JEE Main 2025 Test Series (Dropper's - September Batch Schedule) Quizrr (Powered by MathonGo)

Overview	of the	tacte	provided	in	tha	Dack
Overview	or me	lesis	provided	ш	une	Pack

All Part Test and Full Tests will be based on the	ne JEE Main 2025 Redu	ced Syllabus (as per NTA)

Type of Tests	Number	Availability
QCT - Quizrr Chapterwise Test	471	All available
QPT - Quizrr Part Test (without Video Solutions)	12	Starting from 8th September
QFT - Quizrr Full Test with Video Solutions	30	Starting from 15th Dec
2024 Papers as Mocks	20	All available
2022-2023 Papers as as per Reduced Syllabus	46	All available
2020-2021 Papers as as per Reduced Syllabus	42	All available
Total Number of Tests in the Test Series	621	
I and the second		

Previous Years as Chapter Tests 256 All available

Chapterwise Test - overview

Subject	Topic Test	Chapter Test
Physics	125	31
Chemistry	125	33
Mathematics	125	32
Total Tests	375	96
Grand Total	471	

All Chapterwise tests are without video solutions but will have textual solutions

Each Topic Test consists of 15 or 20 questions

Each Chapter Test consists of 25 or 30 questions

Each QPT will be of exact JEE Main Pattern i.e. 3 hours 90 questions test

Chapters in Physics	Total Tests	Chapters in Chemistry	Total Tests	Chapters in Math	Total Tests
Units and Dimensions	4	Some Basic Concepts of Chemistry	4	Basic of Mathematics	4
Motion In One Dimension	5	Structure of Atom	5	Quadratic Equation	5
Motion In Two Dimensions	5	Classification of Elements and Periodicity in Properties	5	Complex Number	5
Laws of Motion	5	Chemical Bonding and Molecular Structure	5	Permutation Combination	7
Work Power Energy	5	* States of Matter	5	Sequences and Series	6
Center of Mass Momentum and Collision	4	Thermodynamics (C)	6	Binomial Theorem	5
Rotational Motion	5	Chemical Equilibrium	4	Trigonometric Ratios & Identities	5
Gravitation	5	Ionic Equilibrium	5	Trigonometric Equations	4
Mechanical Properties of Solids	4	Redox Reactions	4	Straight Lines	6
Mechanical Properties of Fluids	5	* Hydrogen	4	Circle	5
Thermal Properties of Matter	5	* s Block Elements	3	Parabola	5
Thermodynamics	5	p Block Elements (Group 13 & 14)	5	Ellipse	4
Kinetic Theory of Gases	5	General Organic Chemistry	6	Hyperbola	4
Oscillations	5	Hydrocarbons	7	Limits	4
Waves and Sound	5	* Environmental Chemistry	4	Functions	6
Electrostatics	6	* Solid State	5	Continuity and Differentiability	5
Capacitance	4	Solutions	5	Differentiation	4
Current Electricity	7	Electrochemistry	5	Application of Derivatives	6
Magnetic Properties of Matter	5	Chemical Kinetics	6	Indefinite Integration	5
Magnetic Effects of Current	6	* Surface Chemistry	4	Definite Integration	5
Electromagnetic Induction	6	* General Principles and Processes of Isolation of Metals	5	Area Under Curves	4
Alternating Current	6	p Block Elements (Group 15, 16, 17 & 18)	7	Differential Equations	6
Electromagnetic Waves	4	d and f Block Elements	5	Vector Algebra	5
Ray Optics	7	Coordination Compounds	5	Three Dimensional Geometry	6
Wave Optics	6	Haloalkanes and Haloarenes	4	Probability	6
Dual Nature of Matter	4	Alcohols Phenols and Ethers	6	Matrices	5
Atomic Physics	4	Aldehydes and Ketones	5	Determinants	5
Nuclear Physics	5	Carboxylic Acid Derivatives	4	Inverse Trigonometric Functions	5
Semiconductors	6	Amines	5	Sets and Relations	4
* Communication System	4	Biomolecules	5	* Mathematical Reasoning	4
Mathematics in Physics	4	* Polymers	3	* Heights and Distances	3
		* Chemistry in Everyday Life	4	Statistics	4
		Practical Chemistry	3		
Total	156		158	Total	157

^{*} marked chapters are no longer in JEE Main Syllabus. We know that. But many are still in JEE Advanced or state engineering syllabus, hence we are providing them for pratice

Also a lot of chapters have reduced syllabus - hence there will be some topic tests from each chapter which might not be in JEE Main syllabus but asked at JEE Advanced

We will mark these topic tests so that you prepare as per your need.

Number of Chapter wise Tests Created from Previous Year Questions from 2019-2023					
Chapters in Physics	Total Tests	Chapters in Chemistry	Total Tests	Chapters in Math	Total Tests
Units and Dimensions	3	Some Basic Concepts of Chemistry	3	Basic of Mathematics	1
Motion In One Dimension	3	Structure of Atom	4	Quadratic Equation	3
Motion In Two Dimensions	3	Classification of Elements and Periodicity in Properties	4	Complex Number	3
Laws of Motion	3	Chemical Bonding and Molecular Structure	4	Permutation Combination	4
Work Power Energy	3	* States of Matter	0	Sequences and Series	3
Center of Mass Momentum and Collision	2	Thermodynamics (C)	4	Binomial Theorem	3
Rotational Motion	4	Chemical Equilibrium	1	Trigonometric Ratios & Identities	1
Gravitation	5	Ionic Equilibrium	2	Trigonometric Equations	0
Mechanical Properties of Solids	2	Redox Reactions	2	Straight Lines	3
Mechanical Properties of Fluids	3	* Hydrogen	0	Circle	1
Thermal Properties of Matter	2	* s Block Elements	0	Parabola	1
Thermodynamics	3	p Block Elements (Group 13 & 14)	1	Ellipse Hyperbola	2
Kinetic Theory of Gases	4	General Organic Chemistry	7		
Oscillations	3	Hydrocarbons	5	Limits	2
Waves and Sound	2	* Environmental Chemistry	0	Functions	4
Electrostatics	5	* Solid State	0	Continuity and Differentiability	2
Capacitance	3	Solutions	4	Differentiation	1
Current Electricity	6	Electrochemistry	4	Application of Derivatives	4
Magnetic Properties of Matter	1	Chemical Kinetics	4	Indefinite Integration	2
Magnetic Effects of Current	5	* Surface Chemistry	0	Definite Integration	5
Electromagnetic Induction	2	* General Principles and Processes of Isolation of Metals	0	Area Under Curves	3
Alternating Current	3	p Block Elements (Group 15, 16, 17 & 18)	1	Differential Equations	5
Electromagnetic Waves	3	d and f Block Elements	4	Vector Algebra	4
Ray Optics	4	Coordination Compounds	6	Three Dimensional Geometry	2
Wave Optics	2	Haloalkanes and Haloarenes	3	Probability	4
Dual Nature of Matter	4	Alcohols Phenols and Ethers	4	Matrices	4
Atomic Physics	2	Aldehydes and Ketones	4	Determinants	5
Nuclear Physics	1	Carboxylic Acid Derivatives	2	Inverse Trigonometric Functions	2
Semiconductors	4	Amines	6	Sets and Relations	2
Experimental Physics	1	Biomolecules	4	* Mathematical Reasoning	0
Mathematics in Physics	2	* Polymers	0	* Heights and Distances	0
		* Chemistry in Everyday Life	0	Statistics	3
		Practical Chemistry	1		
Total	93	-	84	Total	79

The number of questions in each test vary as per the availablity in Previous Years. They range from 10 to 30

The number of tests is decided by the frequency of questions occurring in the exam and the number of question put in a particular test Some test will have 30 questions, i.e. 20 single choice and 10 numericals, time alloted is provided accordingly

Quizrr JEE Main Test Series 2025 - Droppers [September Batch]

QPT - Quizrr Part Tests - Schedule

Test Name	Date	Day	Physics	Chemistry	Maths
QPT 1	8 September 2024	Sunday	Units and Dimensions Mathematics in Physics Motion In One Dimension Motion In Two Dimensions	Some Basic Concepts of Chemistry Structure of Atom Redox Reactions	Basic of Mathematics Quadratic Equation Complex Number
QPT 2	22 September 2024	Sunday	Laws of Motion Work Power Energy	Classification of Elements and Periodicity in Properties Chemical Bonding and Molecular Structure	Binomial Theorem Sequences and Series Trigonometry
QPT 3	6 October 2024	Sunday	Center of Mass Momentum and Collision Rotational Motion Gravitation	Thermodynamics (C) Chemical Equilibrium Ionic Equilibrium	Permutation Combination Probability Inverse Trigonometry
QPT 4	Attempt anytime after 6th October	Sunday		Syllabus of QPT 1,2 & 3	
QPT 5	13 October 2024	Sunday	Mechanical Properties of Fluids Mechanical Properties of Solids Oscillation	Chemical Kinetics Electrochemistry Solutions	Straight Lines Circle Parabola Ellipse Hyperbola
QPT 6	27 October 2024	Sunday	Waves and Sound Kinetic Theory of Gases Thermal Properties of Matter Thermodynamics	General Organic Chemistry Hydrocarbons Haloalkanes and Haloarenes	Sets and Relations Functions Matrices Determinants
QPT 7	10 November 2024	Sunday	Electrostatics Capacitance Current Electricity	Alcohols Phenols and Ethers Aldehydes and Ketones	Limits Continuity and Differentiability Application of Derivatives
QPT 8	Attempt anytime after 10th November	Sunday	Syllabus of QPT 4,5 & 6		
QPT 9	17 November 2024	Sunday	Magnetic Effects of Current Magnetic Properties of Matter Alternating Current Electromagnetic Induction	Carboxylic Acid Derivatives Amines	Indefinite Integration Definite Integration
QPT 10	24 November 2024	Sunday	Wave Optics Ray Optics	Biomolecules Coordination Compounds	Area Under Curves Differential Equations
QPT 11	8 December 2024	Sunday	Atomic Physics Dual Nature of Matter Nuclear Physics Semiconductors & EM Waves	d and f Block Elements p Block Elements Practical Chemistry [Qualitative Analysis]	Three Dimensional Geometry Vector Algebra Statistics
QPT 12	Attempt anytime after 8th December	Sunday	Syllabus of QPT 7,8 & 9		

Quizrr JEE Main Test Series 2025 - Dropper [September Batch] 15 Full Test will be conducted before the Jan attempt and 15 would be conducted after Jan 2025 Attempt SNo **Test Name** Syllabus Availability QFT 1 Full Test - 1 (with Video Solutions) JEE Main Full Syllabus 15 December 2024 JEE Main Full Syllabus 2 QFT 2 Full Test - 2 (with Video Solutions) 18 December 2024 QFT 3 3 Full Test - 3 (with Video Solutions) JEE Main Full Syllabus 21 December 2024 4 QFT 4 Full Test - 4 (with Video Solutions) JEE Main Full Syllabus 24 December 2024 5 QFT 5 Full Test - 5 (with Video Solutions) JEE Main Full Syllabus 27 December 2024 6 QFT 6 30 December 2024 Full Test - 6 (with Video Solutions) JEE Main Full Syllabus QFT 7 7 Full Test - 7 (with Video Solutions) JEE Main Full Syllabus 2 January 2025 8 QFT 8 Full Test - 8 (with Video Solutions) JEE Main Full Syllabus 5 January 2025 9 QFT 9 Full Test - 9 (with Video Solutions) JEE Main Full Syllabus 8 January 2025 10 **QFT 10** Full Test - 10 (with Video Solutions) JEE Main Full Syllabus 10 January 2025 11 QFT 11 Full Test - 11 (with Video Solutions) JEE Main Full Syllabus 12 January 2025 QFT 12 12 Full Test - 12 (with Video Solutions) JEE Main Full Syllabus 14 January 2025 13 QFT 13 Full Test - 13 (with Video Solutions) JEE Main Full Syllabus 16 January 2025 14 QFT 14 Full Test - 14 (with Video Solutions) JEE Main Full Syllabus 18 January 2025 15 QFT 15 Full Test - 15 (with Video Solutions) JEE Main Full Syllabus 20 January 2025 16 QFT 16 Full Test - 16 (with Video Solutions) JEE Main Full Syllabus 15 February 2025 17 QFT 17 Full Test - 17 (with Video Solutions) JEE Main Full Syllabus 19 February 2025 18 **QFT 18** JEE Main Full Syllabus Full Test - 18 (with Video Solutions) 22 February 2025 Full Test - 19 (with Video Solutions) QFT 19 19 JEE Main Full Syllabus 25 February 2025 QFT 20 20 Full Test - 20 (with Video Solutions) JEE Main Full Syllabus 28 February 2025 21 QFT 21 Full Test - 21 (with Video Solutions) JEE Main Full Syllabus 3 March 2025 22 QFT 22 Full Test - 22 (with Video Solutions) JEE Main Full Syllabus 6 March 2025 23 QFT 23 Full Test - 23 (with Video Solutions) JEE Main Full Syllabus 9 March 2025 24 QFT 24 Full Test - 24 (with Video Solutions) JEE Main Full Syllabus 12 March 2025 25 QFT 25 Full Test - 25 (with Video Solutions) JEE Main Full Syllabus 15 March 2025 JEE Main Full Syllabus 26 QFT 26 Full Test - 26 (with Video Solutions) 18 March 2025 QFT 27 27 Full Test - 27 (with Video Solutions) JEE Main Full Syllabus 21 March 2025 28 QFT 28 Full Test - 28 (with Video Solutions) JEE Main Full Syllabus 24 March 2025 29 QFT 29 JEE Main Full Syllabus Full Test - 29 (with Video Solutions) 27 March 2025 30 JEE Main Full Syllabus 30 March 2025 QFT 30 Full Test - 30 (with Video Solutions)

Note

Quizrr reserves the right to change the schedule. Any change(s) made will be notified to the registered students.

The dates mentioned are the uploading dates. Once a test is uploaded, you can take it any time, any date till the validity of the test series as per your convenience. The tests will be uploaded at 9 AM (IST) on the mentioned uploading dates.