

RANK BOOSTER TEST SERIES (RBTS) SCHEDULE-2024_2025

SYLLABUS

TEST DATE DAY

IESI	DATE	DAT		STLLABUS
RBTS-1	26-Nov-24	TUE	PHY	Unit 01: PHYSICS AND MEASUREMENT Units of measurements. System of Units SI Units, fundamental and derived units, least count. significant figures, Errors in measurements Dimensions of Physics quantities. Dimensional analysis, and its applications. Unit 02: KINEMATICS The frame of reference, motion in a straight line. Position- time graph. speed and velocity: Uniform and non-uniform motion. average speed and instantaneous velocity. Uniformly accelerated motion. velocity-time, position-time graph, relations lor uniformly accelerated motion-Scalars and Vectors. Vector. Addition and subtraction, , scalar and vector products. Unit Vector. Resolution of a Vector. Relative Velocity. Motion in a plane, Projectile Motion. Uniform Circular Motion. EXPERIMENTAL SKILLS Vernier calipers-its use to measure the internal and external diameter and depth of a vessel. Screw gauge-its use to determine thickness/diameter of thin sheet/wire' UNIT I: SOME BASIC CONCEPTS 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. UNIT 2: ATOMIC STRUCTURE 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, quantum mechanics, the quantum mechanical model of the atom, its important features. Concept of atomic orbitals as one-electron wave functions: Variation of Y and Y2 with r for Is and 2s orbitals: various quantum numbers (principal, angular momentum, and magnetic quantum numbers) and their significance; shapes of s, p, and d - orbitals, electron spin and spin quantum number: Rules for filling electrons in orbitals - Aufbau principle. Pauli's exclusion principle and Hund's rule, electronic configuration of elements, extra stability of half-filled and completely filled orbitals'

			BIO	The Living World * What is living?; Biodiversity; Need for classification;; Taxonomy & Systematics; Concept of species and taxonomical hierarchy; Binomial nomenclature; . Five kingdom classification: Biological Classification: * Salient features and classification of Monera; Protista and Fungi into major groups: Lichens, Viruses and Viroids.
RBTS-2	10-Dec-24	TUE	PHY	Unit 03: LAWS OF MOTION Force and inertia, Newton's First law of motion: Momentum, Newton's Second Law of motion, Impulses: Newton's Third Law of motion. Law of conservation of linear momentum and its applications. Equilibrium of concurrent forces. Static and Kinetic friction, Law of friction. rolling friction. Dynamics of uniform circular motion: centripetal force and its applications: Vehicle on a level circular road. Vehicle on a banked road.
			CHE	UNIT 3: CHEMICAL BONDINC AND MOLECULAR STRUCTURE Kossel - Lewis approach to chemical bond formation, the concept of ionic and covalent bonds' Ionic Bonding: Formation of ionic bonds, factors affecting the formation of ionic bonds; calculation of lattice enthalpy. covalent Bonding: concept of electronegativity. Fajan's rule, dipole moment: valence Shell Electron Pair Repulsion (VSEPR) theory and shapes of simple molecules. Quantum mechanical approach to covalent bonding: Valence bond theory - its important features. the 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 pibonds, 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.
			BIO	Plant Kingdom: * Salient features and classification of plants into major groups-Algae, Bryophytes, Pteridophytes, Gymnosperms (three to five salient and distinguishing features and at least two examples of each category).
				Kingdom Animalia: * Salient features and classification of animals-nonchordate up to phyla level and chordate up to classes level (three to five salient features and at least two examples).

RBTS-3	24-Dec-24	TUE	PHY	Unit 04: WORK, BNERGY, AND POWER Work done by a constant force and a variable force; Kinetic and potential energies. Work-energy theorem, power. The potential energy of spring conservation of mechanical energy. conservative and non conservative forces; Motion in a vertical circle: Elastic and inelastic collisions in one and two dimensions.
			CHE	UNIT 4: CHEMICAL THERMODYNAMICS Fundamentals of thermodynamics: system and surroundings, extensive and intensive properties' state functions, types of processes. The first law of thermodynamics - concept of work, heat internal energy and enthalpy, heat capacity, molar heat. capacity; Hess's law of constant heat summation; Enthalpies of bond dissociation, combustion' formation, atomization. sublimation. phase ionization. and solution. transition, hydration. The second law of thermodynamics - Spontaneity of processes: S of the universe and C of the system as criteria for spontaneity. G" (Standard' Gibbs energy change) and equilibrium constant.
			BIO	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). Structural Organisation in Animals: Animal tissues; Morphology, anatomy and functions of different systems (digestive, circulatory, respiratory, nervous and reproductive)
RBTS-4	31-Dec-24	TUE	PHY	Unit 05: ROTATIONAL MOTION Centre of the mass of a two-particle system, Centre of the mass of a rigid body: Basic concepts of rotational motion; moment of a force; Torque, Angular momentum, Conservation of angular momentum and its applications; The moment of inertia, the radius of gyration, Values of moments of
				The moment of inertia, the radius of gyration, Values of moments of inertia for simple geometrical objects, Parallel and perpendicular axes theorems. and their applications. Equilibrium of rigidbodies. Rigid body rotation and equations of rotational motion, comparison of linear and rotational motions. EXPERIMENTAL SKILLS Metre Scale - the mass of a given object by the principle of moments'

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				UNIT 5: SOLUTIONS:
			CHE	Different methods for expressing the concentration of solution - molarity, molarity, more fraction. percentage (by volume and mass both), the vapour pressure of solutions and Raoult's law - Ideal and non-ideal solutions, vapour pressure - composition, plots for ideal and non-ideal 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.
			BIO	Cell Structure and Function cell theory and cell as the basic unit oflife; Structure ofprokaryotic and eukaryotic cell; Plant cell and animal cell; Cell envelope' cell membrane, cell wall; Cell organelles structure and function; Endomembrane system-endoplasmic reticulum' Golgi bodies' lysosomes, vacuoles; mitochondria, ribosomes, plastids, micro bodies; Cytoskeleton' cilia flagella centrioles (ultra structure and function); Nucleus-nuclear membrane' chromatin, nucleolus. chemical constituents of living cells: Biomolecules-structure and function of proteins, carbohydrates. lipids, nucleic acids; Enzymes-rypes, properties' enzyme action' classification and nomenclature of enzymes Cell division: Cell cycle, mitosis, meiosis and their significance'
RBTS-5	07- Jan-25	TUE	PHY	Unit 06: Gravitation: The universal law of gravitation. Acceleration due to gravity and its variation with altitude and depth. Kepler's law oi planetary motion. Gravitational potential energy; Gravitational potential. Escape velocity, Motion of a satellite, orbital velocity, Time period and energy of satellite.
			CHE	UNIT 6: EQUILIBRIUM Meaning 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 chemical processes: Law of chemical equilibrium, equilibrium constants (Kp and Kc) and their significance, the significance of □G and □G0 in chemical equilibrium, factors affecting equilibrium concentration, pressure, temperature, the effect of catalyst; Le Chatelier's principle.
				lonic equilibrium: weak. and strong electrolytes, ionization of electrolytes, various concepts of acids and bases (Arrhenius Bronsted - Lowry and Lewis) and their ionization, acid-baseequilibria (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

			BIO	Sexual reproduction in flowering plants: Flower structure; Development of male and female gametophytes; Pollination-types, agencies and examples; Outbreeding devices; Pollen-Pistil interaction; Double fertilization; Post fertilization events- Development of endosperm and embryo, Development of seed and formation of fruit; Special modesapomixis, parthenocarpy, polyembryony; Significance of seed and fruit formation. Human Reproduction: Male and female reproductive systems; Microscopic anatomy of testis and ovary; Gametogenesis-spermatogenesis & oogenesis; Menstrual cycle; Fertilisation, embryo development upto blastocyst formation, implantation: Pregnancy and placenta formation (Elementary idea); Parturition (Elementary idea); Lactation(Elementary idea).
RBTS-6	14- Jan-25	TUE	PHY CHE BIO	MODEL-1
RBTS-7	21-Jan-25	TUE	PHY	Unit 07: PROPERTIES OF SOLIDS AND LIQUIDS Elastic behavior, Stress-strain relationship, Hooke's Law. Young's modulus, Bulk modulus, Modulus of rigidity. Pressure due to a liquid column; Pascal's law and its applications. Effect of gravity on fluid pressure. Viscosity. Stokes' law. Terminal velocity, Streamline, and turbulent flow critical velocity Bernoulli's principle and its applications. Surface energy and surface tension, angle of contact, excess of pressure across a curved surface, Application of surface tension - Drops, bubbles, and capillary rise. Heat, temperature, thermal expansion; Specific heat capacity, Calorimetry; change of state, latent heat. Heat transfer conduction, convection, and radiation EXPERIMENTAL SKILLS Young's modulus of elasticity of the material of a metallic wire' Surf ace tension of water by capillary rise and effect of detergents, Co-efficient of Viscosity of a given viscous liquid by measuring terminal velocity of a givenspherical body
			CHE	UNIT 7: REDOX REACTIONS AND ELECTROCHEMISTRY Electronic concepts of oxidation and reduction, redox reactions, oxidation number, rules for assigning oxidation number, balancing of redox reaction. Electrolytic and metallic conduction, conductance in electrolytic solutions, molar conductivities and their variation with concentration: Kohlrausch's law and its applications. Electrochemical cells - Electrolytic and Galvanic cells, different types of electrodes, electrode potentials including standard- electrode potential half cell reactions, emf of a Galvanic cell and its measurement: Nernst equation and its application. Relationship between cell potential and Gibbs' energy change: Dry cell accumulators: Fuel cell Reproductive health: Need for reproductive health and prevention of
			BIO	sexually transmitted diseases (STD); Birth control-Need and Methods,

				Contraception and Medical Termination of Pregnancy (MTP); Amniocentesis; Infertility and assisted reproductive technologies - IVF, ZIFT, GIFT (Elementary idea for general awareness). Heredity and variation: MendelianIn heritance; Deviations from Mendelism- Incomplete dominance, Co-dominance, Multiple alleles and Inheritance of blood groups, Pleiotropy; Elementary idea of polygenic inheritance; Chromosome theory of inheritance; Chromosomes and genes; Sex determination in humans, birds, honey bee; Linkage and crossing over; Sex linked inheritance-Haemophilia colour blindness; Mendelian disorders in humans-Thalassemia; chromosomal disorders in humans; Down's syndrome, Tumer's and Klinefelter's syndromes
RBTS-8	28-Jan-25	TUE	PHY	Unit 08: THERMODYNAMICS Thermal equilibrium, zeroth law of thermodynamics, the concept of temperature. Heat, work, and internal energy. The first law of thermodynamics, isothermal and adiabatic processes. The second law of thermodynamics: reversible and irreversible processes. Unit 09: KINETIC THEORY OF GASES Equation of state of a perfect gas, work done on compressing a gas, Kinetic theory of gases - assumptions, the concept of pressure. Kinetic interpretation of temperature: RMS speed of gas molecules: Degrees of freedom. Law of equipartition of energy and applications to specific heat capacities of gases; Mean free path. Avogadro's number. EXPERIMENTAL SKILLS Specific heat capacity of a given (i) solid and (ii) liquid by method of mixtures.
			CHE	UNIT 8: 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 oi reactions. Arrhenius theory. activation energy and its calculation, collision theory of bimolecular gaseous reactions (no derivation). Molecular basis of Inheritance: Search for genetic material and DNA as genetic material; Structure of DNA and RNA; DNA packaging; DNA replication; Central dogma; Transcription, genetic code,
			BIO	DNA as genetic material; Structure of DNA and RNA; DNA packag

04-Feb-25	TUE	PHY CHE	Evolution: Origin of life; Biological evolution and evidences for biological evolution from Paleontology, comparative anatomy, embryology and molecular evidence); Darwin,s contribution, Modem Synthetic theory of Evolution; Mechanism of evolution- Variation (Mutation and Recombination) and Natural Selection with examples, types of natural selection; Gene flow and genetic drift; Hardyweinberg's principle; Adaptive Radiation; Human evolution.
11-Feb-25	TUE	PHY	Unit 10: OSCILLATIONS AI\D WAVES Oscillations and periodic motion - Time period, Frequency, Displacement as a function of time. Periodic functions. Simple harmonic motion (S.H.M.) and its equation; Phase: Oscillations of a spring -restoring force and force constant: energy in S.H.M Kinetic and potential energies; Simple pendulum - derivation of expression for its time period: Wave motion. Longitudinal and transverse waves, speed of travelling wave. Displacement relation for a progressive wave. Principle of superposition of waves, reflection of waves. Standing waves in strings and organ pipes, fundamental mode and harmonics- Beats.
		CHE	EXPERIMENTAL SKILLS Simple pendulum-dissipation of energy by plotting a graph between the square of amplitudeand time. Speed of sound in air at room temperature using a resonance tube, UNIT 9: CLASSITICATION OF ELEMENTS AND PERIODICITY IN PROPERTIES Modem 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, valence. oxidation states. and chemical reactivity' UNIT 10: P- BLOCK ELEMENTS Group -13 to Group 18 Elements General Introduction: Electronic configuration and general trends in physical and chemical properties of elements across the periods and down the groups; unique behaviour of the first element in each group. Health and Disease; Pathogens; parasites causing human diseases (Malaria, Filariasis, Ascariasis. Typhoid, Pneumonia, common cold, amoebiasis, ring worm, dengue, chikungunya); Basic concepts of
			04-Feb-25 TUE PHY 11-Feb-25 TUE CHE BIO CHE CHE BIO CHE CHE BIO CHE CHE CHE CHE CHE CHE CHE CH

				Microbes in human Welfare: In household processing, Industrial
				production, sewage treatment, energy generation and as biocontrol
				agents and biofertilizers.
				Unit 11: ELECTROSTATICS
RBTS-11	18-Feb-25	TUE	PHY	Electric charges: Conservation of charge. Coulomb's law forces
				between two point charges, forces between multiple charges:
				superposition principle and continuous charge distribution.
				Electric field: Electric field due to a point charge, Electric field lines.
				Electric dipole, Electric field due to a dipole. Torque on a dipole in a uniform electric field'
				Electric flux' Gauss's law and its applications to find field due to
				infinitely long uniformly charged straight wire, uniformly charged
				infinite plane sheet, and uniformly charged thin spherical shell. Electric
				potential and its calculation for a point charge, electric dipole and
				system of charges potential difference, Equipotential surfaces,
				Electrical potential energy of a system of two point charges and of
				electric dipole in an electrostatic field.
				Conductors and insulators. Dielectrics and electric polarization,
				capacitors and capacitances,, the combination of capacitors in series
				and parallel, capacitance of a parallel plate capacitor with and without
				dielectric medium between the plates. Energy stored in a capacitor.
				3,
				Unit 12: CURRENT ELECTRICITY
				Electric current. Drift velocity, mobility and their relation with electric
				current Ohm's law. Electrical resistance. V-1 characteristics of ohmic
				and non-ohmic conductors. Electrical energy and power' Electrical
				resistivity and conductivity. Series and parallel combinations of
				resistors; Temperature dependence of resistance.
				Internal resistance, potential difference and emf of a cell, a
				combination of cells in series and parallel. Kirchhoff's Laws and their
				applications. Wheat stone bridge. Metre Bridge
				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'
				UNIT 11 : d - and f- BLOCK ELEMENTS
			CHE	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 K2Cr2O7 and KMnO4.
				Inner Transition Elements: Lanthanoids-Electronic configuration, /SCHD /RRTS/2023-24/Page 8 of 15

			BIO	oxidation states, and lanthanoid contraction. Actinoids - Electronic configuration and oxidation states' UNIT I2: CO-ORDINATION COMPOUNDS Introduction to coordination compounds. Werner's theory; ligands, coordination number. denticity. chelation; IUPAC nomenclature of mononuclear co-ordination compounds' isomerism: Bonding-Valence bond approach and basic ideas of Crystal field theory, colour and magnetic properties; Importance of co-ordination compounds (in qualitative analysis. extraction of metals and in biological systems) Plant Physiology. Photosynthesis: Photosynthesis as a means of Autotrophic nutrition; Site of photosynthesis take place; pigments involved in Photosynthesis (Elementaryidea); Photochemical and biosynthetic phases of photosynthesis; Cyclic and non cyclic and photophosphorylation; chemiosmotic hypothesis; photorespiration c3 and c4 pathways; Factors affecting photosynthesis. Respiration: Exchange gases; cellular respiration-glycolysis. fermentation (anaerobic), TCA cycle and electron transport system (aerobic); Energy relations- Number ofATP molecules generated; Amphibolic pathways; Respiratory quotient. Plant growth and development: Seed germination; phases of plant gowth and plant growth rate; Conditions of growth; Differentiation, dedifferentiation and redifferentiation; Sequence of developmental process in a plant cell; Growth regulators auxin, gibberellin, cytokinin, ethylene, ABA;
RBTS-12	25-Feb-25	TUE	PHY	Unit 13: MAGNETIC ETFECTS OF CURRENT AND MAGNETISM Biot - Savart law and its application to current carrying circular loop. Ampere's law and its applications to infinitely long current carrying straight wire and solenoid. Force on a moving charge in uniform magnetic and electric fields. Force on a current-carrying conductor in a uniform magnetic field. The force between two parallel currents carrying conductors-definition of ampere. Torque experienced by a current loop in a uniform magnetic field: Moving coil galvanometer, its sensitivity, and conversion to ammeter voltmeter. and Current loop as a magnetic dipole and its magnetic dipole moment.
				Bar magnet as an equivalent solenoid. magnetic dipole moment. Bar magnet as an equivalent solenoid. magnetic field lines; Magnetic field due to a magnetic dipole (bar magnet) along its axis and perpendicular to its axis. Torque on a magnetic dipole in a uniform

magnetic field. para-dia- and ferromagnetic substances with examples, effect of temperature. On magnetic properties.

EXPERIMENTAL SKILLS

Resistance and figure of merit of a galvanometer by half deflection method.

CHE

UNIT 13: PURIFICATION AND CHARACTERISATION OF ORGANIC COMPOJNDS

Purification - Crystallization. Sublimation, distillation, differential extraction, and chromatography - principles and their applications.

Qualitative analysis - Detection of nitrogen, sulphur, phosphorus and halogens.

Quantitative analysis (basic principles only) - Estimation of carbon. hydrogen. nitrogen. halogens. sulphur. phosphorus.

Calculations of empirical formulae and molecular formulae: Numerical problems in organic

Quantitative analysis

UNIT 14:SOME BASIC PRINCIPLES OF ORGANIC CHEMISTRY

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.

Nomenclature (Trivial and IUPAC)

Covalent bond fission - Homolytic and heterolytic: free radicals. carbocations. and carbanions: stability of carbocations and free radicals. Electrophiles and nucleophiles.

Electronic displacement in a covalent bond- Inductive eflect, electromeric eflect. resonance. and hyperconjugation.

Common types of organic reactions- Substitution. addition. elimination, and rearrangement.

BIO

Breathing and Respiration: Respiratory organs in animals (recall only); Respiratory system in humans; Mechanism of breathing and its regulation in humans-Exchange of gases, transport of gases and regulation of respiration Respiratory volumes; Disorders related to respiration-Asthma Emphysema, Occupational respiratory disorders.

Body fluids and circulation: composition ofblood, blood groups, coagulation ofbrood;

composition of lymph and its function; Human circulatory systemstructure of human heart and blood vessels; cardiac cycle, cardiac output. ECG. Double circulation; Regulation of cardiac activity; Disorders of circulatory system-Hypertension, coronary artery disease, Angina pectoris, Heart failure.

RBTS-13	04-Mar-25	TUE	PHY	Unit 14: ELECTROMAGNETIC INDUCTION AND ALTERNATING CURRENTS Electromagnetic induction: Faraday's law. Induced emf and current: Lenz's Law, Eddy currents. Self and mutual inductance. Alternating currents, peak and RMS value of alternating current/ voltage: reactance and impedance: LCR series circuit, resonance: power in AC circuits, wattless current. AC generator and transformer.
				Unit 15: ELECTROMAGNETIC WAVES Displacement current. Electromagnetic waves and their characteristics, Transverse nature of electromagnetic waves, Electromagnetic spectrum (radio waves, microwaves, infrared, visible, ultraviolet. X-rays. Gamma rays), Applications of e. m. waves
			CHE	UNITS 15: HYDROCARBONS Classification' isomerism. IUPAC nomenclature, general methods of preparation, properties, and reactions. Alkanes - Conformations: Sawhorse and Newman halogenation of alkanes. projections (of ethane): Mechanism oi Alkenes - Geometrical isomerism: Mechanism of electrophilic addition: addition of hydrogen. halogens, water. hydrogen halides (Markownikoffs and peroxide effects) ozonolysis and poymerization. Alkynes - Acidic character: Addition of hydrogen. halogens. water. and hydrogen halides: Polymerization. Aromatic hydrocarbons - Nomenclature. benzene - structure and aromaticity,: Mechanism of electrophilic substitution: halogenation, nitration. Friedel - craft's alkylation and acylation, directive influence of
			BIO	Excretory products and their elimination: Modes of excretion-Ammonotelism, ureotelism, uricotelism; Human excretory systemstructure and function. Urine formation, osmoregulation; Regulation of kidney function-Renin-angiotensin, Atrial Natriuretic Factor' ADH and Diabetes insipidus; Role of other organs in excretion; Disorders; Uremia, Renal failure, Renal calculi, Nephritis; Dialysis and artificial kidney. Locomotion and Movement: Types of movement- ciliary, flagellar, muscular; Skeletal muscle- contractile proteins and muscle contraction; Skeletal system and its functions (To be dealt with the relevant practical of practical syllabus); Joints; Disorders of muscular
				and skeletal system-Myasthenia gravis, Tetany, Muscular dystrophy, Arthritis, Osteoporosis, Gout

DDTC 44	44.84- 05	T	DUN	Unit 16: OPTICS
RBTS-14	11-Mar-25	TUE	PHY	Reflection of light, spherical minors, morror formula. Refraction of right
				at plane and spherical surfaces, thin lens formula and lens maker
				formula. Total internal reflection and its applications.
				Magnification. Power of a Lens. Combination of thin lenses in contact.
				Refraction of light though a prism. Microscope and Astronomical
				Telescope (reflecting and refracting) and their magnifying powers.
				Wave optics: wave front and Huygens' principle. Laws of reflection
				and refraction using Huygens principle. Interference, Young's double-
				slit experiment and expression for fringe width, coherent sources, and
				sustained inter Ference of light. Diffraction due to a single slit, width of
				central maximum Polarization, plane-polarized light: Brewster's law,
				uses of plane-polarized light and Polaroid.
				UNIT 17 : DUAL NATURE OF MATTER AND RADIATION
				Dual nature of radiation. Photoelectric effect. Hertz and Lenard's
				observations; Einstein's photoelectric equation: particle nature of light.
				Matter waves-wave nature of particle, de Broglie relation
				EXPERIMENTAL SKILLS
				The focal length of;
				(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.
				UNIT 16: ORGANIC COMPOUNDS CONTAINING HALOGENS
			CHE	General methods of preparation, properties, and reactions; Nature of
				C-X bond: Mechanisms of substitution reactions.
				Uses; Environmental effects of chloroform, iodoform freons, and DDT
				UNIT 19: BIOMOLECULES
				General introduction and importance of biomolecules
				CARBOHYDRATES - classification; aldoses and ketoses:
				monosaccharides (glucose and fructose) and constituent
				monosaccharides of oligosaccharides (sucrose, lactose, and maltose)
				Proteins. Elementary Idea of 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

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				functions of nucleic acids.
				Hormones (General introduction)
			BIO	Neural control and coordination: Neuron and nerves; Nervous
				system in humanscentral nervous system, peripheral nervous system
				and visceral nervous system; Generation and conduction of nerve
				impulse; ' chemical coordination and regulation:
				Endocrine glands and hormones; Human endocrine system-
				Hypothalamus, pituitary, pineal, Thyroid, parathyroid, Adrenal,
				Pancreas, Gonads; Mechanism of hormone action (Elementary Idea);
				Role of hormones as messengers and regulators, Hypo-and
				hyperactivity and rerated disorders (common disorders e.g. Dwarfism,
				Acromegaly, Cretinism, goiter, exopthalmic goiter, diabetes, Addison's
				disease).
				(Imp: Diseases and disorders mentioned above to be dealt in brief.)
				UNIT 18: ATOMS AND NUCLEI
RBTS-15	18-Mar-25	TUE	PHY	Alpha-particle scattering experiment; Rutherford's model of atom;
				Bohr model, energy levels' hydrogen spectrum. Composition and size
				of nucleus, atomic masses, Mass-energy relation, mass defect;
				binding energy per nucleon and its variation with mass number,
				nuclear fission, and fusion.
				LINET AT COROLANIC COMPOUNDS CONTAINING COVERN
			CHE	UNIT 17: ORGANIC COMPOUNDS CONTAINING OXYGEN
			CITE	General methods of preparation, properties, reactions, and uses.
				ALCOHOLO DUENOLO ETHER
				ALCOHOLS, PHENOLS, ETHER
				Alcohols: Identification of primary, secondary, and tertiary alcohols:
				mechanism of dehydration. Phenols: Acidic nature, electrophilic
				substitution reactions: halogenation. nitration and sulphonation.
				Reimer - Tiemann reaction. Ethers: Structure.
				Aldehyde and Ketones: Nature of carbonyl group; Nucleophilic
				addition to >C=O group relative reactivities of aldehydes and ketones;
				Important reactions such as - Nucleophilic addition reactions (addition
				of HCN. NH:.and its derivatives), Grignard reagent; oxidation:
				reduction (Wolf Kishner and Clemmensen); the acidity of alfa
				hydrogen. aldol condensation Cannizzaro reaction. Haloform reaction,
				Chemical tests to distinguish between aldehydes and Ketones'
				Carboxylic Acids Acidic strength and factors affecting it'
			DIO	Biotechnologi and its Applications
			BIO	Princrples and process of Biotehnology: Genetic engineering
				(Recombinant DNA technology). Application of Biotechnology in

RBTS-16	25-Mar-25	TUE	PHY	health and agriculture: Human insulin and vaccine production, gens therapy Genetically modified organisms-Bt crops: Transgenic Animals Biosafety issues-Biopiracyand patents. UNIT 19: ELECTRONIC DEVICES Semiconductors; semiconductor diode: I-V characteristics in forward and reverse bias; diode as a rectifier; I-V characteristics of LED. the photodiode, solar cell, and Zener diode; Zener diode as a voltage regulator Logic gates (OR. AND. NOT. NAND and NOR). EXPERIMENTAL SKILLS 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
			CHE	UNIT I8: ORGANIC COMPOUNDS CONTAINING NITROGEN General methods of preparation. Properties, reactions, and uses' Amines: Nomenclature, classification structure, basic character, and identification of primary, secondary, and tertiary amines and their basic character' Diazonium Salts: Importance in synthetic organic chemistry' UNIT 20: PRINCIPLES RELATED TO PRACTICAI, CHEMISTRY Detection of extra elements (Nitrogen, sulphur, halogens) inorganic compounds; Detection of the following functional group., hydroxyl (alcoholic and phenolic), carbonyl (aldehyde and ketones) carboxyl, and amino groups in organic compounds. The chemistry involved in the preparation of the following: Inorganic compounds: Mohr's salt. potash alum. Organic compounds: Acetanilide. p-nitro acetanilide' aniline yellow iodoform. The chemistry involved in the titrimetric exercises - Acids. bases and the use of indicators. Oxalic acid vs KMnO4, Mohr's salt vs KMnO4. Chemical principles involved in the qualitative salt analysis: Cations - Pb ²⁺ . Cu ²⁺ . Al ³⁺ , Fe ³⁺ Zn ²⁺ , Ni ²⁺ , Ca ²⁺ , Ba ²⁺ , Mg ²⁺ . NH ⁴⁺ Anions- CO ₃ ²⁻ , S ²⁻ , SO ₄ ²⁻ , NO ³⁻ , NO ²⁻ , Cl ⁻ , Br. I ⁻ (Insoluble salts excluded). Chemical principles involved in the following experiments: 1. Enthalpy of solution of CuSO ₄ 2. Enthalpy of neutralization of strong acid and strong base. 3. Preparation of lyophilic and lyophobic sols. 4. Kinetic study of the reaction of iodide ions with hydrogen peroxide at room at room temperature.

	BIO	Ecology and Environment organisms and environment Population interactions-mutualism, competition predation, parasitism, Population attributes-growth. birth rate and death rate, age distribution.
		Ecosystem : Pattems, components; productivity and decomposition: Energy flow: Pyramids of number, biomass. Energy Biodiversity and its conservation: concept of Biodiversity; patterns of Biodiversity: Importance of Biodiversity; Loss of Biodiversity.
		Biodiversity conservation; Hotspots, endangered organisms. extinction; Red Data Book. biosphere reserves, National parks and sanctuaries, Sacred Groves.

RBTS-17	26-Mar-25	WEDNESDAY	FULL SYLLABUS
RBTS-18	30-Mar-25	SUNDAY	FULL SYLLABUS
RBTS-19	1-Apr-25	TUESDAY	FULL SYLLABUS
RBTS-20	3-Apr-25	THURSDAY	Full Syllabus (200 Questions Physics)
RBTS-21	06-Apr-25	SUNDAY	FULL SYLLABUS
RBTS-22	8-Apr-25	TUESDAY	FULL SYLLABUS
RBTS-23	10-Apr-25	THURSDAY	Full Syllabus (200 Questions Chemistry
RBTS-24	13-Apr-25	SUNDAY	FULL SYLLABUS
RBTS-25	15-Apr-25	TUESDAY	FULL SYLLABUS
RBTS-26	17-Apr-25	THURSDAY	Full Syllabus (200 Questions Botany)
RBTS-27	20-Apr-25	SUNDAY	FULL SYLLABUS
RBTS-28	22-Apr-25	TUESDAY	FULL SYLLABUS
RBTS-29	24-Apr-25	THURSDAY	Full Syllabus (200 Questions Zoology)
RBTS-30	27-Apr-25	SUNDAY	FULL SYLLABUS
RBTS-31	29-Apr-25	TUESDAY	FULL SYLLABUS
RBTS-32	30-Apr-25	WEDNESDAY	FULL SYLLABUS
RBTS-33	1-May-25	THURSDAY	FULL SYLLABUS
RBTS-34	2-May-25	FRIDAY	FULL SYLLABUS