HOW TO REGISTER



(By Visiting a FIITJEE centre)

Fill in your complete details in the Paper Application Form and submit it in person at the nearest FIITJEE Centre along with the prescribed test fee in cash, two passport size photographs and a copy of Student's Aadhaar Card. Your Hall Ticket will be issued to you in person. You may also post / courier your Paper Application form along with a DD / Pay Order* with two passport size photographs and a copy of Student's Aadhaar Card to the nearest FIITJEE Centre and your Hall ticket will be e-mailed to You.

Students enrolled in FIITJEE should attach a copy of their Enrollment Receipt.



(www.iitgenius.com)

Log on to our online services portal www.iitgenius.com

Create a new Account if this is your First Registration at FIITJEE. Update your profile and proceed for online registration.

You have following Test Fee Payment Options here.

- 1. Any Bank Credit / Debit Card or Net Banking.
- 2. NEFT / IMPS through Bank Portal / App / Branch.
- 3. Print a challan and deposit in person with Test Fee in Cash / through Courier with Test Fee by DD or Pay Order to your nearest FIITJEE Centre.

Once your payment is successful, you can download the Hall ticket from the same online portal.

For Students who had Registered for a FIITJEE Test in the Past:

Students should register from the same user Id / Password as allocated to them for the previous test or add their previous Registration Number to their Online Account using Registration Number & Web Access code of the previous test (Whichever is applicable)

www.iitgenius.com

TERMS & CONDITIONS

- Note 1: All Students must appear in both the Papers (Paper 1 & Paper 2) and must also score above the minimum cut-off marks in each Subject (Subject total of both papers) to ecome eligible for making into the merit list. Top 30 Students (from each Class) will be called for an interview and on the basis of the total marks secured in the Test & Interview, top 10 Students (from each Class) will be declared as an IIT Genius who on joining IIT will get their education sponsored (institutional expenses including hostel fee, tuition fee, books fee, & reasonable personal expenses*) by FIITJEE.
 - ❖ Students presently in Class VIII must secure a Rank in Top 20 All India Ranks (in Common Merit List only) in JEE Advanced, 2024.
 - Students presently in Class IX must secure a Rank in Top 20 All India Ranks (in Common Merit List only) in JEE Advanced, 2023.
 - ❖ Students presently in Class X must secure a Rank in Top 20 All India Ranks (in Common Merit List only) in JEE Advanced, 2022
- Students presently in Class XI must secure a Rank in Top 15 All India Ranks (in Common Merit List only) in JEE Advanced, 2021. Note 2: The sponsorship offered through IIT Genius Test is applicable only for Students joining
- regular B Tech or Integrated 5 years' Master program at an IIT. Institutional Fee will be paid to the institution directly. Note 3: The sponsorship will be given semester wise and will be paid in advance of the next
- semester & on the basis of previous semester's performance. The first installment of sponsorship will be disbursed as soon as the Student furnishes the proof of his / her admission in an IIT (in accordance with the details given in Note 1) in a regular B Tech or Integrated 5 years' Master program. To be eligible to get the further installments of the sponsorship, a Student must achieve a grade point of 8.5 or above in every semester.
- Note 4: The interview will be headed by a panel of FIITJEE experts and their decision will be final and binding on the Student.

- Note 5: The final discretion of awarding the Sponsorship will remain with the FIITJEE management and their decision will be final and binding on the Student
- Students who have already been awarded the IIT Genius Scholarships in any of the previous editions of IIT Genius Test, can appear in the upcoming IIT Genius Test (2nd February, 2020) to evaluate their current level of preparation. However, they will not be entitled for any Scholarships associated with the IIT Genius Test o 2nd February, 2020.
- Students already enrolled in any FIITJEE Program are eligible to appear in this Test by paying the Registration Fee and they will be eligible for the Sponsorship to be given through IIT Genius Test. FIITJEE also gives cash rewards to its Students on the basis of their performance in JEE Advanced (please see FIITJEE Rewards Booklet). So if a FIITJEE Student becomes eligible for the Sponsorship through IIT Genius Test and secures an All India Rank in JEE Advanced through which he / she becomes eligible for FIITJEE Rewards also, then he / she can choose the one which is higher
- Note 8(a): The registered office of FIITJEE is at New Delhi. All disputes and differences of any nature whatsoever shall be referred to the Sole Arbitrator appointed by the Management of FIITJEE Ltd. The Arbitration proceedings shall be conducted in accordance with the provisions of the Arbitration and Conciliation Act 1996 and Statutory modification thereof and rules made thereunder. The award of the Arbitrator shall be final & binding. It is further agreed that in spite of the fact that the Sole Arbitrator may be known to any of the Directors or shareholders or may have been appointed as an arbitrator earlier by the company shall not disqualify him. Even if the Arbitrator may have expressed an opinion in a similar matter earlier shall also not render him disqualified. The seat of the Arbitration will be New Delhi / Delhi.

Note 8(b): Subject to Note 8 (a) hereinabove, the exclusive Jurisdiction in the matter shall vest in New Delhi / Delhi Courts only.

*personal expenses will be approx. Rs. 5000 per month

† The exact structure,

place & time of interview will be informed to all eligible

RESULT DECLARATION

Class	Stage - I, Result Dates#	Interview Schedule [†]	Final Results
VIII & IX	8th February, 2020	Hyderabad - 14th & 15th February, 2020	26th Fahmuam 2020
X & XI	7th February, 2020	Delhi - 18th & 19th February, 2020	26th February, 2020

Students immediately after the Stage - I Result declaration

Results will be Available at **www.iitgenius.com** (4:00 pm onwards)

Where winning is a habit!



National Admissions Office: FIITJEE House, 29-A, Kalu Sarai, Near Hauz Khas Metro Station, Sarvapriya Vihar, New Delhi - 110 016 Ph: 011 - 49283471 / 73 / 75 | All India Toll Free No. : 1800 11 4242 | E-mail : info@fiitjee.com | Web : www.fiitjee.com

FIITJEE Centres at Delhi (South Delhi (46106000), Punjabi Bagh (45634000), Janak Puri (45616600), Rohini (47064000), Dwarka (28035965) & East Delhi (43002500)}; Delhi NCR (Gurgaon (Sector 44 - 4628400 & Sector 4 - 9871091545), Noida (Sector 16 - 4080700 & Sector 62 - 4754800), Greater Noida (9871113448), Faridabad (Sector 15 - 4174582 & Sector 16 - 4174577), Ghaziabad (Rajnagar - 2820004 & Vasundhara - 4179012)}; Allahabad (9792712323); Amritsar (2501686); Bangalore (HSR Layout - 49149900, Seshadripuram - 41135682, Hebbal Kempapura - 8073249925, Jayanagar 7892507792 & Whitefield - 49149900); Bhilai (4035204); Bhopal (4253355); Bhubaneswar (Unit - IX - 2396725 & Infocity - 2744725); Bokaro (9835525511); Chandigarh (Sector 35 B - 2610043 & Sector 34 A - 4183044); Chennai (Nungambakkam, Kilpauk, Adyar, Anna Nagar, KK Nagar, Sriperumbudur, Thirumazhisai, Velachery: 43937100 & Trichy - 7397796577); Coimbatore (8754485348 / 49); Cuttack (9040032630); Dehradun (9627745745); Dhanbad (7631758111); Durgapur (2542643); Gorakhpur (9889013567); Gwalior (4926888); Hisar Information Centre (9958600587); Hyderabad (Saifabad -66777000, Dilsukhnagar - 66757890, Kukatpally - 64601123 & Miyapur - 48565559); Indore (Vijay Nagar - 4274702, Palasia - 4980166, Annapurna & Mhow - 4044445); Jaipur (JLN Marg - 8875555804 / 09, Vaishali - 8875555802 & Vidyadhar Nagar - 8875555807); Jamshedpur (6206465250); Kanpur (2306077); Kharagpur (256162); Kochi (4015747); Kolkata (Rabindra Sadan - 40566900 (30 lines) & Ultadanga-Salt Lake - 40221300) ; Lucknow (Gomti Nagar - 2724960 / 61, Aashiana - 4114644 / 45 & Aliganj - 4976464 / 65) ; Meerut (4054378); Mumbai (Kandivali, Chembur, Andheri, Navi Mumbai, Thane & Boisar: 8080 220 888); Nagpur (6600502); Patna (9534599992); Pune (Swargate - 41418686, PCMC - 46918686); Raipur (4035204); Ranchi (Lalpur - 2563188 & SOP Doranda - 2563187); Salem (9789044333); Shaktinagar NTPC (232366); Vadodara (9879113635); Varanasi (2361018); Vijayawada (8885549700); Visakhapatnam (2555503) & Wardha (7028989017)











All India Admissions Inquiry Helpline No.: 80 1089 1089

TGenus

Sunday 2nd February 2020

For Students presently in Class VIII, IX, X & XI

(soon going to Class IX, X, XI & XII and aspiring for JEE Advanced 2024, 2023, 2022 & 2021 respectively)

Get set to **STUDY FREE** at an IIT

- IIT Bhilai • IIT Bhubaneswa
- IIT Bombay • IIT Delhi
- IIT Dharwad • IIT (ISM) Dhanbad
- IIT Guwahat IIT Hyderabac
- IIT Indore • IIT Jammu IIT Jodhpur
 - IIT Patna • IIT Kanpur • IIT Roorkee
 - IIT Kharagpu • IIT Ropar
 - IIT Tirupati • IIT (BHU) Varanasi

• IIT Mandi

IIT Palakkac

Unleash the Academic Genius in you &

Seize the Opportunity of a Lifetime

www.iitgenius.com

^{*} The DD / Pay Orders should be in favour of FIITJEE LTD. Open Test, Aptitude Test etc. A/C, payable at respective locations mentioned against the list of Test Centres given in the Information Booklet handed over along-with Paper Application Form.

योगः कर्मसु कौशलम्

FIITJEE's bridge to Success is built upon the above immortal Bhagvad Gita dictum by Lord Krishna. That is how we have been pursuing Excellence in all our endeavours & deeds, portraying the Highest Level of Truth, Transparency, Integrity & Ethics. Integrating these traits, FIITJEE Centres have been relentlessly working not only towards helping Students achieve Success in JEE Advanced. JEE Main & Other Competitive / Scholastic Exams but also in imbibing the attributes to achieve an overall Success in Life.

It is no wonder that in every IIT & in every department, the TOP 10 Students majorly are FIITJEE Students.

Since the very beginning

FIITJEE has incorporated the essence of a True Guru within its system. Consequently, FIITJEE has not only revolutionised the IIT-JEE training industry but has also set very high standards of transparency & ethics. While IITs & IIMs are struggling to get good faculty, FIITJEE has showed that with strategic training, excellent faculty can be evolved.

IIT Genius - We dedicate a revolutionary service to the Genius of India where 10 Students from each class VIII, IX, X & XI will be bestowed with the honour of IIT Genius title and will also get their Education at any IIT sponsored by FIITJEE. The scholarship will cover all institutional expenses, including hostel fee, tuition fee, books fee, & reasonable personal expenses*. One doesn't have to be a FIITJEE Student to avail this Scholarship & Award or even join a course at FIITJEE after the Award. Selection of Students will be based on IIT Genius Test followed by an interview where Top 30 Students from each class VIII. IX. X & XI will be called to Delhi / Hyderabad.

*personal expenses will be approx Rs. 5000 per month

IMPORTANT DETAILS

Test Date Sunday, 2nd February 2020

For Students presently in Class VIII, IX, X & XI

(soon going to Class IX, X, XI & XII and aspiring for JEE Advanced 2024, 2023, 2022 & 2021 respectively)

Who should appear?

Eligibility

School Toppers | NTSE Scholars | Jr. Science Olympiad qualifiers | Qualifiers of any stage of Olympiads till Class XI | KVPY Stage-I Qualifiers & KVPY Fellows | JSTSE qualifiers (in case of Delhi) Any State / City level Scholastic / Competitive exam qualifiers Who have the potential to become one of the Top Rankers in JEE Main / JEE Advanced

Last Date to Register & Registration Fee

For Students registering for FIITJEE Test for the first time

Till 25th January 2020	From 26th January to 1st February 2020
500/-*	1000/-*

For Students who had registered for any FIITJEE Test in the past

Till 25th January 2020	From 26th January to 1st February 2020
400/-*	900/-*

For Students presently Enrolled in any FIITJEE Program

Till 25th January 2020	From 26th January to 1st February 2020	o of CST
200/-*	500/-*	visulodi)

TEST SCHEDULE & PATTERN

For Students presently

in Class VIII, IX, X & XI (soon going to Class IX, X, XI & XII

Objective Type

Paper 1

(Physics, Chemistry & Mathematics for JEE Advanced): 8:30 am - 12:00 pm

Paper 2

(Physics, Chemistry & Mathematics for JEE Advanced) : 1:45 pm - 5:00 pm

Note: The time period of 8:30 am to 9:00 am & 1:45 pm to 2:00 pm is for filling up the information on the OMR answer sheet and for reading the examination instructions. For information on how to fill up answer OMR sheet please download "An Introduction on OMR Sheets" from www.fiitjee.com/fillomr.pdf

CHALLENGE THE ANSWER KEY!

You can view the Answer Key of each question online at www.iitgenius.com. You can challenge the given answer key by paying a fee of Rs. 500/- (to be paid online) for each challenge. In case your challenge is found correct, fee charged will be refunded. Please read the terms & conditions on the challenge portal carefully before challenging. The challenge portal will be live as per the following schedule:

Date on which the Portal goes Live	Last Date to Accept the Challenge
3rd February 2020 at 9:00 PM	4th February 2020 at 9:00 PM

VIEW YOUR OMR SHEET & CHALLENGE IF YOU THINK YOUR ANSWER IS READ INCORRECTLY!

You can view the scanned image of your OMR Answer Sheet and answer read by machine for each question you have answered online at www.iitgenius.com. In case of a discrepancy, you also have an option to challenge the answer read by machine by paying a fee of Rs. 500/- (to be paid online) for each challenge. In case your challenge is found correct, fee charged will be refunded. Please read the terms & conditions on the challenge portal carefully before challenging. The challenge portal will be live as per the following schedule:

Delhi & NCR Test Centres	4th February 2020 (10:00 AM to 10:00 PM)
Rest of India Test Centres	6th February 2020 (10:00 AM to 10:00 PM)

SYLLABI

CLASS VIII

Physics

- 1. Force and Pressure
- 2. Friction
- Electric Current
- 5. Light

Chemistry

Plastics

3. Coal & Petroleum

- 1. Synthetic Fibres &
- 2. Metals and Non metals

Mathematics

1. Rational Numbers

Cube. Cube roots

3. Understanding

4. Data Handling

Quadrilaterals

- 2. Square, Square roots &
- 3. Sound
- 4. Chemical Effects of
- - 5. Comparing Quantities 6. Algebraic Expression &
 - Identities 7. Factorisation
 - 8. Exponents and Powers

Physics

- 1. Motion, Uniform, Non uniform (Accelerated)
- 2. Forces and Laws of motion
- 3. Gravitation
- 4. Work and Energy

1. Matter in Our Surrounding

2. Is matter around us pure?

Properties of Matter, Solutions,

- Chemical Reactions
- 3. Atoms and Molecules
- 4. Mole Concept 5. Structure of Atom

CLASS XI

Physics

- 1. Light, Reflection and Refraction
- 2. The Human Eye & The Colourful

CLASS X

- 3. Electricity and its heating and chemical effects
- 4. Magnetic effects of electric current

Chemistry

- 1. Chemical Reactions & Equations
- 2. Acid, Base and Salts
- 3. Periodic Classification
- 4. Metals and Non-Metals, Alkaline
- Earth Metals
- 5. Carbon & Its Compounds

Mathematics

- 1. Real Numbers
- 2. Polynomials
- 3. Similar Triangles
- 4. Trigonometry and Its Application
- 5. Arithmetic Progression
- 6. Tangents to a Circle

Physics

- 1. Physical world and Measurement 2. Vectors
- 3. Kinematics
- 4. Laws of motion 5. Work Energy and Power
 - 6. Conservation of momentum
 - 7. Rotational Mechanics
 - 8. Gravitation and Fluid
 - 9. Elasticity and SHM
 - 10. Heat and Thermodynamics
 - 11. Waves and sound

- Chemistry 1. Some Basic Concept of Chemistry
- 2. Atomic Structure
- 3. Classification of Element and Periodic Properties
- 4. Chemical Bonding & Molecular Structure
- 5. State of Matter
- 6. Redox Reaction & Stoichiometry 7. Thermodynamics
- 8. Chemical Equilibrium
- 9. Ionic Equilibrium
- 10. Hydrogen & Its compounds 11. s-Block & p-Block Elements (13 & 14
- group) 12. Nomenclature of Organic Compounds
- & General organic Chemistry 13. Hydrocarbons
- 14. Environmental Chemistry

www.iitgenius.com

CLASS IX

Mathematics

2. Polynomials

3. Lines & Angles

4. Triangles

7. Area of

5. Co-ordinate

Geometry

6. Ouadrilaterals

Triangles

Parallelogram &

1. Number System

- Mathematics 1. Sets, Relations and
- **Functions** 2. Quadratic Eq. &
- Expressions
- 3. Logarithms
- 4. Mathematical Induction 5. Linear Inequalities
- 6. Progression & Series
- 7. Complex Numbers
- 8. Trigonometric Ratios and Identities
- 9. Trigonometric Equations
- 10. Solution of Triangles
- 11. Binomial Theorem
- 12. Straight Line 13. Conic Section
- 14. Circle 15. Parabola
- 16. Ellipse
- 17. Hyperbola 18. Permutations & Combinations
- 19. Calculus Limits & Derivatives
- 20. Statistics
- 21. Probability
- 22. Three Dimensional Geometry (Basic)
- 23. Mathematical Reasoning

www.iitgenius.com www.iitaenius.com