



Achieve Your DREAM Tin 2024

What's infinIITy Online Camp for JEE(Adv) 2024?

infinIITy is an online learning based on a specialized methodology for enhancing students' rank in JEE Advanced. Even a high percentile in JEE Main does not ensure a future high score in JEE Advanced due to a major shift in complexity level of questions. **infinIITy** focuses on superboosting the students' strength, confidence and speed in solving the questions of JEE Advanced level.



❤ Mentored by Ashish Arora Sir & Expert Faculties Having a Great Track Record of Producing Top Ranks in JEE (Adv)

Super-Boost Your
Scoring in
JEE (Adv) 2024

GET YOUR
TOP RANK

infinIITy Online Classes
(Limited Seats | Paid)
15-MAR to 16-MAY, 2024









Mentored by Ashish Arora Sir & Expert Faculties Having a Great Track Record of Producing Top Ranks in JEE (Adv)

What will be covered in infinIITy Online Camp for JEE(Adv) 2024?

There are **Two Parts** of **infinIITy Online Camp** as following:

Part-I: infinIITy Daily Tests (Free to all)

- infinIITy Daily Tests consist of subject wise daily tests upon topics to stimulate brain for JEE (Adv) level questions. With practicing infinIITy Daily Tests, students shall be able to attempt questions in JEE (Adv) 2024 with high confidence, accuracy and speed.
- infinilty Daily Tests starting date is **03-FEBRUARY** and will be conducted till **16-MAY**.
- ◆ Test conduction timing is Daily at **06:30 am**. (Solution will be uploaded within 2 hours of test)
- ◆ Daily Test Formats:
 Pates
 Duration
 Syllabus
 O3-FEB to 30-APR at www.icxonline.com
 O3-FEB to 30-APR of the properties of the prope

See Step wise Registration Process on the Next Page

Part-II: infinIITy Online Classes (Limited Seats | Paid Admission)

• infinITy Online Classes are subject wise focused classes based on complex problems of JEE Advanced level for building a deep clarity by the expert faculties who have a great track record of producing Top Ranks in JEE (Adv) exams in previous years.

11-MAY to 16-MAY

- infinITy Online Classes starting date is 15-MARCH and will be conducted till 16-MAY.
- Online Classes of **3 HOURS** (2 classes of 1.5 hour each | Morning Session | 6 days a week).
- Students can opt any of the following two admission modes for registration.

SEATS FULL Direct Admission (Seats: 200)

- Fee: Rs. 4999/- | There is no scholarship
- Admission will be closed as soon as seats get full & the option will be removed from the App

Selection Test Based Admission: Registration Open

180 Minutes

- Fee: Rs. 4999/- | Each qualifying student will get Minimum 50% scholarship & Maximum 90% scholarship in fee.
- full & the option will be removed from the App. Test Dates: Every Sunday from 11-FEB to 10-MAR (01 PM to 02 PM)
 - Registered Students' Aadhaar copy will be collected after admission. If any unfair practice is found on any student's part at any stage then his/her registration will stand cancelled.



Register for infinIITy Online Classes at 'Narayana Talent APP' OR at www.narayanatalent.com

See Step wise Registration Process on the Next Page

Download 'Narayana Talent App' from Google Play Store or Scan the QR Code



chieve Your

Full

infinIITy Refund Rule: No refund under any circumstances.







Online Camp JEE (Adv) 2024 Achieve Your DREAM LT Tin 2024

Mentored by Ashish Arora Sir & Expert Faculties Having a Great Track Record of Producing Top Ranks in JEE (Adv)

Step wise Registration Process for Part-I infinIITy Daily Tests:

- Signup at www.icxonline.com with goal JEE (Main+Adv).
- Click on all courses tab & purchase the free course "infinIITy Online Camp".
- Click on Examination.
- ◆ You can Attempt infinIITy Daily Test as per given schedule.
- infinIITy Daily Test Timing 6:30 am to 7:00 am.
- Solution will be uploaded within 2 hours of test.

Step wise Registration Process for Part-II infinIITy Online Classes:

Direct Admission:

- Download Narayana Talent App from Google Playstore or visit www.narayanatalent.com.
- Click on Classroom & Online Courses and select JEE.
- Click on tile 12th Appearing/Passed.
- ◆ Click on Enrol Now and purchase infinIITy course by paying Rs. 4999/-.
- Limited seats on first cum first served basis.

Admission through Selection Based Test:

- Download Narayana Talent App from Google Playstore or visit www.narayanatalent.com.
- Click on Classroom & Online Courses and select JEE.
- Click on tile 12th Appearing/Passed.
- Add infinIITy Online Camp JEE (Adv) 2024 Selection Test and click on Add to my library.
- Test details of selection test will be shared through SMS / Whatsapp day before test.
- The test will be attempted on www.icxonline.com on schedule date.
- On selection your course will be available for purchase by paying applicable fee on Narayana Talent App.







Online Camp JEE (Adv) 2024 Achieve Your DREAM IT Tin 2024

Mentored by Ashish Arora Sir & Expert Faculties Having a Great Track Record of Producing Top Ranks in JEE (Adv)

FAQs

Ques. What is the recommended minimum JEE (Main) 2024 score to go for infinIITy?

Ans. Essentially to handle such a power packed curriculum, infinIITy is advised for the students whose expected score is over 150 in JEE (Main) 2024.

Ques. I am an average student and not targeting TOP RANK, so is this camp useful for me?

Ans. Yes, any student who is eligible to write JEE (Adv) will be benefitted from this camp.

Ques. What will be taught in the sessions of the camp?

Ans. Class will be dealt in problem solving strategies pattern and theory will be reviewed in this process.

Ques. I am scoring 150 in first attempt of JEE (Main), should I join the camp?

Ans. Yes, This camp will definitely boost your JEE (Adv) 2024 Rank.

Ques. Will complete syllabus of all subjects be covered in the camp or only important topics will be covered?

Ans. In the recent years, no chapter is less or more important, so entire syllabus will be dealt.

Ques. Will you provide any test during this course?

Ans. infinIITy Daily Tests - subject wise daily tests upon topics to stimulate brain for JEE (Adv) level questions is a part of this course.

Ques. I am already aiming a rank within top 3000. Can this camp elevate my rank to top 500?

Ans. If you attend all the sessions and put in 100% efforts towards solving all the problems and assignments, yes, you can expect a magical jump in your rank. High performers can even reach in Top 10.







Online Camp JEE (Adv) 2024 Achieve Your DREAM LT Tin 2024

Mentored by Ashish Arora Sir & Expert Faculties Having a Great Track Record of Producing Top Ranks in JEE (Adv)

FAQs

Ques. Considering last 5 years trends of JEE (Adv), will this camp help me in handling the varied exam patterns?

Ans. The varied paper patterns are a nightmare for all aspirants. During the classes, you will be guided on how a single concept can be presented in various formats of questions.

Ques. What kind of new changes are anticipated in JEE (Adv)? Will those be dealt in the camp?

Ans. JEE (Adv) is known for surprises, and we also anticipate some new challenges being thrown for students. We would run you through all such possible changes.

Ques. Will we get motivation & strategy sessions to handle stress and smart approache to score high in JEE (Adv)?

Ans. Definitely, there would be few high-octane sessions that would share expert strategies, besides regular motivational sessions.

Ques. Will we get a full exposure to real simulating conditions of exams, like 2 full length papers in a day etc.?

Ans. Yes, a real stimulating exam drill is required to tune your body clock. We advise you to maintain the same at your end, simultaneously, we would also keep you guarded for this, with actual conditions.

Ques. Knowing that JEE (Adv) has mostly multiple concepts, especially in mathematics, will we subjected to attempt such questions or it will be a chapter wise theory & problem-solving session?

Ans. After some classes, when few chapters are covered, the master mentors, who are best in the nation, will themselves take-up this in the classes, as per the need.

Ques. By when will be the syllabus be complete and when can we do a self-practice work or our own?

Ans. You will get sufficient time, nearly more than a week, to consolidate your learning and then give your best.









Achieve Your DREAM Tin 2024

Mentored by Ashish Arora Sir & Expert Faculties Having a Great Track Record of Producing Top Ranks in JEE (Adv)

Prizes for infinIITy Camp Part-II Achievers based on JEE (Adv) 2024 AIR

| AIR: JEE (Adv) 2024 | PRIZE in Rs. |
|---------------------|--------------|
| | |
| 1 | 20,00,000/- |
| | |
| 2 & 3 | 10,00,000/- |
| | |
| 4 to 10 | 7,50,000/- |
| | |
| 11 to 20 | 5,00,000/- |
| | |
| 21 to 50 | 3,00,000/- |
| | |
| 51 to 100 | 1,00,000/- |
| | |
| 101 to 200 | 25,000/- |
| | |
| 201 to 500 | 10,000/- |
| | |
| 501 to 1000 | 5,000/- |
| | |
| 1001 to 5000 | 1,000/- |
| | |

Terms & Conditions: (i) Above prizes are not applicable to students enrolled in any courses at Narayana Coaching Centres or Narayana Schools (ii) Atleast 50% attendance in infinIITy sessions is mandatory for prize eligibility (iii) Prizes will be awarded to an awardee only if he/she personally attends award ceremony organized by Narayana.







Mentored by Ashish Arora Sir & Expert Faculties Having a Great Track Record of Producing Top Ranks in JEE (Adv)

Part-I Schedule: infinIITy Daily Tests

| Day and Date | Subject | Topic | |
|------------------------------|-----------|---|--|
| Saturday, February 03, 2024 | Physics | Electrostatics | |
| Sunday, February 04, 2024 | Chemistry | Liquid Solution | |
| Monday, February 05, 2024 | Maths | Sets, Relations, Functions | |
| Tuesday, February 06, 2024 | Physics | Conductor and Capacitor, Capacitor with Dielectric & RC Circuit | |
| Wednesday, February 07, 2024 | Chemistry | Electrochemistry | |
| Thursday, February 08, 2024 | Maths | ITF | |
| Friday, February 09, 2024 | Physics | Biot- Savarat to Ampere Law + Force on Moving Charge | |
| Saturday, February 10, 2024 | Chemistry | Chemical Kinetics | |
| Sunday, February 11, 2024 | | | |
| Monday, February 12, 2024 | Maths | Limits | |
| Tuesday, February 13, 2024 | Physics | Current Electricity excluding Electrical Instrument | |
| Wednesday, February 14, 2024 | Chemistry | GOC + IUPAC | |
| Thursday, February 15, 2024 | Maths | Conitnuity | |
| Friday, February 16, 2024 | Physics | Kinematic | |
| Saturday, February 17, 2024 | Chemistry | Isomerism | |
| Sunday, February 18, 2024 | | | |
| Monday, February 19, 2024 | Maths | Differentiability, MOD | |
| Tuesday, February 20, 2024 | Physics | YDSE | |
| Wednesday, February 21, 2024 | Chemistry | Hydrocarbon | |
| Thursday, February 22, 2024 | Maths | AOD | |
| Friday, February 23, 2024 | Physics | Faraday + Lenz Law | |
| Saturday, February 24, 2024 | Chemistry | Atomic Structure | |
| Sunday, February 25, 2024 | | | |
| Monday, February 26, 2024 | Maths | Straight Lines | |
| Tuesday, February 27, 2024 | Physics | Newton's Law of Motion | |
| Wednesday, February 28, 2024 | Chemistry | Periodic Table + Chemical Bonding | |
| Thursday, February 29, 2024 | Maths | Circles | |
| Friday, March 01, 2024 | Physics | Alternating Current | |
| Saturday, March 02, 2024 | Chemistry | Co-Ordination Compounds | |
| Sunday, March 03, 2024 | | | |
| Monday, March 04, 2024 | Maths | Parabola | |
| Tuesday, March 05, 2024 | Physics | Center of Mass | |
| Wednesday, March 06, 2024 | Chemistry | Alkyl Halide | |





Achieve Your



Achieve Your DREAM IT in 2024

Mentored by Ashish Arora Sir & Expert Faculties Having a Great Track Record of Producing Top Ranks in JEE (Adv)

| Thursday, March 07, 2024 | Maths | Ellipse, Hyperbola | |
|---------------------------|-----------|--|--|
| Friday, March 08, 2024 | Physics | Mirror, Refraction, Prism, Lens | |
| Saturday, March 09, 2024 | Chemistry | Alcohol Ether & Phenol | |
| Sunday, March 10, 2024 | | | |
| Monday, March 11, 2024 | Maths | Determinants | |
| Tuesday, March 12, 2024 | Physics | Friction | |
| Wednesday, March 13, 2024 | Chemistry | Mole Concepts + Redox | |
| Thursday, March 14, 2024 | Maths | Matrices | |
| Friday, March 15, 2024 | Physics | Force on Current Carrying wire + Magnetic Moment | |
| Saturday, March 16, 2024 | Chemistry | Gaseous State | |
| Sunday, March 17, 2024 | | | |
| Monday, March 18, 2024 | Maths | Vector | |
| Tuesday, March 19, 2024 | Physics | Diffraction + Polarization | |
| Wednesday, March 20, 2024 | Chemistry | Chemical Equilibrium | |
| Thursday, March 21, 2024 | Maths | Three Dimensional Geometry | |
| Friday, March 22, 2024 | Physics | Circular Motion | |
| Saturday, March 23, 2024 | Chemistry | Aldehyde & Ketones | |
| Sunday, March 24, 2024 | | | |
| Monday, March 25, 2024 | Maths | Probability and Statistics | |
| Tuesday, March 26, 2024 | Physics | Electrical Instrument | |
| Wednesday, March 27, 2024 | Chemistry | Caboxylic Acid | |
| Thursday, March 28, 2024 | Maths | Sequence and Series | |
| Friday, March 29, 2024 | Physics | Fluid | |
| Saturday, March 30, 2024 | Chemistry | Amines | |
| Sunday, March 31, 2024 | | | |
| Monday, April 01, 2024 | Maths | Quadratic Equations | |
| Tuesday, April 02, 2024 | Physics | Induced Electric Field + LC Oscillation | |
| Wednesday, April 03, 2024 | Chemistry | Ionic Equilibrium | |
| Thursday, April 04, 2024 | Maths | Trigonometry | |
| Friday, April 05, 2024 | Physics | Work, Power & Energy | |
| Saturday, April 06, 2024 | Chemistry | d & f Block+Metallurgy | |
| Sunday, April 07, 2024 | | | |
| Monday, April 08, 2024 | Maths | Indefinite Integration | |
| Tuesday, April 09, 2024 | Physics | Atom | |
| Wednesday, April 10, 2024 | Chemistry | Thermodynamics + Thermochemistry | |
| Thursday, April 11, 2024 | Maths | Definite Integration | |
| Friday, April 12, 2024 | Physics | String and Sound | |







Achieve Your DREAM Tin 2024

Mentored by Ashish Arora Sir & Expert Faculties Having a Great Track Record of Producing Top Ranks in JEE (Adv)

| Saturday, April 13, 2024 | Chemistry | p-Block | |
|---------------------------|-----------|--|--|
| Sunday, April 14, 2024 | | | |
| Monday, April 15, 2024 | Maths | Area Under Curve | |
| Tuesday, April 16, 2024 | Physics | Rigid Body Dynamics | |
| Wednesday, April 17, 2024 | Chemistry | Solid + Surface | |
| Thursday, April 18, 2024 | Maths | Differential Equation | |
| Friday, April 19, 2024 | Physics | Heat and Thermodynamics | |
| Saturday, April 20, 2024 | Chemistry | Biomolecule and Polymers | |
| Sunday, April 21, 2024 | | | |
| Monday, April 22, 2024 | Maths | Complex Numbers | |
| Tuesday, April 23, 2024 | Physics | SHM | |
| Wednesday, April 24, 2024 | Chemistry | POC | |
| Thursday, April 25, 2024 | Maths | Binomial Theorem | |
| Friday, April 26, 2024 | Physics | Properties of Matter | |
| Saturday, April 27, 2024 | Chemistry | Chemistry in Everyday Life + Environmental | |
| Sunday, April 28, 2024 | | | |
| Monday, April 29, 2024 | Maths | Permutations and Combinations | |
| Tuesday, April 30, 2024 | Chemistry | Qualitative Analysis | |
| Wednesday, May 01, 2024 | PCM | Full Syllabus Test | |
| Thursday, May 02, 2024 | PCM | Full Syllabus Test | |
| Friday, May 03, 2024 | PCM | Full Syllabus Test | |
| Saturday, May 04, 2024 | PCM | Full Syllabus Test | |
| Sunday, May 05, 2024 | | | |
| Monday, May 06, 2024 | PCM | Full Syllabus Test | |
| Tuesday, May 07, 2024 | PCM | Full Syllabus Test | |
| Wednesday, May 08, 2024 | PCM | Full Syllabus Test | |
| Thursday, May 09, 2024 | PCM | Full Syllabus Test | |
| Friday, May 10, 2024 | PCM | Full Syllabus Test | |
| Saturday, May 11, 2024 | PCM | Full Syllabus Test | |
| Sunday, May 12, 2024 | | | |
| Monday, May 13, 2024 | PCM | Full Syllabus Test | |
| Tuesday, May 14, 2024 | PCM | Full Syllabus Test | |
| Wednesday, May 15, 2024 | PCM | Full Syllabus Test | |
| Thursday, May 16, 2024 | PCM | Full Syllabus Test | |

End of Part-I: infinIITy Daily Tests









Achieve Your DREAM

Tin

2024

Mentored by Ashish Arora Sir & Expert Faculties Having a Great Track Record of Producing Top Ranks in JEE (Adv)

Part-II Schedule: infinIITy Online Classes

| Date | Physics | Chemistry | Maths |
|---------------------------|---|----------------------------------|--------------------------------|
| Friday, March 15, 2024 | Kinematics | Ionic Equilbrium-1 | |
| Saturday, March 16, 2024 | Newtons Laws of Motion + Friction | | Sets, Relations, Functions |
| Sunday, March 17, 2024 | | | |
| Monday, March 18, 2024 | | Ionic Equilbrium-2 | Inverse Trigonometric Function |
| Tuesday, March 19, 2024 | Work Power Energy + Circular Motion | Stereoisomerism | |
| Wednesday, March 20, 2024 | Centre of Mass + Collision-1 | | Limits |
| Thursday, March 21, 2024 | | Electrochemistry-1 | Continuity |
| Friday, March 22, 2024 | Centre of Mass + Collision-2 | Electrochemistry-2 | |
| Saturday, March 23, 2024 | Centre of Mass + Collision-2 | | Differentiability |
| Sunday, March 24, 2024 | | | |
| Monday, March 25, 2024 | | | |
| Tuesday, March 26, 2024 | | Hydrocarbon-1 | Methods of Differentiation |
| Wednesday, March 27, 2024 | Rotation-1 | Hydrocarbon-2 | |
| Thursday, March 28, 2024 | Rotation-2 | | Application of Derivatives-1 |
| Friday, March 29, 2024 | | Alkyl Halides and Aryl Halides-1 | Application of Derivatives-2 |
| Saturday, March 30, 2024 | Rotation-3 | Alkyl Halides and Aryl Halides-2 | |
| Sunday, March 31, 2024 | | | |
| Monday, April 01, 2024 | Fluid (Dynamics & Static)-1 | | Indefinite Integration |
| Tuesday, April 02, 2024 | | Alcohol , Ether & Phenol-1 | Definite Integration-1 |
| Wednesday, April 03, 2024 | Fluid (Dynamics & Static)-2 | Alcohol , Ether & Phenol-2 | |
| Thursday, April 04, 2024 | Surface Tension+ Viscosity+ Elasticity | | Definite Integration-2 |
| Friday, April 05, 2024 | | Coordination Copmpounds-1 | Area Under Curve |
| Saturday, April 06, 2024 | Simple Harmonic Motion-1 | Coordination Copmpounds-2 | |
| Sunday, April 07, 2024 | | | |
| Monday, April 08, 2024 | Simple Harmonic Motion-2 | | Differential Equation |
| Tuesday, April 09, 2024 | | Gaseous State-1 | Determinants |
| Wednesday, April 10, 2024 | String & Sound Wave-1 | Gaseous State-2 | |
| Thursday, April 11, 2024 | String & Sound Wave-2 | | Matrices-1 |
| Friday, April 12, 2024 | | Chemical Equilibrium | Matrices-2 |
| Saturday, April 13, 2024 | Thermal Expansion + Calorimetry + Heat Transfer | Carbonyls-1 | |
| Sunday, April 14, 2024 | | | |
| Monday, April 15, 2024 | KTG & Thermodynamics | | Vector-1 |
| Tuesday, April 16, 2024 | | Carbonyls-2 | Vector-2 |
| Wednesday, April 17, 2024 | Electrostatics-1 | Carbonyls-3 | |







Achieve Your DREAM Tin 2024

Mentored by Ashish Arora Sir & Expert Faculties Having a Great Track Record of Producing Top Ranks in JEE (Adv)

| Thursday, April 18, 2024 | Electrostatics-2 | | Three Dimensional Geometry |
|---------------------------|---|-----------------------------------|-----------------------------|
| Friday, April 19, 2024 | | Carboxylic Acid & Its Derivatives | Probability-1 |
| Saturday, April 20, 2024 | Conductors | Amines | |
| Sunday, April 21, 2024 | | | |
| Monday, April 22, 2024 | Capacitor + RC Circuit | | Probability-2 |
| Tuesday, April 23, 2024 | | Thermodynamics | Complex Numbers-1 |
| Wednesday, April 24, 2024 | Current Electricity + Electrical Instrument-1 | Thermochemistry | |
| Thursday, April 25, 2024 | Current Electricity + Electrical Instrument-2 | | Complex Numbers-2 |
| Friday, April 26, 2024 | | Metallurgy | Sequence and Series |
| Saturday, April 27, 2024 | Gravitation | Chemical Kinetics | |
| Sunday, April 28, 2024 | | | |
| Monday, April 29, 2024 | Magnetic Effect of Current-1 | | Straight Lines-1 |
| Tuesday, April 30, 2024 | | Solid State | Straight Lines-2 |
| Wednesday, May 01, 2024 | Magnetic Effect of Current-2 | Liquid Solutions | |
| Thursday, May 02, 2024 | Electromagnetic Induction-1 | | Circles |
| Friday, May 03, 2024 | | Atomic Structure | Parabola |
| Saturday, May 04, 2024 | Electromagnetic Induction-2 | Biomolecules | |
| Sunday, May 05, 2024 | | | |
| Monday, May 06, 2024 | Alternating Current | | Ellipse |
| Tuesday, May 07, 2024 | | Redox | Hyperbola |
| Wednesday, May 08, 2024 | Ray Optics-1 | Periodic Table | |
| Thursday, May 09, 2024 | Ray Optics-2 | | Permutation and Combination |
| Friday, May 10, 2024 | | Chemical Bonding | Binomial Theorem |
| Saturday, May 11, 2024 | Wave Optics-1 | Salt Analysis | |
| Sunday, May 12, 2024 | | | |
| Monday, May 13, 2024 | Wave Optics-2 | | Quadratic Equation |
| Tuesday, May 14, 2024 | | Polymer and Surface | Trigonometry |
| Wednesday, May 15, 2024 | Photoelectric Effect + Bohr Model | Block Chemistry | |
| Thursday, May 16, 2024 | EM Wave + X-Ray | | Statistics |

End of Part-II: infinIITy Online Classes



