2025	K - CET TEST - 12 PU I - CENTRE OF MASS (Only) PU II - T I : ELECTRIC POTENTIAL (Full) and CAPACITANCE - Up to Energy density of a capacitor T II : RAY OPTICS - Up to Power of a spherical mirror	K - CET TEST - 12 PU-I: Redox reactions; Ionic equilibrium PU II:T-1: Solutions T-2: Haloalkanes-haloarenes; Alcohols (except reduction and oxidation)	K - CET TEST - 12 PU I: Circles, Parabola, Ellipse and Hyperbola PU II: Matrices, Determinants, Inverse Trigonometric functions and Continuity	K - CET TEST - 12 : (9 AM to 12 Noon) and Paper discussion BIOLOGY: PU II:CH-1: SRP & CH-5: Molecular Basis of Inheritance upto HGP, CH - 2: Human Reproduction, CH-3: Reproductive health (complete chapter)
13	23-06-2025	K - CET TEST - 13 PU I - ROTATIONAL MOTION (Only) PU II - T I : CAPACITANCE (Only) T II : RAY OPTICS - Up to Relation between critical angle and Refractive index of denser medium	K - CET TEST - 13 T-1: Nernst Equation-Numericals Equilibrium constant; Gibb's energy-calculations; Concentration cells, Ecell calculations T-2: Chemical properties of alcohols	K - CET TEST - 13 PU I: Permutations and Combinations PU II: Vectors	K - CET TEST - 13 (9 AM to 12 Noon) and Paper discussion BOTANY: PU II:CH-1: SRP (50%) + CH-5: Molecular Basis of Inheritance (Complete chapter) (50%) PU I: ----- 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 PU I (10%): Body Fluids and Circulation

14	30-06-2025	K - CET TEST - 14 PU I - MECHANICAL PROPERTIES OF SOLIDS PU II - T I : CURRENT ELECTRICITY - Up to Effect of stretching of wire on resistance T II : RAY OPTICS - Up to Refraction from a spherical surface	K - CET TEST - 14 T-1: Conductance of electrolytic solutions; Measurement of Conductivity of Ionic Solutions; Variation of Conductivity with concentration; Kohlrausch Law numericals T-2: Phenols	K - CET TEST - 14 PU I: Limits PU II: Differentiability, Vectors	K - CET TEST - 14 (9 AM to 12 Noon) and Paper discussion BOTANY: PU II:CH-1 SRP (40%) + CH-5 Molecular Basis of Inheritance (60%) PU I (10%): Anatomy of Flowering Plants 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 PU I: -----
15	7/7/2025	K - CET TEST - 15 PU I - MECHANICAL PROPERTIES OF FLUIDS (except Surface tension) PU II - T I : CURRENT ELECTRICITY - Up to Kirchoff's laws - Applications T II : RAY OPTICS - Up to Lens Maker's formula - some special cases	K - CET TEST - 15 T-1: Electrolysis, Electrolytic cells, Products of electrolysis, Faraday's laws-numericals T-2: Ethers	K - CET TEST - 15 PU I: Binomial Theorem, Statistics PU II: Differentiability	K - CET TEST - 15 (9 AM to 12 Noon) and Paper discussion BOTANY: PU II:CH-1: SRP (20%) + CH-5: Molecular Basis of Inheritance (30%) +CH-9: Biotech Principle & process upto pBR 322 (50%) PU I: ----- 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 PU I (10%): Breathing and Exchange of gases.
16	14-07-2025	K - CET TEST - 16 PU I - MECHANICAL PROPERTIES OF FLUIDS (Only Surface tension) PU II - T I : CURRENT ELECTRICITY - Up to Wheatstone bridge T II : RAY OPTICS - Up to Refractive Index of material of Prism	K - CET TEST - 16 PU II: T-1: Electrochemistry T-2: Alcohols-Phenols-Ethers	K - CET TEST - 16 PU I: 3D Geometry, Permutations and Combinations, Binomial Theorem, Limits, Statistics PU II: Vectors, 3D Geometry & Continuity & Differentiability	K - CET TEST - 16 (9 AM to 12 Noon) and Paper discussion 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>K - CET TEST - 17 PU I - THERMAL PROPERTIES OF MATTER (except Heat transfer) PU II - T I : CURRENT ELECTRICITY - Up to Series, Parallel combination of Bulbs T II : RAY OPTICS (Full)</p>	<p>K - CET TEST - 17 T-1: d-Block elements (till 10th July) T-2: Preparations of Aldehydes -Ketones, Physical properties.</p>	<p>K - CET TEST - 17 PU I: Sets, Relations & Functions PU II: 3D Geometry</p>	<p>K - CET TEST - 17 (9 AM to 12 Noon) and Paper discussion BOTANY: PU II: CH-1: SRP (10%) + CH-5: Molecular Basis of Inheritance (20%) +CH-9: Biotech Principle & process complete (60%) PU I (10%) : Morphology of Flowering plants ZOOLOGY: PU II:CH - 2: Human Reproduction (10%) + CH-3 : Reproductive health (10%) Principles of INheritance and variation upto Chromosomal disorders- Klinefelter's syndrome & Turner's syndrome (80%) PU I: -----</p>
18	4/8/2025	<p>K - CET TEST - 18 PU I - THERMAL PROPERTIES OF MATTER (Only Heat transfer) PU II - T I : CURRENT ELECTRICITY (Full) T II : RAY OPTICS (Full)</p>	<p>K - CET TEST - 18 T-1: Potassium dichromate, potassium permanganate preparations, T-2: Chemical properties of aldehydes- ketones</p>	<p>K - CET TEST - 18 PU I: Straight Lines PU II: Vectors, 3D Geometry</p>	<p>K - CET TEST - 18 (9 AM to 12 Noon) and Paper discussion BOTANY: PU II: CH-1: SRP (10%) + CH-5: Molecular Basis of Inheritance (20%) +CH-9: Biotech Principle & process (40%) + CH-10: Biotech & Its applications upto Genetically engineered insulin (30%) PU I: ----- 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%) PU I (10%): Biomolecules</p>

19	11/8/2025	<p>K - CET TEST - 19 PU I - THERMODYNAMICS PU II - T I : MOVING CHARGES AND MAGNETISM - Up to Motion of a charged particle in combined electric and magnetic fields T II : WAVE OPTICS - Up to Intereference in thin film</p>	<p>K - CET TEST - 19 T-1: Lanthanides; Actinides; Applications of d and f-block elements; Werners Thery of Complex Compounds T-2: Reduction; Oxidation; Aldol condensation; Cannizzaro reaction and other chemical properties; preparations of carboxylic acids</p>	<p>K - CET TEST - 19 PU I: Trigonometry PU II: Application of Derivatives</p>	<p>K - CET TEST - 19 (9 AM to 12 Noon) and Paper discussion BOTANY: PU II: CH-1: SRP (10%) + CH-5: Molecular Basis of Inheritance (20%) + CH-9: Biotech Principle & process (30%) + CH-10: Biotech & Its applications upto Ethical issues (30%) PU I (10%): Plant Kingdom 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%) PU I: -----</p>
20	18-08-2025	<p>K - CET TEST - 20 PU I - THERMODYNAMICS PU II - T I : CURRENT ELECTRICITY, MOVING CHARGES AND MAGNETISM - Up to Magnetic field due to various geometries T II : WAVE OPTICS - Interference, Diffraction</p>	<p>K - CET TEST - 20 T-1: d-and f-block elements Werner's theory of complex compounds; Nomenclature T-2: Aldehydes-Ketones; Preparations of carboxylic acids</p>	<p>K - CET TEST - 20 PU I: Sets, Relation & Functions, Trigonometry, Straight Lines PU II: Differentiability, Applications of Derivatives, Vectors and 3D Geometry</p>	<p>K - CET TEST - 20 (9 AM to 12 Noon) and Paper discussion BIOLOGY: PU II: CH-1: SRP + CH-5: Molecular Basis of Inheritance +CH-9: Biotech Principle & process + CH-10: Biotech & 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>K - CET TEST - 21 PU I - KINETIC THEORY OF GASES PU II - T I : MOVING CHARGES AND MAGNETISM - Up to force between two parallel current carrying wires T II : WAVE OPTICS (Full)</p>	<p>K - CET TEST - 21 T-1: Terms in Co-ordination Compounds; IUPAC Nomenclature; Isomerism T-2: Carboxylic acids</p>	<p>K - CET TEST - 21 PU I: Complex Numbers, Quadratic Equations PU II: Indefinite Integrals</p>	<p>K - CET TEST - 21 (9 AM to 12 Noon) and Paper discussion BOTANY: PU II:CH-1: SRP (10%) + CH-5: Molecular Basis of Inheritance (10%) +CH-9: Biotech Principle & process (20%) + CH-10: Biotech & Its applications (50%) +CH-8 : Microbes in Human welfare upto Sewage treatment (10%) PU I: ----- ZOOLOGY: PU II:CH - 2: Human Reproduction (10%) + CH-3 : Reproductive health (10%) Principles of INheritance and variation (30%), CH-6 : Evolution (50%) PU I (10%) : Structural Organization in Animals</p>
22	1/9/2025	<p>K - CET TEST - 22 PU I - OSCILLATIONS PU II - T I : MOVING CHARGES AND MAGNETISM - Up to potential energy of a magnetic dipole T II : WAVE OPTICS (Full)</p>	<p>K - CET TEST - 22 T-1: Isomerism; Valence bond theory T-2: Carboxylic acids; IUPAC nomenclature of amines; Preparations of amines</p>	<p>K - CET TEST - 22 PU I: Circle, Parabola PU II: Indefinite Integrals</p>	<p>K - CET TEST - 22 (9 AM to 12 Noon) and Paper discussion BOTANY: PU II: CH-1: SRP (10%) + CH-5: Molecular Basis of Inheritance (10%) +CH-9: Biotech Principle & process (20%) + CH-10: Biotech & Its applications (40%) + CH-8 :Complete (10%) PU I (10%): Biological Classification 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 & diseases upto Viral diseases -Dengue, Protozoan diseases- Amoebiasis (40%) PU I: -----</p>

23	8/9/2025	<p>K - CET TEST - 23 PU I - OSCILLATIONS PU II - T I : MOVING CHARGES AND MAGNETISM (Full) T II : ALTERNATING CURRENT - Upto AC through pure capacitor</p>	<p>K - CET TEST - 23 T-1: V.B.T; C.F.T; T-2: Chemical properties of amines</p>	<p>K - CET TEST - 23 PU I: Permutations & Combinations PU II: Probability</p>	<p>K - CET TEST - 23 (9 AM to 12 Noon) and Paper discussion 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 (20%) +CH-8: Microbes in Human welfare (30%) + CH-11:Oraganism & population upto Growth Models (30%) PU I: ----- 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 7.2.5 Allergies (50%) PU I (10%) : Animal Kingdom</p>
24	15-09-2025	<p>K - CET TEST - 24 PU I - WAVES PU II - T I : MOVING CHARGES AND MAGNETISM (Full) T II : ALTERNATING CURRENT (Full)</p>	<p>K - CET TEST - 24 T-1: Co-ordination compounds T-2: Carbon compounds containing nitrogen</p>	<p>K - CET TEST - 24 PU I: Complex numbers and Quadratic Equations, Circles, Parabola, Permutations & Combinations PU II: Probability & Indefinite Integrals, Applications of Derivatives</p>	<p>K - CET TEST - 24 (9 AM to 12 Noon) and Paper discussion 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</p>

25	6/10/2025	K - CET TEST - 25 PU I - WAVES PU II - T I : ELECTRIC CHARGES AND FIELDS, ELECTRIC POTENTIAL AND CAPACITANCE, CURRENT sELECTRICITY, MOVING CHARGES AND MAGNETISM T II : MAGNETISM AND MATTER, ALTERNATING CURRENT, RAY OPTICS, WAVE OPTICS	K - CET TEST - 25 T-1: 15-group elements T-2: Carbohydrates	K - CET TEST - 25 PU I: Ellipse, Hyperbola PU II: Indifinite and Definite Integrals & Applications of Integrals	K - CET TEST - 25 (9 AM to 12 Noon) and Paper discussion 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%) PU I (10%) : Living World 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%) PU I: -----
26	18-10-2025	K - CET TEST - 26 PU I - EXPERIMENTAL SKILLS PU II - T I : ELECTRO MAGNETIC INDUCTION T II : SEMI CONDUCTOR ELECTRONICS	K - CET TEST - 26 T-1: 16, 17, 18-group elements T-2: Biomolecules; Practical organic chemistry	K - CET TEST - 26 PU I: Binomial Theorem PU II: Differential Equations, Probability	K - CET TEST - 26 (9 AM to 12 Noon) and Paper discussion 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 (20%)+CH- 13:Biodiversity and Conservation upto Loss of Biodiversity (40%) PU I: ----- 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	Grand Test-1
28	25-10-2025	Grand Test-2	Grand Test-2	Grand Test-2	Grand Test-2

