

Super Learning Platform For JEE & NEET

Rank Boosting Course 2.0 Lecture plan for JEE- 2021							
Date	Day	Physics	Chemistry	Maths			
18-Jan-21	Monday	ORIENTATION					
19-Jan-21	Tuesday	Vector, Kinematics	IUPAC	Function			
20-Jan-21	Wednesday	NLM, Friction	GOC Part-I, II	Limits			
21-Jan-21	Thursday	WPE	Biomolecules & polymer, Atomic Structure	Continuity & Differentiability			
22-Jan-21	Friday	Circular motion	Structural Isomerism	Method of differentiaion			
23-Jan-21	Saturday	Centre of mass	Chemical Kinetics	Application of Derivative			
25-Jan-21	Monday	Centre of mass,Rotational motion	Redox Reactions	Indefinite Integration			
26-Jan-21	Tuesday	Rotational Motion	Ionic Equilibrium, Environmental Chemistry	Definite Integration			
27-Jan-21	Wednesday	S.H.M.	Ionic Equilibrium, Chemistry in Everyday Life	Area Under curve			
28-Jan-21	Thursday	String wave	Electrochemistry, Isomerism	Differential Equation			
29-Jan-21	Friday	Sound Wave,	Aromatic chemistry, p-block	Matrix & Determinant			
30-Jan-21	Saturday	Some mechanical, Fluid	Isomerism, States of matter	Straight Line			
31-Jan-21	Sunday	Review Test-02					
01-Feb-21	Monday	Calorimetry, Thermal Expansion	Isomerism, Periodic Properties	Circle			
02-Feb-21	Tuesday	KTG	Liquid Solution	Parabola			
03-Feb-21	Wednesday	Thermodynamics	Thermodynamics & Thermochemistry	Ellipse			
04-Feb-21	Thursday	Heat Transfer	Thermodynamics & Thermochemistry	Hyperbola			

05-Feb-21	Friday	Electrostatics	Isomerism	Vector
06-Feb-21	Saturday	Gravitation	Hydrocarbon	3-D
07-Feb-21	Sunday	Review Test-03		
08-Feb-21	Monday	Capacitance	Chemical Bonding	Quadratic Equation
09-Feb-21	Tuesday	Current Electricity	Hydrocarbon, Surface Chemistry	Complex Number
10-Feb-21	Wednesday	Magnetism	Halogen Derivatives	Sequence & Series
11-Feb-21	Thursday	EMI, Alternating Current	Halogen Derivatives, Chemical Equilibrium	Binomial Theorem
12-Feb-21	Friday	Optics	Grignard Reagent	Permutation & Combination
13-Feb-21	Saturday	Electromagnetic wave, Wave optics	Heating Effect	Probability
14-Feb-21	Sunday	Review Test-04		
15-Feb-21	Monday	Phototelectric effect	Carbene & Nitrene	Compound Angle
16-Feb-21	Tuesday	Bohr Model	Coordination Compound	Trigonometric equation
17-Feb-21	Wednesday	Nucleus	d & f block	Inverse Trigonometric function
18-Feb-21	Thursday	Semiconductor	Solid State	Set & Relation
19-Feb-21	Friday	Communication System	Aldehyde & ketone	Mathematical Reasoning
20-Feb-21	Saturday	Unit measurement & Error	Mole concept, Full Organic Revision	Statistics
21-Feb-21	Sunday	Full Test-01		
22-Feb-21	Monday	Test Discussion And Paper Attempt Strategy		
23-Feb-21	Tuesday	JEE MAIN EXAM		
24-Feb-21	Wednesday	JEE MAIN EXAM		
25-Feb-21	Thursday	JEE MAIN EXAM		
26-Feb-21	Friday	JEE MAIN EXAM		
27-Feb-21	Saturday	Jee Main Paper Analysis		

28-Feb-21	Sunday	Full Test-01		
01-Mar-21	Monday	JEE MAIN Paper Solution		
02-Mar-21	Tuesday	JEE MAIN Paper Solution		
03-Mar-21	Wednesday	JEE MAIN Paper Solution		
04-Mar-21	Thursday	<b>Revision And Problem Solving</b>	<b>Revision And Problem Solving</b>	Revision And Problem Solving
05-Mar-21	Friday	<b>Revision And Problem Solving</b>	<b>Revision And Problem Solving</b>	Revision And Problem Solving
06-Mar-21	Saturday	Revision And Problem Solving	<b>Revision And Problem Solving</b>	<b>Revision And Problem Solving</b>
07-Mar-21	Sunday	Full Test		
08-Mar-21	Monday	Test Paper Solution		
09-Mar-21	Tuesday	<b>Revision And Problem Solving</b>	<b>Revision And Problem Solving</b>	<b>Revision And Problem Solving</b>
10-Mar-21	Wednesday	<b>Revision And Problem Solving</b>	<b>Revision And Problem Solving</b>	<b>Revision And Problem Solving</b>
11-Mar-21	Thursday	<b>Revision And Problem Solving</b>	<b>Revision And Problem Solving</b>	Revision And Problem Solving
12-Mar-21	Friday	Revision And Problem Solving	<b>Revision And Problem Solving</b>	<b>Revision And Problem Solving</b>
13-Mar-21	Saturday	Full Test		
14-Mar-21	Sunday	Paper Discussion		
15-Mar-21	Monday	JEE MAIN EXAM		
16-Mar-21	Tuesday	JEE MAIN EXAM		
17-Mar-21	Wednesday	JEE MAIN EXAM		