



## \*CO SUPER CHAINA(MODEL-A) REVISION PROGRAMME TEACHING&EXAMSCHEDULE\_2024-25

Code: 03-03-2024 @ 3:00PM

Revision Schedule DATES	SYLLABUS				
Revision Schedule DATES MATHEMATICS	PHYSICS	CHEMISTRY			
PT-1  Teaching Schedule  PT-1  Teaching Schedule  PT-1  Teaching Schedule  PT-1  PT-	Units and dimensions, dimensional analysis  Error Analysis + + Screw Gauge / Vernier Calipers + All Experiments Of JEE Advance Syllabus: Least count, significant figures; Methods of measurement and error analysis for physical quantities pertaining to the following Experiments: Experiments based on using Vernier calipers and screw gauge (micrometer), Determination of g using simple pendulum, Young's modulus by Searle's method, Specific heat of a liquid using calorimeter, focal length of a concave mirror and a convex	Structure: Hybridisation of carbon; σ and π-bonds; Shapes of simple organic molecules; Isomerism: Structural and geometrical isomerism; Stereoisomers and stereo chemical relationship (enantiomers, diastereomers, meso) of compounds containing only up to two asymmetric centres (R,S and E,Z configurations excluded); Conformations of ethane and butane (Newman projections only); GOC: aromaticity; Hydrogen bonding effects; Inductive, Resonance and Hyperconjugative effects; Acidity and basicity of organic compounds;			

					lens using u-v method, Speed of sound using resonance column, Verification of Ohm's law using voltmeter and ammeter, and specific resistance of the material of a wire using meter bridge and post office box.	Reactive intermediates produced during homolytic and heterolytic bond cleavage; Formation, structure and stability of carbocations, carbanions and free radicals.  Tautomerism	
EXAM			P-I: PTA-1 (ADV MODEL)		PT-1 SYLLABUS ONLY		
SCHEDULE	04.08.24	MODEL-A	P-II: GTM-1 (MAINS MODEL)	TOTAL SYLLABUS			
PT-2	Teaching Schedule		.08.24 TO .08.24	Continuity, Differentiability Derivatives: Continuity Of Composite Functions, Intermediate Value Property Of Continuous Functions, Derivative of a function, derivative of the sum, difference, product and quotient of two functions, chain rule, derivatives of polynomial, rational, trigonometric, inverse trigonometric, exponential and logarithmic functions. derivatives of implicit functions, derivatives up to order two	Kinematics: Kinematics in one and two dimensions (Cartesian coordinates only), projectiles, Relative velocity. Kinematics	IUPAC: nomenclature of organic molecules (hydrocarbons, including simple cyclic hydrocarbons and their mono-functional and bifunctional derivatives only); HYDROCARBONS: Alkanes: Homologous series; Physical properties (melting points, boiling points and density) and effect of branching on them; Preparation from alkyl halides and aliphatic carboxylic acids; Reactions: combustion, halogenation (including allylic and benzylic halogenation) and oxidation.	

						Alkenes, Dienes and Alkynes: Physical properties (boiling points, density and dipole moments); Preparation by elimination reactions; Acid catalysed hydration Metal acetylides; Reactions of alkenes with KMnO4 and ozone; Reduction of alkenes and alkynes; Electrophilic addition reactions of alkenes with X2, HX, HOX, (X=halogen); Effect of peroxide on addition reactions; cyclic polymerization reaction of	
EXAM	11.08.24	MODEL-A	P-I: PTA-2 (ADV MODEL)		PT-2 SYLLABUS ONLY	alkynes.	
SCHEDULE	11.00.24	MODEL-A	P-II: CTA-1 (ADV MODEL)	PT-1 TO PT-2 SYLLABUS ONLY			
PT-3	Teaching Schedule	12.08.24 TO 18.08.24		Indefinite Integration: integration as the inverse process of differentiation, indefinite integrals of standard functions. integration by parts, integration by the methods of substitution and partial fractions. $\int \sqrt{ax^2 + bx + c} dx$ and $\int (ax+b)\sqrt{ax^2 + bx + c} dx$	NLM: Newton's laws of motion; Inertial and uniformly accelerated frames of reference; Friction: Static and dynamic friction	Benzene: Structure; Electrophilic substitution reactions: halogenation, nitration, sulphonation, Friedel-Crafts alkylation and acylation; Effect of directing groups (monosubstituted benzene) in these reactions.	

						Alkyl Halides: Rearrangement reactions of alkyl carbocation; Grignard reactions; Nucleophilic substitution reactions and their stereochemical aspects. Aryl Halides: Reactions: Fittig, Wurtz-Fittig; Nucleophilic aromatic substitution in haloarenes and substituted haloarenes (excluding benzyne mechanism and cine substitution). Grignard reagent
EXAM	18.08.24	MODEL-A	P-I: PTA-3 (ADV MODEL)		PT-3 SYLLABUS ONLY	
SCHEDULE	10,00,21	11002211	P-II: CTA-2 (ADV MODEL)	PT	-1 TO PT-3 SYLLABUS	ONLY
PT-4	Teaching Schedule		.08.24 TO .08.24	Definite Integration: definite integrals and their properties, fundamental theorem of integral calculus. definite integrals as a limit of sum Definite Integration	Circular motion+ Work power energy: Uniform circular motion, Kinetic and potential energy; Work and power; mechanical energy.	Alcohols: Physical properties; Reactions: esterification, dehydration (formation of alkenes and ethers); Reactions with: sodium, phosphorus halides, ZnCl2/concentrated HCl, thionyl chloride; Conversion of alcohols into aldehydes, ketones and carboxylic acids.

						Phenols: Physical properties; Preparation, Electrophilic substitution
						reactions of phenol
						(halogenation, nitration,
						sulphonation); Reimer- Tiemann reaction, Kolbe
						reaction; Esterification;
						Etherification; Aspirin
						synthesis; Oxidation and
						reduction reactions of
						phenol
						<b>Ethers:</b> Preparation by
						Williamson's synthesis; C-O bond cleavage
						reactions.
						Alcohol, Phenol, Ether
EXAM			P-I: PTA-4 (ADV MODEL)		PT-4 SYLLABUS ONLY	7
SCHEDULE	25.08.24	MODEL-A	P-II: GTA-1 (ADV MODEL)		TOTAL SYLLABUS	
PT-5	Teaching Schedule		.08.24 TO .09.24	Areas: application of definite integrals to the determination of areas involving simple curves.  Differential Equations: Solution of homogeneous differential equations, separation of variables method Formation of ordinary differential	COM, Momentum & Collision: Systems of particles; Centre of mass and its motion; Conservation of linear momentum, Impulse; Elastic and inelastic collisions.	Aldehydes and Ketones: Preparation of aldehydes and ketones from acid chlorides and nitriles; aldehydes from esters; benzaldehyde from toluene and benzene; Reactions: oxidation, reduction, oxime and hydrazone formation;

						Haloform reaction; Nucleophilic addition reaction with RMgX, NaHSO3, HCN, alcohol, amine.  Carboxylic Acids: Physical properties; Preparation: from nitriles, Grignard reagents, hydrolysis of esters and amides; Preparation of benzoic acid from alkylbenzenes; Reactions: reduction, halogenation, formation of esters, acid chlorides and amides.	
EXAM	01.09.24	MODEL-A	P-I: PTA-5 (ADV MODEL)	PT-5 SYLLABUS ONLY			
SCHEDULE			P-II: CTA-3 (ADV MODEL)	PT	-1 TO PT-5 SYLLABUS	ONLY	
PT-6	Teaching Schedule		.09.24 TO .09.24	Application of Derivatives: geometrical interpretation of the derivative, tangents and normals, increasing and decreasing functions, maximum and minimum values of a function rolle's theorem and lagrange's mean value theorem. Rate of change of bodies, use of derivatives in approximation.	Rotational dynamics-I: Rigid body, moment of inertia, parallel and perpendicular axes theorems, moment of inertia of uniform bodies with simple geometrical shapes; Torque; Dynamics of rigid bodies with fixed axis of rotation; Equilibrium of rigid bodies; (Exclude Angular Momentum & Collisions & rolling)	Amines: Preparation from nitro compounds, nitriles and amides; Reactions: Hoffmann bromamide degradation, Gabriel phthalimide synthesis; Reaction with nitrous acid, Azo coupling reaction of diazonium salts of aromatic amines; Sandmeyer and related reactions of diazonium salts; Carbylamine reaction, Hinsberg test, Alkylation and acylation reactions.	

						Biomolecules: Carbohydrates: Classification; Mono- and di-saccharides (glucose and sucrose); Oxidation; Reduction; Glycoside formation and hydrolysis of disaccharides (sucrose, maltose, lactose); Anomers.  Proteins: Amino acids; Peptide linkage; Structure of peptides (primary and secondary); Types of proteins (fibrous and globular).  Nucleic acids: Chemical composition and structure of DNA and
EXAM SCHEDULE	08.09.24	MODEL-A	P-I: PTA-6 (ADV MODEL)		PT-6 SYLLABUS ONLY	RNA. Vitamins
SCHEDULE			P-II: CTA-4 (ADV MODEL)	PT	-1 TO PT-6 SYLLABUS (	ONLY
PT-7	Teaching Schedule		.09.24 TO .09.24	Revision of Calculus	Rotational dynamics-II: (Angular Momentum & Collisions & Rolling) Angular momentum; Conservation of angular momentum; Rolling without slipping of rings, cylinders and spheres; Collision of point masses with rigid bodies	Polymers: Types of polymerization (addition, condensation); Homo and copolymers; Natural rubber; Cellulose; Nylon; Teflon; Bakelite; PVC; Biodegradable polymers; Applications of polymers.  Chemistry in Everyday  Life: Drug-target interaction; Therapeutic action, and examples (excluding structures), of antacids, antihistamines,

SCHEDULE	15.09.24	MODEL-A	P-II: CTA-5	PT-1 TO PT-7 SYLLABUS ONLY
EXAM .	15.00.04	MODEL A	P-I: PTA-7 (ADV MODEL)	PT-7 SYLLABUS ONLY
				antimicrobials, and antifertility drugs; Artificial sweeteners (names only); Soaps, detergents, and cleansing action.  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 halogens.  Quantitative analysis (basic principles only) - Estimation of carbon, hydrogen, nitrogen, halogens, sulphur, and phosphorus. Calculations of empirical formulae and molecular formulae: Numerical problems in organic quantitative analysis,

PT-8	Teaching		09.24 TO 09.24	Vectors: Addition of vectors, scalar multiplication, dot and cross products, scalar and vector triple products, and their geometrical interpretations.	Fluid Statics & Dynamics: Pressure in a fluid; Pascal's law; Buoyancy; Streamline flow, equation of continuity, Bernoulli's theorem and its applications.  Viscosity: Viscosity (Poiseuille's equation excluded), Stoke's law; Terminal velocity,	Stoichiometry: Concept of atoms and molecules; Dalton's atomic theory; Mole concept; Chemical formulae; Balanced chemical equations; Calculations (based on mole concept and stoichiometry) involving common oxidation-reduction, neutralisation, and displacement reactions; Concentration in terms of mole fraction, molarity, molality and normality. Titrations  Gaseous and Liquid State: Gas laws and ideal gas equation, absolute scale of temperature; Deviation from ideality, van der Waals equation; Kinetic theory of gases, average, root mean square and most probable velocities and their relation with temperature; Law of partial pressures; Diffusion of gases. Intermolecular interactions: types, distance dependence, and their effect on properties; Liquids: vapour pressure, surface tension, viscosity.
EXAM	22 09 24	MODEL A	(ADV MODEL)		PT-8 SYLLABUS ONLY	
SCHEDULE	22.09.24	MODEL-A	P-II: CTA-6	DT	-1 TO PT-8 SYLLABUS (	ONLY
			(ADV MODEL)	PI	-1 TO FI-6 SILLABUS	JALI

PT-9	Teaching Schedule	23.09.24 TO 29.09.24		Vectors: Addition of vectors, scalar multiplication, dot and cross products, scalar and vector triple products, and their geometrical interpretations.  3-D: Distance between two points, direction cosines and direction ratios, equation of a straight line in space, skew lines, shortest distance between two lines, equation of a plane, distance of a point from a plane, angle between two planes, angle between two planes, angle between a line and the plane, coplanar lines.	SHM (Including Forced and Damped Oscillations, Resonance) Linear and angular simple harmonic motions. Forced and Damped Oscillation(1D) and resonance	Thermodynamics & Thermochemistry: Intensive and extensive properties, state functions, First law of thermodynamics; Internal energy, work (pressure-volume only) and heat; Enthalpy, heat capacity, standard state, Hess's law; Enthalpy of reaction, fusion and vapourization, and lattice enthalpy; Second law of thermodynamics; Entropy; Gibbs energy; Criteria of equilibrium and spontaneity.	
EXAM	29.09.24	MODEL-A	P-I: PTA-9 (ADV MODEL)	PT-9 SYLLABUS ONLY			
SCHEDULE			P-II: GTA-2 (ADV MODEL)	TOTAL SYLLABUS			
PT-10	Teaching Schedule	30.09.24 TO 06.10.24		Matrices: Matrices as a rectangular array of real numbers, equality of matrices, addition, multiplication by a scalar and product of matrices, transpose of a matrix, determinant of a square matrix of order up to three inverse of a	String and Sound Waves: Wave motion (plane waves only), longitudinal and transverse waves, superposition of waves; Progressive and stationary waves; Vibration of strings and air columns; Resonance; Beats; Speed of sound in gases; Doppler effect (in sound)	Chemical and Ionic Equilibrium: Law of mass action; Significance of ΔG ΔG <sup>0</sup> in chemical equilibrium; Equilibrium constant (Kp and Kc) and reaction quotient, Le Chatelier's principle (effect of concentration, temperature and	

	TO 13.10.24				DUSSHERA HOLIDAYS	
	07.	09.24	(ADV MODEL)			
EXAM SCHEDULE	06.10.24	MODEL-A	(ADV MODEL) P-II: CTA-7	PT-	PT-10 SYLLABUS ONLY 1 TO PT-10 SYLLABUS	
EVAM			P-I: PTA-10	their properties, solutions of simultaneous linear equations in two or three variables. Existence of non zero matrices whose product is zero matrix. Elementry row transformation proof of uniqueness inverse of matrix. Properties of Determinants, consistency, inconsistency of number of solutions of system of equations.  DETERMINANTS	PT-10 SYLLABUS ONLY	Lewis concepts); Hydrolysis of salts.
				operations, diagonal, symmetric and skew- symmetric matrices and		effect, pH and buffer solutions; Acids and bases (Bronsted and
				up to three, properties of these matrix		product and its applications, common ion
				square matrix of order		pressure); Solubility

PT-13	Teaching Schedule		10.24 TO 11.24	Permutations & Combinations	Rectilinear propagation of light; Reflection and refraction at plane and spherical surfaces; Total internal reflection; Deviation and dispersion of light by a prism; Thin lenses; Combinations of mirrors and thin lenses; Magnification.  Microscope and Astronomical Telescope (reflecting and refracting) and their magnifying powers.	Solid State: Classification of solids, crystalline state, seven crystal systems (cell parameters a, b, c, α, β, γ), close packed structure of solids (cubic and hexagonal), packing in fcc, bcc and hcp lattices; Nearest neighbours, ionic radii and radius ratio, point defects.  Atomic Structure: Bohr model, spectrum of hydrogen atom; Waveparticle duality, de Broglie hypothesis; Uncertainty principle; Qualitative quantum mechanical picture of hydrogen atom: Energies, quantum numbers, wave function and probability density (plots only), shapes of s, p and d orbitals; Aufbau principle; Pauli's	
						(plots only), shapes of s, p and d orbitals; Aufbau	
EXAM	03.11.24	MODEL-A	P-I: PTA-13 (ADV MODEL)		PT-13 SYLLABUS ONLY		
SCHEDULE	30.22.21		P-II: CTA-9 (ADV MODEL)	PT	ONLY		

				Probability: addition	Elasticity: Modulus of	Surface Chemistry:
				and multiplication rules	rigidity and bulk	Adsorption:Elementary
				of probability,	modulus in mechanics	concepts of adsorption:
				conditional probability	Surface tension:	Physisorption and
				bayes theorem,	Surface energy and	Chemisorption,
				independence of	surface tension, angle of	Freundlich adsorption
				<b>events</b> , computation of	contact, drops, bubbles	isotherm;
				probability of events	and capillary rise.	CATALYSIS:
				using permutations and	<b>YDSE:</b> Wave nature of	Homogeneous and
				combinations.	light: Huygen's principle,	heterogeneous, activity
					interference limited to	and selectivity of solid
					Young's double slit	catalysts, enzyme
					experiment.	catalysis and its
		04	.11.24			mechanism.
PT-14	Teaching		TO			Colloids: types, methods
111.	Schedule	10.11.24				of preparation and
						general properties;
						Elementary ideas of
						emulsions, surfactants
						and micelles (only
						definitions and examples).
						Environmental
						<b>chemistry:</b> Atmospheric
						pollution; water pollution;
						soil pollution; industrial
						waste; strategies to
					control environmental	
						pollution; green
						chemistry.
			P-I: PTA-14		DM 14 CVV 1 DVG C	
EXAM	10.11.24	MODEL-A	(ADV MODEL)		PT-14 SYLLABUS ONLY	(
SCHEDULE	10.11.24	MODEL-A	P-II:CTA-10	PT-	1 TO PT-14 SYLLABUS	ONLY
			(ADV MODEL)			

PT-15	Teaching Schedule		.11.24 TO .11.24	algebra of complex numbers, addition, multiplication, conjugation properties of modulus and principal argument, triangle inequality, cube roots of unity geometric interpretations. polar representation	Diffraction, Polarization: Diffraction due to a single slit. Polarization of light, plane polarized light; Brewster's law, Polaroids EM Waves: Electromagnetic waves and their characteristics. Electromagnetic spectrum (radio waves, microwaves, infrared, visible, ultraviolet, x- rays, gamma rays) including elementary facts about their uses	Classification of Elements and Periodicity in Properties: Modern periodic law and the present form of periodic table; electronic configuration of elements; periodic trends in atomic radius, ionic radius, ionization enthalpy, electron gain enthalpy, valence, oxidation states, electronegativity, and chemical reactivity. d-Block Elements: Oxidation states and their stability; standard electrode potentials; interstitial compounds; alloys; catalytic properties; applications; preparation, structure, and reactions of oxoanions of chromium and manganese. f-Block Elements: Lanthanoid and actinoid contractions; oxidation states; general characteristics.
EXAM SCHEDULE	17.11.24	MODEL-A	(ADV MODEL) P-II:CTA-11		PT-15 SYLLABUS ONLY	
			(ADV MODEL)	PT-	ONLY	

				Revision of Algebra	Heat &	Chemical Bonding and
					Thermodynamics:	Molecular Structure:
					Thermal expansion of	Orbital overlap and
					solids, liquids and gases;	covalent bond;
					Calorimetry, latent heat;	Hybridisation involving s,
					Heat conduction in one	p and d orbitals only;
					dimension; Elementary	Molecular orbital energy
					concepts of convection	diagrams for homonuclear
					and radiation; Newton's	diatomic species (up to
					law of cooling; Ideal gas	Ne2); Hydrogen bond;
					laws; Specific heats (Cv	Polarity in molecules,
					and Cp for monoatomic	dipole moment; VSEPR
					and diatomic gases);	model and shapes of
		18.11.24 TO 25.11.24			Isothermal and adiabatic	molecules (linear,
PT-16	Teaching				processes, bulk modulus	angular, triangular,
P1-16	Schedule				of gases; Equivalence of	square planar, pyramidal,
					heat and work; First law	square pyramidal,
					of thermodynamics and	trigonal bipyramidal,
					its applications (only for	tetrahedral and
					ideal gases); Second law	octahedral).
					of thermodynamics,	
					reversible and	Group-18:
					irreversible processes,	Preparation and
					Carnot engine and its	properties of the Xenon
					efficiency; Blackbody	fluorides
					radiation: absorptive and	
					emissive powers;	
					Kirchhoff's law; Wien's	
					displacement law,	
					Stefan's law.	
DW 435			P-I: PTA-16		PT-16 SYLLABUS ONLY	7
EXAM SCHEDULE	24.11.24	MODEL-A	(ADV MODEL) P-II: GTA-4			
SCHEDULE			(ADV MODEL)		TOTAL SYLLABUS	

PT-17	Teaching		.11.24 TO .12.24	Straight line: Two dimensions: cartesian coordinates, distance between two points, section formulae, shift of origin. equation of a straight line in various forms, angle between two lines, distance of a point from a line; lines through the point of intersection of two given lines, equation of the bisector of the angle between two lines, concurrency of lines; centroid, orthocentre, incentre and circumcentre of a triangle.locus problems.  CIRCLES-I: equation of a circle in various forms, equations of tangent, normal and chord. parametric equations of a circle (Except system of circles)	law [Excluding] capacitors): Coulomb's law; Electric field Coulomb's law; Electric field and potential; Electrical potential energy of a system of point charges and of electrical dipoles in a uniform electrostatic field; Electric field lines; Flux of electric field; Gauss's law and its application in simple cases, such as, to find field due to infinitely long straight wire, uniformly charged infinite plane sheet and uniformly charged thin spherical shell.  GRAVITATION: Law of gravitation; Gravitational potential and field; Acceleration due to gravity; Kepler's law, Geostationary orbits, Motion of planets and satellites in circular orbits; Escape velocity.	Compounds: Werner's theory; Nomenclature, cistrans and ionization isomerism, hybridization and geometries (linear, tetrahedral, square planar and octahedral) of mononuclear coordination compounds; Bonding [VBT and CFT (octahedral and tetrahedral fields)]; Magnetic properties (spinonly) and colour of 3dseries coordination compounds; Ligands and spectrochemical series; Stability; Importance and applications; Metal carbonyls.  Hydrogen: Position of hydrogen in periodic table, occurrence, isotopes, preparation, properties and uses of hydrogen; hydrides — ionic, covalent and interstitial; physical and chemical properties of water, heavy water; hydrogen peroxide-preparation, reactions, use and structure; hydrogen as a fuel.
EXAM	01.10.04		P-I: PTA-17 (ADV MODEL)		PT-17 SYLLABUS ONLY	7
SCHEDULE	01.12.24	MODEL-A	P-II:CTA-12	Day :	1 TO PT-17 SYLLABUS	ONLY
			(ADV MODEL)	P1	I IO LI-II SIFFWROS	ONLI

PT-18	Teaching Schedule		.12.24 TO .12.24	CIRCLES-II: System of Circles PARABOLA: In Standard Form, Focus, Directrix, Parametric Equations, Equations Of Tangent And Normal, Locus Problems.	Current Electricity + Capacitors + RC Circuits Capacitance; Parallel plate capacitor with and without dielectrics; Capacitors in series and parallel; Energy stored in a capacitor. Electric current; Ohm's law; Series and parallel arrangements of resistances and cells; Kirchhoff's laws and simple applications; Heating effect of current.	Metallurgy: Metal ores and their concentration; extraction of crude metal from concentrated ores: thermodynamic (iron, copper, zinc) and electrochemical (aluminium) principles of metallurgy; cyanide process (silver and gold); refining Group-13:  Oxidation state and trends in chemical reactivity of anomalous properties of boron with respect to other elements in their respective groups. Reactivity towards acids, alkalis, and halogens; preparation, properties, and uses of borax, orthoboric acid, diborane, boron trifluoride, aluminium chloride, and alums; uses of boron and aluminium.
EXAM			(ADV MODEL)		PT-18 SYLLABUS ONLY	Y
SCHEDULE	08.12.24	MODEL-A	P-II:CTA-13			
			(ADV MODEL)	PT-	1 TO PT-18 SYLLABUS	ONLY

PT-19	Teaching		.12.24 TO .12.24	Ellipse And Hyperbola: In Standard Form, Their Foci, Directrices And Eccentricity, Parametric Equations, Equations Of Tangent And Normal, Locus Problems.	Moving charges and Magnetism: Biot— Savart's law and Ampere's law; Magnetic field near a current- carrying straight wire, along the axis of a circular coil and inside a long straight solenoid; Force on a moving charge and on a current- carrying wire in a uniform magnetic field. Magnetic moment of a current loop; Effect of a uniform magnetic field on a current loop; Moving coil galvanometer, voltmeter, ammeter and their conversions.	S-Block: Alkali and alkaline earth metals-reactivity towards air, water, dihydrogen, halogens, acids; their reducing nature including solutions in liquid ammonia; uses of these elements; general characteristics of their oxides, hydroxides, halides, salts of oxoacids; anomalous behaviour of lithium and beryllium; preparation, properties, and uses of compounds of sodium (sodium carbonate, sodium chloride, sodium hydroxide, sodium hydroxide, sodium hydroxide, calcium carbonate, calcium carbonate, calcium sulphate).  Group-17: Oxidation state and trends in chemical reactivity of anomalous properties of fluorine with respect to other elements in their respective groups. Reactivity towards hydrogen, oxygen, and metals; preparation/manufacture, properties, and uses of chlorine, hydrogen chloride and interhalogen compounds; oxoacids of halogens, bleaching powder.
EXAM			P-I: PTA-19 (ADV MODEL)	PT-19 SYLLABUS ONLY		
SCHEDULE	15.12.24	MODEL-A	P-II:CTA-14	<b>D</b> T	1 TO PT-19 SYLLABUS	ONLY
			(ADV MODEL)			

PT-20	Teaching Schedule		5.12.24 TO 3.12.24	Trigonometry Upto Transformations, Periodicity, Etreme values, & Trigonometric Equations	EMI and AC: Electromagnetic induction: Faraday's law, Lenz's law; Self and mutual inductance; RC, LR and LC circuits with d.c. and a.c. sources.	Group 15: Oxidation state and trends in chemical reactivity of anomalous properties of nitrogen with respect to other elements in their respective groups. Reactivity towards hydrogen, oxygen, and halogen; allotropes of phosphorous; preparation, properties, and uses of dinitrogen, ammonia, nitric acid, phosphine, phosphorus trichloride, phosphorus pentachloride; oxides of nitrogen and oxoacids of phosphorus.  Group 16: Oxidation state and trends in chemical reactivity of anomalous properties of oxygen with respect to other elements in their respective groups. Reactivity towards hydrogen, oxygen, and halogen; simple oxides; allotropes of sulfur; preparation/manufacture, properties, and uses of dioxygen, ozone, sulfur dioxide, sulfuric acid; oxoacids of sulfur.	
		MODEL-A	P-I: PTA-20 (ADV MODEL)		PT-20 SYLLABUS ONLY	7	
EXAM SCHEDULE	22.12.24		P-II:CTA-16				
			(ADV MODEL)	PT-	-1 TO PT-20 SYLLABUS ONLY		

1-1, 110-41	PT-21	Teaching		.12.24 TO .12.24	Trigonometric Functions (Principal Value Only) Sets & Relations	Semiconductor diode:- 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. Junction transistor, transistor action, characteristics of a transistor: transistor as an amplifier (common emitter configuration) and oscillator. Logic gates (OR. AND. NOT. NAND and NOR). Transistor as a switch.  (INCLUDING: All JEE MAINS Experiments of Semiconductors)  Magnetism & matter: Current loop as a magnetic dipole and its magnetic dipole moment. Bar magnet as an equivalent solenoid, magnetic field lines; Earth's magnetic field lines; Earth's magnetic elements. Para-, dia- and ferromagnetic substances. Magnetic susceptibility and permeability. Hysteresis. Electromagnets and permanent magnets.	QUALITATIVE ANALYSIS: Principles of qualitative analysis: Groups I to V (only Ag+, Hg2+, Cu2+, Pb2+, Bi3+, Fe3+,Cr3+, Al3+, Ca2+, Ba2+, Zn2+, Mn2+ and Mg2+); Nitrate, halides (excluding fluoride), sulphate and sulphide. Group-14: Oxidation state and trends in chemical reactivity of anomalous properties of carbon with respect to other elements in their respective groups. Reactivity towards water and halogen; allotropes of carbon and uses of carbon monoxide, carbon dioxide, silicon dioxide, silicones, silicates, zeolites.
EXAM 29.12.24 MODEL-A (ADV MODEL) PT-21 SYLLABUS ONLY		29.12.24	MODEL-A	(ADV MODEL)		PT-21 SYLLABUS ONLY	(
P-II: GTA-5 (ADV MODEL)  TOTAL SYLLABUS	SCHEDULE		IIIODDD-II			TOTAL SYLLABUS	