

THE FINEST INSTITUTE FOR MEDICAL ENTRANCE EXAMINATIONS

#### NEET TEST SCHEDULE (2024-25)\*

				Subject	
Sr. No.	Date	D a	Physics	Chemistry	Biology
1.	26-May-24	S u n d a y	Unit & Measurement  Need for measurement, Units of measurement, System of units, S.I. unit, Fundamental & derived unit, Accuracy & Precision of measuring instruments, Errors in measurement, Significant figures, Dimension of physical quantities & Application.  Thermal properties of matter, Thermal expansion of 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.	09-June-24	S u 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 Organic Compounds  Purification - Crystallization. Sublimation, distillation, differential extraction, and chromatography - principles and their applications. Qualitative analysis - Detection of nitrogen, sulphur, phosphorus and	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,



Aladogens.  Calorimetry  Specific heat capacity, Principle of Calorimetry, Latent heat of fusion and vaporization.  Experimental Skills  Specific heat capacity of a given (i) solid and (ii) liquid by method of mixtures  Specific heat capacity of a given (i) solid and (ii) liquid by method of mixtures  Specific heat capacity of a given (i) solid and (ii) liquid by method of mixtures  Specific heat capacity of a given (i) solid and (iii) liquid by method of mixtures  Specific heat capacity of a given (i) solid and (iii) liquid by method of mixtures  Specific heat capacity of a given (i) solid and (iii) liquid by method of mixtures  Specific heat capacity of a given (i) solid and (iii) liquid by method of mixtures  Specific heat capacity of a given (i) solid and (iii) liquid by method of mixtures  Specific heat capacity of a given (i) solid and (iii) liquid by method of mixtures  Specific heat capacity of a given (i) solid and (iii) liquid by method of mixtures  Specific heat capacity of a given (i) solid and (ii) liquid by method of mixtures  Specific heat capacity of a given (i) solid and (ii) liquid by method of mixtures  Specific heat capacity of a given (i) solid and (ii) liquid by method of mixtures  Specific heat capacity of a given (i) solid and (ii) liquid by method of mixtures  Specific heat capacity of a given (ii) solid and (iii) liquid by method of mixtures  Specific heat capacity of a given (ii) solid and (iii) liquid by method of mixtures  Specific heat capacity of a given (ii) solid and (iii) liquid by method of mixtures  Specific heat capacity of a given (ii) solid and (iii) liquid by method of mixtures  Some Basic Principle In Organic Alamanic Chemistry  Tetravalency of carbon:  Chemistry  Tetravalency of carbon:  Chemistry  Specific heat capacity of a given (ii) solid and (ii) liquid by method of mixtures and sulphur, hybridication of animals, containing halagens oxygen, nitrogen and sulphur, hybridication (ii) solid and (iii) liquid by method of mixtures and sulphur, hybridication (iii) solid a		I	1	T	la ala mana	
Specific heat capacity, Principle of Calorimetry, Latent heat of fusion and vaporization.    Experimental Skills   Experimental Skills				<u>Calorimetry</u>		General introduction of
Specific heat capacity, Principle of Calorimetry, Latent heat of fusion and vaporization.    Experimental Skills					• ,	Gymnosperms,
Principle of Calorimetry, Latent heat of fusion and vaporization.    Experimental Skills					principles only) - Estimation	
Principle of Calorimetry, Latent heat of fusion and vaporization.    Experimental Skills				Specific heat capacity,	of carbon. hydrogen.	Animal Kingdom (Zoology)
raporization.  Experimental Skills  Specific heat capacity of a given (i) solid and (ii) liquid by method of mixtures  Specific heat capacity of a given (i) solid and (ii) liquid by method of mixtures  Specific heat capacity of a given (i) solid and (ii) liquid by method of mixtures  Specific heat capacity of a given (i) solid and (ii) liquid by method of mixtures  Some Basic Principle In 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)  Some Basic Principle In Organication: Segmentation, Notochord, Classification of animals. Phylum — Porifera, Celenterated (Cinidaria), Celent				Principle of Calorimetry,	nitrogen.halogens. sulphur.	Classification of Animals,
Experimental Skills  Specific heat capacity of a given (i) solid and (ii) liquid by method of mixtures  Specific heat capacity of a given (i) solid and (ii) liquid by method of mixtures  Specific heat capacity of a given (i) solid and (ii) liquid by method of mixtures  Specific heat capacity of a given (i) solid and (ii) liquid by method of mixtures  Specific heat capacity of a given (i) solid and (ii) liquid by method of mixtures  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)  Some Basic Concept in Chemistry  Morphology of Plants: Chemistry  Morphology and modifications; Tissues: Anatomy and functions of atom, molecule, element. And compound: Laws of chemical combination; Atomic and molecular masses, mole concept, molar masse, mole concept, molar masses, mole concept, molar masses (To be dealt along with the relevant practical of the Practical Sylabus) Family (Malvaceae, Cruciferae, Leguminoceae,				Latent heat of fusion and	Phosphorus. Problems in	Symmetry Diploblastic and
Specific heat capacity of a given (i) solid and (ii) liquid by method of mixtures  Specific heat capacity of a given (i) solid and (ii) liquid by method of mixtures  Specific heat capacity of a given (i) solid and (ii) liquid by method of mixtures  Specific heat capacity of a given (i) solid and (ii) liquid by method of mixtures  Specific heat capacity of a given (i) solid and (ii) liquid by method of mixtures  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)  Some Basic Principle In Organisation, Coelom, Segmentation, Notochord, Classification of animals, Phylum - Porifera, Coelentreata (oridaria), Coelentreata (oridaria), Coelentreata (oridaria), Coelentreata (oridaria), Classification of animals, Phylum - Porifera, Coelentreata Coelenterata (oridaria), Classification of animals, Phylum - Porifera, Coelentreata Coelentreata Coelentreata Coelentreata (oridaria), Classification of animals, Phylum - Porifera, Coelentreata C				vaporization.	organic Quantitative analysis	, ,
Segmentation, Notochord, Classification of animals, Phylum — Porifera, Coelenterata (Cnidaria), Stapes 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)  3. Some Basic Principle In 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)  3. Some Basic Concept in Chemistry  Morphology of Plants:  Chemistry  Morphology of Plants:  Chemistry  Morphology and modifications; Tissues; and compound:: Laws of chemical and molecule, element. And compound:: Laws of chemical and molecular masses, mole concept, molar masses, mole concept, molar masses, mole concept, molar masses, percentage composition, empirical and molecular formulae: Chemical equations and seed (To be dealt along with the relevant practical ofthe practical Syllabus) Family (Malvaceae, Cruciferae, Leguminoceae,						•
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Specific heat capacity of a given (i) solid and (ii) liquid by method of mixtures  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)  Some Basic Concept in Chemistry  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.  Tetravalency of carbon: Coelenton: Chendous, Shapes of simple molecules - hybridization (s and p): Ctenophora, Platyhelminthes, Annelida, Arthropoda, Mollusca, Echinodermata, Hemichordata, Chordata  Tetravalency of carbon: Coelenterata (Cnidaria), Ctenophora, Platyhelminthes, Annelida, Arthropoda, Mollusca, Echinodermata, Hemichordata, Chordata  Totavalency of carbon: Chemicules - hybridization (s and p): Ctenophora, Platyhelminthes, Annelida, Arthropoda, Mollusca, Echinodermata, Hemichordata, Chordata  Totavalency of carbon: Chemicules - hybridization (s and p): Ctenophora, Platyhelminthes, Annelida, Arthropoda, Mollusca, Echinodermata, Hemichordata, Chordata  Totavalency of carbon: Ctenophora, Platyhelminthes, Aschelminthes, Annelida, Arthropoda, Mollusca, Echinodermata, Hemichordata, Chordata  Totavalency of carbon: Ctenophora, Platyhelminthes, Aschelminthes, Annelida, Arthropoda, Mollusca, Echinodermata, Hemichordata, Chordata  Totavalency of carbon: Ctenophora, Platyhelminthes, Aschelminthes, Annelida, Arthropoda, Mollusca, Echinodermata, Hemichordata, Chordata  Totavalency of carbon: Ctenophora platyher, Hem					Organic Chemistry	,
given (i) solid and (ii) liquid by method of mixtures    Shapes of simple molecules by method of mixtures   Shapes of simple molecules by method of mixtures   Shapes of simple molecules by method of mixtures   Shapes of simple molecules by method of mixtures   Shapes of simple molecules by method of mixtures   Ctenophora, Platyhelminthes, Aschelminthes, Aschelmintae, Aschelmintes, Aschelmintes, Aschelmintes, Aschelmintes, Aschelmintes, Aschelminthes, Aschelmintae, Aschelmintes, Aschelmintes, Aschelmintes, Aschelmintes, Aschelmintae, Aschelmintes, Aschelmintes, Aschelmintae, Aschelmintes, Aschelmintes, Aschellae, Aschelmintes, Aschelmintae, Aschellae, Aschelmintes, Aschellae, Asch				Specific heat capacity of a		
method of mixtures  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)   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.  Matter and its nature, Dalton's atomic theory: Concept of atom, molecule, element. And compounds: Laws of chemical combination; Atomic and molecular masses, mole concept, molar mass, percentage composition, empirical and molecular forbulae: Chemical equations and stoichiometry.  Morphology of Plants: Chemistry  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,					·	, , ,
3. 30-June-24  S u n n d d a y Uniform & non-uniform motion, Average speed & instantaneous velocity, Uniform accelerated motion, Velocity time & position time graph for uniformly accelerated motion.  Signature (S and p). classification of organic compounds based on functional groups: and those containing halogens oxygen, nitrogen and sulphur, Hemichordata, Chordata  Hemichordata, Chordata  Morphology of Plants:  Chemistry  Morphology of Plants:  Chemistry  Morphology and modifications; Tissues; atomic theory: Concept of atom, molecule, element. And compound:: Laws of chemical combination; Atomic and molecular masses, mole concept, molar masses, mole concept, molar masses, inflorescence- cymose and recemose, flower, fruit and seed (To be dealt along with for mulae: Chemical equations and stoichiometry.  Some Basic Concept in Chemistry  Morphology of Plants:  Morphology of Plants:  Aschemminthes, Annelida, Arthropoda, Exhinodermata, Hemichordata, Chordata  Hemichordata, Chordata  Hemichordata, Chordata  Morphology of Plants:  Anthropoda, Mollusca, Echinodermata, Hemichordata, Chordata					·	Ctenophora, Platyhelminthes,
compounds based on functional groups: and those containing halogens oxygen, nitrogen and sulphur, Homologous series: Isomerism - structural and stereoisomerism.  Nomenclature (Trivial and IUPAC)  Some Basic Concept in Chemistry  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.  Compounds based on functionse containing halogens oxygen, nitrogen and sulphur, Homologous series: Isomerism - structural and stereoisomerism.  Nomenclature (Trivial and IUPAC)  Morphology of Plants:  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 of the Practical Syllabus) Family (Malvaceae, Cruciferae, Leguminoceae,				menion of mixings	hybridization (s and p):	Aschelminthes, Annelida,
functional groups: and those containing halogens oxygen, nitrogen and sulphur, Homologous series: Isomerism - structural and stereoisomerism.  Nomenclature (Trivial and IUPAC)  Some Basic Concept in Chemistry  Natter and its nature, Dalton's atomic theory: Concept of atom, molecule, element. And compound:: Laws of chemical combination; Atomic motion, Average speed & instantaneous velocity, Uniform accelerated motion, Velocity time & position time graph for uniformly accelerated motion.  Informatics-1  Some Basic Concept in Chemistry  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 percentage composition, empirical and molecular formulae: Chemical equations and stoichiometry.  Informatics-1  Some Basic Concept in Chemistry  Morphology of Plants:  Anatomy and functions of different parts of flowering plants: Root, stem, leaf, inflorescence- cymose and recemose, flower, fruit and percentage composition, empirical and molecular formulae: Chemical equations and stoichiometry.  Informatics-1  Some Basic Concept in Chemistry  Morphology of Plants:  Anatomy and functions of different parts of flowering plants: Root, stem, leaf, inflorescence- cymose and recemose, flower, fruit and percentage composition, empirical and molecular formulae: Chemical equations and stoichiometry.  Informatics-1					classification of organic	Arthropoda, Mollusca,
containing halogens oxygen, nitrogen and sulphur, Homologous series: Isomerism - structural and stereoisomerism.  Nomenclature (Trivial and IUPAC)  Some Basic Concept in Chemistry  Morphology of Plants:  Chemistry  Morphology of Plants:  Chemistry  Morphology of Plants:  Chemistry  Morphology of Plants:  Chemistry  Morphology and modifications; Tissues; Anatomy and functions of atom, molecule, element. And compound:: Laws of chemical combination; Atomic and molecular masses, mole concept, uniform accelerated motion, Velocity time & position time graph for uniformly accelerated motion.  Velocity time & position time graph for uniformly accelerated motion.  Chemistry  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 percentage composition, empirical and molecular formulae: Chemical equations and stoichiometry.  Chemistry  Morphology of Plants:  Chemistry  Morphology of Plants:  Chemistry  Morphology and modifications; Tissues; Anatomy and functions of different parts of flowering plants: Root, stem, leaf, inflorescence- cymose and recemose, flower, fruit and percentage composition, empirical and molecular formulae: Chemical equations and stoichiometry.  Velocity time & position time graph for uniformly accelerated motion.					compounds based on	Echinodermata,
3. 30-June-24  S  Winn  Trame of reference, Motion in straight line, Position-time graph, Speed & 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 stoichlometry.  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,					functional groups: and those	Hemichordata, Chordata
3. 30-June-24  S un n d a y  Frame of reference, Motion in straight line, Position-time graph, Speed & Velocity, Uniform accelerated motion, Velocity time & position time graph for uniformly accelerated motion.  Homologous series: Isomerism - structural and stereoisomerism.  Nomenclature (Trivial and IUPAC)  Morphology of Plants:  Morphology and modifications; Tissues; Anatomy and functions 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.  Homologous series: Isomerism - structural and stereoisomerism.  Morphology and modifications; Tissues; Anatomy and functions of different parts of flowering plants: Root, stem, leaf, infolorescence- cymose and recemose, flower, fruit and seed (To be dealt along with the relevant practical ofthe Practical Syllabus) Family (Malvaceae, Cruciferae, Leguminoceae,					containing halogens oxygen,	
3. 30-June-24  S un n d a y  Frame of reference, Motion in straight line, Position-time graph, Speed & Velocity, Uniform accelerated motion, Velocity time & position time graph for uniformly accelerated motion.  Homologous series: Isomerism - structural and stereoisomerism.  Nomenclature (Trivial and IUPAC)  Morphology of Plants:  Morphology and modifications; Tissues; Anatomy and functions 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.  Homologous series: Isomerism - structural and stereoisomerism.  Morphology and modifications; Tissues; Anatomy and functions of different parts of flowering plants: Root, stem, leaf, infolorescence- cymose and recemose, flower, fruit and seed (To be dealt along with the relevant practical ofthe Practical Syllabus) Family (Malvaceae, Cruciferae, Leguminoceae,					nitrogen and sulphur,	
3. 30-June-24  S  Winn Graph, Speed & Velocity, Uniform & non-uniform motion, Average speed & instantaneous velocity, Uniform accelerated motion, Velocity time & position time graph for uniformly accelerated motion.  Isomerism - structural and stereoisomerism.  Nomenclature (Trivial and IUPAC)  Morphology of Plants:  Chemistry  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,						
3. 30-June-24  S u n traight line, Position-time graph, Speed & Velocity, Uniform accelerated motion, Velocity time & position time graph for uniformly accelerated motion.  Since Basic Concept in Chemistry  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,						
3. 30-June-24  S u n d a y  Frame of reference, Motion in straight line, Position-time graph, Speed & Velocity, Uniform accelerated motion, Velocity time & position time graph for uniformly accelerated motion.  Nomenclature (Trivial and IUPAC)  Some Basic Concept in Chemistry  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 of the Practical Syllabus) Family (Malvaceae, Cruciferae, Leguminoceae,						
3. 30-June-24  S  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.  Kinematics-1  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,						
3. 30-June-24  S  U  n  d a  y  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.  Some Basic Concept in Chemistry  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,					•	
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graph, Speed & Velocity, Uniform & non-uniform motion, Average speed & instantaneous velocity, Uniform accelerated motion, Velocity time & position time graph for uniformly accelerated motion.  straight line, Position-time 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.  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,				· ·	· ·	,
Uniform & non-uniform motion, Average speed & instantaneous velocity, Uniform accelerated motion, Velocity time & position time graph for uniformly accelerated motion.  Uniform & non-uniform combination; Atomic and molecular masses, mole concept, molar mass, percentage composition, empirical and molecular formulae: Chemical equations and stoichiometry.  Uniform & non-uniform combination; Atomic and molecular masses, mole concept, molar mass, percentage composition, empirical and molecular formulae: Chemical equations and stoichiometry.  Uniform & non-uniform combination; Atomic and molecular recemose, flower, fruit and seed (To be dealt along with the relevant practical ofthe Practical Syllabus) Family (Malvaceae, Cruciferae, Leguminoceae,						•
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instantaneous velocity, Uniform accelerated motion, Velocity time & position time graph for uniformly accelerated motion.  Concept, molar mass, percentage composition, empirical and molecular formulae: Chemical equations and stoichiometry.  Concept, molar mass, percentage composition, empirical and molecular formulae: Chemical equations and stoichiometry.  Concept, molar mass, percentage composition, empirical and molecular formulae: Chemical equations and stoichiometry.  Concept, molar mass, percentage composition, empirical and seed (To be dealt along with the relevant practical ofthe Practical Syllabus) Family (Malvaceae, Cruciferae, Leguminoceae,				Uniform & non-uniform	· ·	•
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Uniform accelerated motion, Velocity time & position time graph for uniformly accelerated motion.  empirical and molecular formulae: Chemical equations and stoichiometry.  empirical and molecular formulae: Chemical equations and stoichiometry.  the relevant practical ofthe Practical Syllabus) Family (Malvaceae, Cruciferae, Leguminoceae,				instantaneous velocity,	1 /	
Velocity time & position time graph for uniformly accelerated motion.  Velocity time & position time formulae: Chemical equations and stoichiometry.    Chemical equations formulae: Chemical equations and stoichiometry.   Chemical equations (Malvaceae, Cruciferae, Leguminoceae, Cruciferae, Cruciferae				Uniform accelerated motion,		,
graph for uniformly accelerated motion.  and stoichiometry.  (Malvaceae, Cruciferae, Leguminoceae,				Velocity time & position time	•	•
accelerated motion.  Leguminoceae,					and stoichiometry.	• •
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				associated motion.		· ·
Anatomy of Flowering						



			Thermal Conduction.		Plants
			Heat transfer, Conduction & thermal conductivity.		What is the Tissues?  Tissue system, (simple tissue, compound tissue)  Anatomy of Dicotyledonous and Monocotyledonous
			Thermal Radiation		plants, (root,stem, leaf),
			Convection and radiation, Qualitative ideas of black body radiation, Wein's displacement law,		
4	14-July-24	S		MODEL-1	
		u n		T-1 TO T-3	
		d			
		a y			
_			Motion in plane	Atomic Structure	Structural Organisation in
5.	21-July-24	S	(Kinematics-2)		Animals:
		n		Nature of electromagnetic	Animal tissues; Morphology,
		d	Relative velocity.	radiation, photoelectric effect;	anatomy and functions of
		a y	Motion in plane, Cases of	Spectrum of the hydrogen atom. Bohr model of a	different systems (circulatory,
		′	uniform velocity & projectile	hydrogen atom - its	respiratory, nervous and
			motion,Circular motion	postulates, derivation of the	reproductive) of an insect
				relations for the energy of the	(Frog) (Brief account
			Kinetic Theory of Gases	electron and radii of the	only)Cockroach
			Perfect gas equation, Work done on compressing a gas, Kinetic theory of gases, Degree of freedom, Specific	different orbits, limitations of Bohr's model; Dual nature of matter, de Broglie's	Cell : The Unit of Life (Botany)
			heat capacities, Mean free path	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 $\Psi$ and $\Psi^2$ with r for 1s and 2s orbitals: various	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;



				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'  Redox Reaction  Electronic concepts of oxidation and reduction , redox reactions, oxidation number, rules for assigning oxidation number, balancing of redox reactions.	mitochondria, ribosomes, plastids, micro bodies; Cytoskeleton, cilia, flagella, centrioles; Nucleus
6.	04-Aug-24	S u n d a y	•	Chemical Bonding And Molecular Structure  Kossel - Lewis approach to chemical bond formation, the concept of ionic and covalent bonds' lonic 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.	Biomolecules (Zoology)  Biomolecules structureand function of proteins, carbohydrates, lipids, nucleic acids; Enzymes-types, properties, enzyme action.  Cell Cycle and Cell Division (Botany)  Cell cycle, mitosis, meiosis and their significance



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Thermal equilibrium, Zeroth law of thermodynamics Work& internal energy, First law of thermodynamics. Isothermal, Adiabatic process, Second law of thermodynamics

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.

## Photosynthesis in Higher Plants (Botany)

Photosynthesis as a means of
Autotrophic nutrition; Site of photosynthesis takeplace; pigments involved in Photosynthesis
Photochemical and biosynthetic phases of photosynthesis; Cyclic and non cyclic and photophosphorylation; Chemiosmotichypothesis; Photorespiration C3 and C4 pathways; Factors affecting photosynthesis

#### 7. 25-Aug-24

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#### **Work Power and Energy**

Work done by a constant force. Work done bv a variable force (one dimensional case), Graphical interpretation of work done, Conservative & Non conservative Forces, Non conservative forces, Power, Energy is different from power, Work-Energy

Theorem, Conservative force as negative gradient of Potential Energy, Work Done in pulling the chain against gravity, Conservation of momentum (Explosion of bomb), Collision, Perfectly inelastic collision.

#### **Chemical Equilibrium**

Meaning of equilibrium, the

concept of dynamic equilibrium. Equilibria involving physical processes: Solid-liquid, liquidgas and solid-gas equilibria, Henry's law. General characteristics of equilibria, involving physical processes. Equilibrium involvina chemical processes: Law of chemical equilibrium, equilibrium constants (Kp and K<sub>c</sub>) and their significance, the significance of  $\Delta G$  and  $\Delta G^0$  in chemical equilibrium, factors affecting equilibrium concentration, pressure, temperature, the effect of catalyst; Chatelier's Le principle.

### Respiration in Plants (Botany)

Exchange gases;
Cellularrespirationglycolysisfermentation(anaero
bic), TCAcycle and electron
transport system (aerobic);
EnergyrelationsNumber of
ATP molecules
generated;Amphibolic
pathways; Respiratory
quotient

#### Plant Growth and Development (Botany)

Seedgermination; Phases of Plant growth and plant growthrate; Conditions of growth; Differentiation, dedifferentiation and redifferentiation; Sequence of developmental process in a



		1			Indent call Const.
			Wave-I	Reaction Mechanism	plant cell; Growth regulators- auxin, gibberellin, cytokinin,
			Progressive wave, Speed of		ethylene, ABA;
			mechanical wave	Covalent bond fission -	
				Homolytic and heterolytic:	Breathing and Exchange of
				free radicals. carbocations. and carbanions: stability of	Gases (Zoology)
				carbocations and free	Respiratory organs in animals
				radicals. Electrophiles and	Respiratory system in
				nucleophiles.	humans; Mechanism of
				·	breathing and its regulation in
				Electronic displacement in	humans-Exchange of gases,
				a covalent bond	transport of gases and
					regulationof respiration
				Inductive eflect, electromeric	Respiratory volumes;
				eflect. resonance. And hyper conjugation.	Disorders related to respiration-Asthma,
				Common types of organic	Emphysema, Occupational
				reactions- Substitution.	respiratory disorders.
				addition. elimination, and	
				rearrangement.	
8.	15-Sept-24	s	Motion of System of	lonic equilibrium	Body Fluids and Circulation
0.	15 5cpt 24	u	<u>Particles</u>	weak. and strong electrolytes,	(Zoology)
		n	Center of Mass of a two	ionization of electrolytes,	
		d	particle system, Momentum	various concepts of acids and	Composition ofblood, blood
		a y	conservation & center of	bases (Arrhenius Bronsted -	groups, coagulation of
		,	mass motion, Center of mass	Lowry and Lewis) and their	blood;Composition of lymph
			of a rigid body, Uniform rod.	ionization, acid-base	and its function;
			Moment of force, Torque,	equilibria (including	Humancirculatory system-
			Angular momentum,	multistage ionization)	Structure of human heart and
			Conservation of angular	ionization constant ionization	bloodvessels; Cardiac cycle,
			momentum.	of water. pH scale, common	cardiac output, ECG,
			momentum.	•	Doublecirculation; Regulation
				ion effect, Hydrolysis of salts	of cardiac activity; Disorders
			Rigid Body	and pH of their solution, The	of circulatory system
				solubility of sparingly soluble	Hypertension, Coronary
			Equilibrium of rigid bodies,	salts and solubility products,	
			Rigid bodies rotation &	buffer solution	arterydisease, Angina
					pectoris, Heart failure
			equation of rotational motion,		
			Moment of inertia, Radius of		Excretory Products and
			gyration.		their Elimination (Zoology)
					Modes of excretion-
		<u> </u>			Ammonotelism,



			Wave-II  Principle of superposition, Reflection of wave, Beats. Interference, Standing wave in string, Organ pipe.  Experimental Skills  Metre Scale - the mass of a given object by the principle of moments'		ureotelism,uricotelism; Human excretory system- structure andfunction; Urine formation, Osmoregulation; Regulationof kidney function- Renin-angiotensin, Atrial Natriuretic Factor, ADH and Diabetes insipidus; Role ofother organs in excretion; Disorders; Uraemia, Renalfailure, Renal calculi, Nephritis; Dialysis and artificia Ikidney
9.	22-Sept-24	S u n d a y		MODEL-2 T-1 TO T-8	
10.	06-Oct-24	S u n d a y	Kepler's laws of planetary motion, Universal law of gravitation, Acceleration due to gravity &variation with altitude & depth. Gravitational potential energy, Potential, Escape velocity, Orbital velocity of satellite, Geostationary satellites.  Dual Nature of Radiation and Matter  Photoelectric effect, Hertz and Lenard's observations; Einstein's photoelectric equation- particle nature of light. Matter waves- wave nature of	Classification' isomerism. 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 of hydrogen. halogens, water. Hydrogen halides (Markownikoffs and peroxide	Types of movement ciliary, flagellar, muscular; Skeletal muscle contractile proteins and muscle contraction; Skeletal system and its functions; Joints; Disorders of muscular and skeletal system My astheniagravis, Tetany, Muscular dystrophy, Arthritis, Osteoporosis, Gout  Neural Control and Coordination (Zoology)  Neuron and nerves; Nervous system in humans- central nervous system, peripheral nervous system and



			particles, de Broglie relation.	effects) ozonolysis and	visceralnervous system;
				polymerization.	Generation and conduction of
				<u>Alkynes</u> - Acidic character:	nerveimpulse;
				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 the	
				functional group in mono-	
				substituted benzene	a
11.	27-Oct-24	s	<u>Oscillation</u>	Chemical Thermodynamics	Chemical Coordination and
		u		Fundamentals of	<u>Integration</u>
		n	Periodic motion, Frequency,	thermodynamics: system and	Endocrine glands and
		d	Displacement, Simple harmonic motion, Equation,	surroundings, extensive and	hormones; Human endocrine
		a	Oscillation of spring,	intensive properties' state	system-Hypothalamus,
		У	Restoring force, Energy in	functions, types of processes.	Pituitary, Pineal, Thyroid,
			S.H.M., Free oscillation	The first law of	Parathyroid, Adrenal,
			Atomic structure	thermodynamics - concept of	Pancreas, Gonads,
			Rutherford's atomic model	work, heat internal energy	Mechanism of hormone
			Bohr's atomic model,	and enthalpy, heat capacity,	action Role of hormones as
			Different spectral series	molar heat. capacity; Hess's	messengers and regulators,
			Hydrogen spectrum.	law of constant heat	Hypo-and hyperactivity and
			Trydrogen spectrum.	summation; Enthalpies of	related disorder.g. Dwarfism,
			Experimental Skills	bond dissociation,	Acromegaly, Cretinism,
			Experimental Skills	combustion' formation, atomization. sublimation.	goiter, exophthalmic goiter,
			Simple pendulum-dissipation	phase ionization. and	diabetes, Addison's disease
			of energy by plotting a graph	solution. transition, hydration.	
			between the square of	The second law of	Sexual Reproduction in
			amplitudeand time.	thermodynamics -	Flowering Plants (Botany)
			Speed of sound in air at room	Spontaneity of processes: ΔS	
				of the universe and $\Delta G$ of the	Flower structure, Pre
			temperature using a	system as criteria for	fertilization , Structure and
			resonance tube		TETUTIZATION , STRUCTURE AND



				spontaneity. $\Delta G^0$ (Standard' Gibbs energy change) and equilibrium constant.	events, Stamen, Microsporangium and Pollen Grain, Microsporogenesis, The Megasporangium (Ovule), Megasporogenesis, Pollination-types, agencies and examples, Out breeding devices, Pollen-Pistil interaction; Double fertilization, Post – fertilization : Structures and Events, (Endosperm , Embryo, Seed), Apomixis and polyembryony
12.	24-Nov-24	S u 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 properties.	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).  Organic Compounds Containing Halogens  General methods of preparation, properties, and	Human Reproduction (Zoology)  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).  Reproductive Health(Zoology)  Need for reproductive health and prevention of sexually transmitted diseases (STD); Birth control-Need and Methods, Contraception and



				reactions; Nature of C-X bond: Mechanisms of substitution reactions. Uses; Environmental effects of chloroform, iodo form freons, and DDT	Medical Termination of Pregnancy (MTP); Amniocentesis; Infertility and assisted reproductive technologies – IVF, ZIFT, GIFT
13.	15-Dec-24	s	Electric Potential & Gauss's	Organic Compounds	Principles of Inheritance
13.	15-Dec-24	u	Law	Containing Oxygen	and Variation (Botany)
		n d a y	Electric flux & Gauss theorem with application, electric potential due to point charge & system of charges. Expansion of coulomb's law with application, electric dipole, torque, electric potential energy, work done in rotating a dipole, Electric potential. Electrostatic Potential, Potential Energy  Semiconductor and Electronic Materials	General methods of preparation, properties, reactions, and uses.  Alcohol, Phenol, 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.	Mende's laws of Inheritance 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
			Classification of Metals, Conductors & Semi- conductors on the basis of (Conductivity, Energy bands in solids (qualitative ideas only), Intrinsic Semiconductor, Extrinsic Semi-conductor (n-type and p-type)p-n Junction: p-n junction formation, Barrier potential, Semiconductor diode: I-V characteristics in	Solution  Different methods for expressing the concentration of solution - molarity, molality, 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	disorders in humans- Thalassemia; Chromosomal disorders in humans; Down's syndrome, Turner's and Klinefelter's syndromes



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properties of dilute solutions -Forward & reverse bias. a relative lowering of vapour Application of Junction Diode pressure, depression as a Rectifier & Filter (only freezing point the elevation of qualitative idea), Special boiling point and osmotic pressure; Determination of purpose p-n junction diodes & molecular mass using their I-V characteristics (LED, colligative properties; Photodiode), Solar cell, logic Abnormal value of molar gates & combination of logic mass, van't Hoff factor and its gates significance. **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 collection of such items **Electrochemistry** S **Molecular Basis of Capacitors** 14. 29-Dec-24 u Inheritance (Botany) Electrolytic and metallic n Capacity, Capacitors & conduction, conductance in d capacitance. Spherical Search for genetic material electrolytic solutions, molar Capacitor, Sharing and DNA as genetic material; conductivities and their Charges, Capacitance of a Structure of DNA and RNA: variation with concentration: parallel capacitor, plate DNA DNA packaging; Kohlrausch's law and its Conductors and insulators, replication; Central dogma; applications. free charges and bound Transcription, Genetic code, charges inside a conductor. Electrochemical cells Translation; Gene expression **Dielectrics** & electric Electrolytic and Galvanic and regulation Lac Operon; polarization, Combination of cells, different types Genome and Human genome capacitors in series & electrodes, electrode project; DNA finger printing. potentials including standardin parallel, Work done by electrode potential half cell Battery in charging of a reactions, emf of a Galvanic capacitor. Energy stored, cell and its measurement: Charging and discharging of Nernst equation and a Capacitor,

application.

Relationship



		1	I		
				between cell potential and	
				Gibbs' energy change: Dry	
				cell accumulators: Fuel cell	
			Ray Optics - I		
			Reflection at plane and		
			sphericalsurfaces,.		
15	05 lan 25	S			
15.	05-Jan-25	u n		MODEL-3	
		d			
		а		T-1 TO T-14	
		У			
		$\vdash$	A 151 111	Aldahuda and Katara	Evalution (7aalassa)
16.	26-Jan-25	S	Current Electricity	Aldehyde and Ketones:	Evolution (Zoology)
		u		Noture of southern and	Origin of life. Distantial
		n	Electric current in metallic	Nature of carbonyl group;	Origin of life; Biological
		d	conductor, drift velocity,	Nucleophilic addition to >C=O	evolution and evidences for
		y	mobility, relaxation time,	group relative reactivities of	biological evolution from
		′	current density, ohm's law,	aldehydes and ketones;	Paleontology,comparative
			electrical resistance, voltage	Important reactions such as -	anatomy, embryology and
			current characteristics.	Nucleophilic addition	molecularevidence); Darwin's
			O and head hite	reactions (addition of HCN.	contribution, <b>Modern</b>
			Conductivity, resistivity,	NH. and its derivatives),	Synthetictheory of
			combination of electric cells	Grignard reagent; oxidation:	<b>Evolution</b> ; Mechanism of
			with application Kirchhoff's	reduction (Wolf Kishner and	evolution-Variation(Mutation
			law.	Clemmensen); the acidity of	and Recombination) and
				alfahydrogen. aldol	Natural Selection with
			Ray Optics - II	condensation Cannizzaro	examples, types of natural
				reaction. Haloform reaction,	selection; Gene flowand
			Introduction of refraction,	Chemical tests to distinguish	genetic drift; Hardy-
			Snell's law with application.	between aldehydes and	Weinberg's principle;
			Image formation, normal shift,	Ketones'	Adaptive Radiation; Human
			real depth, apparent depth		evolution.
			relation, criticalangle, TIR,	Carboxylic Acids	
			polarizing angle. Refraction		Human Health and Disease
			from prism, normal incidence,	Acidic strength and factors	(Zoology)
			normal emergence, retracing	affecting it'	
			path,		Pathogens; parasites causing
					human diseases Malaria
		1			Groceco maiaria



re resistivity of the material		Chikanguniya and dengue
a given wire using a metre idge' ne resistance of a given wire sing Ohm's law'		
agnetic Effect of Current  concept of magnetic field, ersted experiment, otSavert law with oplication, Ampere's law th application, Motion of earge particle in uniform agnetic field (Lorentz force), elocity selector, Magnetic rec on current carrying wire, rque on current loop, agnetic moment, Bar agnet with properties.  ay Optics & Optical struments  enses, lens maker formula,	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. Catalytic behaviour. 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 KMnO <sub>4</sub> . Inner Transition Elements: Lanthanoids-Electronic configuration, oxidation states, and lanthanoid contraction. Actinoids - Electronic configuration and oxidation states'	Microbes in Human Welfare (Botany)  In household food processing, Industrial production, Sewage treatment, Energy generation and as biocontrol agents and biofertilizers.  Biotechnology: Principles and Processes  Principles of Biotechnology, Tools of Recombinant DNA technology, Processes of recombinant DNA technology
	e resistivity of the material a given wire using a metre dge' e resistance of a given wire ing Ohm's law'  agnetic Effect of Current  oncept of magnetic field, ersted experiment, otSavert law with plication, Ampere's law th application, Motion of arge particle in uniform agnetic field (Lorentz force), elocity selector, Magnetic ree on current carrying wire, eque on current loop, agnetic moment, Bar agnet with properties.	e resistivity of the material a given wire using a metre dge' e resistance of a given wire ing Ohm's law'  agnetic Effect of Current oncept of magnetic field, ersted experiment, otSavert law with plication, Ampere's law th application, Motion of arge particle in uniform agnetic field (Lorentz force), elocity selector, Magnetic rec on current carrying wire, agnetic moment, Bar agnet with properties.  Authorized Properties, ionization enthalpy, oxidation states, atomic radii. colour. Catalytic behaviour. 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 KMnO <sub>4</sub> . Inner Transition Elements: Lanthanoids-Electronic configuration, oxidation states, and lanthanoid contraction. Actinoids - Electronic configuration and oxidation states'



	u n d a y	Magnetostatics  Para-, dia-and ferro-magnetic substances, with examples. Electromagnetic and factors affecting their strengths. Permanent magnets  Properties of Bulk Matter – I  Stress, Strain, Hook's law,	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'	Biotechnology and its Applications  Human insulin and vaccine production, gene therapy; Genetically modified organisms-Bt-crops; Transgenic Animals; Biosafety issues- Biopiracy and patents.
		& spherical aberration, displacement method. Human eye, defect of vision, Microscopes and astronomical telescopes (reflecting and refracting) and their magnifying power.  Experimental Skills  Resistance and figure of merit of a galvanometer by half deflection method  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	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)	



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Elastic constant.

Surface tension & energy, Angle of contact, Excess of pressure, Capillary tube

#### **Electromagnetic Induction**

Magnetic flux, Faraday's law, Induced e.m.f., Current, Lenz law with application. Static, dynamic & rotational emf, eddy currents. Self & mutual induction, Inductance, Coefficient of coupling, A.C. generator, Transformer.

Diazonium Salts: Importance in synthetic organic chemistry' **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, quaternary structure and (qualitative idea only), of proteins' denaturation enzymes. VITAMINS - Classification and functions. Nucleic acids - chemical constitution of DNA and RNA. Biological function of nucleic acids. Hormones

(General Introducution)

### Organisms and Populations (Botany)

Population interactionsmutualism, competition, predation, parasitism; Population attributes-growth, birth rate and death rate, age distribution. (Demography)



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19. 23-Feb.-25

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#### **Wave Optics**

Interference, diffraction,

polarization, Huygen's

principle, Proof of laws of reflection and refraction using Huygen's Principle, Coherent & incoherent sources,

Superposition of Light Waves: Interference, Young's double slit experiment and

expression for fringe width, coherent sources and sustained interference of light, Diffraction due to a single slit.

#### **Alternating Current**

Alternating current, voltage, RMS & peak value, Alternating current circuit. R-Circuit, C-Circuit, L-Circuit, Series LCR Circuit, Resonance, Quality factor, Band width, LC oscillation. Electromagnetic waves.

#### **Properties of Bulk Matter-2**

Viscosity, Stroke's law, Terminal velocity, Streamline & turbulent flow, Bernoulli's theorem with application

#### **Experimental Skills**

Young's modulus of elasticity of the material of a metallic wire'

Type equation here. Surf ace tension of water by capillary

#### 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.

#### Principles Related To Practical 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 in organic groups 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 KMnO<sub>4</sub>, Mohr's salt vs KMnO<sub>4</sub>.

Chemical principles involved in the qualitative salt analysis: Cations - Pb<sup>2+</sup>. Cu<sup>2+</sup>. Al<sup>3+</sup>, Fe<sup>3+</sup> Zn<sup>2+</sup>, Ni<sup>2+</sup>, Ca<sup>2+</sup>, Ba<sup>2+</sup>, Mg<sup>2+</sup>. NH<sup>4+</sup>
Anions- CO2<sup>2-</sup> S<sup>2-</sup> SO2<sup>2-</sup>

Anions-  $CO_3^{2-}$ ,  $S^{2-}$ ,  $SO_4^{2-}$  $NO^{3-}$ ,  $NO^{2-}$ ,  $C\Gamma$ ,  $Br^-$ .  $\Gamma$ 

#### **Ecosystem (Botany)**

Patterns, components; productivity and decomposition; Energy flow; Pyramids of number, biomass, energy;

### Biodiversity and Conservation (Botany)

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



		rise and effect of detergents, Co-efficient of Viscosity of a given viscous liquid by measuring terminal velocity of a givenspherical body	(Insoluble salts excluded). Chemical principles involved in the following experiments:  1. Enthalpy of solution of CuSO <sub>4</sub> 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.	
20	27-Feb25		FULL SYLLABUS TEST (Online)	
21	02-Mar-25		FULL SYLLABUS TEST (Online)	
22	12-Mar-25	MODEL-4 Full Syllabus (Online) Additional Topic given in NTA not in NCERT [PCB]		
23	19-Mar-25	MODEL-5 Full Syllabus		
24	23-Mar-25	MODEL-6 Full Syllabus		



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25	26-Mar-25	MODEL-7 Full Syllabus
26	30-Mar-25	MODEL-8 Full Syllabus
27	1-April-25	MODEL-9 Full Syllabus
28	3-April-25	MODEL-10 Full Syllabus (200 Questions Physics)
29	6-April-25	MODEL-11 Full Syllabus
30	8-April-25	MODEL-12 Full Syllabus
31	10-April-25	MODEL-13 Full Syllabus (200 Questions Chemistry)
32	13-April-25	MODEL-14 Full Syllabus
33	15-April-25	MODEL-15 Full Syllabus
34	17-April-25	MODEL-16 Full Syllabus (200 Questions Botany)



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35	20-April-25	MODEL-17 Full Syllabus
36	22-April-25	MODEL-18 Full Syllabus
37	24-April-25	MODEL-19 Full Syllabus (200 Questions Zoology)
38	27-April-25	 MODEL-20 Full Syllabus
39	29-April-25	MODEL-21 Full Syllabus
40	30-April-25	MODEL-22 Full Syllabus
41	1-May-25	MODEL-23 Full Syllabus
42	2-May-25	MODEL-24 Full Syllabus