

JEE Mains 2026 Deleted Syllabus: Subject-wise

JEE Mains Physics Deleted Topics

The Physics section saw various topics removed from the JEE Mains 2026 Syllabus. These exclusions simplify the learning process for many students.

JEE Mains 2026 Physics Deleted Topics	
Unit	Deleted Topics
Physics and Measurement	Physics, technology, and society; accuracy and precision; measuring instruments
Kinematics	Zero Vector
Gravitation	Geostationary satellites
Properties of Solids And Liquids	Reynolds number, Newton's law of cooling
Thermodynamics	Carnot engine and its efficiency
Oscillations and Waves	Free, forced and damped oscillations; resonance; Doppler Effect in sound
Current Electricity	Resistances of different materials; color code for resistors; potentiometer
Magnetic Effects of Current and Magnetism	Cyclotron; Earth's magnetic field; magnetic elements; magnetic susceptibility; permeability; hysteresis; electromagnets
Electromagnetic Induction and Alternating Currents	Quality factor
Optics	Resolving power of microscopes and astronomical telescopes

Dual Nature of Matter and Radiation	Davisson-Germer experiment
Atoms and Nuclei	Isotopes, isobars, isotones; radioactivity laws
Communication Systems	The entire chapter is removed
Electronic Devices	Junction transistor; transistor action; characteristics; transistor as amplifier/oscillator/switch
Vectors (Specific to JEE Mains 2025 Deleted Syllabus)	Scalars and vectors; vectors; addition and subtraction of vectors; scalar and vector products; unit vectors; resolution of vectors

JEE Mains Chemistry Deleted Topics

Several chapters and topics were removed from the Chemistry syllabus. This significantly impacts study strategies for the JEE Main Reduced Syllabus 2026.

JEE Mains 2026 Chemistry Deleted Topics	
Unit	Deleted Topics
Some Basic Concepts in Chemistry	Physical quantities; measurements; precision; accuracy; significant figures; S.I. Units; dimensional analysis
Atomic Structure	Thomson and Rutherford atomic models and their limitations
States of Matter	The entire chapter is removed
Surface Chemistry	The entire chapter is removed
P- Block Elements	Group-wise study of Group 13 to 18 elements; preparations, properties, uses, structures of compounds
General Principles and Processes of Isolation of Metals	The entire chapter is removed
Hydrogen	The entire chapter is removed

S -Block Elements (Alkali and Alkaline Earth Metals)	The entire chapter is removed
Environmental Chemistry	The entire chapter is removed
Polymers	The entire chapter is removed
Chemistry In Everyday Life	The entire chapter is removed

JEE Mains Mathematics Deleted Topics

The Mathematics section also saw important reductions. These changes define the current scope for students targeting JEE Mains 2026.

JEE Mains 2026 Maths Deleted Topics	
Unit	Deleted Topics
Complex Numbers and Quadratic Equations	Square root of a complex number; triangle inequality
Matrices and Determinants	Properties of determinants; elementary transformations
Binomial Theorem and Its Simple Applications	Properties of Binomial coefficients
Sequence and Series	Sum up to n terms of special series (S_n , S_{n^2} , S_{n^3}); Arithmetic-Geometric progression
Limit, Continuity, and Differentiability	Rolle's and Lagrange's Mean Value Theorems
Integral Calculus	Integral as the limit of a sum
Co-Ordinate Geometry	Translation of axes; equations of internal and external bisectors of angles between two lines; equation of family of lines
Three Dimensional Geometry	Equations of a line and a plane in different forms; intersection of a line and a plane; coplanar lines
Vector Algebra	Scalar and vector triple product

Statistics and Probability	Bernoulli trials; binomial distribution
Trigonometry	Heights and distances
Mathematical Inductions	The entire chapter is removed
Mathematical Reasoning	The entire chapter is removed