

Eklavya JEE Main Test Series

2026 Phase 2

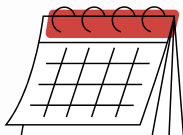
Ace the JEE with 5000+ questions crafted by Eklavya Master Teacher & powered by Ved AI.

Time: All Tests will be available from 00:00hrs to 11:59 hrs on the same date

Vedantu



TEST NAME



DATE



DAY



TEST SYLLABUS

| TEST NAME | DATE | DAY | TEST SYLLABUS |
|-------------------------------|-------------|----------|---|
| Maths High Weightage Test 1 | November 13 | THURSDAY | Sum of n Terms of an AP |
| Physics High Weightage Test-1 | November 13 | THURSDAY | Uniformly accelerated motion, Average speed and instantaneous velocity |
| Physics High Weightage Test-2 | November 14 | FRIDAY | Projectile motion |
| Chem High Weightage Test-1 | November 14 | FRIDAY | Stoichiometry of reactions |
| Chem High Weightage Test-2 | November 15 | SATURDAY | Concentration terms |
| Maths High Weightage Test-2 | November 15 | SATURDAY | Telescopic Sum |
| Physics High Weightage Test-3 | November 16 | SUNDAY | Newton's second Law of motion, Equilibrium of concurrent forces and Vectors |
| Physics High Weightage Test-4 | November 16 | SUNDAY | Motion in a vertical circle, Work done by a constant force and a variable force |

Eklavya JEE Main Test Series

2026 Phase 2

Ace the JEE with 5000+ questions crafted by Eklavya Master Teacher & powered by Ved AI.

Time: All Tests will be available from 00:00hrs to 11:59 hrs on the same date

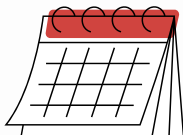
Vedantu



PRAKHAR SINGH
JEE Adv. 2025 - AIR 92
JEE Main 2025 - AIR 236



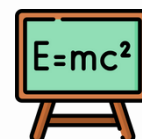
TEST NAME



DATE



DAY



TEST SYLLABUS

| TEST NAME | DATE | DAY | TEST SYLLABUS |
|--------------------------------------|-------------|-----------|--|
| Chem High Weightage Test-3 | November 18 | TUESDAY | Periodic properties |
| Chem High Weightage Test-4 | November 18 | TUESDAY | MOT hybridisation/ shape |
| Maths High Weightage Test-3 | November 19 | WEDNESDAY | Relation between roots and Coefficients |
| Maths High Weightage Test-4 | November 19 | WEDNESDAY | Trigonometrical Identities |
| Physics High Weightage Test-5 | November 20 | THURSDAY | Torque and Statics of Rigid Bodies, The moment of inertia of Rigid Bodies |
| Physics High Weightage Test-6 | November 21 | FRIDAY | Rolling Motion, Angular Momentum and its conservation |
| Chem High Weightage Test-5 | November 21 | FRIDAY | Shape of molecules |
| Chem High Weightage Test-6 | November 21 | FRIDAY | Spontaneity of reactions, Enthalpy of reactions |
| Maths High Weightage Test-5 | November 22 | SATURDAY | Applications of nCr , nPr , $n!$ |

Eklavya JEE Main Test Series

2026 Phase 2

Ace the JEE with 5000+ questions crafted by Eklavya Master Teacher & powered by Ved AI.

Time: All Tests will be available from 00:00hrs to 11:59 hrs on the same date

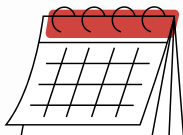
Vedantu



SAHIL AKASH
JEE Adv. 2025 - AIR 938
JEE Main 2025 - AIR 382



TEST NAME



DATE



DAY



TEST SYLLABUS

| | | | |
|---------------------------------------|-------------|-----------|--|
| Physics High Weightage Test-7 | November 22 | SATURDAY | Surface energy and surface tension, Bernoulli's principle and its applications |
| Physics High Weightage Test-8 | November 23 | SUNDAY | Motion of a satellite (Circular Orbits) |
| Chem High Weightage Test-7 | November 25 | TUESDAY | First law of Thermodynamics |
| Chem High Weightage Test-8 | November 26 | WEDNESDAY | Thermochemistry |
| Maths High Weightage Test-6 | November 26 | WEDNESDAY | General Term Properties of Binomial Coefficients |
| Maths High Weightage Test-7 | November 27 | THURSDAY | Various Form of Straight Lines, Intersection of a Line and a Circle |
| Physics High Weightage Test-9 | November 27 | THURSDAY | Acceleration due to gravity and its variation with altitude and depth |
| Physics High Weightage Test-10 | November 28 | FRIDAY | Degrees of freedom, Law of equipartition of energy and Internal Energy |

Eklavya JEE Main Test Series

2026 Phase 2

Ace the JEE with 5000+ questions crafted by Eklavya Master Teacher & powered by Ved AI.

Time: All Tests will be available from 00:00hrs to 11:59 hrs on the same date

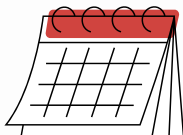
Vedantu



KETAN S HEGDE
JEE Adv. 2025 - AIR 511
JEE Main 2025 - AIR 860



TEST NAME



DATE



DAY



TEST SYLLABUS

| | | | |
|---------------------------------------|-------------|----------|---|
| Chem High Weightage Test-9 | November 28 | FRIDAY | Equilibrium Constant |
| Chem High Weightage Test-10 | November 29 | SATURDAY | IUPAC Nomenclature |
| Maths High Weightage Test-8 | November 29 | SATURDAY | Equation of a Hyperbola in Standard Form Equation of a Ellipse in Standard Form |
| Physics High Weightage Test-11 | November 30 | SUNDAY | Adiabatic and Polytropic Process |
| Physics High Weightage Test-12 | November 30 | SUNDAY | Isothermal, Isochoric, Isobaric Process, Average, Most Probable, RMS speed of gas molecules (Formula Based) |
| Chem High Weightage Test-11 | December 1 | MONDAY | Electrophilic aromatic substitution |
| Chem High Weightage Test-12 | December 2 | TUESDAY | Electrophilic addition |
| Maths High Weightage Test-9 | December 2 | TUESDAY | Locus problems, Algebra of Complex Numbers |

Eklavya JEE Main Test Series

2026 Phase 2

Ace the JEE with 5000+ questions crafted by Eklavya Master Teacher & powered by Ved AI.

Time: All Tests will be available from 00:00hrs to 11:59 hrs on the same date

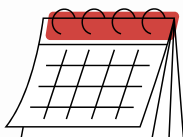
Vedantu



KETAN S HEGDE
JEE Adv. 2025 - AIR 511
JEE Main 2025 - AIR 860



TEST NAME



DATE



DAY



TEST SYLLABUS

| | | | |
|---------------------------------------|------------|-----------|---|
| Maths High Weightage Test-10 | December 3 | WEDNESDAY | Methods of finding Limits |
| Physics High Weightage Test-13 | December 3 | WEDNESDAY | Dimensional analysis and its applications |
| Physics High Weightage Test-14 | December 4 | THURSDAY | Errors in measurements Dimensions of Physics quantities |
| Chem High Weightage Test-13 | December 4 | THURSDAY | separation of organic compounds quantitative estimation |
| Chem High Weightage Test-14 | December 5 | FRIDAY | order determination Bohr's model |
| Maths High Weightage Test-11 | December 5 | FRIDAY | Standard Deviation and Variance |
| Physics High Weightage Test-15 | December 6 | SATURDAY | Vernier calipers -its use to measure the internal and external diameter and depth of a vessel |
| Chem High Weightage Test-15 | December 6 | SATURDAY | Properties of compounds |

Eklavya JEE Main Test Series

2026 Phase 2

Ace the JEE with 5000+ questions crafted by Eklavya Master Teacher & powered by Ved AI.

Time: All Tests will be available from 00:00hrs to 11:59 hrs on the same date

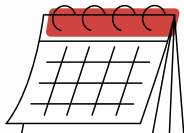
Vedantu



TANAV GUPTA
JEE Adv. 2025 - AIR 827
JEE Main 2025 - AIR 831



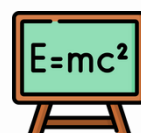
TEST NAME



DATE



DAY



TEST SYLLABUS

| TEST NAME | DATE | DAY | TEST SYLLABUS |
|--------------------------------|-------------|-----------|--|
| Eklavya-JEE-MAIN-2026-PT-1 | December 7 | SUNDAY | Kinematics and Newton's Laws of Motion, Atomic Structure, Hydrogen, Trigonometry Including Solution of triangle, Quadratic |
| Chem High Weightage Test-16 | December 8 | MONDAY | Acidic strength, Electronic effects |
| Maths High Weightage Test-12 | December 8 | MONDAY | System of Linear Equations |
| Physics High Weightage Test-16 | December 9 | TUESDAY | Young's modulus, SHM Equation (x,v,a) |
| Maths High Weightage Test-13 | December 9 | TUESDAY | Matrix Multiplication, Adjoint of a Matrix |
| Physics High Weightage Test-17 | December 10 | WEDNESDAY | Diffraction due to a single slit, width of central maximum, Standing waves in organ pipes |
| Physics High Weightage Test-18 | December 10 | WEDNESDAY | Interference: Young's double-slit experiment |
| Eklavya-JEE-MAIN-2026-PT-2 | December 11 | THURSDAY | Friction, Work Energy Power, Chemical Bonding, Periodic Classification, Progression, PnC |
| Chem High Weightage Test-17 | December 12 | FRIDAY | colligative properties |

Eklavya JEE Main Test Series

2026 Phase 2

Ace the JEE with 5000+ questions crafted by Eklavya Master Teacher & powered by Ved AI.

Time: All Tests will be available from 00:00hrs to 11:59 hrs on the same date

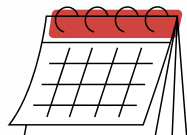
Vedantu



ARYAN RAJ
JEE Adv. 2025 - AIR 852
JEE Main 2025 - AIR 571



TEST NAME



DATE



DAY



TEST SYLLABUS

| TEST NAME | DATE | DAY | TEST SYLLABUS |
|---------------------------------------|-------------|----------|---|
| Chem High Weightage Test-18 | December 12 | FRIDAY | Conductance Faraday's Law |
| Maths High Weightage Test-14 | December 13 | SATURDAY | Types of Relations |
| Physics High Weightage Test-19 | December 13 | SATURDAY | Electric field due to extended objects Electric field: Electric field due to a point charges |
| Maths High Weightage Test-15 | December 14 | SUNDAY | Maxima and Minima |
| Physics High Weightage Test-20 | December 14 | SUNDAY | Coulomb's law forces between point charges Electric flux |
| Eklavya-JEE-MAIN-2026-PT-3 | December 14 | SUNDAY | Circular Motion , COM and Rotation Chemical equilibrium, Ionic equilibrium, s-block : Binomial + Few problems on PnC Straight Line |
| Chem High Weightage Test-19 | December 15 | MONDAY | First order Reaction |
| Chem High Weightage Test-20 | December 16 | TUESDAY | properties of elements |
| Maths High Weightage Test-16 | December 16 | TUESDAY | Integration by Substitution |

Eklavya JEE Main Test Series

2026 Phase 2

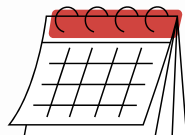
Ace the JEE with 5000+ questions crafted by Eklavya Master Teacher & powered by Ved AI.

Time: All Tests will be available from 00:00hrs to 11:59 hrs on the same date

Vedantu



TEST NAME



DATE



DAY



TEST SYLLABUS

| | | | |
|---------------------------------------|-------------|-----------|--|
| Physics High Weightage Test-21 | December 17 | WEDNESDAY | Combinations of resistors Kirchhoff's laws and their applications |
| Eklavya-JEE-MAIN-2026-PT-4 | December 18 | THURSDAY | Properties of Matter , Fluids , Thermal Expansion , Heat Transfer. Stoichimetry and Redox, States of matter, p-block (13-15 groups).Circle, Parabola |
| Maths High Weightage Test-17 | December 19 | FRIDAY | Properties of Definite Integration Direct Calculation of Definite Integral |
| Physics High Weightage Test-22 | December 19 | FRIDAY | Ammeter and Voltmeter Wheatstone Bridge and Meter Bridge |
| Chem High Weightage Test-21 | December 20 | SATURDAY | Electronic Configuration |
| Chem High Weightage Test-22 | December 20 | SATURDAY | Properties of elements |
| Maths High Weightage Test-18 | December 21 | SUNDAY | Bounded between Simple Curves |

Eklavya JEE Main Test Series

2026 Phase 2

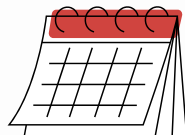
Ace the JEE with 5000+ questions crafted by Eklavya Master Teacher & powered by Ved AI.

Time: All Tests will be available from 00:00hrs to 11:59 hrs on the same date

Vedantu



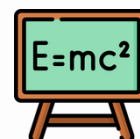
TEST NAME



DATE



TEST TIME



TEST SYLLABUS

| | | | |
|---------------------------------------|-------------|---------|---|
| Physics High Weightage Test-23 | December 21 | SUNDAY | Biot Savart law and its application |
| Chem High Weightage Test-23 | December 21 | SUNDAY | Properties of Compounds |
| Physics High Weightage Test-24 | December 22 | MONDAY | Charge in uniform magnetic field (Circle and Helix) Ampere's law and its applications |
| Eklavya-JEE-MAIN-2026-PT-5 | December 22 | MONDAY | KTG, Thermodynamics, SHM, Waves. Thermodynamics, GOC, p-block (16-18 group). Ellipse, Hyperbola Complex Number |
| Maths High Weightage Test-20 | December 23 | TUESDAY | Linear Differential Equations |
| Physics High Weightage Test-27 | December 23 | TUESDAY | Alternating currents, peak and RMS value of alternating current/voltage LCR series circuit |
| Chem High Weightage Test-24 | December 23 | TUESDAY | Isomerism, Magnetic properties |

Eklavya JEE Main Test Series

2026 Phase 2

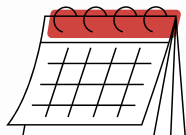
Vedantu

Ace the JEE with 5000+ questions crafted by Eklavya Master Teacher & powered by Ved AI.

Time: All Tests will be available from 00:00hrs to 11:59 hrs on the same date



TEST NAME



DATE



DAY



TEST SYLLABUS

| TEST NAME | DATE | DAY | TEST SYLLABUS |
|---------------------------------------|-------------|-----------|--|
| Eklavya-JEE-MAIN-2026-PT-6 | December 24 | WEDNESDAY | Gravitation , Electrostatics , Kinematics, NLM, Friction Isomerism, Hydrocarbons, Environmental Chemistry Log + Function Functions |
| Maths High Weightage Test-20 | December 24 | WEDNESDAY | Variables Separable Method |
| Physics High Weightage Test-25 | December 25 | THURSDAY | RC Circuits at steady state Displacement current Faraday's and Lenz's Law |
| Physics High Weightage Test-26 | December 25 | THURSDAY | Electromagnetic waves Equation and Related Questions (speed, frequency, equation etc) |
| Chem High Weightage Test-25 | December 26 | FRIDAY | Bonding in complexes |
| Chem High Weightage Test-26 | December 26 | FRIDAY | Reactions |
| Physics High Weightage Test-27 | December 27 | SATURDAY | Alternating currents, peak and RMS value of alternating current/voltage LCR series circuit |
| Eklavya-JEE-MAIN-2026-PT-7 | December 28 | SUNDAY | Current Electricity , Capacitance , Heat transfer , Thermal Expansion , KTG and Thermo. Alkyl and Aryl halides, d&f block and Coordination compounds. Matrices and Determinants ITF, Differentiation |

Eklavya JEE Main Test Series

2026 Phase 2

Ace the JEE with 5000+ questions crafted by Eklavya Master Teacher & powered by Ved AI.

Time: All Tests will be available from 00:00hrs to 11:59 hrs on the same date

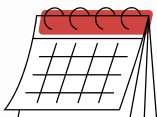
Vedantu



PRAKHAR SINGH
JEE Adv. 2025 - AIR 92
JEE Main 2025 - AIR 236



TEST NAME



DATE



DAY



TEST SYLLABUS

| | | | |
|---------------------------------------|-------------|-----------|--|
| Physics High Weightage Test-28 | December 29 | MONDAY | Refraction of light at plane and spherical surfaces refraction of light through a prism |
| Chem High Weightage Test-27 | December 29 | MONDAY | nucleophilic substitution reactions |
| Eklavya-JEE-MAIN-2026-PT-8 | December 30 | TUESDAY | Magnetic Effects of Currents, Natural Magnetism , Circular motion, COM and Rotation. Alcohol, ether and phenol, Solutions, Metallurgy LCD, AOD |
| Chem High Weightage Test-28 | December 30 | TUESDAY | Reactions of Phenols properties |
| Maths High Weightage Test-21 | December 30 | TUESDAY | Taking a point on a Straight Line |
| Eklavya-JEE-MAIN-2026-PT-9 | December 31 | WEDNESDAY | EMI , AC , EM waves , SHM. Aldehydes, ketones and carboxylic acids, Solid state, polymers. :Definite Integration |
| Maths High Weightage Test-22 | December 31 | WEDNESDAY | Shortest Distance between Skew Lines |
| Physics High Weightage Test-29 | December 31 | WEDNESDAY | Image formation by a thin lens lens maker formula |

Eklavya JEE Main Test Series

2026 Phase 2

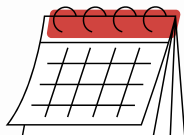
Ace the JEE with 5000+ questions crafted by Eklavya Master Teacher & powered by Ved AI.

Time: All Tests will be available from 00:00hrs to 11:59 hrs on the same date

Vedantu



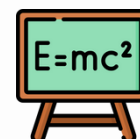
TEST NAME



DATE



DAY



TEST SYLLABUS

| | | | |
|---------------------------------------|-------|----------|---|
| Physics High Weightage Test-30 | Jan 1 | THURSDAY | Matter waves Radiation Pressure |
| Chem High Weightage Test-29 | Jan 1 | THURSDAY | chemical reactions of carbonyls |
| Chem High Weightage Test-30 | Jan 2 | FRIDAY | Reactions of Amines carbohydrates |
| Maths High Weightage Test-23 | Jan 2 | FRIDAY | Classical Definition of Probability |
| Physics High Weightage Test-31 | Jan 3 | SATURDAY | Photoelectric effect |
| Physics High Weightage Test-32 | Jan 3 | SATURDAY | Bohr model (Radius, speed and Energy of electron) |
| Eklavya-JEE-MAIN-2026-PT-10 | Jan 4 | SUNDAY | Ray Optics , Wave optics , Waves. :Amines, Electro- chemistry, Area, Differential Equations, Vector Algebra - 1 |

Eklavya JEE Main Test Series

2026 Phase 2

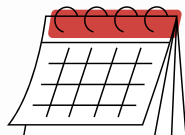
Ace the JEE with 5000+ questions crafted by Eklavya Master Teacher & powered by Ved AI.

Time: All Tests will be available from 00:00hrs to 11:59 hrs on the same date

Vedantu



TEST NAME



DATE



DAY



TEST SYLLABUS

| TEST NAME | DATE | DAY | TEST SYLLABUS |
|---------------------------------------|-------|-----------|---|
| Chem High Weightage Test-31 | Jan 4 | SUNDAY | Types of compounds |
| Chem High Weightage Test-32 | Jan 4 | SUNDAY | test of cations |
| Maths High Weightage Test-24 | Jan 5 | MONDAY | Baye's Theotem Probability Distribution |
| Maths High Weightage Test-25 | Jan 5 | MONDAY | Products of Vectors |
| Physics High Weightage Test-33 | Jan 6 | TUESDAY | Hydrogen spectrum |
| Physics Highweightage Test-34 | Jan 6 | TUESDAY | Composition and size of nucleus nuclear fission, fusion and Reactor |
| Eklavya-JEE-MAIN-2026-PT-11 | Jan 7 | WEDNESDAY | Dual Nature of matter & Atomic Structure and X-Rays complete, Nuclear Physics & Semiconductors complete, Chemical kinetics, Surface chemistry, POC, Chemistry in everyday life. 3D, Probability |

Eklavya JEE Main Test Series

2026 Phase 2

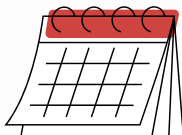
Ace the JEE with 5000+ questions crafted by Eklavya Master Teacher & powered by Ved AI.

Time: All Tests will be available from 00:00hrs to 11:59 hrs on the same date

Vedantu



TEST NAME



DATE



DAY



TEST SYLLABUS

| TEST NAME | DATE | DAY | TEST SYLLABUS |
|--------------------------------|------------------------|------------------------|---|
| Physics High Weightage Test-35 | Jan 7 | WEDNESDAY | Logic gates (OR, AND, NOT, NAND and NOR) |
| Physics High Weightage Test-36 | Jan 7 | WEDNESDAY | I-V characteristics of LED, the photodiode, solar cell, Zener diode |
| Eklavya-JEE-2026-JMMT-01 | Scheduled as Open Test | Scheduled as Open Test | Full JEE MAIN Syllabus |
| Eklavya-JEE-2026-JMMT-02 | Scheduled as Open Test | Scheduled as Open Test | Full JEE MAIN Syllabus |
| Eklavya-JEE-2026-JMMT-03 | Scheduled as Open Test | Scheduled as Open Test | Full JEE MAIN Syllabus |
| Eklavya-JEE-2026-JMMT-04 | Scheduled as Open Test | Scheduled as Open Test | Full JEE MAIN Syllabus |
| Eklavya-JEE-2026-JMMT-05 | Scheduled as Open Test | Scheduled as Open Test | Full JEE MAIN Syllabus |
| Eklavya-JEE-2026-JMMT-06 | Scheduled as Open Test | Scheduled as Open Test | Full JEE MAIN Syllabus |
| Eklavya-JEE-2026-JMMT-07 | Scheduled as Open Test | Scheduled as Open Test | Full JEE MAIN Syllabus |

Eklavya JEE Main Test Series

2026 Phase 2

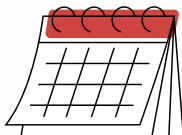
Ace the JEE with 5000+ questions crafted by Eklavya Master Teacher & powered by Ved AI.

Time: All Tests will be available from 00:00hrs to 11:59 hrs on the same date

Vedantu



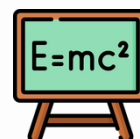
TEST NAME



DATE



TEST TIME



TEST SYLLABUS

| | | | |
|---------------------------------|--------|-----------|------------------------|
| Eklavya-JEE-2026-JMMT-08 | Jan 8 | THURSDAY | Full JEE MAIN Syllabus |
| Eklavya-JEE-2026-JMMT-09 | Jan 9 | FRIDAY | Full JEE MAIN Syllabus |
| Eklavya-JEE-2026-JMMT-10 | Jan 10 | SATURDAY | Full JEE MAIN Syllabus |
| Eklavya-JEE-2026-JMMT-11 | Jan 11 | SUNDAY | Full JEE MAIN Syllabus |
| Eklavya-JEE-2026-JMMT-12 | Jan 12 | MONDAY | Full JEE MAIN Syllabus |
| Eklavya-JEE-2026-JMMT-13 | Jan 13 | TUESDAY | Full JEE MAIN Syllabus |
| Eklavya-JEE-2026-JMMT-14 | Jan 14 | WEDNESDAY | Full JEE MAIN Syllabus |
| Eklavya-JEE-2026-JMMT-15 | Jan 15 | THURSDAY | Full JEE MAIN Syllabus |
| Eklavya-JEE-2026-JMMT-16 | Jan 16 | FRIDAY | Full JEE MAIN Syllabus |
| Eklavya-JEE-2026-JMMT-17 | Jan 17 | SATURDAY | Full JEE MAIN Syllabus |

Eklavya JEE Main Test Series

2026 Phase 2

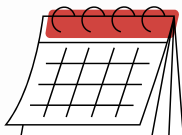
Ace the JEE with 5000+ questions crafted by Eklavya Master Teacher & powered by Ved AI.

Time: All Tests will be available from 00:00hrs to 11:59 hrs on the same date

Vedantu



TEST NAME



DATE



TEST TIME



TEST SYLLABUS

| | | | |
|---------------------------------|--------|-----------|------------------------|
| Eklavya-JEE-2026-JMMT-18 | Jan 18 | SUNDAY | Full JEE MAIN Syllabus |
| Eklavya-JEE-2026-JMMT-19 | Jan 19 | MONDAY | Full JEE MAIN Syllabus |
| Eklavya-JEE-2026-JMMT-20 | Jan 20 | TUESDAY | Full JEE MAIN Syllabus |
| Eklavya-JEE-2026-JMMT-21 | Jan 21 | WEDNESDAY | Full JEE MAIN Syllabus |
| Eklavya-JEE-2026-JMMT-22 | Jan 22 | THURSDAY | Full JEE MAIN Syllabus |
| Eklavya-JEE-2026-JMMT-23 | Jan 23 | FRIDAY | Full JEE MAIN Syllabus |
| Eklavya-JEE-2026-JMMT-24 | Jan 24 | SATURDAY | Full JEE MAIN Syllabus |
| Eklavya-JEE-2026-JMMT-25 | Jan 25 | SUNDAY | Full JEE MAIN Syllabus |