

ETOOSINDIA

India's No.1 Online Coaching

Time Saver Course for JEE Main

XII Appearing & Droppers

Lecture Schedule Phase-II

JEE | NEET | CBSE | Foundation (www.etoosindia.com)

Head Office: Plot No. 46, In front of Skyline Apartments, Corner Building, Rajeev Gandhi Nagar, Kota (Raj.)

Pin Code: 324005 | Contact: 9214233303, 9214233343

Date	Subject	Chapter Name	Lecture No.	Sub-Topics
20-Oct-21	Physics	Unit and Dimension	1	Unit and Dimension
	Organic Chemistry	Classification and Nomenclature of Organic Compounds	1	Hybridisation of Carbon, Degree of Carbon and Hydrogen, Homocyclic and Compounds, Functional Groups
	Physical Chemistry	Mole concept	1	Basic Mole, Calculation of No. of Atoms, Average Atomic Mass and Average Molar Mass
	Maths	Basic Maths & Logarithm	1	Number System
21-Oct-21	Physics	Vector	1	Vector Addition Subtraction Unit Vector Vector Separation Component of Vector
	Inorganic Chemistry	Periodic Table and Basic	1	Introduction to Periodic Table, Naming of Element with Z>100, Effective Nuclear Charge, Calculation of Zeff. (Slater's Rule)
	Maths	Basic Maths & Logarithm	2	Method of interval
	Maths	Basic Maths & Logarithm	3	Method of Interval with illustration and exponential function
22-Oct-21	Physics	Vector	2	Vector Product Scalar Product Vector Product
	Inorganic Chemistry	Periodic Table and Basic	2	Atomic Size and its Variation, Variation in D-Block
	Maths	Basic Maths & Logarithm	4	Exponential and log Function
	Maths	Basic Maths & Logarithm	5	Sheet Discussion of Basic Maths & Logarithm
23-Oct-21	Physics	Kinematics	1	Distance Displacement Speed Velocity Acceleration One dimensional Constant Acceleration
	Physics	Kinematics	2	Variable Acceleration Graphical Interpretation
	Inorganic Chemistry	Periodic Table and Basic	3	Ionization Energy, Successive Ionisation Energy, Electron Affinity and Electron Gain Enthalpy
	Maths	Quadratic Equation	1	Polynomials, Polynomials Equation, Polynomials Identities, Basic Sub Quadratic Equation
25-Oct-21	Physics	Kinematics	3	Sheet Discussion Q. 1 to Q.10
	Physical Chemistry	Mole concept	2	Average Molar Mass Percentage Composition Empirical And Molecular Formula
	Organic Chemistry	Classification and Nomenclature of Organic Compounds	2	Functional Group and Homologous Series, Degree of Unsaturation, Identification of Functional Groups
	Maths	Quadratic Equation	2	Nature of Roots, Transformation of Roots, Symmetric Functions of Roots
26-Oct-21	Physics	Kinematics	4	Graphs
	Physical Chemistry	Mole concept	3	Stoichiometry, Limiting Reagent, Percent Yield
	Organic Chemistry	Classification and Nomenclature of Organic Compounds	3	Nomenclature of Hydrocarbons
	Maths	Quadratic Equation	3	Nature of Roots
27-Oct-21	Physics	Kinematics	5	Graphs applications
	Organic Chemistry	Classification and Nomenclature of Organic Compounds	4	Nomenclature Of Alkenes And alkynes, Nomenclature Of Compounds, Nomenclature Of Spiro Compounds
	Physical Chemistry	Mole concept	4	POAC, Discussion Ex-1 Q1 to 15, Series or Sequential Reaction
	Maths	Quadratic Equation	4	Range
28-Oct-21	Physics	Kinematics	6	2 Dimensional Motion Introduction
	Inorganic Chemistry	Periodic Table and Basic	4	Successive Electron Gain Enthalpy, Electronegativity, Factors Affecting Electronegativity, Acidic and Basic Nature, Hydration Energy
	Maths	Quadratic Equation	5	Range of quadratic /quadratic
	Maths	Quadratic Equation	6	Common roots & location of roots
29-Oct-21	Physics	Kinematics	7	Projectile on incline
	Inorganic Chemistry	Chemical bonding	1	Ionic Bond, Covalent Bond, Coordinate Bond
	Maths	Quadratic Equation	7	Location of roots and theory of equation
	Maths	Quadratic Equation	8	Based upon Theory of Equations and Pseudo Quadratic Condition for which 2nd Degree Expression can be Factorise into Linear Factor with some illustrations
30-Oct-21	Physics	Kinematics	8	Equation of Trajectory Maximum Range
	Physics	Kinematics	9	Relative Motion Basic
	Inorganic Chemistry	Chemical bonding	2	Lewis Octet Rule, Formal Charge, VBT
	Maths	Quadratic Equation	9	Sheet Discussion (Q1 to Q20)

1-Nov-21	Physics	Kinematics	10	Discussion and Relative Motion Basic Minimum Separation Part-1
	Physical Chemistry	Mole concept	5	Concentration Term, W/Wt, W/vt, V/Vt, Molarity, Molality, Mole Fraction Ppm, PPb Molarity of Dilution and Mixing
	Organic Chemistry	Classification and Nomenclature of Organic Compounds	5	Nomenclature Of compounds with Functional Groups Common Names
	Maths	Quadratic Equation	10	Sheet Discussion (Q21 to Q40)
2-Nov-21	Physics	Kinematics	11	Minimum Distance General Apparel Relative Motion in Projectile Rain Man Problem Part-2
	Physical Chemistry	Mole concept	6	Molarity of Mixing, Volume Strength of H ₂ O ₂ , Silver Salt Method and Chloroplatinate Salt Method
	Organic Chemistry	Classification and Nomenclature of Organic Compounds	6	IUPAC Nomenclature of Compounds with Multiple Function Group
	Maths	Quadratic Equation	11	Sheet Discussion (41 to 65)
3-Nov-21	Physics	Kinematics	12	River boat
	Organic Chemistry	Classification and Nomenclature of Organic Compounds	7	Nomenclature of Multiple Functional Groups, Aromatic Compounds, Common Names
	Physical Chemistry	Solid State	1	Introduction, Crystalline and Amorphous Solids, Crystal Lattice and Unit Cells, Types of Units Cells, Bravais Lattices
	Maths	Quadratic Equation	12	Sheet Discussion (66 to Last)
6-Nov-21	Physics	Kinematics	13	Discussion , River Boat Minimum time Minimum drift Flag
	Physics	NLM And Friction	1	Types of Force Tension Normal Laws of Motion
	Inorganic Chemistry	Chemical bonding	3	Hybridization, VSEPR, Bent's Rule
	Maths	Trigonometric Ratios & Identities And Trigonometric Equations	1	Identical Formula of Trigonometry
8-Nov-21	Physics	NLM And Friction	2	Individual Analysis 2-block System
	Physical Chemistry	Solid State	2	Analysis of Unit Cell, Packing of Atoms, Tetrahedral and Octahedral Voids
	Organic Chemistry	GOC	1	Electronic Displacement Effect, Inductive Effect, Identification of +I and -I, Comparison of +I and -I
	Maths	Trigonometric Ratios & Identities And Trigonometric Equations	2	Trigonometry Formula's
9-Nov-21	Physics	NLM And Friction	3	Atwood Machine String Constrained
	Physical Chemistry	Solid State	3	Hexagonal Close Packing, Cubic Close Packing (FCC), Limiting Radius Ratio
	Organic Chemistry	GOC	2	Reaction Intermediates Composition of Stability of Intermediates Formal Charge lone Pairs
	Maths	Trigonometric Ratios & Identities And Trigonometric Equations	3	Conditional Identities
10-Nov-21	Physics	NLM And Friction	4	Wedge Constrained Basic String Pulley Problem
	Physical Chemistry	Solid State	4	Structures of Ionic Crystals-NaCl, CsCl, ZnS, Diamond, Defects in Solids, Schottky and Frenkel Defects
	Organic Chemistry	GOC	3	Resonance, Condition of Resonance, Drawing of R.S. (Resonating Structures)
	Maths	Trigonometric Ratios & Identities And Trigonometric Equations	4	Complete Sheet Discussion
11-Nov-21	Physics	NLM And Friction	5	Combination of Rod String Constraint Combination of Wedge & String Constrained
	Inorganic Chemistry	Chemical bonding	4	VSEPR, Calculation of $\pi\pi$ - $\pi\pi$ and $\pi\pi$ - $d\pi$ bonds
	Maths	Sequence & Series	1	A.P., Formation of A.P., Properties of A.P. Arithmetic Mean
	Maths	Sequence & Series	2	GP, AGP, HP & Relation Between AM, GM & HM
12-Nov-21	Physics	NLM And Friction	7	Spring Force
	Inorganic Chemistry	Chemical bonding	5	Drago's Rule, Bond Order, Bond Length, Bond Angle
	Maths	Sequence & Series	3	Method of Differences
	Maths	Determinant	1	Properties of Determinant
13-Nov-21	Physics	NLM And Friction	8	Exercise Sheet Cutting of String and Spring
	Physics	NLM And Friction	9	Pseudo Force Friction Basic HCV NLM Discussion
	Inorganic Chemistry	Chemical bonding	6	Bond Energy and Dipole Moment
	Maths	Determinant	2	Theory Cramer's Rule

15-Nov-21	Physics	NLM And Friction	10	Friction, Acceleration time graph Due to Friction, Friction On Inclined plane geometry of Friction and Some Problem
	Physical Chemistry	Solid State	5	Non-Stoichiometric Defects, Magnetic Properties of Solids, Pyroelectricity and piezoelectricity, Bragg's Equation
	Organic Chemistry	GOC	4	Drawing of R.S., +M and -M Effect (+R and -R), Comparison of Stability of R.S.
	Maths	Matrix	1	Theory of Matrices
16-Nov-21	Physics	NLM And Friction	11	Friction Two Block System
	Physical Chemistry	Solid State	6	Sheet Discussion
	Organic Chemistry	GOC	5	Stability of R.S., Concept of Aromaticity (Identification), Aromatic/Non-Aromatic/Anti-Aromatic
	Maths	Matrix	2	Properties of Matrix
17-Nov-21	Physics	NLM And Friction	12	Friction Between Two System Block of Different Cases
	Physical Chemistry	Liquid Solution	1	Vapour Pressure, V.P. of Solution Concentration to Volatile Liquid, Mole Fraction in V.P.
	Organic Chemistry	GOC	6	Aromaticity, Bond Order /Bond Length / Bond Energy, Resonance Energy and Comparison
	Maths	Matrix	3	Solution of System of Equations and Characteristic Equation of Matrix
18-Nov-21	Physics	Work Energy and Power	1	Work Done by a Force
	Inorganic Chemistry	Chemical bonding	7	Back Bonding, Bridge Bonding
	Maths	Function	1	Modulus Function
	Maths	Function	2	Greatest Integer, Fractional Part and Signum Function
19-Nov-21	Physics	Work Energy and Power	2	Power
	Inorganic Chemistry	Chemical bonding	8	Bridge Bonding, MOT
	Maths	Function	3	Definition of Function, Domain, Range and Theory of Identical Functions
	Maths	Function	4	Illustration Based on Domain and Range
20-Nov-21	Physics	Work Energy and Power	3	Potential Energy Mechanical Energy
	Physics	Work Energy and Power	4	Discussion
	Inorganic Chemistry	Chemical bonding	9	MOT, (I.E., Magnetic Behaviour etc.)
	Maths	Function	5	Illustration Based upon Range and Identical Functions and Even/Odd Functions
22-Nov-21	Physics	COM	1	Location of CM
	Physical Chemistry	Liquid Solution	2	Concept of Fractional Distillation, MF in Liquid and Vapour Phase in Condensation, Ideal and Non-Ideal Solution, RLVP
	Organic Chemistry	GOC	7	Hyperconjugation in Alkene and Stability +H and -H Hyperconjugation in Carbocation and Free Radicals
	Maths	Function	6	Periodic Function
23-Nov-21	Physics	COM	2	Motion of CM, COLM
	Physical Chemistry	Liquid Solution	3	RLVP, Elevation in BP, Depression in FP, Osmosis
	Organic Chemistry	GOC	8	HOC, Relative Stabilities of Intermediates
	Maths	Function	7	Theory & Illustration based on Composite Functions
24-Nov-21	Physics	COM	3	CM Frame and Impulse Concepts
	Physical Chemistry	Liquid Solution	4	Osmotic Pressure, Abnormal/Normal Colligative Property, Van't Hoff Factor
	Organic Chemistry	GOC	9	Hyperconjugation, Applications of hyperconjugation, HOH,HOC
	Maths	Function	8	Theory with Illustrations of Classification of Function & Inverse of a Function and Illustration Based upon Function Rules
25-Nov-21	Physics	COM	4	Collision, Variable Mass System
	Inorganic Chemistry	Chemical bonding	10	Intermolecular Forces and their Types,Hydrogen Bonding and its Types
	Maths	Inverse Trigonometric Functions	1	Definition Domain ,Range and Graph of ITF With Illustrations
	Maths	Inverse Trigonometric Functions	2	Properties of ITF
26-Nov-21	Physics	COM	5	Discussion
	Inorganic Chemistry	Chemical bonding	11	"Ionic Bond,Polarisation and Fajan"s Rule, Applications of Polarisation,Solubility and Solubility Order"
	Maths	Inverse Trigonometric Functions	3	Illusion Based upon Properties of ITF
	Maths	LIMIT	1	Theory of Concept of Limits L.H.L and R.V.L Existence of Limits

27-Nov-21	Physics	Rotation Dynamics	1	Moment of Inertia
	Physics	Rotation Dynamics	2	Torque And Fixed Axis Rotation part-1
	Inorganic Chemistry	p-Block	1	Introduction,13th group Family, Boron and its Compounds
	Maths	LIMIT	2	Indeterminate Forms and Evaluation of Limits (0/0 Form)
29-Nov-21	Physics	Rotation Dynamics	3	Torque And Fixed Axis Rotation part-2
	Physical Chemistry	Liquid Solution	5	Questions on Osmotic Pressure, Gas in Liquid Solution
	Organic Chemistry	GOC	10	acid and base strength, Base strength, S.I.P., S.I.R. effect, ortho effect
	Maths	LIMIT	3	Limit at infinity
30-Nov-21	Physics	Rotation Dynamics	4	Angular Momentum and Its Conservation
	Physical Chemistry	Redox Reaction	1	"Oxidation Number and it's Calculation, Balancing of Redox Reactions,n-factor and its Calculation"
	Organic Chemistry	Structural isomerism	1	Structural isomerism
	Maths	LIMIT	4	Limits at Infinity and Theory of Trigonometric Limits
1-Dec-21	Physics	Rotation Dynamics	5	Rolling Motion
	Physical Chemistry	Redox Reaction	2	"Equivalent Concept and Law of Equivalence, Acid-Base Titrations,Redox Titrations,Practice Session-2 "
	Organic Chemistry	Structural isomerism	2	Tautomerism
	Maths	LIMIT	5	Illustration Based Upon Trigonometric Limits
2-Dec-21	Physics	Rotation Dynamics	6	Angular Impulse and Rigid Body Collision
	Inorganic Chemistry	p-Block	2	Carbon Family, Carbon and its Compounds, Allenes and Carbides
	Maths	LIMIT	6	Exponential, Logarithmic Limits and Limits of the form $\frac{1}{\infty}$ & Illustrations Based upon Existence of Limits
	Maths	Continuity & Derivability	1	Theory of Continuity
3-Dec-21	Physics	Rotation Dynamics	7	Discussion
	Inorganic Chemistry	p-Block	3	Compound if Silicon, Silicates and Silicones
	Maths	Continuity & Derivability	2	Theory of Differentiability
	Maths	Continuity & Derivability	3	Illustration Based upon Continuity and Differentiability
4-Dec-21	Physics	SHM	1	Kinematics of SHM and Phasor Circle
	Physics	SHM	2	Linear SHM in Spring Block Systems
	Inorganic Chemistry	p-Block	4	Nitrogen family , chemical properties , Nitrogen, Ammonia, Nitrous Acid , Nitric Acid
	Maths	Continuity & Derivability	4	Practice Session - 2
6-Dec-21	Physics	SHM	3	Angular SHM and Combination of SHM
	Physical Chemistry	Chemical Equilibrium	1	"Equilibrium,Equilibrium Constant and writing Equilibrium Constant, Characteristics of Equilibrium Constant,Calculation of Equilibrium Constant"
	Organic Chemistry	Geometrical isomerism, Conformational Isomerism	1	Geometrical isomerism
	Maths	Continuity & Derivability	5	Illustration Based on Graph, Determination of Function using Functional Rules and Practice Session-3
7-Dec-21	Physics	SHM	4	Discussion
	Physical Chemistry	Chemical Equilibrium	2	Calculations in Equilibrium,Significance of Equilibrium Constant,Practice Session 2, Simultaneous Equilibrium,Reaction Quotient and Direction of Equilibrium
	Organic Chemistry	Geometrical isomerism, Conformational Isomerism	2	Conformation of Ethane,propane
	Maths	Method of Differentiation (MOD)	1	Theory of mod with Basic illustrations
8-Dec-21	Physics	Elasticity, Thermometry, Calorimetry, & Thermal Expansion	1	Elasticity-1
	Physical Chemistry	Chemical Equilibrium	3	Le-chatelier's Principle,Physical Equilibrium
	Organic Chemistry	Geometrical isomerism, Conformational Isomerism	3	Butane (about C1 - C2 , C2 - C3)
	Maths	Method of Differentiation (MOD)	2	Practice Session - 1

9-Dec-21	Physics	Elasticity, Thermometry, Calorimetry, & Thermal Expansion	2	Elasticity-2
	Inorganic Chemistry	p-Block	5	Oxides of nitrogen, Phosphorus & its allotropes, Phosphine, Oxyacids of Phosphorus
	Maths	Method of Differentiation (MOD)	3	Differentiation of Implicit Functions and Differential Using Logarithmic
	Maths	Method of Differentiation (MOD)	4	Logarithmic Differentiation, Parametric Differentiation and Derivative of a Function w.r.t Other Function
10-Dec-21	Physics	Elasticity, Thermometry, Calorimetry, & Thermal Expansion	3	Thermometry and Calorimetry
	Inorganic Chemistry	p-Block	6	16th Group Elements and Their Compounds , Halogen Family and General Properties
	Maths	Method of Differentiation (MOD)	5	Derivative of Inverse of a Function and Higher Order Derivatives & L'Hopital Rule and 0', ∞ ' form
	Maths	Indefinite Integration	1	Basics of Indefinite Integration and Same Basic Illustration
11-Dec-21	Physics	Elasticity, Thermometry, Calorimetry, & Thermal Expansion	4	Thermal Expansion-1
	Physics	Elasticity, Thermometry, Calorimetry, & Thermal Expansion	5	Thermal Expansion-2
	Inorganic Chemistry	p-Block	7	Chlorine and its properties , Interhalogen compounds and pseudo halogens , Noble gases and their compounds
	Maths	Indefinite Integration	2	Illustration based upon Integral of Standard Function and Theory of Integration by Substitution
13-Dec-21	Physics	Elasticity, Thermometry, Calorimetry, & Thermal Expansion	6	Discussion
	Physical Chemistry	Ionic Equilibrium	1	"Classification of Substance, Arrhenius Theory of Electrolytic Dissociation, Strong and Weak Electrolyte, Ostwald's Dilution Law, Properties of Water, Acid Base Theories"
	Organic Chemistry	Geometrical isomerism, Conformational Isomerism	4	Conformation of Cyclohexane including G.I.
	Maths	Indefinite Integration	3	Illustration based upon Substitution
14-Dec-21	Physics	KTG and Thermodynamics	1	KTG-1
	Physical Chemistry	Ionic Equilibrium	2	Discussion of Practice Session 1, pH Determination of SA/SB, WA/WB, Mix of SA/SB
	Organic Chemistry	Optical Isomerism	1	Symmetry elements (POS, COS, AOS, AAOS), chiral centre, stereo centre (i) Optical activity, PPL, angle of rotation (ii) d & l , numerical on specific angle of rotation
	Maths	Indefinite Integration	4	Various Trigonometric integrations
15-Dec-21	Physics	KTG and Thermodynamics	2	1st Law of Thermodynamics-1
	Physical Chemistry	Ionic Equilibrium	3	pH Determination of Mix of WA/WB, Mix of SA+WA/SB+WB, Polyprotic Acid/Polyacidic Base
	Organic Chemistry	Optical Isomerism	2	Chirality, optically active compounds, single chiral and multiple chiral atom molecules
	Maths	Indefinite Integration	5	Integration by-Parts
16-Dec-21	Physics	KTG and Thermodynamics	3	1st Law of Thermodynamics-2
	Inorganic Chemistry	Coordination Compounds	1	Types of Salt (Double and Complex), Classification of Complex Salt (perfect and Imperfect, Homoleptic and heteroleptic, on the Basis of Charge) General Terminologies used in Complex Salt, Classification of Ligands
	Maths	Indefinite Integration	6	Classic Integrals and Integration using Partial Fractions
	Maths	Indefinite Integration	7	Integration using Partial Fraction and Ir-Rational Integrals & Manipulating Integrals
17-Dec-21	Physics	KTG and Thermodynamics	4	2nd Law of Thermodynamics
	Inorganic Chemistry	Coordination Compounds	2	Chelating Ligand, Ambidentate Ligand, Flexidentate Ligand, 3. On Bonding Pattern (i) Classical Ligand-Ip Donor (ii) Non-classical Ligand (Ip donor and Acceptor) , Synergic Bonding in Metal Carbonyls, Oxidation Number and Effective Atomic Number
	Maths	Definite Integration	1	Basics of Definite Integration
	Maths	Definite Integration	2	Properties of Definite Integration P1 to P5

18-Dec-21	Physics	KTG and Thermodynamics	5	Discussion
	Physics	Electrostatics	1	Coulomb's Law
	Inorganic Chemistry	Coordination Compunds	3	"Effective Atomic Number (EAN) Continued, IUPAC Nomenclature of Coordination Compounds"
	Maths	Definite Integration	3	Property - 6, 7, 8 (King and Queen)
20-Dec-21	Physics	Electrostatics	2	Electric Field
	Physical Chemistry	Ionic Equilibrium	4	Discussion of Practise Session 2, pH Determination of Strong Acid and Strong Base
	Organic Chemistry	Optical Isomerism	3	Enantiomer & their properties, Racemization, Resolvtion optical purity, % composition, Fischer projection , R.S. configuration (not more than 2 chiral carbon containg acyclic compounds)
	Maths	Definite Integration	4	Illustration Based Upon King and Queen Property
21-Dec-21	Physics	Electrostatics	3	Electric Field Problems
	Physical Chemistry	Ionic Equilibrium	5	Salt Hydrolysis and Buffer Solution
	Organic Chemistry	Optical Isomerism	4	D & L -Configuration, Diastereomers & their properties including separation. Examples of 1-chiral, 2-chiral , 3-chiral carbon only. Calculating number of stereoisomers.Interconversion of all projection
	Maths	Definite Integration	5	Jack Property and Newton Leibnitz Theorem
22-Dec-21	Physics	Electrostatics	4	Electrostatic P.E and Potential
	Physical Chemistry	Ionic Equilibrium	6	"Discussion of Practise Session-3, Buffer Action, Buffer Capacity, Titration (1.SA v/s SB, 2.WA v/s SB, 3.WB v/s SA, 4.WA v/s WB)"
	Organic Chemistry	Optical Isomerism	5	Calculating number of stereoisomers.Interconversion of all projection
	Maths	Definite Integration	6	Summation of Series (Integration as a Limit of a Sum), Estimation and Reduction Formula
23-Dec-21	Physics	Electrostatics	5	Electric Potential
	Inorganic Chemistry	Coordination Compunds	4	Discussion of practise session 1, Werner's coordination theory
	Maths	Tangent & Normal (AOD)	1	Theory of Tangent Normal
	Maths	Tangent & Normal (AOD)	2	Practice Secsion -1
24-Dec-21	Physics	Electrostatics	6	Electric Dipole
	Inorganic Chemistry	Coordination Compunds	5	Valence Bond Theory (VBT)
	Maths	Tangent & Normal (AOD)	3	Practice Secsion -2
	Maths	Monotonocity (AOD)	1	Theory of Monotonicity
25-Dec-21	Physics	Electrostatics	7	Gauss Law
	Physics	Electrostatics	8	Gauss Law and Conductors
	Inorganic Chemistry	Coordination Compunds	6	Crystal field theory (CFT)
	Maths	Maxima & Minima(AOD)	1	Theory of Maxima and Minima
27-Dec-21	Physics	Electrostatics	9	Discussion
	Physical Chemistry	Ionic Equilibrium	7	"Theory of Indicators, Solubility-1.In Water 2. In Presence of Common Ion 3. Simultaneous Solubility 4.Ionic Product and Condition of ppt"
	Organic Chemistry	Halogen Derivatives	1	Leaving group E+, N u-. solvents, Idea of EAS (benzene)
	Maths	Maxima & Minima(AOD)	2	Practice Session-1
28-Dec-21	Physics	Gravitation	1	Lecture-1
	Physical Chemistry	Ionic Equilibrium	8	"Discussion of Practice Session-4, Solubility of Salt when 1.Complex Formation Occurs 2.Hydrolysis Occurs (Through Questions of Session Discussed)"
	Organic Chemistry	Halogen Derivatives	2	G.M.P. of carbocation, Rearrangement
	Maths	Maxima & Minima(AOD)	3	Practice Session-02
29-Dec-21	Physics	Gravitation	2	Lecture-2, Discussion
	Physical Chemistry	Thermodynamics	1	"Introduction, System, Surroundings and Types of System, Extensive and Intensive Properties, State and Path Functions, Degrees of Freedom and Heat Capacity, Internal Energy, Heat and Work"
	Organic Chemistry	Halogen Derivatives	3	Acid catalysed & other dehydration of R-OH, pinacolone formation
	Maths	Maxima & Minima(AOD)	4	Nature of Roots of Cubic Equation and Minimum Maximum Distance of a Point from a Curve
30-Dec-21	Physics	Current Electricity	1	Introduction and Ohm's Law
	Inorganic Chemistry	Metallurgy	1	Introduction, Crushing and Grinding, Concentration of Ore(All Methods)
	Maths	Maxima & Minima(AOD)	5	Practice Session - 3
	Maths	Maxima & Minima(AOD)	6	Mean Value Theorams (RMVT and LMVT) & Practice Session Based upon Mean Value Theorem

31-Dec-21	Physics	Current Electricity	2	DC Electrical Circuits-1
	Inorganic Chemistry	Metallurgy	2	Conversion of ore into oxide(calcination ,Roasting) smelting,ellingham diagram , reduction method
	Maths	Differential Equation	1	Practice Session -3(Area) and Theory of Difference Equation
	Maths	Differential Equation	2	Practice Session-1
1-Jan-22	Physics	Current Electricity	3	DC Electrical Circuits-2
	Physics	Current Electricity	4	Equivalent Resistance
	Physical Chemistry	Thermodynamics	2	"Zeroth and First Law of Thermodynamics,Enthalpy Function, Relation between DH and DU,Calorimetry,Practice Session 2"
	Organic Chemistry	Halogen Derivatives	4	Pinacole, Pinacolane rearrangement
	Maths	Differential Equation	3	Practice Session-2
	Maths	Differential Equation	4	Practice Session-3
3-Jan-22	Physics	Current Electricity	5	Electrical Power and Instruments
	Physics	Current Electricity	6	Discussion
	Inorganic Chemistry	Metallurgy	3	Purification Method
	Physical Chemistry	Thermodynamics	3	"Thermodynamic Processes,Reversible and Irreversible Process, Analysis of Isochoric,Isobaric and Isothermal Process"
	Organic Chemistry	Halogen Derivatives	5	E+ Aaddition (HX, HOX, NOX, interhalogen X2, X2 + water) M - rule, Nonclassical Carbo cation, HBO, OMDM, Kucherov Reaction
	Maths	Area Under Curve (AUC)	1	Theory and Practise Session - 1
4-Jan-22	Physics	Capacitor	1	Capacitance and Types of Capacitors
	Physics	Capacitor	2	Capacitors in Electrical Circuits
	Physical Chemistry	Thermodynamics	4	"Adiabatic Process and Analysis, Isothermal and Adiabatic Comparision, Cyclic and Polytropic Process, Practice Session-4"
	Organic Chemistry	Halogen Derivatives	6	SN1, SN2 kinetics, mechanism; stereochemistry, substrate effect Application of SN
	Maths	Area Under Curve (AUC)	2	Practise Session - 2
	Maths	Straigh Line	1	Theory Of Points and Practice Session-3 of Determinants
5-Jan-22	Physics	Capacitor	3	RC Circuits
	Physics	Capacitor	4	Capacitors with Dielectrics
	Inorganic Chemistry	Metallurgy	4	Individual Metallurgy of all metals
	Organic Chemistry	Halogen Derivatives	7	(a) G.M.P. alkyl halide, by HCL, HCL, + ZnCl2 + ; Nacl + H2SO4 PCL SOCI2, PCI3 on alcohol, Finkelstein, swarts
	Inorganic Chemistry	Metallurgy	5	Practice Session -1
	Maths	Straigh Line	2	Practice Session-1
6-Jan-22	Physics	Magnetic Effect of Current	1	Biot Savart's Law
	Physical Chemistry	Thermodynamics	5	"Spontaneous and Non-Spontaneous Process, Entropy, Mathematical Definition, Statements of Second Law, Calculation of Entropy Change for Ideal Gas"
	Organic Chemistry	Halogen Derivatives	8	(b) G.M.P. of alcohol, (c) G.M.P. of ether (williamson)
	Maths	Straigh Line	3	Practice Session-2 and Varieus forms of equation of line
	Maths	Straigh Line	4	Practice Session-3
	Maths	Straigh Line	5	Position of a Point W.R.T. Line, Parametric form of Line, Distance Between Parallel Lines and Area of Parallelogram
7-Jan-22	Physics	Magnetic Effect of Current	2	Ampere's Circuital Law
	Inorganic Chemistry	Metallurgy	6	Practice Session -2
	Physical Chemistry	Thermodynamics	6	Entropy calculation for different systems, third law of Thermodynamics, Gibbs function and Gibbs energy , Condition for spontaneity, significance of change in Gibbs Free Energy
	Organic Chemistry	Halogen Derivatives	9	Introduction of elimination reaction E1, E2, E1cb Application of elimination
	Maths	Straigh Line	6	Image of a Point and Line About a Line Mirror and Concept of Family of Lines
	Maths	Straigh Line	7	Family of Lines and Angle Bisectors and Practices Session

8-Jan-22	Physics	Magnetic Effect of Current	3	Magnetic Force On Moving Charges
	Physics	Magnetic Effect of Current	4	Magnetic Force and Hall's Effect
	Physical Chemistry	Thermochemistry	1	Enthalpy of Formation, Hess's Law, Enthalpy of Combustion, Lattice Enthalpy
	Organic Chemistry	Halogen Derivatives	10	(b) Elimination of esters (c) Hoffman's exhaustive elimination Photohalogenation of alkanes number of monohalogen derivatives Wurtz family reaction & Kolbe electrolysis Pinacoal formation
	Maths	Straigh Line	8	Angle Bisector and Shifting of Origin and Practice Session & Pair of Straight lines
	Maths	Circle	1	Basic Theory of Circle
10-Jan-22	Physics	Magnetic Effect of Current	5	Magnetic Dipole Moment and MCG
	Physics	Magnetic Effect of Current	6	Discussion
	Inorganic Chemistry	d-Block & f-Block Elements	1	Introduction and General Properties
	Organic Chemistry	Alcohols & Ethers	1	GMP of RCHO & R ₂ CO by dry distillation, soda lime, decarboxylation
	Inorganic Chemistry	d-Block & f-Block Elements	2	General Properties
	Maths	Circle	2	Practice Session-1
11-Jan-22	Physics	Magnetism	1	Magnets and Magnetic Materials
	Physics	Magnetism	2	Earth's Magnetism
	Physical Chemistry	Thermochemistry	2	Enthalpy of Neutrilisation, Fusion, Vaporiation, Sublimation, Hydration, Atomization
	Organic Chemistry	Alcohols & Ethers	2	Complete heating effect
	Maths	Circle	3	Tangents from an External point, Chord of Contact, Pair of Tangents, Length of Tangent and Angle Between Tangents
	Maths	Circle	4	Practice Session-3
12-Jan-22	Physics	EMI and AC	1	EMI: Faraday's and Lenz's Law
	Physics	EMI and AC	2	Self and Mutual Induction
	Inorganic Chemistry	d-Block & f-Block Elements	3	Compounds of D-Block Part-1
	Organic Chemistry	Alcohols & Ethers	3	G.M.P. by RMgX
	Inorganic Chemistry	d-Block & f-Block Elements	4	Compounds of D-Block Part-2
	Maths	Circle	5	Family of Circles and Relative Position of Circles Practice Session 03
13-Jan-22	Physics	EMI and AC	3	Motional EMF
	Physical Chemistry	Thermochemistry	3	Bond Energy and Bond Dissociation Energy, Resonance Energy, Practice session-3
	Organic Chemistry	Alcohols & Ethers	4	G.M.P. by reduction by H ⁻ , LAH, SBH, DIBAL-H, BH ₃ , MPV hydrogenation (lindlars catalyst & others)
	Maths	Circle	6	Radical Axis of Two Circles and Radical centre and Radical Circle and Practice Session-4
	Maths	Parabola	1	Basics of Parabola
	Maths	Parabola	2	Practice Session-1 and Parametric Equation of Parabola and Tangent in Various Form
14-Jan-22	Physics	EMI and AC	4	Motional EMF and Induced Electric Field
	Inorganic Chemistry	d-Block & f-Block Elements	5	ZnSO ₄ , CuSO ₄ , FeSO ₄ , F Block (Lanthanide and Actinide)
	Physical Chemistry	Electrochemistry	1	Construction of galvanic cell, Relationship between ΔG and E
	Organic Chemistry	Carbonyl Compounds	1	GMP of RCHO & R ₂ CO by RCN, Acid & derivatives by reduction, Nucleophilic addition HCN, NaHSO ₃ , NH ₂ -Z, 2, 4 DNP, H ₂ O, Wolf kishner & Clemenson reduction.
	Maths	Parabola	3	Tangents and Practise Session-2
	Maths	Parabola	4	Normals and Practise Session-3
15-Jan-22	Physics	EMI and AC	5	LC Oscillation AC Introduction
	Physics	EMI and AC	6	AC Circuits
	Physical Chemistry	Electrochemistry	2	Electrochemical Series and Application, Half Cells their Reaction and Representation, Different Types of Half Cell
	Organic Chemistry	Carbonyl Compounds	2	Nucleophilic addition of ROH (Protection of carbonyl), GMP of RCHO & R ₂ CO from alkene using ozonolysis
	Maths	Ellipse & Hyperbola	1	Parabola Practice Session -04 end Standard Ellipse and Hyperbola
	Maths	Ellipse & Hyperbola	2	Auxiliary Circle and Parametric Equation and Tangent in Different forms and Practice Session -1

17-Jan-22	Physics	EMI and AC	7	Power in AC Circuits TransFormers
	Physics	EMI and AC	8	Damped Oscillation
	Inorganic Chemistry	d-Block & f-Block Elements	6	Discussion of Practice Session-1
	Organic Chemistry	Carbonyl Compounds	3	Complete oxidation of alkene (hydroxylaton, prileschev, followed by diol cleavage
	Inorganic Chemistry	s-block(PS sir)	1	Physical and chemical properties of Alkali and Alkaline earth Metals , Solution in liquid ammonia
	Maths	Ellipse & Hyperbola	3	Normals and Director Circle of Ellipse and Practice Session -2
18-Jan-22	Physics	EMI and AC	9	Discussion
	Physics	Modern Physics	1	EM Radiation & Photoelectric Effect
	Physical Chemistry	Electrochemistry	3	Practice Session 1, Application of NERNST Equation, Concentration Cell(Electrolyte and Electrode
	Organic Chemistry	Carbonyl Compounds	4	GMP of RCHO & R ₂ CO by oxidation of alcohol. (by KMnO ₄ , K ₂ Cr ₂ O ₇ , Cu /300°C , PCC , PDC, NBS, MnO ₂
	Maths	Ellipse & Hyperbola	4	Practice Session -02 and Basic of Hyperbola
	Maths	Ellipse & Hyperbola	5	Practice Session -02 and Rectangular Hyperbola
19-Jan-22	Physics	Modern Physics	2	Physics of Atom-1
	Physics	Modern Physics	3	Physics of Atom-2
	Inorganic Chemistry	s-block(PS sir)	2	Important compounds of Alkali & Alkaline Earth metals , Uses of Alkali metals and Alkaline Earth metals
	Organic Chemistry	Carbonyl Compounds	5	Oxidation of carbonyl compound Haloform reaction, Bayer v. oxidation, tollens, fehling , benedict, schiff, HgCl ₂ , SeO ₂ . Perkin, acid. Reformatsky, knoevngal reactions
	Inorganic Chemistry	Hydrogen & its compounds	1	Properties of Hydrogen, Hydrides, Water and hydrogen Periods
	Maths	Ellipse & Hyperbola	6	Complete Theory of Hyperbola Except Rectangular Hyperbola & Practice Session-2
20-Jan-22	Physics	Modern Physics	4	X-Rays
	Physical Chemistry	Electrochemistry	4	Practice Session 2, Thermodynamics of Galvanic Cell(w, ΔG, ΔH,ΔS, Equilibrium Constant) Electrolytic Cell,. Faraday's Law of Electrolysis
	Organic Chemistry	Carbonyl Compounds	6	Name reaction - Aldol, claisen, Cannizaro's reaction , benzil -benzilic acid rearrangement.
	Maths	Vetor and 3D	1	Basics of Vectors and Addition and Dot Product
	Maths	Vetor and 3D	2	Vector Product of Two Vectors and Practice Session-1
	Maths	Vetor and 3D	3	Vector Product of Two Vectors and Practice Session-1
21-Jan-22	Physics	Modern Physics	5	Nuclear Physics-1
	Inorganic Chemistry	Hydrogen & its compounds	2	Properties of H ₂ O ₂ , Hardness of Water and its Removal
	Physical Chemistry	Electrochemistry	5	practise session 3, qualitative aspects of electrolysis, electrolysis of molten and aqueous salt
	Organic Chemistry	Hydrocarbons	1	Alkanes (GMP and Properties)
	Maths	Vetor and 3D	4	Practice Session 03
	Maths	Vetor and 3D	5	Basics of 3D and dc's and dr's and Equation of Line
22-Jan-22	Physics	Modern Physics	6	Nuclear Physics-2
	Physics	Modern Physics	7	Discussion
	Physical Chemistry	Electrochemistry	6	practice session 4, special cases of electrolysis
	Organic Chemistry	Hydrocarbons	2	Alkenes (GMP and Propeties)
	Maths	Vetor and 3D	6	Practice Session 04
	Maths	Vetor and 3D	7	Theory of Plane and Practice Session-5 & 6
24-Jan-22	Physics	Ray Optics	1	Plane Mirror Reflection
	Physics	Ray Optics	2	Plane Mirrors
	Organic Chemistry	Hydrocarbons	3	Alkynes (GMP and Properties)
	Physical Chemistry	Electrochemistry	7	Conductance of Solution-1
	Organic Chemistry	Carboxylic Acids and Amines	1	Carboxylic acids methods of preparation and properties
	Maths	Binomial Theorem	1	Basic Concepts of Binomial Theorem General Term, Middle Term etc. with Practice Session

25-Jan-22	Physics	Ray Optics	3	Reflection From Spherical Mirrors
	Physics	Ray Optics	4	Spherical Mirror Problems Refraction
	Organic Chemistry	Carboxylic Acids and Amines	2	GMP of amines , Schimdt , Lossen , Curtius reaction Hoffmann broamide degradation, Gabriel pthalimide reaction
	Physical Chemistry	Electrochemistry	8	Conductance of Solution-2
	Maths	Binomial Theorem	2	Sum of Coefficient and Numerically Greatest Term and Practice Session
	Maths	Binomial Theorem	3	Application of Binomial Theorem and Practice Session
26-Jan-22	Physics	Ray Optics	5	Critical Angel TIR Plane Surface Refraction
	Physics	Ray Optics	6	Refraction Through Plane Surfaces
	Organic Chemistry	Carboxylic Acids and Amines	3	Beckmann rearrangement, Carbylamine test , Hinsbergs test Musturd oil reaction, Diazotisation Sheet Discussion carboxylic acids & Amines
	Physical Chemistry	Electrochemistry	9	Conductometric Solution, Cells(Dry, Mercury, Lead Storage, Fuel Cell) Corrosion
	Organic Chemistry	Aromatic Compounds	1	Electrophilic aromatic substitution reaction , Nitration ,sulphonation halogenation
	Maths	Binomial Theorem	4	Summation of Series with Practice Sessions
27-Jan-22	Physics	Ray Optics	7	Refraction Through Prisms, Spherical Surfaces
	Physical Chemistry	Electrochemistry	10	Practice Session 5
	Organic Chemistry	Aromatic Compounds	2	F.C. alkylation , acylation, formylation,
	Maths	Permutation and Combination	1	Fundamental Principle of Counting and Permutation with Practice Session
	Maths	Permutation and Combination	2	Cyclic Permutation and Practice Session
	Maths	Permutation and Combination	3	Combination and Practice Session
28-Jan-22	Physics	Ray Optics	8	Refraction due to Lens
	Physical Chemistry	Chemical Kinetics	1	"Introduction,Rate of Reaction/Disappearance/Appearance,Unit of Rate,Types of Rate (Average and Instantaneous), Factors Affecting Rate,Rate Law,Order and Molecularity,Types of Reaction - Simple and Elementary"
	Organic Chemistry	Aromatic Compounds	3	Gattermann Koch, Gattermann Aldehyde reaction, Directive Influence and Activating Deactivation ,Preparation of phenol (ArSn, Cumen hydroperoxide, Dows etc)
	Physical Chemistry	Chemical Kinetics	2	"Discussion of Practice Session-1,Zero,First,Second and nth Order Reaction, Various Shortcut and JH Tricks for First Order (imp. for JEE)"
	Maths	Permutation and Combination	4	Arrangement and Selection of Identical Objects and Practice Session
	Maths	Permutation and Combination	5	Grouping and Practice Session
29-Jan-22	Physics	Ray Optics	9	Lens, Dispersion of Light
	Physics	Ray Optics	10	Dispersion, Optical Instruments
	Organic Chemistry	Aromatic Compounds	4	Diazo Coupling (C-N, N-N) , other reaction of PhN ₂ Cl,Reaction of phenol (Reimer -Tiemann reaction, Kolbe reaction) Preparation of DDT, Phenophthalein, TNT, Picric acid , Oxidation & reduction of aromatic compound
	Organic Chemistry	Biomolecules	1	Introduction of amino acid,Types of amino acid (Classification) Preparation of amino acid Electrophoresis, Isoelectric point & calculation of isoelectric point.
	Maths	Permutation and Combination	6	Distribution Identical Objects and Derrangement Theorem with Practice Session
	Maths	Probability	1	Basics of Probability and Classical Defination Probability with Practice Session

31-Jan-22	Physics	Ray Optics	11	Discussion
	Physics	Heat Transfer	1	Thermal Conduction
	Physical Chemistry	Chemical Kinetics	3	" Discussion of Practice Session 2, Experimental Methods to Determine Order of Reaction, Determination of Rate Constant of First Order Reaction Using Different Parameters"
	Organic Chemistry	Biomolecules	2	Structure of amino acid at different pH, Separation of mixture of amino acid Reaction of amino acid Peptide , hydrolysis of peptide, Proteins & all structure , Test for protein
	Physical Chemistry	Chemical Kinetics	4	"Discussion of Practise Session 3, Special Cases of First Order Reaction (1. Side or Parallel 2. Series or Sequential), Effect of Temperature- Temperature Coefficient, Arrhenius Equation , Variation of Rate Constant With Temperature"
	Maths	Probability	2	Practice Session
1-Feb-22	Physics	Heat Transfer	2	Thermal Radiation, Discussion
	Physics	String Waves & Sound Wave	1	Travelling Transverse Wave In String
	Organic Chemistry	Biomolecules	3	Introduction , definition & classification , Naming of monosaccharide Epimer & anomer Hawarth projection & chair conformation representation of monosaccharide (glucose, fructose, mannose, galactose,) Study of Disaccharide and polysaccharide & their hydrolysis, Test for carbohydrate DNA & RNA
	Physical Chemistry	Chemical Kinetics	5	"Effect of Temperature on Equilibrium Constant, Effect of Catalyst, Effective Collision Theory, Mechanism of Complex Reaction, Solved Numerical Class illustration"
	Maths	Probability	3	Venn Digram and Conditional Probability
	Maths	Probability	4	Conditional Probability and Practice Session
2-Feb-22	Physics	String Waves & Sound Wave	2	Superposition of Transverse Waves
	Physics	String Waves & Sound Wave	3	Standing Waves (Transverse)
	Physical Chemistry	Gaseous State	1	Gas Law's, Manometer and Barometer, Dalton's Law, Effusion and Diffusion
	Organic Chemistry	Polymers & POC	1	Introduction , classification , Based on source / shape / reaction they are formed Classification based on molecular forces (Elastomer, fibre, thermoplastic, thermosetting), Types of polymerisation reaction, Zeigler natta catalyst. Details study of natural rubber, Gutta purcha , nylon-6, nylon-66 , phenol- formaldehyde resin, malamine formaldehyde resin, neoprin, buna-s, buna-n etc., Commercial use of polymer
	Physical Chemistry	Gaseous State	2	Kinetic Theory of Gases, Types of Molecular Speeds, Maxwell's Distribution Curve and Mean Free Path
	Maths	Probability	5	Multiplication Theorem, Total Probability Theorem bayes Theorem and Extended Bayes Theorem with Practice Session
3-Feb-22	Physics	String Waves & Sound Wave	4	Travelling Longitudinal Waves and Doppler's Effect
	Organic Chemistry	Polymers & POC	2	Test of alcohols, phenolic OH, terminal alkyne, aldehydes , Ketone, unsaturation, amines, carboxylic acid, aromatic compounds. Lassign test (elemental analysis) , binary mixture separation , solubility test
	Organic Chemistry	Chemistry in everyday life	1	Drugs and Medicines & its classification , Drug target intraction; Therapeutic action of drug (tranquillizers, analgesics, antibiotics, antiseptic, disinfectants, antifertility drugs,) Chemical & foods (artificial sweetening agent, Food preservatives) Soaps, Saponification, degergents
	Maths	Complex Number	1	Basics of Complex Numbers and Practice Session
	Maths	Complex Number	2	Theory and Practices Session Based Upon Concept of Locus
	Maths	Complex Number	3	Properties of Conjugate and Amplitude and Modulus with Practice Session

4-Feb-22	Physics	String Waves & Sound Wave	5	Till Standing Longitudinal Waves
	Physical Chemistry	Gaseous State	3	Real Gases, Deviation From Ideal Behaviour, Vander Waals Equation, Compressibility Factor
	Physical Chemistry	Gaseous State	4	Compressibility Factor in Different Conditions Liquefaction and Critical Constants Boyle's Temperature
	Physical Chemistry	Atomic Structure	1	Planck's quantum theory, Photo electric effect, Rutherford's model
	Maths	Complex Number	4	Rotational Theorem with Practice Session and same Part of Theory of nth Roots of Unity
	Maths	Complex Number	5	nth Roots of Unity and Cube Roots of Unity With Practice Session
5-Feb-22	Physics	String Waves & Sound Wave	6	Resonance Column Interference Beats
	Physics	Wave Optics	1	Huygens Principle and Interference of Light
	Physical Chemistry	Atomic Structure	2	Bohr's model & Hydrogen spectrum
	Physical Chemistry	Atomic Structure	3	Quantum mechanical model &
	Maths	JEE Main Topic (Mathematical Reasoning)	1	Complete Theory with Illustrations
	Maths	JEE Main Topic (PMI, Height and Distance & Sets & Relations)	1	Complete Theory with Illustrations
7-Feb-22	Physics	Wave Optics	2	YDSE
	Physics	Wave Optics	3	Cases Similar to YDSE, Thin Film Interference
	Physical Chemistry	Atomic Structure	4	Schrodinger's wave equation
	Physical Chemistry	Atomic Structure	5	Practice Session -1
	Physical Chemistry	Surface Chemistry	1	Adsorption & Absorption
	Maths	JEE Main Topic (Statistics)	1	Complete Theory with Illustrations
8-Feb-22	Physics	Wave Optics	4	Diffraction Polarisation and EM Waves
	Physics	Wave Optics	5	Discussion
	Physical Chemistry	Surface Chemistry	2	catalysis & their types
	Physical Chemistry	Surface Chemistry	3	colloids and their classification, preparation of colloids
9-Feb-22	Physics	Fluid Mechanics	1	Fluid Statics
	Physics	Fluid Mechanics	2	Fluid Statics Problems, Fluid Dynamics
	Physical Chemistry	Surface Chemistry	4	properties of colloids, Coagulation and protection of colloids, purification and Emulsions
	Physical Chemistry	Surface Chemistry	5	Discussion Practice Session-1
10-Feb-22	Physics	Fluid Mechanics	3	Fluid Dynamic, Surface Tension
	Physics	Fluid Mechanics	4	Surface Tension and Viscosity
11-Feb-22	Physics	Error and Measurement	1	Significant Digits and Errors
	Physics	Error and Measurement	2	Vernier Callipers And Screw Gauge
12-Feb-22	Physics	Semi Conductors and Communication	1	Semi Conductor- Types, P-N Junction
	Physics	Semi Conductors and Communication	2	P-N Diodes, Rectifier, Types of Diodes
14-Feb-22	Physics	Semi Conductors and Communication	3	Transistor
	Physics	Semi Conductors and Communication	4	Logic Gates and Problems
	Physics	Semi Conductors and Communication	5	Communication System

Note-

This Lecture Plan is an estimated plan by Faculty, actual Lectures may vary according to Chapters taught by Faculty. Lectures may increase or decrease in Chapters when taught by Faculty.