

Brahmos 50-D JEE Study Plan

फोड़ दो JEE Main - 2021 [Sch. Code : 201202JA-ES21-01]

Days	To Date	Revision Syllabus		
		Physics	Chemistry	Math
Day - 1	Target - 1	Electrostatics, Current Electricity, Capacitance	Organic Nomenclature (IUPAC), GOC, Structural & Geometrical Isomerism	Trigonometric Ratios and Identities, Function, ITF
Day - 2				
Day - 3				
Day - 4				
Day - 5	Target - 2	Magnetic Effect of Current, Magnetism	Hydrocarbon, Environmental Chemistry Optical Isomerism, Halogen Derivatives	Limit, Continuity, Differentiability, Method of Differentiation, Application of Derivatives
Day - 6				
Day - 7				
Day - 8				
Day - 9	Target - 3	EMI, AC, Gravitation	Alcohol, Phenol & Ethers, Carbonyl Compounds (Aldehydes & Ketones), Oxidation Reduction	Indefinite & Definite integration, Area Under the Curve, Differential Equation
Day - 10				
Day - 11				
Day - 12				
Day - 13	Attempt JEE MAIN Major Test 1 : Score1-JM-Part Syllabus-Test 1 JEE ADVANCED Major Test 1 : Score1-JA-Part Syllabus-Test 1 (Syllabus : Target - 1 to 3)			
Day - 14	Target - 4	Thermal Expansion, Calorimetry, Heat Transfer, KTG, Thermodynamics, Elasticity	Atomic Structure, Mole Concept, States of Matter (Gaseous + Liquid State), Chemical Thermodynamics & Thermochemistry	Logarithm, Quadratic Equation, Matrices & Determinants, Sequence and Series
Day - 15				
Day - 16				
Day - 17				

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		Physics	Chemistry	Math
Day - 18	Target - 5	SHM, Waves on String & Sound Waves, Ray optics, Wave optics (Diffraction & Polarisation), EM Waves	Chemical Equilibrium, Ionic Equilibrium, Redox Reaction, Solid State, Liquid Solution	Permutation & Combination, Binomial Theorem, Complex Numbers
Day - 19				
Day - 20				
Day - 21				
Day - 22	Target - 6	Errors, Modern Physics, Electronic Devices and Communication Systems	Surface Chemistry, Chemical Kinetics, Nuclear Chemistry, Radioactivity, Electrochemistry	Probability, Sets, Relation, Statistics, Mathematical Reasoning, PMI, Height and Distance
Day - 23				
Day - 24				
Day - 25				
Day - 26	Attempt JEE MAIN Major Test 1 : Score1-JM-Part Syllabus-Test 2 JEE ADVANCED Major Test 1 : Score1-JA-Part Syllabus-Test 2 (Syllabus : Target - 4 to 6)			
Day - 27	Target - 7	Unit & Dimensions, Vectors, Kinematics 1D & 2D, Newton Laws of Motion, Friction	Periodic Properties, Chemical Bonding, Hydrogen, s Block Elements, p Block Elements (13-14 groups)	Point and Straight Line, Circle, Parabola, Ellipse & Hyperbola
Day - 28				
Day - 29				
Day - 30				
Day - 31	Target - 8	Circular Motion, Work Energy & Power, Centre of Mass & Collision, Rotational Motion	Co-ordination Compound, Ores & Metallurgy, P Block Elements (15 to 18 groups)	Vectors, 3D Geometry
Day - 32				
Day - 33				
Day - 34				

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Days	To Date	Revision Syllabus		
		Physics	Chemistry	Math
Day - 35	Target - 9	Fluid Mechanics	d & f Block Elements, Qualitative (Salt) Analysis, Practical Chemistry	Trigo Equations, Solution of Triangles
Day - 36				
Day - 37				
Day - 38				
Day - 39	Attempt JEE MAIN Major Test 1 : Score1-JM-Part Syllabus-Test 3 JEE ADVANCED Major Test 1 : Score1-JA-Part Syllabus-Test 3 (Syllabus : Target - 7 to 9)			
10-02-2021	JEE Main Major Test Full Syllabus : Score1-JM-Full Syllabus-Test 1			
12-02-2021	JEE Main Major Test Full Syllabus : Score1-JM-Full Syllabus-Test 2			
14-02-2021	JEE Main Major Test Full Syllabus : Score1-JM-Full Syllabus-Test 3			
16-02-2021	JEE Main Major Test Full Syllabus : Score1-JM-Full Syllabus-Test 4			
18-02-2021	JEE Main Major Test Full Syllabus : Score1-JM-Full Syllabus-Test 5			
For Board Practice, Give Board Review Tests				
	Physics - Paper 1 (Full Syllabus)			
	Chemistry - Paper 1 (Full Syllabus)			

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Days	To Date	Revision Syllabus		
		Physics	Chemistry	Math
In January & February 2020		Math - Paper 1 (Full Syllabus)		
		Physics - Paper 2 (Full Syllabus)		
		Chemistry - Paper 2 (Full Syllabus)		
		Math - Paper 2 (Full Syllabus)		
		Physics - Paper 3 (Full Syllabus)		
		Chemistry - Paper 3 (Full Syllabus)		
		Math - Paper 3 (Full Syllabus)		
26-02-2021	14-03-2021	SCORE - 2 (JM + JA) {Complete Guided Revision with Tests + Boards}		
	01-03-2021	JEE Main Major Test Full Syllabus : SCORE2-JM-Full Syllabus-Test 1		
	05-03-2021	JEE Main Major Test Full Syllabus : SCORE2-JM-Full Syllabus-Test 2		
	09-03-2021	JEE Main Major Test Full Syllabus : SCORE2-JM-Full Syllabus-Test 3		
	13-03-2021	JEE Main Major Test Full Syllabus : SCORE2-JM-Full Syllabus-Test 4		
15-03-2021	18-03-2021	JEE MAIN EXAM ROUND 2		
19-03-2021	26-04-2021	SCORE - 3 (JM + JA) {Complete Guided Revision with Tests + Boards}		

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Days	To Date	Revision Syllabus		
		Physics	Chemistry	Math
27-03-2021		JEE Main Major Test Full Syllabus : SCORE3-JM-Full Syllabus-Test 1		
06-04-2021		JEE Main Major Test Full Syllabus : SCORE3-JM-Full Syllabus-Test 2		
15-04-2021		JEE Main Major Test Full Syllabus : SCORE3-JM-Full Syllabus-Test 3		
22-04-2021		JEE Main Major Test Full Syllabus : SCORE3-JM-Full Syllabus-Test 4		
27-04-2021	30-04-2021	JEE MAIN EXAM ROUND 3		
01-05-2021	23-05-2021	SCORE - 4 (JM + JA) {Complete Guided Revision with Tests + Boards}		
05-05-2021		JEE Main Major Test Full Syllabus : SCORE4-JM-Full Syllabus-Test 1		
09-05-2021		JEE Main Major Test Full Syllabus : SCORE4-JM-Full Syllabus-Test 2		
13-05-2021		JEE Main Major Test Full Syllabus : SCORE4-JM-Full Syllabus-Test 3		
18-05-2021		JEE Main Major Test Full Syllabus : SCORE4-JM-Full Syllabus-Test 4		
24-05-2021	28-05-2021	JEE MAIN EXAM ROUND 4		
29-05-2021	19-06-2021	SCORE Advanced		
20-06-2021		*JEE ADVANCED EXAM 2021 [Tentative]		

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		Physics	Chemistry	Math
NOTE	1	Revise Through Revision Videos/Mind maps/ Lecture Notes or lecture videos at 2X speed.		
	2	Read NCERT, Learn Formulae (Mark important things for final revision).		
	3	Solve JM Prev Yr Questions.		
	4	As soon as you finish a topic, quickly Read/Solve Topic Wise Important Board Questions (Available in eSaral App).		
	5	Read/Solve Previous Year Board & Sample Papers by writing detailed solutions of some papers. Then verify solutions & marking scheme (Available in eSaral App).		
	6	Give New Pattern Board Review Tests (Available in eSaral app) to improve your subjective writing practice.		
	7	Give JM and JA Pending Tests in gaps.		
	8	Solve selective questions of JEE sheets or give Topic-wise Tests as per time availability		
	9	For body training give tests between 9 AM to 12 Noon or 2.30 PM to 5.30 PM preferably.		
	10	Do Test analysis after every test and revise again the things which either you forgot or you made mistake.		