

JEE (Main)

[For both English/Hindi Medium Students]



Study Material Syllabus

PHYSICS

Unit No. Topic Covered 01 Basic Mathematics used in Physics, Vectors, Units, Dimensions and Measurement, Electrostatics 02 Kinematics (Motion along a straight line and Motion in a plane), Current electricity 03 Laws of Motion and Friction, Capacitors 04 Work, Energy & Power, Circular Motion, Magnetic effect of current and Magnetism 05 Conservation Laws-Collisions and Centre of Mass, Electromagnetic Induction (EMI) 06 Rotational Motion, Alternating current 07 Thermal Physics (Thermal Expansion, Calorimetry, Heat Transfer, KTG & Thermodynamics), Ray optics and optical Instruments 80 Properties of matter and Fluid Mechanics, Gravitation, Wave optics (Nature of Light, Interference, Diffraction & Polarisation), EM Waves 09 Oscillations (SHM, damped and forced oscillations & Resonance), Modern Physics 10 Wave Motion and Doppler's Effect, Electronics and Communication systems

CHEMISTRY

СПЕ	VIISTRI
Unit No. Topic Covered	
01	Mole Concept, Atomic structure, Organic nomenclature, Handbook of Basic principles of practical organic chemistry.
02	Periodic properties, Basic inorganic nomenclature, Chemical thermodynamics & Thermochemistry
03	GOC (application of electronic effect, aromaticity, application of Inductive, Resonance, Hyperconjugation effect on stability of intermediates, acidic & basic strength).
04	Chemical Bonding, Solid state, Chemical kinetics
05	Isomerism, Chemical Equilibrium, State of matter (gaseous state), Redox & equivalent concept
06	lonic Equilibrium, Acid Base theory, Nuclear chemistry, Reaction intermediate.
07	Co-ordination compound, s-block elements & hydrogen, (Boron & Carbon family.)
08	Haloalkane, Aryl Halide(Substitution & Elimination), Electrochemistry & Solution, Ores & Metallurgy.

- O9 Alkane, Alkenes & Alkynes, Aromatic hydrocarbon, Organic compounds containing oxygen & nitrogen, Qualitative anaylsis.
- 10 Biomolecules (Carbohydrates, Amino Acid, Proteins), Polymer, Practical organic chemistry (Identification of elements & functional groups), Chemistry in everyday life, Environmental chemistry, Surface chemistry, d&f block element, p-block (nitrogen, oxygen, fluorine & noble gas) family.

MATHEMATICS

Unit No. T	pic Covered
------------	-------------

- 01 **Logarithms, Trigonometric Ratios and Identities ,
 Matrices & Determinants
- O2 Quadratic Equations & Linear Inequilities , Functions and Inverse Trignometric Function
- Trigonometric Equations, **Solution of Triangle Height & Distance , Differential Calculus (Limit, Continuity , Differentiability , Differentiation)
- O4 Point and Straight Line, Indefinite integration
- 05 Circle, Definite integration
- Of Sequences and Series, Application of Derivatives (Maxima & Minima, Monotonicity, Tangent & Normal)
- 07 Permutation & Combination and Binomial Theorem, Vectors
- O8 Complex Numbers, Principle of Mathematical Induction, Three Dimensional geometry,
- 09 Parabola, Ellipse & Hyperbola , Area under the curve and Differential Equations
- 10 [Sets, Relation, Statistics, Mathematical Reasoning], Probability
 - **Marked topic / topics are only in JEE (Advanced)