



## ALL INDIA SCORE BOOSTER TEST SERIES (2024-25)\*\*

	_			Subject	
Sr. No.	Date	D a	Physics	Chemistry	Biology
1.	12-Aug-24	y M o n d a y	Unit & MeasurementNeed for measurement, Unitsof measurement, System ofunits, S.I. unit, Fundamental& derived unit, Accuracy &Precisionofmeasuringinstruments, Errorsin measurement, Significantfigures, Dimension ofphysicalquantities & Application.Thermal properties ofmatter, Thermal expansionof solids & liquids.	Classification of Elements and Periodicity in Properties Modern periodic law and present form of the periodic table. s, p. d and f block elements- periodic trends in properties of elements atomic and ionic radii. ionization enthalpy, electron gain enthalpy. valency. oxidation states. and chemical reactivity'	The Living World (Botany)What is living? Difference between living and non living, Diversity in the living world, Binomial nomenclature, Classification, Systematics, Concept of species and taxonomical hierarchy.Biological Classification (Zoology)Two kingdom system Five kingdom classification; salient features and classification of Monera; Protista and Fungi into major groups; lichens; Viruses and Viroids.
2.	26-Aug-24	M o n d a y	Vectors Types of vectors, Unit vectors, Resolution of vectors in a plane rectangular components, Addition & Subtraction of vectors, Scalar & vector products of vectors, Direction Cosines, Area of triangle & parallelogram.	Purification and Characterisation of OrganicCompoundsPurification - Crystallization.Sublimation, distillation, differential extraction, andchromatography - principles and their applications.Qualitative analysis - Detection of nitrogen,	Plant Kingdom (Botany)What is algae ?Introduction of classification system, Classification of algae: Chlorophyceae, Pheophyceae, Rhodophyceae, Division of algae pigment and store food, General introduction of Bryophytes (liver warts, masses), General introduction of Pteridophytes,





			CalorimetrySpecific heat capacity, Principle of Calorimetry, Latent heat of fusion and vaporization.Experimental SkillsSpecific heat capacity of a given (i) solid and (ii) liquid by method of mixtures	sulphur, phosphorus and halogens. Quantitative analysis (basic principles only) - Estimation of carbon. hydrogen. nitrogen halogens. sulphur. Phosphorus. Problems in organicQuantitative analysis Crganic Chemistry : Some Basic Principles and Techniques Tetravalency of carbon: Shapes of simple molecules - hybridization (s and p): classification of organic compounds based on functional groups: and those containing halogens oxygen, nitrogen and sulphur, Homologous series: Isomerism - structural and stereoisomerism.	General introduction of Gymnosperms, Animal Kingdom (Zoology) Classification of Animals, Symmetry, Diploblastic and Triploblastic, Organisation,Coelom, Segmentation, Notochord, Classification of animals, Phylum – Porifera, Coelenterata (Cnidaria), Ctenophora, Platyhelminthes, Aschelminthes, Annelida, Arthropoda, Mollusca, Echinodermata, Hemichordata, Chordata
3.	16-Sept-24	M o n d a y	Kinematics-1         Frame of reference, Motion in straight line, Position-time graph, Speed & Velocity, Uniform & non-uniform motion, Average speed & instantaneous velocity, Uniform accelerated motion, Velocity time & position time graph for uniformly accelerated motion.	Nomenclature (Trivial and IUPAC) Some Basic Concept in Chemistry Matter and its nature, Dalton's atomic theory: Concept of atom, molecule, element. And compound:: Laws of chemical combination; Atomic and molecular masses, mole concept, molar mass, percentage composition, empirical and molecular formulae: Chemical equations and stoichiometry.	Morphology of Plants:Morphology and modifications; Tissues;Anatomy and functions of different parts of flowering plants: Root, stem, leaf, inflorescence- cymose and recemose, flower, fruit and seed (To be dealt along with the relevant practical ofthe Practical Syllabus) Family (Malvaceae, Cruciferae, Leguminoceae, Compositae, Graminae). Anatomy of Flowering





			Thermal Conduction.Heattransfer,Conduction&thermaltransfer,conductivity.Thermal RadiationConvection and radiation,Qualitative ideas of blackbodyradiation,Wein'sdisplacementlaw,	Atomic Structure	Plants What is the Tissues? Tissue system, (simple tissue, compound tissue) Anatomy of Dicotyledonous and Monocotyledonous plants, (root,stem, leaf),
4.	30-Sept-24	M o n d a y	Motion in plane (Kinematics-2) Relative velocity. Motion in plane, Cases of uniform velocity & projectile motion,Circular motion Kinetic Theory of Gases Perfect gas equation, Work done on compressing a gas, Kinetic theory of gases, Degree of freedom, Specific heat capacities, Mean free path	Nature of electromagnetic radiation, photoelectric effect; Spectrum of the hydrogen atom. Bohr model of a hydrogen atom - its postulates, derivation of the relations for the energy of the electron and radii of the different orbits, limitations of Bohr's model; Dual nature of matter, de Broglie's relationship. Heisenberg uncertainty principle. Elementary ideas of quantum mechanics, the quantum mechanics, the quantum mechanical model of the atom, its important features. Concept of atomic orbitals as one-electron wave functions: Variation of $\Psi$ and $\Psi^2$ with r for 1s and 2s orbitals: various quantum numbers (principal, angular momentum, and magnetic quantum numbers) and their significance; shapes	Structural Organisation in Animals:Animals:Animal tissues; Morphology, anatomy and functions of different systems (circulatory, respiratory, nervous and reproductive) of an insect (Frog) (Brief account only)CockroachCell : The Unit of Life (Botany)Cell theory and cell as the basic unit of life;Structure of prokaryotic and eukaryotic cell; Plant celland animal cell; Cell envelope, cell membrane, cellwall; Cell organelles-structure and function;Endomembrane system-endoplasmic reticulum,Golgi bodies, lysosomes, vacuoles; mitochondria,ribosomes, plastids, micro bodies; Cytoskeleton, cilia, flagella, centrioles;Nucleus





5.	14-Oct-24	M o n d a y	Laws of Motion         Intuitive concept of force,         Inertia, Newton's first law of         motion,       Momentum &         Newton's second law of         motion,       Impulse,         Newton's         third       law         of         motionConservation of linear	Formation of ionic bonds, factors affecting the formation of ionic bonds; calculation of	Biomolecules (Zoology)         Biomolecules structureand function of proteins, carbohydrates, lipids, nucleic acids; Enzymes-types, properties, enzyme action.         Cell Cycle and Cell Division
		d a	Inertia, Newton's first law of motion, Momentum & Newton's second law of motion, Impulse, Newton's	Kossel - Lewis approach to chemical bond formation, the concept of ionic and covalent bonds' Ionic Bonding: Formation of ionic bonds,	function of proteins, carbohydrates, lipids, nucleic acids; Enzymes-types, properties,
			motionConservation of linear momentum & its application. Equilibrium of concurrent forces, Static & Kinetic friction, Laws of friction,	of ionic bonds; calculation of lattice enthalpy. covalent Bonding: concept of electronegativity. Fajan's rule, dipole moment: valence Shell Electron Pair Repulsion	Cell Cycle and Cell Division (Botany) Cell cycle, mitosis, meiosis and their significance
			Rolling friction, Lubrication. <u>Thermodynamics</u> Thermal equilibrium, Zeroth	<ul> <li>(VSEPR) theory and shapes</li> <li>of simple molecules.</li> <li>Quantum mechanical</li> <li>approach to covalent</li> <li>bonding: Valence bond theory</li> <li>its important features. the</li> </ul>	<u>Photosynthesis in Higher</u> <u>Plants (Botany)</u>





		law of thermodynamics Work& internal energy, First law of thermodynamics. Isothermal, Adiabatic process, Second law of thermodynamics	concept of hybridization involving s, p, and d orbitals; Resonance' Molecular orbital Theory - Its important features. LCAOs, 'types of molecular orbitals (bonding, antibonding), sigma and pi- bonds, molecular orbital electronic configurations of homonuclear diatomic molecules, the concept of bond order, bond length, and bond energy Elementary idea of metallic bonding. Hydrogen bonding and is applications.	Photosynthesis as a means of Autotrophic nutrition; Site of photosynthesis takeplace; pigments involved in PhotosynthesisPhotochemica I and biosyntheticphases of photosynthesis; Cyclic and non cyclicandphotophosphorylatio n; Chemiosmotichypothesis;Pho torespiration C3 and C4 pathways; Factorsaffecting photosynthesis
6. 28-Oct-24	M o n d a y	Work Power and EnergyWork done by a constantforce, Work done by avariableforce (onedimensional case), Graphicalinterpretation of work done,Conservative& NonconservativeForces, Nonconservative forces, Power,Energy is different frompower, Work-EnergyTheorem, Conservative force as negative gradient ofPotential Energy, Work Donein pulling the chain againstgravity, Conservation ofbomb), Collision, Perfectlyinelastic collision.Wave-IProgressive wave, Speed ofmechanical wave	Chemical EquilibriumMeaning of equilibrium, the concept of dynamic equilibrium.Equilibria involving physical processes: Solid-liquid, liquid- gas and solid-gas equilibria, Henry's law. General characteristics of equilibria, involving physical processes.Equilibrium involving physical processes: Law of chemical processes: Law of chemical processes: Law of chemical equilibrium, equilibrium constants (Kp and Kc) and their significance, the significance of $\Delta G$ and $\Delta G^0$ in chemical equilibrium, factors affecting equilibrium, factors affecting equilibrium concentration, pressure, temperature, the effect of catalyst; Le Chatelier's principle.Reaction MechanismCovalent bond fission - Homolytic and heterolytic:	Respiration in Plants (Botany)Exchangegases; Cellularrespiration- glycolysisfermentation(anaero bic), TCAcycle and electron transport system (aerobic); EnergyrelationsNumber of ATPmolecules generated;Amphibolic pathways; Respiratory quotientPlant Growth and Development (Botany)Seedgermination; Phases of Plant growth and plant growthrate; Conditions of growth; Differentiation, dedifferentiation; Sequence ofdevelopmental process in a plant cell; Growthregulators- auxin,gibberellin, cytokinin, ethylene, ABA;Breathing and Exchange of





7.	11-Nov-24	M		free radicals. carbocations. andcarbanions: stability of carbocations and free radicals. Electrophiles and nucleophiles. <u>Electronic displacementin a</u> <u>covalent bond</u> Inductive eflect, electromericeflect. resonance. Andhyperconjugation. Common types of organic reactions- Substitution. addition. elimination, and rearrangement.	Gases (Zoology)RespiratoryorgansinanimalsRespiratorysysteminhumans;Mechanismofbreathing and its regulation inhumans-Exchangeofhumans-Exchangeofgases,transportofgasesandregulationofrespirationRespiratoryvolumes;Disordersrelatedtorespiration-Asthma,Emphysema, Occupationalrespiratorydisorders.
7.	11-1000-24	O N D A Y		MODEL-1 T-1 TO T-6	
8.	25-Nov-24	M o n d a y	Motion of System of ParticlesCenter of Mass of a two particle system, Momentum conservation & center of mass motion, Center of mass of a rigid body, Uniform rod. Moment of force, Torque, Angular momentum, Conservation of angular momentum.Rigid BodyEquilibrium of rigid bodies, Rigid bodies rotation & equation of rotational motion,	<b>Ionic equilibrium</b> weak. and strong electrolytes, ionization of electrolytes, various concepts of acids and bases (Arrhenius Bronsted - Lowry and Lewis) and their ionization, acid-base equilibria (including multistage ionization) ionization constant ionization of water. pH scale, common ion effect, Hydrolysis of salts and pH of their solution, The solubility of sparingly soluble salts and solubility products, buffer solution	Body Fluids and Circulation (Zoology)Composition ofblood, blood groups, coagulation of blood;Composition of lymph and its function; Humancirculatory system- Structure of human heart and bloodvessels; Cardiac cycle, cardiac output, ECG, Doublecirculation; Regulation of cardiac activity; Disorders ofcirculatory systemHypertension, Coronary arterydisease,Angina pectoris, Heart failure





			Moment of inertia,Radius of		
			gyration.		Excretory Products and
					their Elimination (Zoology)
			Wave-IIPrinciple of superposition, Reflection of wave, Beats. Interference, Standing wave in string, Organ pipe.Experimental SkillsMetre Scale - the mass of a given object by the principle of moments'		their Elimination (Zoology) Modes of excretion- Ammonotelism, ureotelism,uricotelism; Human excretory system- structure andfunction; Urine formation, Osmoregulation; Regulationof kidney function- Renin-angiotensin, AtrialNatriureticFactor,ADHan d Diabetes insipidus; Role ofother organs in excretion; Disorders; Uraemia, Renalfailure, Renal calculi,
					Nephritis; Dialysis and
					artificialkidney
9.	9-Dec-24	M o	Gravitation	<u>Hydrocarbons</u>	Locomotion and Movement
	n d a				
		d	Kepler's laws of planetary motion, Universal law of gravitation,	Classification' isomerism. IUPAC nomenclature, general methods of preparation	Types of movementciliary, flagellar, muscular; Skeletal
		d a	motion, Universal law of		
		d a	motion, Universal law of gravitation, Acceleration due to gravity &variation with altitude &	IUPAC nomenclature, general methods of preparation, properties, and reactions. Alkanes - Conformations: Sawhorse and Newman	flagellar, muscular; Skeletal musclecontractileproteins and muscle contraction; Skeletalsystem and its functions; Joints; Disorders ofmuscular and skeletal
		d a	<ul> <li>motion, Universal law of gravitation,</li> <li>Acceleration due to gravity &amp;variation with altitude &amp; depth.</li> <li>Gravitational potential energy, Potential, Escape velocity,</li> </ul>	IUPAC nomenclature, general methods of preparation, properties, and reactions. Alkanes - Conformations:	flagellar, muscular; Skeletal musclecontractileproteins and muscle contraction; Skeletalsystem and its functions; Joints; Disorders
		d a	motion, Universal law of gravitation, Acceleration due to gravity &variation with altitude & depth. Gravitational potential energy, Potential, Escape velocity, Orbital velocity of satellite, Geo- stationary satellites.	IUPAC nomenclature, general methods of preparation, properties, and reactions. Alkanes - Conformations: Sawhorse and Newman halogenation of alkanes. projections (of ethane):	flagellar, muscular; Skeletal musclecontractileproteins and muscle contraction; Skeletalsystem and its functions; Joints; Disorders ofmuscular and skeletal systemMyastheniagravis,Teta ny, Muscular
		d a	<ul> <li>motion, Universal law of gravitation,</li> <li>Acceleration due to gravity &amp;variation with altitude &amp; depth.</li> <li>Gravitational potential energy, Potential, Escape velocity, Orbital</li> <li>velocity of satellite, Geostationary satellites.</li> </ul>	IUPAC nomenclature, general methods of preparation, properties, and reactions. Alkanes - Conformations: Sawhorse and Newman halogenation of alkanes. projections (of ethane): Mechanism of halogenation	flagellar, muscular; Skeletal musclecontractileproteins and muscle contraction; Skeletalsystem and its functions; Joints; Disorders ofmuscular and skeletal systemMyastheniagravis,Teta ny, Muscular dystrophy,Arthritis,
		d a	<ul> <li>motion, Universal law of gravitation,</li> <li>Acceleration due to gravity &amp;variation with altitude &amp; depth.</li> <li>Gravitational potential energy, Potential, Escape velocity, Orbital</li> <li>velocity of satellite, Geostationary satellites.</li> </ul> Dual Nature of Radiation and Matter	IUPAC nomenclature, general methods of preparation, properties, and reactions. Alkanes - Conformations: Sawhorse and Newman halogenation of alkanes. projections (of ethane): Mechanism of halogenation	flagellar, muscular; Skeletal musclecontractileproteins and muscle contraction; Skeletalsystem and its functions; Joints; Disorders ofmuscular and skeletal systemMyastheniagravis,Teta ny, Muscular dystrophy,Arthritis,
		d a	<ul> <li>motion, Universal law of gravitation,</li> <li>Acceleration due to gravity &amp;variation with altitude &amp; depth.</li> <li>Gravitational potential energy, Potential, Escape velocity, Orbital</li> <li>velocity of satellite, Geostationary satellites.</li> </ul> Dual Nature of Radiation and Matter Photoelectric effect, Hertz	IUPAC nomenclature, general methods of preparation, properties, and reactions. Alkanes - Conformations: Sawhorse and Newman halogenation of alkanes. projections (of ethane): Mechanism of halogenation of alkanes.	flagellar, muscular; Skeletal musclecontractileproteins and muscle contraction; Skeletalsystem and its functions; Joints; Disorders ofmuscular and skeletal systemMyastheniagravis,Teta ny, Muscular dystrophy,Arthritis, Osteoporosis,Gout
		d a	<ul> <li>motion, Universal law of gravitation,</li> <li>Acceleration due to gravity &amp;variation with altitude &amp; depth.</li> <li>Gravitational potential energy, Potential, Escape velocity, Orbital</li> <li>velocity of satellite, Geostationary satellites.</li> </ul> Dual Nature of Radiation and Matter Photoelectric effect, Hertz and Lenard's observations;	IUPAC nomenclature, general methods of preparation, properties, and reactions: Alkanes - Conformations: Sawhorse and Newman halogenation of alkanes. projections (of ethane): Mechanism of halogenation of alkanes.	flagellar, muscular; Skeletal musclecontractileproteins and muscle contraction; Skeletalsystem and its functions; Joints; Disorders ofmuscular and skeletal systemMyastheniagravis,Teta ny, Muscular dystrophy,Arthritis, Osteoporosis,Gout <u>Neural Control and</u>
		d a	<ul> <li>motion, Universal law of gravitation,</li> <li>Acceleration due to gravity &amp;variation with altitude &amp; depth.</li> <li>Gravitational potential energy, Potential, Escape velocity, Orbital</li> <li>velocity of satellite, Geostationary satellites.</li> </ul> Dual Nature of Radiation and Matter Photoelectric effect, Hertz and Lenard's observations; Einstein's photoelectric	IUPAC nomenclature, general methods of preparation, properties, and reactions. Alkanes - Conformations: Sawhorse and Newman halogenation of alkanes. projections (of ethane): Mechanism of halogenation of alkanes.	flagellar, muscular; Skeletal musclecontractileproteins and muscle contraction; Skeletalsystem and its functions; Joints; Disorders ofmuscular and skeletal systemMyastheniagravis,Teta ny, Muscular dystrophy,Arthritis, Osteoporosis,Gout <u>Neural Control and</u>
		d a	<ul> <li>motion, Universal law of gravitation,</li> <li>Acceleration due to gravity &amp;variation with altitude &amp; depth.</li> <li>Gravitational potential energy, Potential, Escape velocity, Orbital</li> <li>velocity of satellite, Geostationary satellites.</li> </ul> Dual Nature of Radiation and Matter Photoelectric effect, Hertz and Lenard's observations;	IUPAC nomenclature, general methods of preparation, properties, and reactions. Alkanes - Conformations: Sawhorse and Newman halogenation of alkanes. projections (of ethane): Mechanism of halogenation of alkanes. Alkenes - Geometrical isomerism: Mechanism of electrophilic addition: addition	flagellar, muscular; Skeletal musclecontractileproteins and muscle contraction; Skeletalsystem and its functions; Joints; Disorders ofmuscular and skeletal systemMyastheniagravis,Teta ny, Muscular dystrophy,Arthritis, Osteoporosis,Gout <u>Neural Control and</u> <u>Coordination (Zoology)</u>





			particles, de Broglie relation.	effects) ozonolysis and polymerization. <u>Alkynes</u> - Acidic character: Addition of hydrogen. halogens. water. and hydrogen halides: Polymerization. <u>Aromatic hydrocarbons</u> - Nomenclature. benzene - structure and aromaticity,: Mechanism of electrophilic substitution: halogenation, nitration. Friedel - craft's alkylation and acylation,	nervous system and visceralnervous system; Generation and conduction of nerveimpulse;
				directive influence of the functional group in mono- substituted benzene	
10.	23-Dec-24	M o n d a y	OscillationPeriodic motion, Frequency, Displacement, Simple harmonic motion, Equation, Oscillation of spring, Restoring force, Energy in S.H.M., Free oscillationAtomic structureRutherford's atomic model Bohr's atomic model, Different spectral series Hydrogen spectrum.Experimental SkillsSimple pendulum-dissipation of energy by plotting a graph between the square of amplitudeand time. Speed of sound in air at room temperature using a	Chemical ThermodynamicsFundamentals ofthermodynamics: system andsurroundings, extensive andintensive properties' statefunctions, types of processes.The first law ofthermodynamics - concept ofwork, heat internal energyand enthalpy, heat capacity,molar heat. capacity; Hess'slaw of constant heatsummation; Enthalpies ofbond dissociation,combustion' formation,atomization.sublimation.phase ionization. andsolution. transition, hydration.The second law ofthermodynamics -Spontaneity of processes: $\Delta S$ of the universe and $\Delta G$ of the	Chemical Coordination and IntegrationIntegrationEndocrineglandsand hormones;Humanendocrinesystem- Hypothalamus,Pituitary, Pineal, Thyroid, Parathyroid, Adrenal, Pancreas, Gonads, Mechanism of hormone action Role of hormones as messengers and regulators, Hypo-and hyperactivity and related disorder.g. Dwarfism, Acromegaly,Cretinism, goiter, exophthalmic goiter, diabetes,Addison's diseaseSexual Reproduction in Flowering Plants (Botany)Flowerstructure,Pre





			resonance tube	system as criteria for spontaneity. $\Delta G^0$ (Standard' Gibbs energy change) and equilibrium constant.	fertilization , Structure and events, Stamen, Microsporangium and Pollen Grain, Microsporogenesis, The Megasporangium (Ovule), Megasporogenesis, Pollination-types, agencies and examples, Outbreeding devices, Pollen-Pistil interaction; Double fertilization, Post – fertilization : Structures and Events, (Endosperm , Embryo, Seed), Apomixis and polyembryony
11.	06-Jan-25	M n d a y	Electric charges & properties conductors, insulators, method of charging, coulomb's law between two point charges, principle of superposition, equilibrium of system of charges Electric field Electric field intensity for point charge & system of charges, electric field lines with properties, Nuclei (Composition & size of nucleus, Atomic masses, Mass energy relation, mass defect; Nuclear fission & fusion, Nuclear reactor, Nuclear Force & its	Chemical Kinetics Rate of a chemical reaction, factors affecting the rate of reactions: concentration, temperature. pressure' and catalyst: elementary and complex reactions, order and molecularity of reaction, rate law, rate constant and its units, differential and integral forms of zero and first-order reactions. their characteristics and half-lives, the effect of temperature on the rate of reactions. Arrhenius theory. activation energy and its calculation, collision theory of bimolecular gaseous reactions (no derivation). Corganic Compounds Containing Halogens	Human Reproduction(Zoology)Male and female reproductivesystems;Microscopicanatomy of testis and ovary;Gametogenesis,spermatogenesis&.Oogenesis;Menstrual cycle;Fertilisation,embryodevelopment upto blastocystformation,Implantation;Pregnancyandplacentaformation (Elementary idea);lactation (Elementary idea).ReproductiveHealth(Zoology)Need for reproductive healthand prevention of sexuallytransmitted diseases (STD);Birthcontrol-Needand





			properties.	preparation, properties, and reactions; Nature of C-X bond: Mechanisms of substitution reactions. Uses; Environmental effects of chloroform, iodoformfreons, and DDT	Methods, Contraception and Medical Termination of Pregnancy (MTP); Amniocentesis; Infertility and assisted reproductive technologies – IVF, ZIFT, GIFT
12.	20-Jan-25	M o n d a	Electric Potential & Gauss's Law Electric flux & Gauss theorem with application, electric	Organic CompoundsContaining OxygenGeneralmethodsofpreparation,properties,	Principles of Inheritance and Variation (Botany) Mende's laws of Inheritance
		y	potential due to point charge & system of charges. Expansion of coulomb's law with application, electric	Alcohol, Phenol, Ether	Incomplete dominance, Co dominance, Multiple alleles and Inheritance of blood groups, Pleiotropy; Elementary idea of polygenic
			dipole, torque, electric potential energy, work done in rotating a dipole, Electric potential.	Alcohols: Identification of primary, secondary, and tertiary alcohols: mechanism of dehydration. Phenols: Acidic nature, electrophilic	inheritance; Chromosome theory of inheritance; Chromosomes and genes; Sex determination-In
			Electrostatic Potential, Potential Energy <u>Semiconductor and</u> <u>Electronic Materials</u>	substitution reactions: halogenation. nitration and sulphonation. Reimer - Tiemann reaction.	humans, birds, honey bee; Linkage and crossing over; Sex linked inheritance- Haemophilia, Colour
			Classification of Metals, Conductors & Semi- conductors on the basis of	Ethers: Structure.	blindness; Mendelian disorders in humans- Thalassemia; Chromosomal disorders in humans; Down's
			(Conductivity, Energy bands in solids (qualitative ideas only), Intrinsic Semiconductor, Extrinsic	Different methods for expressing the concentration of solution - molarity, molality, more fraction. percentage (by volume and mass both), the	syndrome, Turner's and Klinefelter's syndromes
			Semi-conductor (n-type and p-type)p-n Junction: p-n junction formation, Barrier potential, Semiconductor diode: I-V characteristics in	vapour pressure of solutions and Raoult's law - Ideal and. non-ideal solutions, vapour pressure - composition, plots for ideal and non-ideal	





			Forward & reverse bias. Application of Junction Diode as a Rectifier & Filter (only qualitative idea), Special purpose p-n junction diodes & their I-V characteristics (LED, Photodiode), Solar cell, logic gates & combination of logic gates Experimental Skills	solutions: colligative properties of dilute solutions - a relative lowering of vapour pressure, depression or freezing point the elevation of boiling point and osmotic pressure; Determination of molecular mass using colligative properties; Abnormal value of molar mass, van't Hoff factor and its significance.	
			Characteristic curves of a p-n junction diode in forward and reverse bias. Characteristic curves of a Zener diode and finding reverse break down voltage. Identification of Diode. LED. Resistor. A capacitor from a mixed collection of such items		
13.	10-Feb-25	M o n d a y	CapacitorsCapacity,CapacitorsCapacity,CapacitorsCapacitance.SphericalCapacitor,SharingCharges,Capacitance of aparallelplatecapacitorsandinsulatorsfreechargesandbielectrics&polarization,Combinationcapacitors in series &inparallel,WorkdonebyBatteryacapacitor.Energystored,Charginganda Capacitor,	ElectrochemistryElectrolyticand metallicconduction, conductance inelectrolytic solutions, molarconductivities and theirvariation with concentration:Kohlrausch's law and itsapplications.Electrochemical cells -Electrolytic and Galvaniccells, different types ofelectrodes, electrodepotentials including standard-electrode potential half cellreactions, emf of a Galvaniccell and its measurement:Nernst equation and itsapplication.	Molecular Basis of Inheritance (Botany) Search for genetic material and DNA as genetic material; Structure of DNA and RNA; DNA packaging; DNA replication; Central dogma; Transcription, Genetic code, Translation; Gene expression and regulation Lac Operon; Genome and Human genome project; DNA finger printing.





14.     17-Feb-25     M     Current Electricity     Aldehyde and Ketones:     Evolution (	
a       conductor, drift velocity, mobility, relaxation time, current density, ohm's law, electrical resistance, voltage current characteristics.       group relative reactivities of aldehydes and ketones; Important reactions such as - Nucleophilic addition of HCN.       Paleontology anatomy, electrics of reactions (addition of HCN.         Conductivity, resistivity, combination of electric cells with application Kirchhoff's law.       Nt.and its derivatives), Grignard reagent; oxidation: reduction (Wolf Kishner and law.       Syntheticthe conduction, Snell's law with application. Image formation, normal shift, real depth, apparent depth relation, criticalangle, TIR, polarizing angle. Refraction from prism, normal incidence, normal emergence, retracing path,       Carboxylic Acids       Human Head (Zoology)         Simple Circuit       Simple Circuit       Simple Circuit       Paleontology anatomy, electrons and ketones;	life; Biological indevidences for evolution from y,comparative embryology and idence); Darwin's <b>Modern</b> eory of Mechanism of mination(Mutation mbination) and Selectionwith types of natural Gene flowand drift; Hardy- principle;Adaptive uman evolution. Alth and Disease asis, yphoid, common cold, ring worm); concepts of





			meter bridge circuit, conversion of ammeter & volt meter. Electrical energy &power Experimental Skills The resistivity of the material of a given wire using a metre bridge' The resistance of a given wire using Ohm's law'		AIDS; Adolescence, drug and alcoholabuse. Chikanguniya and dengue
15.	24-Feb-25	M o n d a y	Magnetic Effect of CurrentConcept of magnetic field, Oersted experiment, BiotSavert law with application, Ampere's law with application, Motion of charge particle in uniform magnetic field (Lorentz force), Velocity selector, Magnetic force on current carrying wire, torque on current loop, magnetic moment, Bar magnet with properties.Ray Optics & Optical InstrumentsLenses, lens maker formula, combination of lenses, silvering of lenses, chromatic & spherical aberration, displacement method. Human eye, defect of vision, Microscopes and astronomical telescopes	d - & f - Block Elements Transition Elements General introduction, electronic configuration, occurrence and characteristics, general trends in properties of the first low transition elements - physical properties, ionization enthalpy, oxidation states. atomic radii. colour. Catalyticbehaviour. magnetic properties, complex formation. Interstitial compounds. Alloy formation: Preparation, properties, and uses of K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> and KMnO4. Inner Transition Elements: Lanthanoids-Electronic configuration, oxidation states, and lanthanoid contraction. Actinoids - Electronic configuration and oxidation states' Co-ordination Compound Introduction to coordination compounds. Werner's theory;	Microbes in Human Welfare (Botany) In household food processing, Industrial production, Sewage treatment, Energy generation and as biocontrol agents andbiofertilizers. Biotechnology : Principles and Processes Principles of Biotechnology, Tools of Recombinant DNA technology, Processes of recombinant DNA technology





		(reflecting and refracting) and their magnifying power.	ligands, coordination number. denticity. chelation; IUPAC nomenclature of mononuclear	
		their magnifying power.		
			nomenclature of mononuclear	
			co-ordination compounds'	
		Experimental Skills	isomerism: Bonding-Valence	
			bond approach and basic	
			ideas of Crystal field theory,	
		Resistance and figure of merit		
		of a galvanometer by half	e e e e e e e e e e e e e e e e e e e	
		deflection method	properties; Importance of co-	
			ordination compounds (in	
		Experimental Skills	qualitative analysis. extraction	
			of metals and in biological	
		The focal length of;	systems)	
		(i) Convex mirror		
		(ii) Concave mirror, and		
		(iii) Convex lens, using the		
		parallax method.		
		The plot of the angle of		
		deviation vs angle of		
		incidence for a triangular		
		prism'		
		Refractive index of a glass		
		slab using a travelling		
		microscope		
16. 03-Mar-2		<u>Magnetostatics</u>	Organic Compound	<b>Biotechnology and its</b>
	0		Containing Nitrogen	Applications
	n d	Para-, dia-and ferro-magnetic		Human inculin and vaccing
		•		
	-	•		Genetically modified
				organisms-Bt-crops;
			,	Transgenic Animals;
		Properties of Bulk Matter – I		Biosafety issues-Biopiracy
			tertiary amines and their	
		1	basic character'	
		Stress Strain Hook's law		
		Stress, Strain, Hook's law, Elastic constant.	Diazonium Salts: Importance	
		Elastic constant.		
		Elastic constant. Surface tension & energy,	Diazonium Salts: Importance	Organismo and Deputations
		Elastic constant. Surface tension & energy, Angle of contact, Excess of	Diazonium Salts: Importance in synthetic organic chemistry' <u>Biomolecules</u>	Organisms and Populations
		Elastic constant. Surface tension & energy, Angle of contact, Excess of pressure, Capillary tube	Diazonium Salts: Importance in synthetic organic chemistry' <u>Biomolecules</u> General introduction and	<u>Organisms and Populations</u> (Botany)
		Elastic constant. Surface tension & energy, Angle of contact, Excess of	Diazonium Salts: Importance in synthetic organic chemistry' <u>Biomolecules</u>	
	d a y	Paral, da-and fend-magneticsubstances, with examples.Electromagnetic and factorsaffecting their strengths.Permanent magnetsProperties of Bulk Matter – I	-	- ·





r			
	Magnetic flux, Faraday's law,		predation,parasitism;
	Induced e.m.f., Current, Lenz	ketoses: monosaccharides	Population attributes-growth,
	law with application. Static,	(glucose and fructose) and	birth rate anddeath rate, age
	dynamic & rotational emf,	constituent monosaccharides	distribution. (Demography)
	eddy currents. Self & mutual	of oligosaccharides (sucrose,	
	induction, Inductance,	lactose, and maltose)'	
	Coefficient of coupling, A.C.	Proteins. Elementary Idea of	
	generator, Transformer.	amino acids, peptide bond,	
	-	polypeptides. Proteins:	
		primary. secondary, tertiary,	
		and quaternary structure	
		(qualitative idea only),	
		denaturation of proteins'	
		enzymes.	
		VITAMINS - Classification	
		and functions.	
		Nucleic acids - chemical	
		constitution of DNA and RNA.	
		Biological function of nucleic	
		acids.	
		Hormones	
		(General Introducution)	

SN	DATE	DAY	SYLLABUS
17	08-Mar	SATURDAY	NCERT-I (BIOLOGY) 180 Q
18	10-Mar	MONDAY	IPL-CHEM – NAMED REACTION, REAGENT & ORDER (90 Q)
			BIO – CHEMICAL DISEASES AND SEQUENCE (90 Q)
19	12-Mar	WEDNESDAY	FULL SYLLABUS
20	17-Mar	MONDAY	FULL SYLLABUS TEST
20	17-Wai	MONDAT	(PYQs. BASED)
21	19-Mar	WEDNESDAY	FULL SYLLABUS
22	21 MAR	FRIDAY	FULL SYLLABUS TEST
			(PYQs. BASED)
23	23-Mar	SUNDAY	Additional Topic given in NTA not inNCERT [PCB] (ONLINE)
24	24 MAR	MONDAY	FULL SYLLABUS TEST
			(PYQs. BASED)
25	26-Mar	WEDNESDAY	FULL SYLLABUS
26	27 MAR	THURSDAY	NCERT-II (BIOLOGY) 180 Q





27	28-Mar	FRIDAY	MODEL CLASS XI (COMP SYLLABUS PART 1 & 2) PHYS & CHEM ONLY
28	30-Mar	SUNDAY	FULL SYLLABUS TEST
			(PYQs. BASED)
29	1-Apr	TUESDAY	FULL SYLLABUS
30	3-Apr	THURSDAY	Full Syllabus (180 Ques)
	с тр.		PHYSICS - ALL THEORY BASED QUES -MODIFIIED QUES 2020 TO 2024 INCLUDING LATERAL PAPER + FORMULA BASED, NCERT INDEX & EXERCISE Qs. (180 Q)
31	06-Apr	SUNDAY	FULL SYLLABUS TEST
			(PYQs. BASED)
32	07-Apr	MONDAY	MODEL -CLASS XII COMP SYLLABUS (PART 1 &2) PHY , CHEM
33	8-Apr	TUESDAY	FULL SYLLABUS
34	10-Apr	THURSDAY	Full Syllabus (180 Questions Chemistry
35	12-Apr	SATURDAY	FULL SYLLABUS TEST
	-		(PYQs. BASED)
36	13-Apr	SUNDAY	NCERT-I + NCERT-II (BIOLOGY) 180 Q
37	14-Apr	MONDAY	FULL SYLLBUS (NCERT 1 & 2 ) PHY , CHEM
38	15-Apr	TUESDAY	FULL SYLLABUS TEST
			(PYQs. BASED)
39	17		Full Syllabus
33	17-Apr	THURSDAY	(180 QuestionsBotany)
40	10 4 mm	SATURDAY	FULL SYLLABUS TEST
40	19-Apr		(PYQs. BASED).
41	20-Apr	SUNDAY	FULL SYLLABUS
42	22-Apr	TUESDAY	FULL SYLLABUS TEST (PYQs. BASED)





43	24-Apr	THURSDAY	Full Syllabus (180 QuestionsZoology)
44	26-Apr	SATURDAY	FULL SYLLABUS – ONLINE.
45	27-Apr	SUNDAY	FULL SYLLABUS
46	29-Apr	TUESDAY	FULL SYLLABUS TEST (PYQs. BASED)
47	30-Apr	WEDNESDAY	FULL SYLLABUS
48	1-May	THURSDAY	FULL SYLLABUS TEST (PYQs. BASED)
49	2-May	FRIDAY	FULL SYLLABUS