



ANAND JAISWAL (Founder & Director)
Physics Guru of AIR-1 (IIT JEE-2010),
AIR-1 (AIEEE-2011) & Other Top Rankers

ONLINE

COMPUTER BASED TESTS (CBT)

For JEE MAIN 2026 / JEE ADVANCED 2026

Sincere & Sustained Efforts supported by the Finest Faculty Team, Well Planned Curriculum & an Effective Academic System has helped The Students to Emerge as Winners and made us **The No. 1 Coaching Institute of Eastern India with HIGHEST NUMBER OF AUTHENTIC SELECTIONS** in JEE MAIN 2025 & JEE ADV. 2025. We have produced **BEST RANK FROM BIHAR** in JEE MAIN & JEE ADV. Year after Year.

HIGHLIGHTS OF RESULTS

891

SELECTIONS IN
JEE ADVANCED 2025

836

SELECTIONS IN
JEE ADVANCED 2024

794

SELECTIONS IN
JEE ADVANCED 2023

4284

ELIGIBLE FOR JEE ADVANCED
JEE MAIN 2025

4128

ELIGIBLE FOR JEE ADVANCED
JEE MAIN 2024

3904

ELIGIBLE FOR JEE ADVANCED
JEE MAIN 2023

CASH REWARDS

* Upto ₹ 1 Lac based on Performance in the Test Series

* Upto ₹ 50 Lac based on JEE (MAIN & ADVANCED) 2026 RANK

**VIDEO SOLUTION OF EACH TEST
OFFLINE / ONLINE DOUBT FORUM**

Don't leave any stone
Unturned to Secure **GOOD RANK IN**

JEE 2026

MENTORS EDUSERV ALL INDIA TEST SERIES

MEAITS

UNIT TESTS STARTING FROM 21st SEPTEMBER, 2025

PART TESTS STARTING FROM 12th OCTOBER, 2025

FULL TESTS STARTING FROM 14th DECEMBER, 2025

INTRODUCING TOPIC TESTS

(Check your preparedness for every topic in JEE Syllabus)

HIGHLIGHTS OF MEAITS

1

DESIGNED BY NATIONALLY ACCLAIMED EXPERIENCED IIT GURUS

All the tests of MEAITS have been framed keeping in mind the latest trend of **JEE** by Nationally acclaimed experienced Gurus of Mentors Eduserv who have helped the students to secure top **AIR** in **JEE (MAIN & ADVANCED)**.

2

MICRO LEVEL PERFORMANCE ANALYSIS & DISCUSSION

Giving tests isn't enough. The purpose of tests is to bring precision in your preparations towards **JEE (MAIN & ADVANCED)** by helping you to know your weaknesses subject wise, topic wise and sub-topic wise. Hence, we provide a detailed Micro Level Academic Performance Analysis (**MEMAPA**) for each test that will help you to identify your errors and rectifying it periodically. We also provide Test discussions & regular doubt clearing facility.

3

BE A PART OF MENTORS EDUSERV ACHIEVER'S BATCH

Get an opportunity to avail upto **FREE Education, FREE Lodging & FREE Fooding** in Mentors Eduserv Achiever's Batch that comprises of Bright Students. Get a life changing opportunity to get trained by the most renowned IIT Gurus led by the Director, Mr. Anand Jaiswal (Guru of AIR-1,2,3,4,8.....in JEE) himself. If you are among Top 10 Rank in 2 consecutive tests, you will be selected for Achiever's Batch.

4

CASH REWARDS UPTO WORTH ₹ 21 LAC

Have a chance to win Cash Rewards worth upto ₹ 1 Lac based on your performance in MEAITS (even before qualifying JEE Exam). You can win Cash Rewards worth upto ₹ 50 Lac based on your performance in **JEE (MAIN & ADVANCED) 2026**.

MENTORS EDUSERV ALL INDIA TEST SERIES (MEAITS)

It's high time to push the accelerator and take your preparedness for JEE to the next level. Keeping up with the trend of providing best testing tools and to augment your efforts, Mentors Eduserv announces **MENTORS EDUSERV ALL INDIA TEST SERIES (MEAITS) for JEE 2026**. In comparison to the All India test series of other coaching institutions of the country, Mentors Eduserv conducts an innovative and qualitative All India Test Series. This test series pattern is based on the JEE MAIN / JEE ADVANCED Pattern over the previous years. The test series tests the comprehensive and analytical ability of the students and also gives them valuable practice for JEE MAIN / JEE ADVANCED Examination. JEE MAIN & 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.

Mentors Eduserv is offering 2 types of Programs for MEAITS :

1. Online Computer based Test (CBT) at Mentors Eduserv declared Computer Centres.
2. Online Computer based Test at Home (HBT) on personal Computer (PC) / Smart Mobile Phone / Tablet etc.

NOTE : Students will have the choice to select "**any 1**" of the above mentioned 2 programs of MEAITS.

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

Online Computer based Test (CBT) at Mentors Eduserv declared 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.

Online Computer based Test at Home (HBT) :

- All students enrolling for HBT will be provided with a login id & password which will be activated on the scheduled test date.
- All students enrolling for HBT will be eligible to get a Virtual All India Rank (V-AIR).
- After the link is activated on the given test date, it will remain open till date 10.06.2026.

NOTE :

- (i) The question paper will remain same in the 2 programs of MEAITS.
- (ii) All Students registering for "CBT or HBT" program will experience a simulated test environment for their JEE MAIN & JEE ADVANCED 2026 Exam preparation & will also get a detailed performance analysis report for each subject.
- (iii) All the online CBT / HBT Tests are time bounded. It will be within specified time.

SALIENT FEATURES OF MEAITS :

1. MEAITS will ensure detailed and comprehensive coverage of each topic as it consists of UNIT TESTS and PART TESTS each involving few chapters only.
2. MEAITS also offers FULL TESTS in addition to UNIT TESTS and 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 UNIT TEST, PART TEST & FULL TEST.
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 12th STUDYING & 12th PASS STUDENTS ASPIRING FOR JEE 2026)

ASPIRING 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 UTs having (6 x 1 MAIN Paper) = 6 Papers

- **09 FULL TESTS [Starting from 14 December 2025]**

The Full Tests are covering the full syllabus.

09 FTs having (9 x 1 MAIN Paper) = 9 Papers

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

ASPIRING 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 PTs having (3 x 2 ADV. Papers) = 6 Papers

- **08 FULL TESTS [Starting from 21 December 2025]**

The Full Tests are covering the full syllabus.

08 FTs having (8 x 2 ADV. Papers) = 16 Papers

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

TOTAL NO. OF TEST PAPERS IF A STUDENT OPTS FOR COMPLETE TEST SERIES 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

PROCEDURE FOR ENROLLMENT (IN PERSON / BY POST)

Apply on prescribed enrollment form (collected from nearest Mentors Eduserv Center or downloaded from www.mentorsedu.com) along with the documents mentioned below & demand draft/ pay order of the course fee in favour of "**Mentors Eduserv**" payable at Patna. You can send your completed Enrollment form via Post/Courier at our Corporate Office address of Patna. You can also submit the completed enrollment form in person at your nearest Mentors Eduserv Center. The course fee can also be paid in cash at our Corporate office in Boring Road / Kankarbagh Branch / Bazar Samiti Branch / Bailey Road Branch / Bhagalpur Branch / Saharsa Branch / Gaya Branch / Muzaffarpur Branch / Purnea Branch / Ranchi Branch / Bokaro Branch / Daltonganj Branch along with filled Enrollment form.

DOCUMENTS REQUIRED

- 3 Passport size photographs.
- Class 10th Admit Card (Photocopy).
- Marksheet of 10th / 12th / JEE MAIN Score Card / JEE ADV. Score Card / Aadhar Card / Caste Certificate of OBC/SC/ST/PH as applicable to avail Scholarship.
- Cash or Demand Draft / Pay Order for the course fee in favour of "**Mentors Eduserv**" payable at Patna.

MEAITS TEST CENTRES

Patna, Bhagalpur, Saharsa, Gaya, Muzaffarpur, Purnea, Ranchi, Bokaro, Daltonganj, Jamshedpur, Dhanbad, Bhubaneswar, Chandigarh, Delhi, Varanasi, Hyderabad, Mumbai & Kota.

NOTE: Mentors Eduserv reserves the right to change or cancel any Test Centre without any prior notice

FEE AFTER SCHOLARSHIPS FOR MERITORIOUS STUDENTS

FEE CRITERIA FOR 12TH STUDYING STUDENTS

FOR JEE MAIN 2026							
CBSE / ICSE CLASS 10th Performance		BSEB CLASS 10th Performance		6 UT + 9 FT (15 Papers)		9 FT (9 Papers)	
				Fee: 3000+GST	Fee: 1500+GST	Fee: 1800+GST	Fee: 900+GST
				CBT (1)	HBT (2)	CBT (3)	HBT (4)
GEN/OBC ≥90% (M+S)	SC/ST ≥80% (M+S)	GEN/OBC ≥85% (M+S)	SC/ST ≥75% (M+S)	1500 + GST	750 + GST	900 + GST	450 + GST
GEN/OBC 85-89.9% (M+S)	SC/ST 70-79.9% (M+S)	GEN/OBC 75-84.9% (M+S)	SC/ST 70-74.9% (M+S)	2250 + GST	1125 + GST	1350 + GST	675 + GST

FOR JEE ADVANCED 2026							
CBSE / ICSE CLASS 10th Performance		BSEB CLASS 10th Performance		3 PT + 8 FT (22 Papers)		8 FT (16 Papers)	
				Fee: 4400+GST	Fee: 2200+GST	Fee: 3200+GST	Fee: 1600+GST
				CBT (1)	HBT (2)	CBT (3)	HBT (4)
GEN/OBC ≥90% (M+S)	SC/ST ≥80% (M+S)	GEN/OBC ≥85% (M+S)	SC/ST ≥75% (M+S)	2200 + GST	1100 + GST	1600 + GST	800 + GST
GEN/OBC 85-89.9% (M+S)	SC/ST 70-79.9% (M+S)	GEN/OBC 75-84.9% (M+S)	SC/ST 70-74.9% (M+S)	3300 + GST	1650 + GST	2400 + GST	1200 + GST

FOR TOPIC TEST						
CBSE / ICSE CLASS 10th Performance		BSEB CLASS 10th Performance		For Class 11 th Topics [43 Topics]	For Class 12 th Topics [38 Topics]	For Class 11 th + 12 th Topics [81 Topics]
				HBT (1) Fee: 2150	HBT (2) Fee: 1900	HBT (3) Fee: 4050
GEN/OBC ≥90% (M+S)	SC/ST ≥80% (M+S)	GEN/OBC ≥85% (M+S)	SC/ST ≥75% (M+S)	₹1075	₹950	₹2025

FEE AFTER SCHOLARSHIPS FOR MERITORIOUS STUDENTS

FEE CRITERIA FOR 12TH PASS STUDENTS

FOR JEE MAIN 2026									
CBSE/ ICSE CLASS 12th Performance		BSEB CLASS 12th Performance		BASED ON JEE MAIN RANK (AIR)	BASED ON JEE ADV. RANK (AIR)	6 UT + 9 FT (15 Papers)		9 FT (9 Papers)	
						Fee: 3000+GST	Fee: 1500+GST	Fee: 1800+GST	Fee: 900+GST
						CBT (1)	HBT (2)	CBT (3)	HBT (4)
State Rank 1-10		State Rank 1-10		≤ 20000	≤ 20000	750 + GST	375 + GST	450 + GST	225 + GST
GEN / OBC ≥ 90%	SC/ST ≥ 75%	GEN/OBC ≥ 75%	SC/ST ≥ 70%	20001 – 35000	Qualified	1500 + GST	750 + GST	900 + GST	450 + GST
GEN / OBC 85-89.9%	SC/ST 70-74.9%	GEN/OBC 65-74.9%	SC/ST 60-69.9%	35001 – 50000	—	2250 + GST	1125 + GST	1350 + GST	675 + GST

FOR JEE ADVANCED 2026									
CBSE/ ICSE CLASS 12th Performance		BSEB CLASS 12th Performance		BASED ON JEE MAIN RANK (AIR)	BASED ON JEE ADV. RANK (AIR)	3 PT + 8 FT (22 Papers)		8 FT (16 Papers)	
						Fee: 4400+GST	Fee: 2200+GST	Fee: 3200+GST	Fee: 1600+GST
						CBT (1)	HBT (2)	CBT (3)	HBT (4)
State Rank 1-10		State Rank 1-10		≤ 20000	≤ 20000	1100 + GST	550 + GST	800 + GST	400 + GST
GEN / OBC ≥ 90%	SC/ST ≥ 75%	GEN/OBC ≥ 75%	SC/ST ≥ 70%	20001 – 35000	Qualified	2200 + GST	1100 + GST	1600 + GST	800 + GST
GEN / OBC 85-89.9%	SC/ST 70-74.9%	GEN/OBC 65-74.9%	SC/ST 60-69.9%	35001 – 50000	—	3300 + GST	1650 + GST	2400 + GST	1200 + GST

FOR TOPIC TEST								
CBSE/ ICSE CLASS 12th Performance		BSEB CLASS 12th Performance		BASED ON JEE MAIN RANK (AIR)	BASED ON JEE ADV. RANK (AIR)	For Class 11 th Topics [43 Topics]	For Class 12 th Topics [38 Topics]	For Class 11 th + 12 th Topics [81 Topics]
						HBT (1) Fee: 2150	HBT (2) Fee: 1900	HBT (3) Fee: 4050
State Rank 1-10		State Rank 1-10		≤ 20000	≤ 20000	₹550	₹475	₹1025
GEN / OBC ≥ 90%	SC/ST ≥ 75%	GEN / OBC ≥ 75%	SC/ST ≥ 70%	20001 –35000	Qualified	₹1075	₹950	₹2025

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

FOR 12TH STUDYING & 12TH PASS STUDENTS ASPIRING FOR JEE (MAIN & ADV.) 2026

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

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

FOR 12TH STUDYING & 12TH 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)	<p>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.</p> <p>Chemistry : Electrochemistry, Qualitative Analysis, Oxygen containing compound (Aldehydes, Ketones, Carboxylic acids and its derivatives).</p> <p>Maths : Parabola, Ellipse, Hyperbola, Vector, 3-D, Complex Numbers.</p>
Unit Test - 6 (JEE MAIN)	30 Nov. 2025 (Sunday)	<p>Physics : Simple Harmonic Motion (SHM), Wave, Bohr's Theory of Hydrogen like atoms, Photoelectric Effect, Matter Wave, X-ray, Radioactivity, Nuclear Physics and semi-conductor.</p> <p>Chemistry : Liquid Solution, Preparation of Lyophilic-Colloidal Solution, p-Block Elements, Nitrogen Containing Compound, Biomolecules, Practical Organic Chemistry.</p> <p>Maths : Matrices and Determinants, Binomial Theorem, Permutations and Combinations, Statistics, Probability.</p>
Part Test - 3* (JEE Advanced) [2 Papers]	7 Dec. 2025 (Sunday)	<p>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.</p> <p>Chemistry : Electrochemistry, Qualitative Analysis, Oxygen containing compound (Aldehydes, Ketones, Carboxylic acid and its derivatives), Liquid Solution, Solid State, Surface Chemistry, p-Block Elements, Nitrogen Containing Compound, Biomolecules, Practical Organic Chemistry, Metallurgy, Chemistry in every day life, Polymers, Environmental Chemistry.</p> <p>Maths : Parabola, Ellipse, Hyperbola, Vector, 3-D, Complex Numbers, Matrices and Determinants, Binomial Theorem, Permutations and Combinations, Statistics, Probability.</p>
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 12TH STUDYING & 12TH 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 × 1 MAIN Paper) = 6 Papers | 3 PTs having (3 x 2 ADV. Papers) = 6 Papers
17 FTs having (9 × 1 MAIN Paper + 8 x 2 ADV. Papers) = 25 Papers | Total Papers: 6 + 6 + 25 = 37 Papers

* 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 (page 11). No reward based on MEAITS performance will be given to students opting for "Online HBT MEAITS" program.

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

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
3. 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
8. Parabola
9. Ellipse
10. Hyperbola
11. Permutation & Combination
12. Binomial Theorem
13. Complex Number
14. Mathematical Reasoning & Statistics

CHEMISTRY

- | | |
|----------------------------------|--------------------------------------|
| 1. Periodic Table | 9. Stoichiometry-I |
| 2. Chemical Bonding | 10. Stoichiometry-II |
| 3. Hydrogen & s-Block Elements | 11. Atomic Structure |
| 4. Classification & Nomenclature | 12. Gaseous State |
| 5. General Organic Chemistry | 13. Chemical Equilibrium |
| 6. Isomerism | 14. Ionic Equilibrium |
| 7. Hydrocarbons | 15. Thermodynamics & Thermochemistry |
| 8. Environmental Chemistry | |

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

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. Magnetism
5. 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 | 10. Amines |
| 2. Extractive Metallurgy | 11. Polymers, Biomolecules & POC |
| 3. Co-ordination, d & f Block | 12. Chemistry in everyday life |
| 4. Qualitative Analysis | 13. Chemical Kinetics |
| 5. Alkyl and Aryl halides | 14. Liquid Solution |
| 6. EAS | 15. Electrochemistry |
| 7. Alcohol, Phenol, Ether | 16. Solid State |
| 8. Aldehydes & Ketones | 17. Surface Chemistry |
| 9. Carboxylic Acids & Derivatives | 18. Nuclear Chemistry (Radioactivity) |

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

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 FOR MEAITS

- 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 (MAIN & ADV.) 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.
- 4. BOARD PATTERN TEST**
For Class 12th studying students appearing in 12th Board in 2026, Mentors Eduserv also provides CBSE BOARD / BIHAR BOARD pattern tests to smoothen your preparation for Board Examination.

NOTE: Dates for Board pattern tests will be announced immediately after the declaration of Exam Schedule by the CBSE BOARD / BIHAR BOARD. 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 reward scheme for TEST SERIES(MEAITS)		
RANK	JEE MAIN	JEE ADVANCED
1 st	Rs. 2000	Rs. 2000
2 nd	Rs. 1500	Rs. 1500
3 rd	Rs. 1000	Rs. 1000
4 th to 10 th	Rs. 500 Each	Rs. 500 Each

Cash reward scheme for OPEN TEST		
RANK	JEE MAIN	JEE ADVANCED
1 st	Rs. 3000	Rs. 4000
2 nd	Rs. 2000	Rs. 2000
3 rd	Rs. 1000	Rs. 1000
4 th to 10 th	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 ASPIRING MINDS THROUGH COMPETITIVE EXAMINATION

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

- NOTE:**
- The above mentioned rewards is applicable for JEE MAIN 2026 & JEE ADVANCED 2026.
 - The above mentioned rewards for regular classroom program students will be given, if a student maintains 80% attendance in the Classes & Tests.
 - Only one reward mentioned in here shall be given to a student. Any student claiming this reward need to be present in the Felicitation function to be organized by Mentors Eduserv with selection letter showing the rank. Reward will be given through Cheque / DD. After Felicitation function no reward will be given.

- 7. OFFLINE / ONLINE DOUBT FORUM:** The students who enroll in test series can avail the benefits of Mentors offline (physical) doubt clearing facilities from the day of their enrollment at Patna & our other Centres. SDCC timing: 10:45 AM to 07:00 PM (daily for 6 days a week). Students can also avail "Online Doubt Forum" facilities.
- 8. OPPORTUNITY TO STUDY AT ACHIEVER'S CAMPUS FOR TOP PERFORMERS OF MENTORS EDUSERV ALL INDIA TEST SERIES (MEAITS):**
The Students getting Top 10 ranks in 2 consecutive tests of the Test Series can avail the regular course facilities of Achiever's Batch / Star Batch depending upon their performance. But, students are supposed to maintain their performance in the Achiever's Batch / Star Batch. Student can get free fooding & Lodging on the basis of their performance.
- 9. MENTORS EDUSERV CONCISE CLASSROOM PROGRAM [MECCP] FOR STUDENTS ENROLLED AT CITIES OTHER THAN OUR CENTRES:** The Students of the cities Jamshedpur, Bhubaneswar, Chandigarh, Dhanbad, Delhi, Kota, etc. will get a chance to be trained by the eminent faculties of Mentors Eduserv time to time. The program includes rigorous training with discussion of topics which are important and scoring for JEE MAIN & JEE ADVANCED.
- 10. Error report making (for each subject).**
- 11. Tips & Precautions given based on Error report to minimize errors and achieve good rank.**
- 12. Add on Tests.**

NOTE: The facilities (Point 10, 11 & 12) will be provided to top 50 students in the test series having scored certain cutoff marks in each subject as per decided by the management.

MENTORS EDUSERV MICRO LEVEL ACADEMIC PERFORMANCE ANALYSIS (MEMAPA)

The result of the test is being sent to the students through sms within a week from the date of test. In addition, we provide a detailed performance analysis report of each test to the students. This analysis report can be seen by students by logging to our ME-DIGITAL App using a unique user ID and password provided by us. This report is a micro-level researched analysis of the Student's performance in the test.

SPECIAL FEATURES OF THE MICRO LEVEL ACADEMIC PERFORMANCE REPORT

- Students can see the details and result of all the tests given by them till date as shown in fig (i).
- Students can see the detailed score card of their performance in the test as shown in fig (ii).
- Students can see the detailed section-wise report in the test as shown in fig (iii).
- Students can see the detailed topic-wise report in the test as shown in fig (iv).
- Students can see the detailed question report of the test and their score in each question as shown in fig (v).
- Students can also see the result of top performers appeared in the same test and thereby compare their performance with them as shown in fig (vi).
- Students can see the detailed solution of all the questions of each test as shown in fig (vii).
- Students can see the difficulty level of all questions of test as shown in fig (viii).
- Students can also see the leader board of students appeared in the same test as shown in fig (ix).

Through this analysis report a student can know the loopholes in their preparation at micro level and can improve their performance by developing proper strategy.

DEMO OF MENTORS EDUSERV MICRO LEVEL ACADEMIC PERFORMANCE ANALYSIS (MEMAPA)

JEE		– DGZ-2201_2YR_Engg_Ground Zero		Fig.(i)
				Feedback
1.	PROGRESS TEST-1_MAIN_DGZ-2201 PROGRESS TEST-1_MAIN_DGZ-2201 ⌚: 180 M Marks: 300 Questions: 75 Star: May 31 2020, 3:00 PM End: Aug 31 2020, 4:12PM			Test Expired Report
2.	PROGRESS TEST-2_ADV_DGZ-2201 PROGRESS TEST-2_ADV_DGZ-2201 ⌚: 180 M Marks: 264 Questions: 60 Star: June 28 2020, 11:02 AM End: Aug 31 2020, 4:24 PM			Test Expired Report

PROGRESS TEST-1_MAIN_DGZ-2201								Fig.(ii)
98.33%		74		1		0		Past Attempts Feedback
Percentage		Correct		Incorrect		Unattempted		
Score Overview	Section wise	Topic wise	Question wise	Compare with Toppers	Solution	Difficulty Level	Leader Board	
Total Marks 300	Total Question 75	Your Score 295	Time Spend 152 m 25 sec	Total Incorrect 1				
Max Time 180 min	Rank 2	Percentage 98.33%	Total Correct 74	Total Unattempted 0				

Section wise								Fig.(iii)
Score Overview	Section wise	Topic wise	Question wise	Compare with Toppers	Solution	Difficulty Level	Leader Board	
PHYSICS Total Question 25 Total Marks 100 Max Time 60 M Score 95 Correct 24 Incorrect 1 Un Attempted 0 Time Spend 55m 04 sec		CHEMISTRY Total Question 25 Total Marks 100 Max Time 60 M Score 100 Correct 25 Incorrect 0 Un Attempted 0 Time Spend 33m 03 sec		MATHS Total Question 25 Total Marks 100 Max Time 60 M Score 100 Correct 25 Incorrect 1 Un Attempted 0 Time Spend 64m 18 sec				

Score Overview

Section wise

Topic wise

Question wise

Compare with Toppers

Solution

Difficulty Level

Leader Board

PHYSICS

CHEMISTRY

MATHS

View Questions

1-Chemistry E

Total Question	Correct	Incorrect	Attempted	Unattempted	Your Score	Time Spend
25	25	0	25	0	100	33m 03 Sec

Question : 1

☆ Bookmark

Q - Maximum number of atoms are present in

A. 11.2 lit. of SO₂ at NTP

B. 22.4 lit. of Helium at NTP

C. 2.0 gms. of hydrogen

D. 11.2 lit. of Methane at NTP

Correct Answer : D

Your Answer : D

Status answered	Question Type MCQ
Level	Time Spend 04 sec
Positive Marks 4	Negative Marks 1

Fig.(v)

Score Overview	Section wise	Topic wise	Question wise	Compare with Toppers	Solution	Difficulty Level	Leader Board
PHYSICS	CHEMISTRY	MATHS					
#	Response	Time Spend	Status	Correct Ans	Your Ans	Question Type	
1	✓	⌚ 04 sec	Answered	A	A	MCQ	
2	✓	⌚ 02 sec	Answered	C	C	MCQ	

Fig.(vi)

Score Overview	Section wise	Topic wise	Question wise	Compare with Toppers	Solution	Difficulty Level	Leader Board
<div> YOU Total Marks 300 Max Time 180 min Total Question 75 Your Score 295 Time Spend 152m 25 sec Percentage 98.33 Rank: 2 Total Correct 74 Total Incorrect 1 Unattempted 0 </div>				<div> PRIYANSHU Total Marks 300 Max Time 180 min Total Question 75 Your Score 296 Time Spend 148m 23 sec Percentage 98.67 Rank: 1 Total Correct 74 Total Incorrect 0 Unattempted 1 </div>			

Fig.(vii)

Fig. (vii)

Score Overview

Section wise

Topic wise

Question wise

Compare with Toppers

Solution

Difficulty Level

Leader Board

PHYSICS

CHEMISTRY

MATHS

Q. What is the angle between \vec{A} and the resultant of

$(\vec{A}+\vec{B})$ and $(\vec{A}-\vec{B})$?

(A) 0°

(B) $\tan^{-1}\left(\frac{A}{B}\right)$

(C) $\tan^{-1}\left(\frac{B}{A}\right)$

(D) $\tan^{-1}\left(\frac{A-B}{A+B}\right)$

Solution :

$$(\vec{A}+\vec{B}) + (\vec{A}-\vec{B}) = 2\vec{A}$$

and $2\vec{A}$ is in direction of \vec{A}

Hence, required angle = 0°

Correct Answer : A

Your Answer : A

Status

answered

Question Type

MCQ

Level

Time Spend

⌚ 04 sec

Positive Marks

4

Negative Marks

1

Fig.(viii)

Score Overview	Section wise	Topic wise	Question wise	Compare with Toppers	Solution	Difficulty Level	Leader Board
PHYSICS	CHEMISTRY	MATHS					
#	Response	Time Spend	Status	Correct Ans	Your Ans	Question Type	Level
1	✓	⌚ 04 sec	Answered	A	A	MCQ	Moderate
2	✓	⌚ 02 sec	Answered	C	C	MCQ	Difficult

Fig.(ix)

Score Overview	Section wise	Topic wise	Question wise	Compare with Toppers	Solution	Difficulty Level	Leader Board
Rank	User Name	Score	Percentage	Correct	Incorrect	Unattempted	Time Spend
1	PRIYANSHU RAJ	296	98.67	74	0	1	148 m 23 sec
2	SHUBHAM KUMAR	295	98.33	74	1	0	152 m 25 sec
3	AHMAD FAUZAN	291	97.00	73	2	0	160 m 43 sec

MENTORS EDUSERV ACHIEVER / STAR CAMPUS (AT PATNA)

FOR STUDENTS IN CLASS 8, 9, 10, 11+12, 12 & 12 PASS

Aspiring for JEE/NEET/OLYMPIADS

Achiever Campus (at Patna) is an initiative of Mentors Eduserv to help & nurture bright students to achieve Top ranks in JEE/NEET /Olympiads and Boards by maximizing their potential through well-proven academic schedule devised by Gurus who have the experience of teaching several students who have secured Top AIR in JEE/NEET Olympiads & Boards.

With the Experience of our Nationally renowned Teachers & most Efficient Administrative System, our flagship "Achiever Campus" has been inspiring best young brains of Bihar & Jharkhand to perform better & better with each passing day.



ACHIEVER CAMPUS
(ENGINEERING DIVISION)



ACHIEVER CAMPUS
(MEDICAL DIVISION)



CLASSROOMS
(Equipped With Digital Boards)



Special Doubt Clearing



Computer Lab



Accommodation



Canteen



Recreational Activities



Parents-Teacher Meeting



Help-Session

SCAN TO WATCH
VIDEO OF ACHIEVER CAMPUS
(ENGINEERING DIVISION)

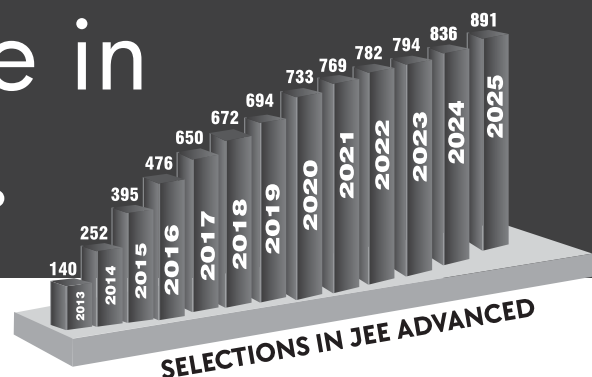


SCAN TO WATCH
VIDEO OF ACHIEVER CAMPUS
(MEDICAL DIVISION)




OTHER BATCH STUDENTS (ASPIRING FOR JEE/NEET) CAN ALSO LIVE & LEARN WITHOUT DISTRACTION AT OUR RESIDENTIAL PRIVILEGE CAMPUS (IN BAILEY ROAD, PATNA)

Delivering Excellence in JEE ADVANCED....



OUR TOP PERFORMERS


(From Regular Classroom Program & School Tie-up Program)



AIR 51
JEE ADV. 2022

SURYANSH
RN.5002116

IIT MUMBAI
(COMPUTER SCIENCE)




AIR 185
OBC Rank-21
JEE ADV. 2013

NISHANT
RN. 3034008


IIT MUMBAI
(COMPUTER SCIENCE)




AIR 188
JEE ADV. 2022

ADITYA AJEY
RN.3020011

IIT MUMBAI
(COMPUTER SCIENCE)

AIR 220
JEE ADV. 2022

AHIL KHAN
RN.2061203



IIT MUMBAI
(COMPUTER SCIENCE)




AIR 259
GUWAHATI ZONE RANK 3
JEE ADV. 2019

PAWAN
AN. R314205480

IIT MUMBAI
(COMPUTER SCIENCE)

AIR 259
OBC Rank-33
JEE ADV. 2016

PUSHPAM
RN. 3026153


IIT DELHI
(COMPUTER SCIENCE)




AIR 325
GUWAHATI ZONE RANK 4
JEE ADV. 2018

DIBYOJEET
RN. 3035094



IIT MUMBAI
(ELECTRICAL)

AIR 364
JEE ADV. 2022

SANOJ
RN.3046071


IIT MUMBAI
(COMPUTER SCIENCE)

AIR 383
OBC Rank-50
JEE ADV. 2016

PRANAV
RN. 3022131


IIT DELHI
(COMPUTER SCIENCE)




AIR 413
GUWAHATI ZONE RANK 5
JEE ADV. 2018

CHAITNYA
RN. 3032093



IIT DELHI
(ELECTRICAL)

AIR 455
JEE ADV. 2022

AVIRAL
RN.5003655


IIT KHARAGPUR
(COMPUTER SCIENCE)

AIR 474
JEE ADV. 2015

ANUBHAV
RN. 3014232


IIT KANPUR
(ELECTRICAL)




AIR 549
JEE ADV. 2019

ADITYA
AN. R311205917


IIT GUWAHATI
(COMPUTER SCIENCE)

AIR 554
JEE ADV. 2015

DEEP SHEKHAR
RN.3013213

IIT KHARAGPUR
(EEC)

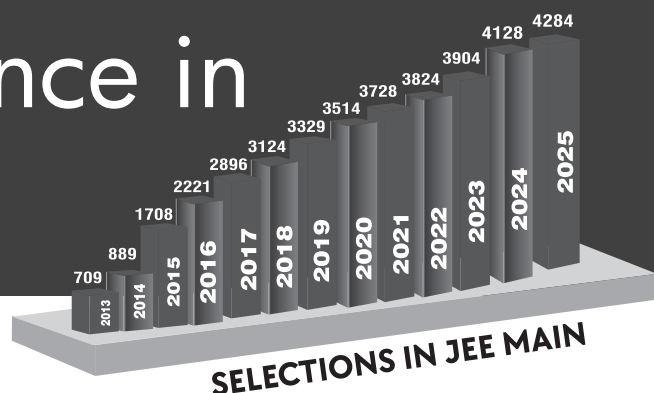


and many more...

Scan the QR CODE to See Video  Testimonial of Toppers

AUTHENTICITY OF RESULT IS THE HALLMARK OF MENTORS EDUSERV

Delivering Excellence in JEE MAIN....



STATE TOPPERS IN JEE MAIN YEAR AFTER YEAR.... (All from Regular Classroom Program)

JEE MAIN 2025 JHARKHAND TOPPER



**AIR(CRL)
40**
(JEE MAIN 2025)

ARYAN MISHRA
(A.N. 250310386607*)

2 Year Classroom Program

JEE MAIN 2024 (SESSION 1) BIHAR TOPPER



**AIR(CRL)
215**
(JEE MAIN 2024)
100 PERCENTILE (Chemistry)

2 Year Classroom Program

Studying in **IIT Kanpur (Computer Science)**

JEE MAIN 2024 (SESSION 1) JHARKHAND TOPPER



**AIR(CRL)
299**
(JEE MAIN 2024)
100 PERCENTILE (Physics)

RAJBEER
(A.N. 240311092271*)

2 Year Classroom Program

Studying in **NIT Trichy (Computer Science)**

JEE MAIN 2022 (SESSION 1) BIHAR TOPPER



AIR(CRL) 51 (JEE MAIN 2022)
100 PERCENTILE (Physics & Maths)
AIR(CRL) 188 (JEE ADV. 2022)

ADITYA AJEY
(A.N. 220310343290*)

3 Year School Tie-up Program +
2 Year Classroom Program

Studying in **IIT Mumbai (Computer Science)**

JEE MAIN 2020 BIHAR TOPPER (AMONGST GIRL STUDENTS WHO STUDIED IN BIHAR)



**AIR(CRL)
344**
(JEE MAIN 2020)
TOTAL PERCENTILE: 99.976

HARSHITA NIDHI
(A.N. 200310883051)

1 Year Classroom Program

Studying in **Delhi Tech. Univ. (Computer Engg.)**

JEE MAIN 2019 BIHAR TOPPER (AMONGST STUDENTS WHO STUDIED IN BIHAR)



AIR(CRL) 331 (JEE MAIN 2019)
AIR(CRL) 259 (JEE ADV. 2019)

Physics Olympiad (NSEP) Qual.,
Chemistry Olympiad (NSEC) Qual.,
Astronomy Olympiad (NSEA) Qual.,
KVPY Scholar [94.8% in CBSE 12th]

3 Year Classroom Program

PAWAN KUMAR
(A.N. 190310686450)

Studying in **IIT Mumbai
(Computer Science)**

JEE MAIN 2018 BIHAR TOPPER (AMONGST STUDENTS WHO STUDIED IN BIHAR)



AIR(CRL) 302 (JEE MAIN 2018)
AIR(CRL) 325 (JEE ADV. 2018)

Physics Olympiad (NSEP) Qual.,
Chemistry Olympiad (NSEC) Qual.,
Selected for IOChO Camp,
Astronomy Olympiad (NSEA) Qual.,
Maths Olympiad (RMO) Qual.,
NTSE & KVPY Scholar [97% in CBSE 12th]

2 Year Classroom Program

DIBYOJEET BAGCHI
(R.N. 13004811)

Studying in **IIT Mumbai
(Electrical)**

JEE MAIN 2017 BIHAR TOPPER (AMONGST STUDENTS WHO STUDIED IN BIHAR)



**AIR(CRL)
324**
(JEE MAIN 2017)

1 Year Classroom Program

Studying in **NIT Trichy
(Computer Science)**

ABHISHEK KUMAR
(R.N. 11120678)

AUTHENTICITY OF RESULT IS THE HALLMARK OF MENTORS EDUSERV

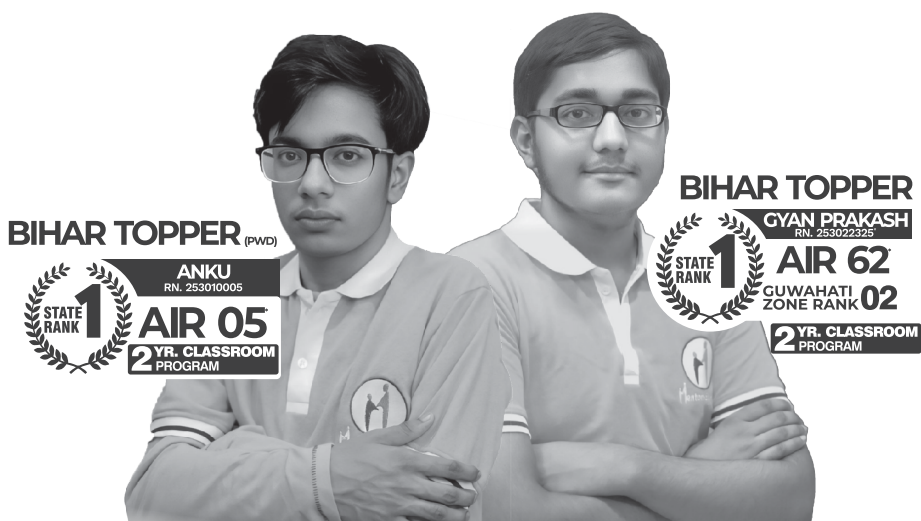
JEE ADVANCED 2025 RESULT

891

AUTHENTIC SELECTIONS

05 Classroom Students in Top 100 AIR
22 Classroom Students in Top 1000 AIR
36 Classroom Students in Top 2000 AIR

From Classroom Program: **748** | Other Program : **143**



SOME OF OUR TOP PERFORMERS



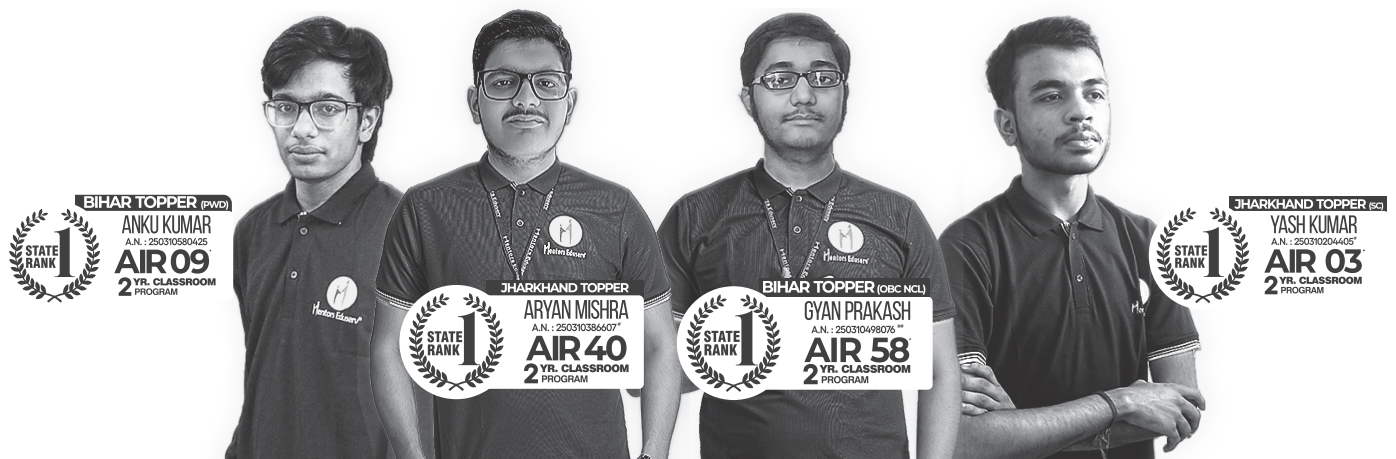
AUTHENTICITY OF RESULT IS THE HALLMARK OF MENTORS EDUSERV

JEE MAIN 2025 RESULT

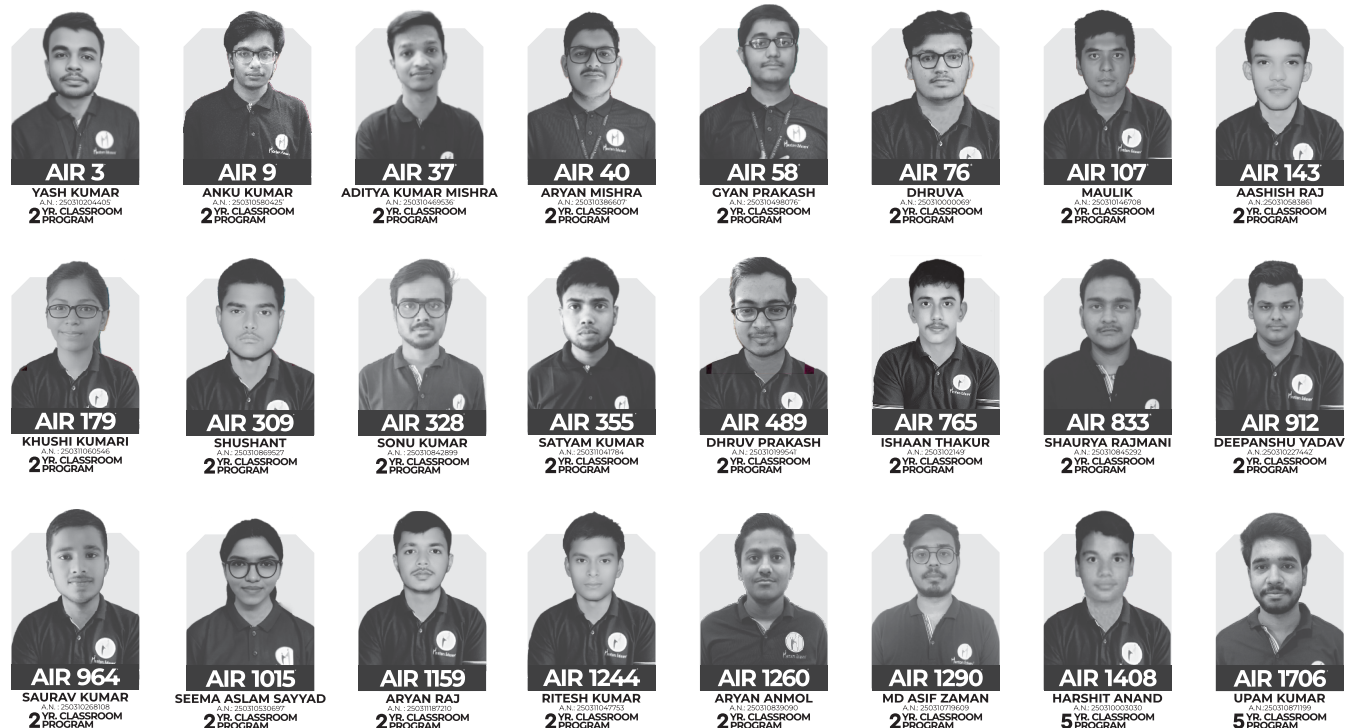
4284 AUTHENTIC SELECTIONS

(ELIGIBLE FOR JEE ADVANCED)

From Classroom Program: **3672** | Other Program : **612**



SOME OF OUR TOP PERFORMERS



and many more.....

*CAT RANK

AUTHENTICITY OF RESULT IS THE HALLMARK OF MENTORS EDUSERV

ANAND JAISWAL (FOUNDER & DIRECTOR)

PHYSICS GURU OF **AIR-1 (IIT JEE-2010), AIR-1 (AIEEE-2011)**
& OTHER TOP RANKERS

25 YEARS+
OF TEACHING EXPERIENCE

20 YEARS+
OF EXPERIENCE IN TOP
MANAGEMENT ROLE

MOTIVATIONAL SPEAKER



26 TIMES STATE RANK #1

in JEE Main, JEE Advanced, NEET - UG & AIIMS

JEE MAIN

37000+

SELECTIONS

(for NITs & other Colleges)

JEE ADV.

7900+

SELECTIONS

(for IITs)

NEET-UG

23000+

SELECTIONS

(for Medical Colleges)

OUR JEE TOPPERS YEAR AFTER YEAR



ARYAN MISHRA
JHARKHAND TOPPER
JEE MAIN 2025



GYAN PRAKASH
BIHAR TOPPER
JEE ADV. 2025



ABUBAKAR
BIHAR TOPPER
JEE MAIN 2024



RAJBEER
JHARKHAND TOPPER
JEE MAIN 2024



TAMANNA
JHARKHAND TOPPER
JEE ADVANCED 2024



SURYANSH SRIJAN
JHARKHAND TOPPER
JEE ADVANCED 2022



ADITYA AJEY
BIHAR TOPPER
JEE MAIN 2022



HARSHITA NIDHI
BIHAR TOPPER
JEE MAIN 2020

and many more...

OUR NEET-UG/AIIMS TOPPERS YEAR AFTER YEAR



SANSKAR
BIHAR TOPPER
NEET-UG 2025



ANKIT KUMAR
BIHAR TOPPER
NEET-UG 2022



MD. SHAQUIB
BIHAR TOPPER
NEET-UG 2021



SHUBHAM KUMAR
BIHAR TOPPER
NEET-UG 2020



SUPRIYA KUMARI
JHARKHAND TOPPER
NEET-UG 2020



GULAM MUSTAFA
BIHAR TOPPER
AIIMS 2019



SUJEET KUMAR
BIHAR TOPPER
NEET-UG 2018



PRIYANSHU
BIHAR TOPPER
NEET-UG 2017

and many more...

GLIMPSES OF FELICITATION FUNCTION OF JEE MAIN & JEE ADV.



MR. ANAND JAISWAL WITH JEE MAIN & JEE ADV. TOPPERS



CORPORATE OFFICE: PARUSLOK COMMERCIAL COMPLEX, BORING ROAD CROSSING, PATNA- 01
BRANCHES (AT PATNA): BORING ROAD, KANKARBAGH, BAILEY ROAD, BAZAR SAMITI

HELPLINE NO. 95696 68800

BRANCHES (OUTSIDE PATNA) : BHAGALPUR: 9431294498 | SAHARSA: 9241816008, 9241818008 | GAYA: 8809536555, 8809436555
PURNEA: 9155588414, 9798986029 | MUZAFFARPUR: 8676000041, 8676000042 | RANCHI: 9122007111, 9122008111
BOKARO: 6287594744 | DALTONGANJ: 7903041559

UPCOMING CENTRES @DARBHANGA, MOTIHARI, CHAPRA, AURANGABAD, BEGUSARAI, DHANBAD, DEOGHAR, JAMSHEDPUR, GIRIDIH & MANY MORE

FACILITIES : SCHOOL ADMISSION | TRANSPORT | SEPARATE HOSTEL FOR BOYS & GIRLS