

RCC 3.0 - JEE ADVANCED 2021 COURSE SCHEDULE

Date	Physics	Mathematics	Chemistry	
			Lecture 1	lecture 2
03-Sep-21	Kinematics	Compound angle	Atomic Structure	IUPAC + GOC And isomerism
04-Sep-21	Kinematics	Quadratic equation	S BLOCK. Hydrogen	IUPAC + GOC And isomerism
SUNDAY				
06-Sep-21	NLM	Complex number	Redox Reaction	IUPAC + GOC And isomerism
07-Sep-21	NLM	Sequence and Series	Chemical bonding	IUPAC + GOC And isomerism
08-Sep-21	WPE	Function	Mole Concept	IUPAC + GOC And isomerism
09-Sep-21	Circular motion + Centre of mass	ITF	Coordination compound	IUPAC + GOC And isomerism
10-Sep-21	Rigid Body Dynamics	limit	Chemical Kinetics	IUPAC + GOC And isomerism
11-Sep-21	Rigid Body Dynamics	Continuity & differentiability	P, block, d & f-Block	Mixed Reaction and Concept
SUNDAY				
13-Sep-21	Heat Transfer	AOD + MOD	Liquid Solution	Mixed Reaction and Concept
14-Sep-21	KTG + Thermodynamics	AOD + MOD	Salt analysis	Mixed Reaction and Concept
15-Sep-21	S.H.M.	Indefinite integration + Definite Integration	Chemical Equilibrium	Mixed Reaction and Concept
16-Sep-21	Fluid Mechanics	AUC	Chemical Bonding	Mixed Reaction and Concept
17-Sep-21	Surface Tension + Elasticity	Differential Equation	Ionic Equilibrium	Biomolecules, polymer and POC
18-Sep-21	Waves	Matrix	Chemical Bonding P Block	Biomolecules, polymer and POC
SUNDAY				
20-Sep-21	Electrostatics	PNC	Gaseous State	Biomolecules, polymer and POC
21-Sep-21	Gravitation	PNC	S Block, P Block	Thermodynamics
22-Sep-21	Current Electricity	Binomial theorem	Thermochemistry	Coordination Compound L-1
23-Sep-21	Current Electricity	Probability	Electrochemistry	Coordination Compound L-2
24-Sep-21	Capacitance	Straight line	Solid State	Coordination Compound L-3
25-Sep-21	MEC	Circle	Surface Chemistry	Metallurgy
SUNDAY				
27-Sep-21	EMI	Parabola	Salt Analysis	Metallurgy Coordination-Compound
28-Sep-21	Alternating Current	Ellipse	Salt Analysis-2	Mixed Type Problems
29-Sep-21	Optics	Hyperbola		
30-Sep-21	Optics	Conic Section		
01-Oct-21	Modern physics	Vector & 3D		
02-Oct-21	Modern physics	SOT		