

JEE Main 2019 Most Important Topics:

Physics Syllabus

Most Important Topics In Physics For JEE Main

Most Crucial Ones	Should Read	Average
Heat and Thermodynamics	Current Electricity	Kinematics
Electrostatics	Modern Physics	Capacitance
Wave Motion	Physics of Nucleus	Circular motion
Rotational Motion	Electromagnetic Induction	2D
Simple Harmonic Motion	Radioactivity	Vectors
Laws of Motion	Kinetic gases	EMW (Electro Magnetic Waves)
Wave Optics	Center of Mass , Momentum and impulse	
Work Power and Energy	Solids and Semi conductor Devices	
Units Dimensions and Errors	Elasticity	
	Gravitation	
	Fluids	

JEE Main 2019 Most Important Topics:

Chemistry Syllabus

Most Important Topics In Chemistry For JEE Main

Most Crucial Ones	Should Read	Average
Alcohol Phenols and Ethers	Chemical Thermodynamics	Electro chemistry
General Organic Chemistry	Chemical Equilibrium	Biomolecules
Redox Reactions	Ionic Equilibrium	Chemical kinetics
Coordination Chemistry	Periodic Classifications	Rest of the topics of Organic Chemistry
Chemical Bonding	Surface Chemistry	
Solid State	Metallurgy	
Solutions	Atomic Structure	
Aldehyde and Ketones	Polymers	
Inorganic Chemistry	D and F block	
	Gaseous State	

JEE Main 2019 Most Important Topics:

Mathematics Syllabus

Most Important Topics In Mathematics For JEE Main

Most Crucial Ones	Should Read	Average
Probability	Application of Derivatives	Pairs of Straight Lines
Circle	Parabola	Statistics
Definite Integration	Trigonometry	Prop of Triangles
Vectors	Heights and Distances	Mathematical Induction
Sequences and Series	Limits	Binomial Theorem
Theory of Equations	P&C	
3D	Areas	
Complex Numbers	Straight Lines	
Differential Coefficient	Differential Equations	
Matrices and Determinants	Continuity and Differentiability	
Sets Relations and Functions		