

#### **CORPORATE OFFICE:**

Paruslok Commercial Complex, Boring Road Crossing, Patna-1 Helpline No.: 9569668800 | 7544015993/4/6/7 www.mentorsedu.com

### Dear Student,

Mentors Eduserv announces MENTORS EDUSERV ALL INDIA TEST SERIES (MEAITS) for JEE 2026. MEAITS is being referred as the best testing tool as it is different & way above other Test Series being offered by other institutes in terms of relevance of questions, syllabus coverage, effective syllabus division into Unit Tests & Part Tests. MEAITS tests the comprehensive and analytical ability of the students and also gives them valuable practice for JEE MAIN & JEE ADVANCED Examination.

JEE MAIN and JEE ADVANCED is conducted in Online Computer based test (CBT) mode. Mentors Eduserv is providing two programs to the students keeping in mind the Online Computer based Test (CBT) mode of JEE MAIN & JEE ADVANCED Examination.

## Online Computer based Test (CBT) at Mentors Edusery Computer Centres:

- This computer based test series will enable the students to practice in an environment similar to the real JEE MAIN & JEE ADV. Exam.
- Instructor/technician will be provided at each test centre.
- The Examination will be conducted server based. Thus in case of power failures or any other technical issues, the examination will begin from the same time & same question where the student had left it.

Note: Online Computer Based Test at Home (HBT) for JEE 2026 (also available).

We strongly recommend the students to opt for JEE MAIN & JEE ADVANCED Tests in Online Computer Based Test (CBT) mode.

## **Salient Features of MEAITS:**

- 1. MEAITS will ensure detailed and comprehensive coverage of each topic as it consists of UNIT TESTS & PART TESTS each involving few chapters only.
- 2. MEAITS also offers FULL TESTS in addition to UNIT TESTS & PART TESTS in order to provide real-time JEE experience to the students.
- 3. The questions in MEAITS will be very genuine, novel and relevant as per the JEE syllabus. Questions of MEAITS have been designed to analyze conceptual strengths, subject awareness, novelty of thought and intelligence quotient of a student as all these traits form the backbone of an IITian.
- 4. MEAITS will ensure a sure-shot path to IIT with Good Rank, provided a student sincerely follows the prescribed schedule of MEAITS and tries to grasp each topic analytically and comprehensively before each UNITTEST, PARTTEST & FULLTEST.
- 5. All the tests of MEAITS have been framed by nationally acclaimed experienced gurus of Mentors Eduserv keeping in mind the latest trend of JEE.

# DETAILS OF TEST PAPERS FOR MEAITS PROGRAM FOR JEE 2026

FOR 12<sup>™</sup> STUDYING & 12<sup>™</sup> PASS STUDENTS ASPIRING FOR JEE (MAIN & ADV.) 2026

# **TEST PAPERS FOR JEE MAIN 2026**

06 UNIT TESTS [Starting from 21 September 2025]

Almost complete syllabus has been divided into 6 Units for each subject.

 $06 \text{ UTs having } (6 \times 1 \text{ MAIN Paper}) = 6 \text{ Papers}$ 

09 FULL TESTS [Starting from 14 December 2025]

The Full Tests are covering the full syllabus.

 $09 \text{ FTs having } (9 \times 1 \text{ MAIN Paper}) = 09 \text{ Papers}$ 

Total No. of Test Papers = (6 + 9) = 15 Papers

# **TEST PAPERS FOR JEE ADVANCED 2026**

03 PART TESTS [Starting from 12 October 2025]

Almost complete syllabus has been divided into 3 Parts for each subject.

 $03 \text{ PTs having } (3 \times 2 \text{ ADV. Papers}) = 6 \text{ Papers}$ 

• 08 FULL TESTS [Starting from 21 December 2025]

The Full Tests are covering the full syllabus.

 $08 \text{ FTs having } (8 \times 2 \text{ ADV. Papers}) = 16 \text{ Papers}$ 

Total No. of Test Papers = (6 + 16) = 22 Papers

# TOTAL TEST PAPERS FOR COMPLETE MEAITS PROGRAM FOR JEE (MAIN & ADV.) 2026

- **06 Unit Tests** having (6 x 1 MAIN Paper) = 6 Papers
- 03 Part Tests having (3 x 2 ADV. Papers) = 6 Papers
- 17 Full Tests having (9 x 1 MAIN Paper + 8 x 2 ADV. Papers) = 25 Papers

Total No. of Test Papers = (6 + 6 + 25) = 37 Papers

# SCHEDULE & SYLLABUS OF ONLINE CBT/HBT MEAITS FOR JEE 2026

FOR 12<sup>TH</sup> STUDYING & 12<sup>TH</sup> PASS STUDENTS ASPIRING FOR JEE (MAIN & ADV.) 2026

TYPE OF TEST	TEST DATE & DAY	SUBJECT WISE SYLLABUS		
		Physics	:	Vector, Kinematics, Coulomb's Law, Electric Field, Electric Potential, Gauss's Law and its Applications, Electric Dipole.
Unit Test - 1 (JEE MAIN)	21 Sept. 2025 (Sunday)	Chemistry	:	Stoichiometry-1 (Some Basic Concept of Chemistry) & Stoichiometry-2 (Redox Reaction and Titration), Periodic Table and Periodicity, Atomic Structure, Nomenclature, GOC, Isomerism.
		Maths	:	Basic Maths(Sets, Inequalities, Modulus, Logarithm), Relations and Functions, Inverse Trigonometric Functions.
		Physics	:	Netwon's Laws of Motion, Friction, Circular Motion, Work, Power & Energy, Capacitor, Current Electricity.
Unit Test - 2 (JEE MAIN)	5 Oct. 2025 (Sunday)	Chemistry	:	Chemical Bonding and Molecular Structure, Hydrocarbon, Thermodynamics & Thermochemistry.
		Maths	:	Sequence and Series, Quadratic Equations, Limits, Continuity, Differentiability, Differentiation.
		Physics	:	Vector, Kinematics, Coulomb's Law, Electric Field, Electric Potential, Gauss's Law and its Applications, Electric Dipole, Netwon's Laws of Motion, Friction, Circular Motion, Work, Power & Energy, Capacitor, Current Electricity.
Part Test - 1* (JEE Advanced) [2 Papers]	12 Oct. 2025 (Sunday)	Chemistry	:	Stoichiometry-1 (Some Basic Concept of Chemistry) & Stoichiometry-2 (Redox Reaction and Titration), Gaseous State, Periodic Table and Periodicity, Atomic Structure, Nomenclature, GOC, Isomerism, Chemical Bonding and Molecular Structure, Hydrocarbon, Thermodynamics & Thermochemistry.
		Maths	:	Basic Maths(Sets, Inequalities, Modulus, Logarithm), Relations and Functions, Inverse Trigonometric Functions, Sequence and Series, Quadratic Equations, Limits, Continuity, Differentiability, Differentiation.
Unit Test - 3	19 Oct. 2025			Centre of Mass, Impulse & Momentum, Collision, Rotation Motion, Magnetic Effect of Current, Bar Magnets & its Properties, Magnetic Field due to Bar Magnet, Magnetic Field Lines, Bar Magnet in Uniform Magnetic Field, Magnetic Materials.
(JEE MAIN)	(Sunday)	Chemistry	:	Chemical and Ionic Equilibrium, Hydrocarbon, Co-ordination Compound, Alkyl and Aryl halide, EAS.
		Maths	:	Trigonometric Ratios and Identities, Trigonometric Equations, Application of Derivatives.
		-		Fluid Statics, Fluid Dynamics, Surface Tension, Viscosity, Elasticity, Gravitation, Electromagnetic Induction, Alternating Current, Electromagnetic Wave,
Unit Test - 4 (JEE MAIN)	2 Nov. 2025 (Sunday)	Chemistry Maths	:	d & f-Block Elements, Chemical Kinetics, Alchol, Phenon & Ehters.  Points and Straight lines, Circle, Properties of Triangles, Indefinite Integration, Definite Integration, Area, Differential Equations.
		Physics	:	Centre of Mass, Impulse & Momentum, Collision, Rotation Motion, Magnetic Effect of Current, Fluid Statics, Fluid Dynamics, Surface Tension, Viscosity, Elasticity, Gravitation, Electromagnetic Induction, Alternating Current, Electromagnetic Wave.
Part Test - 2* (JEE Advanced) [2 Papers]	9 Nov. 2025 (Sunday)	Chemistry	:	Chemical and Ionic Equilibrium, Hydrocarbon, Co-ordination Compound, Alkyl and Aryl halide, EAS, s-block, Hydrogen, d & f-Block Elements, Chemical Kinetics, Nuclear Chemistry, Alchol, Phenon & Ehters.
		Maths	:	Trigonometric Ratios and Identities, Trigonometric Equations, Application of Derivatives, Points and Straight lines, Circle, Properties of Triangles, Indefinite Integration, Definite Integration, Area, Differential Equations.

# SCHEDULE & SYLLABUS OF ONLINE CBT/HBT MEAITS FOR JEE 2026

FOR 12<sup>TH</sup> STUDYING & 12<sup>TH</sup> PASS STUDENTS ASPIRING FOR JEE (MAIN & ADV.) 2026

TYPE OF TEST	TEST DATE & DAY	SUBJECT WISE SYLLABUS		
Unit Test - 5 (JEE MAIN)	16 Nov. 2025 (Sunday)	Physics : Reflection & Refraction at Plane & Spherical Surfaces, Prism, Dispersion & Deviation through thin Prism, Thin Lenses, Combination of thin Lenses and Mirrors, Huygen's Principle, Interference Limited to YDSE, Diffraction, Polarisation. Thermal Expansion, Calorimetry, Heat & Thermodynamics, Heat Transfer, Kinetics, Theory of Gases, Units & Dimensions, Error of Measurements, Significant Figures.  Chemistry : Electrochemistry, Qualitative Analysis, Oxygen containing compound (Aldehydes, Ketones, Carboxylic acids and its derivatives).  Maths : Parabola, Ellipse, Hyperbola, Vector, 3-D, Complex Numbers.		
		Physics : Simple Harmonic Motion (SHM), Wave, Bohr's Theory of Hydrogen like atoms,		
Unit Test - 6 (JEE MAIN)	30 Nov. 2025 (Sunday)	Photoelectric Effect, Matter Wave, X-ray, Radioactivity, Nuclear Physics and semi- conductor.  Chemistry: Liquid Solution, Preparation of Lyophilic-Colloidal Solution, p-Block Elements, Nitrogen Containing Compound, Biomolecules, Practical Organic Chemistry.		
		Maths : Matrices and Determinants, Binomial Theorem, Permutations and Combinations, Statistics, Probability.		
Part Test - 3* (JEE Advanced) [2 Papers]	7 Dec. 2025 (Sunday)	Physics : Reflection & Refraction at Plane & Spherical Surfaces, Prism, Dispersion & Deviation through thin Prism, Thin Lenses, Combination of thin Lenses and Mirrors, Huygen's Principle, Interference Limited to YDSE, Diffraction, Polarisation. Thermal Expansion, Calorimetry, Heat & Thermodynamics, Heat Transfer, Kinetics, Theory of Gases, Units & Dimensions, Error of Measurements, Significant Figures, Simple Harmonic Motion (SHM), Wave, Bohr's Theory of Hydrogen like atoms, Photoelectric Effect, Matter Wave, X-ray, Radioactivity, Nuclear Physics.  Chemistry : Electrochemistry, Qualitative Analysis, Oxygen containing compound (Aldehydes, Ketones, Carboxylic acid and its derivatives), Liquid Solution, Solid State, Suface Chemistry, p-Block Elements, Nitrogen Containing Compound, Biomolecules, Practical Organic Chemistry, Metallurgy, Chemistry in every day life, Polymers, Environmental Chemistry.  Maths : Parabola, Ellipse, Hyperbola, Vector, 3-D, Complex Numbers, Matrices and Determinants, Binomial Theorem, Permutations and Combinations, Statistics, Probability.		
Full Test - 1* (JEE MAIN)	14 Dec. 2025 (Sunday)	FULL JEE MAIN SYLLABUS		
Full Test - 2 (JEE Advanced) [2 Papers]	21 Dec. 2025 (Sunday)	FULL JEE ADVANCED SYLLABUS		
Full Test - 3* (JEE MAIN)	28 Dec. 2025 (Sunday)	FULL JEE MAIN SYLLABUS		
Full Test - 4 (JEE MAIN)	4 Jan. 2026 (Sunday)	FULL JEE MAIN SYLLABUS		
Full Test - 5* (JEE MAIN)	11 Jan. 2026 (Sunday)	FULL JEE MAIN SYLLABUS (OPEN TEST)		
Full Test - 6* (JEE MAIN)	18 Jan. 2026 (Sunday)	FULL JEE MAIN SYLLABUS (OPEN TEST)		

# SCHEDULE & SYLLABUS OF ONLINE CBT/HBT MEAITS FOR JEE 2026

FOR 12<sup>™</sup> STUDYING & 12<sup>™</sup> PASS STUDENTS ASPIRING FOR JEE (MAIN & ADV.) 2026

TYPE OF TEST	TEST DATE & DAY	SUBJECT WISE SYLLABUS		
Full Test - 7 (JEE Advanced) [2 Papers]	8 Feb. 2026 (Sunday)	FULL JEE ADVANCED SYLLABUS		
Full Test - 8 (JEE Main)	15 Feb. 2026 (Sunday)	FULL JEE MAIN SYLLABUS		
Full Test - 9 (JEE Advanced) [2 Papers]	22 Feb. 2026 (Sunday)	FULL JEE ADVANCED SYLLABUS		
Full Test - 10* (JEE Advanced) [2 Papers]	1 March 2026 (Sunday)	FULL JEE ADVANCED SYLLABUS		
Full Test - 11 (JEE Main)	8 March 2026 (Sunday)	FULL JEE MAIN SYLLABUS		
Full Test - 12* (JEE Main)	22 March 2026 (Sunday)	FULL JEE MAIN SYLLABUS (OPEN TEST)		
Full Test - 13* (JEE Main)	29 March 2026 (Sunday)	FULL JEE MAIN SYLLABUS (OPEN TEST)		
Full Test - 14 (JEE Advanced) [2 Papers]	19 April 2026 (Sunday)	FULL JEE ADVANCED SYLLABUS		
Full Test - 15 (JEE Advanced) [2 Papers]	26 April. 2026 (Sunday)	FULL JEE ADVANCED SYLLABUS		
Full Test - 16* (JEE Advanced) [2 Papers]	3 May 2026 (Sunday)	FULL JEE ADVANCED SYLLABUS (OPEN TEST)		
Full Test - 17* (JEE Advanced) [2 Papers]	10 May 2026 (Sunday)	FULL JEE ADVANCED SYLLABUS (OPEN TEST)		

6 UTs having  $(6 \times 1 \text{ MAIN Paper}) = 6 \text{ Papers}$  | 3 PTs having  $(3 \times 2 \text{ ADV. Papers}) = 6 \text{ Papers}$ 17 FTs having  $(9 \times 1 \text{ MAIN Paper} + 8 \times 2 \text{ ADV. Papers}) = 25 \text{ Papers}$  | Total Papers: 6 + 6 + 25 = 37 Papers

NOTE: Test dates may be changed depending on official BOARD EXAM 2026 dates / official JEE 2026 Exam dates / some other unavailable reasons.

<sup>\*</sup> Cash rewards for Top 10 students opting "Online CBT MEAITS" will be distributed based on the performance in these tests. For details see Add on Benefit (see page 8). No reward based on MEAITS performance will be given to students opting for "Online HBT MEAITS" program.

# **TOPIC TEST (Class 11 Syllabus)**

The purpose of topic test is to check your preparedness of every topic in JEE Syllabus

# **PHYSICS**

- 1. Vector and Basics Mathematics
- 2. Unit, Dimension and Error Analysis
- Kinematics
- 4. Circular Motion
- 5. Work, Energy & Power
- 6. Newton's Laws of Motion
- 7. Centre of Mass, Impulse & Momentum
- 8. Motion in Rigid Bodies (Rotation)
- 9. Simple Harmonic Motion
- 10. Gravitation
- 11. Elasticity & Fluid Mechanics
- 12. Waves & Sound
- 13. Heat and Thermodynamics
- 14. Errors in Measurements & Instruments

# **MATHEMATICS**

- 1. Basic Mathematics
- 2. Sequences and Series
- 3. Quadratic Equation
- 4. Trigonometric Ratios and Identities
- 5. Trigonometric Equations
- 6. Straight Line
- 7. Circle
- Parabola
- 9. Ellipse
- 10. Hyperbola
- 11. Permutation & Combination
- 12. Binomial Theorem
- 13. Complex Number
- 14. Mathematical Reasoning & Statistics

# **CHEMISTRY**

- 1. Periodic Table
- 2. Chemical Bonding
- 3. Hydrogen & s-Block Elements
- 4. Classification & Nomenclature
- 5. General Organic Chemistry
- 6. Isomerism
- 7. Hydrocarbons
- 8. Environmental Chemistry

- 9. Stoichiometry-I
- 10. Stoichiometry-II
- 11. Atomic Structure
- 12. Gaseous State
- 13. Chemical Equilibrium
- 14. Ionic Equilibrium
- 15. Thermodynamics & Thermochemistry

# Video Solution of each topic test will be provided to the students

Note: Topic Test will be offered to students in Online HBT mode.

[Self decision of students to decide the test date & time according to his/her convenience]

# **TOPIC TEST (Class 12 Syllabus)**

The purpose of topic test is to check your preparedness of every topic in JEE Syllabus

## **PHYSICS**

- 1. Electrostatics
- 2. Capacitors
- 3. Current Electricity
- 4. Magnetics
- EMI & AC
- 6. Optics
- 7. Modern Physics, Semiconductor Devices

# **MATHEMATICS**

- 1. Relations & Functions
- 2. Inverse Trigonometric Function
- 3. Limits, Continuity & Differentiability
- 4. Applications of Derivative
- 5. Indefinite Integration
- 6. Definite Integration
- 7. Area Under Curve
- 8. Differential Equation
- 9. Matrices & Determinants
- 10. Vector
- 11. Three Dimensional Geometry
- 12. Probability
- 13. Solution of Triangles

# **CHEMISTRY**

- 1. p-Block Elements
- 2. Extractive Metallurgy
- 3. Co-ordination, d & f Block
- 4. Qualitative Analysis
- 5. Alkyl and Aryl halides
- 6 FAS
- 7. Alcohol, Phenol, Ether
- 8. Aldehydes & Ketones
- 9. Carboxylic Acids & Derivatives

- 10. Amines
- 11. Polymers, Biomolecules & POC
- 12. Chemistry in everyday life
- 13. Chemical Kinetics
- 14. Liquid Solution
- 15. Electrochemistry
- 16. Solid State
- 17. Surface Chemistry
- 18. Nuclear Chemistry (Radioactivity)

# Video Solution of each topic test will be provided to the students

Note: Topic Test will be offered to students in Online HBT mode.

[Self decision of students to decide the test date & time according to his/her convenience]

# **ADD ON BENEFITS**

- 1. **ONLINE VIDEO SOLUTIONS:** Students will be provided Online video solutions of each test paper which will help them to know the right approach to solve the problems.
- 2. **TEST DISCUSSION:** Students will be given detailed discussion for the tests (at Patna, Bhagalpur, Saharsa, Gaya, Muzaffarpur, Purnea, Ranchi, Bokaro & Daltonganj Centres only). This will help the students to clear their doubts and thereby improve their chances of cracking JEE 2026 with Good Rank. Students will be informed about Test discussion date through SMS.
- 3. RANK IMPROVEMENT PACKAGE (MERIP): Two separate sets of MERIP consisting of 4200+ questions (2400+ based on JEE MAIN and 1800+ based on JEE ADVANCED) of Physics, Chemistry and Mathematics will be provided.

For Class 12<sup>th</sup> studying students appearing in 12<sup>th</sup> Board in 2026, Mentors Eduserv also provides CBSE BOARD / BIHAR BOARD pattern tests to smoothen your preparation for Board Examination.

NOTE: Students will be informed about the details of tests through message.

#### 5. CASH REWARDS:

Cash rewards for top 10 students of MEAITS will be distributed based on the performance in the selected Tests.

Cash rewa	ird scheme for TEST	SERIES(MEAITS)
RANK	JEE MAIN	JEE ADVANCED
<b>1</b> <sup>st</sup>	Rs. 2000	Rs. 2000
2 <sup>nd</sup>	Rs. 1500	Rs. 1500
3 <sup>rd</sup>	Rs. 1000	Rs. 1000
4 <sup>th</sup> to 10 <sup>th</sup>	Rs. 500 Each	Rs. 500 Each

Cash reward scheme for OPEN TEST					
RANK	JEE MAIN	JEE ADVANCED			
1 <sup>st</sup>	Rs. 3000	Rs. 4000			
2 <sup>nd</sup>	Rs. 2000	Rs. 2000			
3 <sup>rd</sup>	Rs. 1000	Rs. 1000			
4 <sup>th</sup> to 10 <sup>th</sup>	Rs. 500 Each	Rs. 500 Each			

Note: No reward based on MEAITS performance will be given to students opting for "Online HBT MEAITS" program.

#### 6. REWARDS FOR THE ASPIRING MINDS THROUGH COMPETITIVE EXAMINATION:

The rewards are based on qualifying and showing outstanding performance and securing All India Rank in JEE 2026.

All India Rank (AIR)	Category	Reward Amount (JEE ADV.) (for Regular Classroom Students)	Reward Amount (JEE ADV.) (for Mentors enrolled students other than regular classroom program)	Reward Amount (JEE MAIN) (for Regular Classroom Students)	Reward Amount (JEE MAIN) (for Mentors enrolled students other than regular classroom program)
1	General	5000000	1000000	2500000	500000
2	General	3000000	800000	1500000	400000
3	General	2000000	500000	1000000	200000
4 – 10	General	1500000	400000	800000	200000
11 – 50	General	1000000	300000	400000	1.500000
51 – 100	General	500000	200000	200000	100000
101 – 200	General	300000	100000	100000	50000
201 – 500	General	100000	50000	75000	25000
501 – 1000	General	50000	25000	50000	10000
1001 – 2000	General	25000	10000	25000	5000
2001 & above (JEE ADV. QUALIFIED)	General	GOLD	Silver Medal	Silver Medal	Silver Medal
1	OBC/SC/ST	200000	100000	100000	50000
2 – 3	OBC/SC/ST	100000	50000	50000	25000
4-10	OBC/SC/ST	50000	25000	25000	10000
Zonal / State Rank 1	General	200000	100000	100000	50000

#### **Terms & Conditions:**

- 1. The above mentioned rewards is applicable for JEE 2026.
- 2. To be eligible for reward for classroom students, student need to maintain 80% attendance in classes and tests till the end of their respective program.
- 3. Only one reward mentioned in here shall be given to a student. Any student claiming this reward need to be present in Felicitation function organized by Mentors Eduserv with selection letter showing rank & other required proofs. Reward will be given through Cheque / DD. After Felicitation function no reward will be given.
- 4. To be eligible for reward for classroom students, student and his/her parent should not give credit to any other coaching institute or teachers in any form like publishing of photographs, written testimonials, video testimonial etc.
- 5. Disbursement of reward amount above 2 lac will be awarded in four installments in four consecutive years starting from the year of qualifying the exam.
- 6. Disbursement of reward amount between 1 lac to 2 lac will be awarded in two installments in first two years starting from the year of qualifying the exam.
- $7. \ \ Disbursement of reward amount below 1 lac will be awarded in two installments in the first year of qualifying the exam.$

## ! ALL THE BEST FOR JEE 2026 EXAMINATION!