

RBC 5.0 for JEE-Main- 2021_ Course Map

Day	Physics	Chemistry	Maths
	ORIENTATION		
1	Electrostatics	IUPAC	Function
2	Electrostats	GOC	Limits
3	Gravitation	GOC	Continuity & Derivability
4	Current Electricity	Periodic properties, Atomic Structure	MOD
5	Capacitance	Periodic table, Redox Reaction	AOD
6	Capacitance	Chemical Bonding, Redox Reaction	Indefinite Integration
7	MEC	Chemical Bonding, Mole Concept	Definite Integration
8	EMI	Coordination Compound, Mole Concept	AUC
9	AC	Coordination Compound, Chemical Kinetics	Differential Equation
10	Kinematics	S-Block Element, Chemical Kinetics	Matrices Nd Determinant
11	Kinematics + NLM	S-Block Element, Liquid Solution	Straight Line
12	NLM	P-Block, Liquid Solution	Straight Line Dpp Discussion, Circle Cpp Discussion
13	NLM+W.P.E	P-Block, Chemical Equilibrium	Circle+ Parabola
14	WPE & Circular Motion	D & F - Block, Ionic Equilibrium	Parabola+ Ellipse
15	Circular motion + COM	Metallurgy, Ionic Equilibrium	Ellipse+ Hyperbola
16	COM & Rotation	Ionic Equilibrium	Vector+3D, Hyperbola ,Vector
17	COM & Rotation	Hydrocarbon,Gaseous State	Quadratic Equation
18	Rotation	Alkyl Halide, Thermodynamics	Complex Number
19	SHM	Alkyl Halide, Thermodynamics	Sequence and series
20	SHM + String Waves	Oxygen containing compound, Thermochemistry	Binomial Theorem
21	String waves + Sound	Aromatic Chemistry, Electrochemistry	Permutation And Combination

22	Sound Waves	Biomolecules, Electrochemistry	Probability
23	ELEASTICITY & FLUID + KTG	Polymer, Electrochemistry	Compound Angle
24	Fluid + KTG, Calorimetry and Thermal Expansion	POC, Solid State	Trigonometric Equation, Sot
25	Thermodynamics + Heat Transfer, Geometrical	Chemistry in Everyday Life, Solid State	Itf
26	Wave Optics, Modern Physics	Chemistry in Everyday Life, Solid State	Statistics
27	Semiconductor & Communication, Errors in	Types of Reactions, Salt Analysis	Mathematical Reasoning