



EDUPREPARATOR

Prepare For The Best, From The Best

CUET 2025

PHYSICS SYLLABUS

The **EDUPREPARATOR** is a ONE-STOP ACADEMY for students who are looking for guidance in CUET and various Entrance Test Examination like BBA, BCA, JOURNALISM & MASS COMMUNICATION, HM and many more.

SOCIAL MEDIA



SCAN QR TO
GO TO COURSE



OFFLINE CENTERS - ASHOK VIHAR, PATEL NAGAR & NOIDA

WWW.EDUPREPARATOR.COM

9990901901, 9319737316

Address : T-1, Usha Chamber, Above Master Bakers, Deep Market,
Ashok Vihar, Delhi - 52

Congratulations!

OUR CUET & CLAT ACHIEVERS 2024



OUR ENTRANCE TEST ACHIEVERS 2023



OUR ENTRANCE TEST ACHIEVERS 2022



PHYSICS-322

Syllabus of Class 12

Note:

There will be one Question Paper which will have 50 questions and no choice is given this paper. The total duration of this paper will be 60 minutes

PHYSICS

Unit I: Electrostatics

Electric charges and their conservation. Coulomb's law – force between two point charges, forces between multiple charges; superposition principle, and continuous charge distribution.

Electric field, electric field due to a point charge, electric field lines; electric dipole, electric field due to a dipole; torque on a dipole in a uniform electric field.

Electric flux, statement of Gauss's theorem and its applications to find field due to infinitely long straight wire, uniformly charged infinite plane sheet, and uniformly charged thin spherical shell (field inside and outside).

Electric potential, potential difference, electric potential due to a point charge, a dipole and system of charges; equipotential surfaces, the electrical potential energy of a system of two point charges, and electric dipoles in an electrostatic field.

Conductors and insulators, free charges, and bound charges inside a conductor. Dielectrics and electric polarization, capacitors and capacitance, the combination of capacitors in series and in parallel, the capacitance of a parallel plate capacitor with and without dielectric medium between the plates, energy stored in a capacitor, Van de Graff generator.

Unit II: Current Electricity

Electric current, the flow of electric charges in a metallic conductor, drift velocity and mobility, and their relation with electric current; Ohm's law, electrical resistance, V-I characteristics (linear and non-linear), electrical energy and power, electrical resistivity and conductivity.

Carbon resistors, colour code for carbon resistors; series and parallel combinations of resistors; temperature dependence of resistance.

The internal resistance of a cell, potential difference, and emf of a cell, combination of cells in series and in parallel.

Kirchhoff's laws and simple applications. Wheatstone bridge, Metre Bridge.

Potentiometer – principle, and applications to measure potential difference, and for comparing emf of two cells; measurement of internal resistance of a cell.

Unit III: Magnetic Effects of Current and Magnetism

Concept of the magnetic field, Oersted's experiment. Biot - Savart law and its application to current carrying circular loop.

Ampere's law and its applications to infinitely long straight wire, straight and toroidal solenoids. Force on a moving charge in uniform magnetic and electric fields. Cyclotron.

Force on a current-carrying conductor in a uniform magnetic field. The force between two parallel current-

carrying conductors – definition of ampere. Torque experienced by a current loop in a magnetic field; moving coil galvanometer – its current sensitivity and conversion to ammeter and voltmeter.

Current loop as a magnetic dipole and its magnetic dipole moment. The magnetic dipole moment of a revolving electron. Magnetic field intensity due to a magnetic dipole (bar magnet) along its axis and perpendicular to its axis. Torque on a magnetic dipole (bar magnet) in a uniform magnetic field; bar magnet as an equivalent solenoid, magnetic field lines; Earth's magnetic field and magnetic elements.

Para-, dia- and ferromagnetic substances, with examples. Electromagnets and factors affecting their strengths. Permanent magnets.

Unit IV: Electromagnetic Induction and Alternating Currents

Electromagnetic induction; Faraday's law, induced emf and current; Lenz's Law, Eddy currents. Self and mutual inductance.

Alternating currents, peak and RMS value of alternating current/voltage; reactance and impedance; LC oscillations (qualitative treatment only), LCR series circuit, resonance; power in AC circuits, wattless current. AC generator and transformer.

Unit V: Electromagnetic Waves

Need for displacement current. Electromagnetic waves and their characteristics (qualitative ideas only). Transverse nature of electromagnetic waves.

Electromagnetic spectrum (radio waves, microwaves, infrared, visible, ultraviolet, x-rays, gamma rays) including elementary facts about their uses.

Unit VI: Optics

Reflection of light, spherical mirrors, mirror formula. Refraction of light, total internal reflection, and its applications, optical fibres, refraction at spherical surfaces, lenses, thin lens formula, lens maker's formula. Magnification, power of a lens, combination of thin lenses in contact combination of a lens and a mirror. Refraction and dispersion of light through a prism.

Scattering of light–blue colour of the sky and reddish appearance of the sun at sunrise and sunset.

Optical instruments: Human eye, image formation, and accommodation, correction of eye defects (myopia and hypermetropia) using lenses.

Microscopes and astronomical telescopes (reflecting and refracting) and their magnifying powers.

Wave optics: Wave front and Huygens' Principle, reflection, and refraction of plane wave at a plane surface using wave fronts.

Proof of laws of reflection and refraction using Huygens' Principle.

Interference, Young's double hole experiment and expression for fringe width, coherent sources, and sustained interference of light.

Diffraction due to a single slit, width of central maximum.

Resolving the power of microscopes and astronomical telescopes. Polarization, plane polarized light; Brewster's law, uses of plane polarized light and Polaroids.

Unit VII: Dual Nature of Matter and Radiation

Photoelectric effect, Hertz and Lenard's observations; Einstein's photoelectric equation – particle nature of light.

Matter waves – wave nature of particles, de Broglie relation. Davisson-Germer experiment (experimental details should be omitted; only the conclusion should be explained.)

Unit VIII: Atoms and Nuclei

Alpha - particle scattering experiment; Rutherford's model of atom; Bohr model, energy levels, hydrogen spectrum. Composition and size of nucleus, atomic masses, isotopes, isobars; isotones.

Radioactivity – alpha, beta, and gamma particles/rays, and their properties; radioactive decay law. Mass-energy relation, mass defect; binding energy per nucleon and its variation with mass number; nuclear fission and fusion.

Unit IX: Electronic Devices

Energy bands in solids (qualitative ideas only), conductors, insulators, and semiconductors; semiconductor diode – I - V characteristics in forward and reverse bias, diode as a rectifier; I - V characteristics of LED, 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.

Unit X: Communication Systems

Elements of a communication system (block diagram only); bandwidth of signals (speech, TV, and digital data); bandwidth of transmission medium. Propagation of electromagnetic waves in the atmosphere, sky, and space wave propagation. Need for modulation. Production and detection of an amplitude-modulated wave.

LIVE CLASSES + TEST SERIES

AVAILABLE COURSES

CUET 2025 FULLY A.I. BASED CHAPTERWISE TEST

HUMANITIES CUET SIMULATED MOCK TEST

DOMAINS

Live Online Classes + Test Series

STUDY MATERIAL

- General Test
- English Language
- Geography
- History
- Economics
- Psychology
- Info Practice
- Pol Science

9990901901, 9311902282
www.edupreparator.com

GENERAL TEST LIVE CLASSES + TEST SERIES

ADMISSION OPEN

- Live 60+ hr Interactive Classes + Recorded Lecture
- 10 Full Length Mock Test of General Test
- 14 Month Wise Current Affairs Test (Mar23-Apr 24)
- General Test Booklets
- Current Affairs material in PDF

TEAM OF EXPERTS

NIKHIL SAREEN, RAJESH SHARMA & CHAITAN SHARMA

CUET 2025 CURRENT AFFAIRS LIVE CLASSES + TEST SERIES

ADMISSION OPEN

- Live Classes and recorded classes 20+ Hours
- 14 Month-wise Test (March 23-April 24)
- PDF support Current Affairs material
- Recorded Video Discussion
- AI Based Test Analysis

NIKHIL SAREEN
Current Affairs Expert

CUET 2025 FULLY A.I. BASED CHAPTERWISE TEST

COMMERCE CUET SIMULATED MOCK TEST

DOMAINS

Live Online Classes + Test Series

STUDY MATERIAL

- B. Studies
- Accountancy
- Mathematics
- Economics
- Informatics Practices

9990901901, 9311902282
www.edupreparator.com

ENGLISH LANGUAGE LIVE CLASSES + TEST SERIES

ADMISSION OPEN

- Live 20+ hr Interactive Classes + Recorded Lecture
- 10 Full Length Mock Test of English Language
- English Language Booklet

TEAM OF EXPERTS

LALI MATTHEW & RISHABH SAINI

ENGLISH LANGUAGE + GENERAL TEST LIVE CLASSES + TEST SERIES

ADMISSION OPEN

- 75 HR+ LIVE CLASSES AND RECORDED CLASSES
- 10 FULL LENGTH TEST OF ENGLISH LANGUAGE
- 10 FULL LENGTH TEST OF GENERAL TEST
- 14 MONTH-WISE CURRENT AFFAIRS TEST (MAR 23-APR 24) + RECORDED VIDEO DISCUSSION
- GENERAL TEST + CURRENT AFFAIRS MATERIAL

TEAM OF EXPERTS

LALI MATTHEW, RISHABH SAINI, NIKHIL SAREEN, RAJESH SHARMA & CHAITAN SHARMA



PREPARED BY
TEAM OF EXPERTS

TEST SERIES

AVAILABLE COURSES

CUET 2025 FULLY A.I. BASED CHAPTERWISE TEST

HUMANITIES CUET SIMULATED MOCK TEST

DOMAINS

Test Series

- General Test
- English Language
- Geography
- History
- Economics
- Psychology
- Info Practice
- Pol Science

9990901901, 9311902282
www.edupreparator.com

GENERAL TEST TEST SERIES

ADMISSION OPEN

- 10 Full Length Mock Test of General Test
- 14 Month Wise Current Affairs Test (Mar23-Apr 24)
- General Test Booklet
- Current Affairs material in PDF

TEAM OF EXPERTS

NIKHIL SIR, RAJESH SIR & CHAITAN SIR

CUET 2025 CURRENT AFFAIRS TEST SERIES

ADMISSION OPEN

- 14 Month-wise Test (March 23-April 24)
- PDF support Current Affairs material
- Recorded Video Discussion
- AI Based Test Analysis

NIKHIL SAREEN
Current Affairs Expert

CUET 2025 FULLY A.I. BASED CHAPTERWISE TEST

COMMERCE CUET SIMULATED MOCK TEST

DOMAINS

Test Series

- B. Studies
- Accountancy
- Mathematics
- Economics
- Informatics Practices

9990901901, 9311902282
www.edupreparator.com

ENGLISH LANGUAGE TEST SERIES

ADMISSION OPEN

- 10 Full Length Mock Test of General Test
- English Language Booklets

TEAM OF EXPERTS

LALI SIR, RISHABH SIR

ENGLISH LANGUAGE + GENERAL TEST TEST SERIES

ADMISSION OPEN

- 10 FULL LENGTH TEST OF ENGLISH LANGUAGE
- 10 FULL LENGTH TEST OF GENERAL TEST
- 14 MONTH-WISE CURRENT AFFAIRS TEST (MAR 23-APR 24) + RECORDED VIDEO DISCUSSION
- GENERAL TEST + CURRENT AFFAIRS MATERIAL

TEAM OF EXPERTS

LALI MATTHEW, RISHABH SAINI, NIKHIL SAREEN, RAJESH SHARMA & CHAITAN SHARMA



Add : T-1, Usha Chamber, Above Master Bakers, Deep Market, Ashok Vihar, Delhi - 110052



9990901901
9319737316