JEE Main 2025 Crash Course (Batch 3) Schedule - MathonGo							
Date	Day	Maths Schedule	Live Class - Maths (9 PM)	Chemistry Schedule	Live Class - Chemistry (7 PM)		
3 Nov	Sunday	Orientation					
4 Nov	Monday	Quadratic Equation		General Organic Chemistry			
5 Nov	Tuesday	Quadratic Equation		General Organic Chemistry			
6 Nov	Wednesday	Quadratic Equation		General Organic Chemistry			
7 Nov	Thursday	Sequence Series	Quadratic Equation	General Organic Chemistry			
8 Nov	Friday	Sequence Series		Stereochemistry			
9 Nov	Saturday	Sequence Series		Stereochemistry	General Organic Chemistry		
10 Nov	Sunday		Sequence Series	Hydrocarbons			
11 Nov	Monday	Functions		Hydrocarbons	Stereochemistry		
12 Nov	Tuesday	Functions		Hydrocarbons			
13 Nov	Wednesday	Functions		Hydrocarbons			
14 Nov	Thursday	Functions					
15 Nov	Friday	Matrices Determinants		Haloalkanes and Haloarenes	Hydrocarbons		
16 Nov	Saturday	Matrices Determinants	Functions	Haloalkanes and Haloarenes			
17 Nov	Sunday	Matrices Determinants		Alcohols Phenols and Ethers			
18 Nov	Monday	Matrices Determinants		Alcohols Phenols and Ethers			
19 Nov	Tuesday			Alcohols Phenols and Ethers	Haloalkanes and Haloarenes		
20 Nov	Wednesday	Limit and Differentiation		Aldehydes Ketones			
21 Nov	Thursday	Limit and Differentiation	Matrices Determinants	Aldehydes Ketones			
22 Nov	Friday	Continuity Differentiability		Carboxylic Acid Derivatives	Alcohols Phenols and Ethers		
23 Nov	Saturday	Continuity Differentiability					
24 Nov	Sunday	Binomial Theorem		Amines			
25 Nov	Monday	Binomial Theorem		Amines			
26 Nov	Tuesday	Binomial Theorem		Biomolecules	Aldehydes Ketones & Carboxylic Acids		
27 Nov	Wednesday		Limit and Differentiation Continuity Differentiability	Biomolecules			
28 Nov	Thursday	Application of Derivatives		Mole Concept			
29 Nov	Friday	Application of Derivatives		Mole Concept			
30 Nov	Saturday	Application of Derivatives		Mole Concept	Amines & Biomolecules		

1 Dec	Sunday	Indefinite Integration	Binomial Theorem		
2 Dec	Monday	Indefinite Integration		Solutions	Mole Concept
3 Dec	Tuesday	Definite Integration	Application of Derivatives	Solutions	
4 Dec	Wednesday	Definite Integration		Chemical Kinetics	Solutions
5 Dec	Thursday	Definite Integration		Chemical Kinetics	
6 Dec	Friday			Chemical Kinetics	
7 Dec	Saturday	Area	Indefinite Integration	Electrochemistry	
8 Dec	Sunday	Area		Electrochemistry	Chemical Kinetics
9 Dec	Monday	Differential Equation		Electrochemistry	
10 Dec	Tuesday	Differential Equation	Definite Integration	Structure of Atom	
11 Dec	Wednesday	Differential Equation		Structure of Atom	Electrochemistry
12 Dec	Thursday	Straight Line		Structure of Atom	
13 Dec	Friday	Straight Line			
14 Dec	Saturday	Straight Line	Area and Differential Equation	Periodic Properties	
15 Dec	Sunday	Circle		Periodic Properties	Structure of Atom
16 Dec	Monday	Circle		Chemical Bonding	
17 Dec	Tuesday	Circle		Chemical Bonding	Periodic Properties
18 Dec	Wednesday		Probability	Chemical Bonding	
19 Dec	Thursday	Vector Algebra			
20 Dec	Friday	Vector Algebra		P Block	Chemical Bonding
21 Dec	Saturday	Vector 3D		P Block	
22 Dec	Sunday	Vector 3D		P Block	
23 Dec	Monday	Conic Section	Vector Algebra and Vector 3D	D & F Block	
24 Dec	Tuesday	Conic Section		D & F Block	P Block
25 Dec	Wednesday	Conic Section		D & F Block	
26 Dec	Thursday			Coordination Compounds	D & F Block
27 Dec	Friday	Statistics	Conic Section	Coordination Compounds	
28 Dec	Saturday	Set Relation		Coordination Compounds	
29 Dec	Sunday	Complex Number		Qualitative Analysis	Coordination Compounds
30 Dec	Monday	Complex Number	Statistics Set Relation	Qualitative Analysis	

31 Dec	Tuesday	Complex Number					
1 Jan	Wednesday	Permutation Combination		Redox Reactions	Qualitative Analysis		
2 Jan	Thursday	Permutation Combination		Redox Reactions			
3 Jan	Friday	Permutation Combination	Complex Number	Thermodynamics			
4 Jan	Saturday	Probability		Thermodynamics	Redox Reactions		
5 Jan	Sunday	Probability	Permutation Combination	Thermodynamics			
6 Jan	Monday	Probability		Chemical equilibrium			
7 Jan	Tuesday			Chemical equilibrium	Thermodynamics		
8 Jan	Wednesday	Inverse Trigonometric Function	Probability	Ionic equilibrium			
9 Jan	Thursday	Inverse Trigonometric Function		Ionic equilibrium	Chemical equilibrium		
10 Jan	Friday	Trigonometry		Ionic equilibrium			
11 Jan	Saturday	Trigonometry			Ionic equilibrium		
12 Jan	Sunday		Trigonometry Inverse Trigonometric Function				
Note: MathonGo reserves the rights to change the schedule. Any change will be notified to registered students over email.							