# IIT/AIIMS



# 2028

TWO YEAR INTEGRATED PLUS TWO PROGRAMME

SCREENING CIIM SCHOLARSHIP TEST

5 Oct 2025



LAST DATE OF ONLINE REGISTRATION:

LAST DATE OF EXAM FEE REMITTANCE:

01-10-2025

02-10-2025



## **IIT-JEE 2025**



## **NEET(UG)-2025**





TEST CENTERS: KERALA, BANGALORE, DUBAI & QATAR

ARGET

IIT, NIT, IISC, IIST, IISER KERALA ENGG., AIIMS, JIPMER, NEET

**MODE OF SCREENING TEST: OFFLINE** 

# MESSAGE

#### Dear students,

Greetings from Brilliant Study Centre Pala. As you are well aware, ours is an age of keen and tough competition. Success favors only the bold who are ready to achieve the targeted goals through hard work. Remember "nothing venture, nothing gained". In this era of tight competition, it is of paramount importance to be equipped with appropriate knowledge, habits, attitudes, creative and critical thinking. Here in Brilliant we have the team and logistics to equip you with latest methods and methodology to conquer the unconquerable.

You are indeed blessed to find an opportunity to get the best coaching for JEE (Advanced), JEE (Main) & NEET at the Brilliant Study Centre, Pala which has been nurturing the talents of young aspirants in the field of Medical & Engineering for the last 40 years. The Brilliant has the privilege of having full-fledged campuses at Mutholy, Arunapuram, Ernakulam, Thrissur, Kozhikode, Thiruvananthapuram, Kollam, Kannur, Kottackal. Infrastructural facilities like hostels, library, conveyance, devoted staff, class teachers, R & D team, examination cell etc. are equally efficient in all the campuses. We maintain a steady growth in securing excellent results in both State and National level exams with a galaxy of top ranks. We are playing a pivotal role in shaping the future of innumerable students both technocrats and Medicos. Our venture has now extended to foundation classes (VI to X) and OLYMPIADS for the young buds.

To be successful in life, have ambitions and define your goals clearly. Discipline and hard work are the keys to success. Be regular in your classes and focus on your goals. Your concerted efforts coupled with the able guidance of our Faculty will definitely provide you with a blissful and successful life.

We welcome all the students and wish you the best for achieving greater success and scaling the new heights.

With regards Team Brilliant

## INTRODUCTION

Brilliant Study Centre proudly announces two year integrated programmes in Medical and Engineering stream - for those who are studying in Class X during the academic year 2025-26 and are eager to become super-achievers.

IIT/AIIMS batches are designed as an excellent group of students with high ambition, potentialities and ready to work hard. By providing good academic support, periodic test papers, evaluations and remedy measures, we ensure that the students could give optimum output. Brilliant assures the parents and students that entrance coaching of the highest quality will be given to these batches, thereby enabling the students to contribute towards professional excellence.

AIIMS & NEET BATCHES: These batches are intended for students who wish to appear for NEET which enables them to secure admission in various medical colleges in India including AIIMS, AFMC, JIPMER etc. Even though this programme enable students to get admission in the aforementioned institutions, our prime objective is nothing but AIIMS.

IIT (JEE ADVANCED) BATCH: It is a target-cum-foundation course for students who wish to pursue studies in IIT / NIT / IISER / IIST / BITS and other national institutes of excellence. It also gives weightage to state level examinations. Even though these programmes enable the students to excel in all the above entrance tests, our prime objective is nothing but IIT.

#### **BATCH DESCRIPTION:**

The IIT/AIIMS 2028 batches are designed as Regular / Evening / Hybrid offline & Hybrid Online. A highlight of these batches is that, after class X students can take admission in a school near their domicile. The coaching classes will be conducted at our centres near school without having any clash with the school schedule. Test papers, doubt clearance etc. will be conducted through online also.



### **IIT/AIIMS-2028 REGULAR BATCH**

#### We have INTEGRATED TWO YEAR regular Batches in CBSE, Kerala State Board & ISC Syllabi

Entrance classes and theory classes are simultaneously handled by experts of Brilliant is the special feature of regular batches

- Integrated two year +2 programme
- Entrance classes are handled by Brilliant Study Centre alone. Core subjects Physics, Chemistry, Mathematics / Biology - are handled by respective institution and Brilliant Study Centre.
- Classes will be conducted at Brilliant centre near the respective schools after school schedule.
- Eligibility: Class-X students of academic year 2025-'26 who expects high marks/ grade in the Board Exam.
- Selection : Based on screening test.
- Medium of Teaching Combination of English & Malayalam
- Classes commence in the month of April 2026
- Class days : Monday to Saturday
  - Normally Sunday will be holiday, but if required, classes may be conducted on selected Sundays as well.
- No extra tuition is required for the students in these batches.
- Class Centres: Trivandrum (Mukkolakkal, Nalanchira, Sreekaryam, Kowdiar, Kattaikonam), Kollam- Vadakkevila, Changanassery (Chethipuzha, Thengana, Kilimala, Fathimapuram), Kottayam Town, Mannanam, Ettumanoor, Pala- Kattachira, Pala, Pallickathode, Kanjirappally, Muvattupuzha- Vazhakulam, Koothattukulam, Kolenchery, Perumbavoor, Kakkanad, Kalamassery, Thrissur (Patturaikkal, Poochatty, East Fort),Kottakkal, Pattambi, Kozhikode, Thamarassery
- To secure admission in schools near by our centers, follow all the admission procedure (screening test if any) of the respective school.



#### **REGULAR BATCHES**

### **FEE STRUCTURE**

	REGISTRATION FEE (NON REFUNDABLE)	COST OF STUDY MATERIAL+ TAB (NON REFUNDABLE)	TUITION FEE	TOTAL COURSE FEE	GST	TOTAL COURSE FEE WITH MINIMUM 10% SCHOLARSHIP
FIRST YEAR	₹5000	₹30000	₹115000	<b>₹150000</b> +GST	18%	₹ <b>135000</b> +GST
SECOND YEAR		₹20000	₹80000	<b>₹100000</b> +GST	18%	<b>₹90000</b> +GST

We assure a minimum discount of ₹ <u>25,000</u> of the fee to every student who gained selection to IIT/AIIMS regular batch.



### **IIT/AIIMS-2028 EVENING BATCH**

The classroom coaching will be conducted in our centres during evening time.

- Students of any stream (CBSE / ICSE / STATE) can take admission to these batches.
- Entrance classes are handled by Brilliant Study Centre, Pala
- Eligibility: Class-X students of academic year 2025-'26 and expect high marks/ grade in the Board Exam.
- Selection : Based on screening test
- Medium of Teaching: Combination of English & Malayalam
- Classes commence in the month of April 2026
- Offline Classes: Monday to Friday (Evening 2.5 3.5 Hrs. Classes) selected Sundays, selected Saturdays, Public holidays & vacations (8.30 am to 5.00 pm).
- Classroom Centers: Trivandrum & Ernakulam



## **FEE STRUCTURE**

	REGISTRATION FEE (NON REFUNDABLE)	COST OF STUDY MATERIAL (NON REFUNDABLE)	TUITION FEE	TOTAL COURSE FEE	GST	TOTAL COURSE FEE WITH MINIMUM 10% SCHOLARSHIP
FIRST YEAR	₹5000	₹20000	₹96800	<b>₹121800</b> +6ST	18%	₹109620+GST
SECOND YEAR		₹20000	₹61200	<b>₹81200</b> +GST	18%	₹ <b>73080</b> +GST

We assure a minimum discount of ₹ 20,300 of the fee to every student who gained selection to IIT/AIIMS Evening batch.

#### **IIT/AIIMS-2028 HYBRID OFFLINE BATCH**

#### CLASS ROOM COACHING (ONLINE+CLASS ROOM)

This is a combination of class room and online coaching. The classroom coaching will be conducted at our centres.

- Students of any stream (CBSE/ICSE/STATE) can take admission to these batches.
- Entrance classes are handled by Brilliant Study Centre, Pala
- Eligibility: Class-X students of academic year 2025-'26 and expect high marks/grade in the Board Exam.
- Selection: Based on screening test.
- Medium of Teaching: Combination of English & Malayalam
- Classes commence in the month of April 2026
- Offline Classes: All Sundays, selected Saturdays, public holidays and vacations.
- Online classes: 2-8 hrs per week.
- Classroom Centers: Thiruvananthapuram, Kollam, Changanassery, Pala, Ernakulam, Thrissur, Kozhikode & Kannur



## **FEE STRUCTURE**

	REGISTRATION FEE (NON REFUNDABLE)	COST OF STUDY MATERIAL (NON REFUNDABLE)	TUITION FEE	TOTAL COURSE FEE	GST	TOTAL COURSE FEE WITH MINIMUM 10% SCHOLARSHIP
FIRST YEAR	₹5000	₹20000	₹96800	<b>₹121800</b> +GST	18%	₹109620+GST
SECOND YEAR		₹20000	₹61200	<b>₹81200</b> +GST	18%	₹ <b>73080</b> +GST

We assure a minimum discount of ₹ 20,300 of the fee to every student who gained selection to IIT/AIIMS Hybrid offline batch.



## IIT/AIIMS-2028 HYBRID ONLINE BATCHES (ONLINE ONLY)

Those students who are not able to join our class room coaching and studying in schools anywhere in the globe can join the online course. The entire coaching is through online only.

- 12-14 hrs class in a week, besides more classes during vacations
- Periodic test papers and model exams.
- Live & Recorded classes.
- Online & offline doubt clearing mechanism.
- Every batch is under the direct supervision of a class teacher & group co-ordinator.
- Periodic interaction with parents for evaluation & feed back
- Eligibility: Class-X students of academic year 2025-'26 and expect high marks/grade in the Board Exam.
- Selection : Based on screening test.
- Medium of Teaching: Combination of English & Malayalam
- Classes commence in the month of April 2026
- Motivation and career guidance sessions.
- Proper guidance and feed back through social media.



## **FEE STRUCTURE**

	REGISTRATION FEE (NON REFUNDABLE)	COST OF STUDY MATERIAL (NON REFUNDABLE)	TUITION FEE	TOTAL COURSE FEE	GST	TOTAL COURSE FEE WITH MINIMUM 10% SCHOLARSHIP
FIRST YEAR	₹5000	₹20000	₹53000	<b>₹78000</b> +6ST	18%	₹ <b>70200</b> +GST
SECOND YEAR		₹20000	₹32000	<b>₹52000</b> +GST	18%	₹ <b>46800</b> +GST

We assure a minimum discount of ₹ 13,000 of the fee to every student who gained selection to IIT/AIIMS Hybrid online batch.

# ADMISSION PROCEDURE

THE ADMISSION TO IIT / AIIMS BATCHES IS BASED ON A SCREENING CUM SCHOLARSHIP TEST

DURATION

2.00 Hrs. TEST MEDIUM ENGLISH

**EXAM SCHEDULE** 

05/10/2025 - 1.30pm - 4.30pm\*



#### SCREENING TEST REGISTRATION

- Registration can be done online through www.brilliantpala.org
- After successful submission of the data, user ID and password will be generated. It is to be used to complete the remaining steps of the application form & is also required for all future correspondence.
- Subsequent logins; candidate will be able to login directly with his/her respective User ID & Password.
- Candidates are advised to visit the Brilliant Website Student Portal Notifications, SMS and check their e-mails regularly for the latest updates.



#### **IMPORTANT STEPS**

- STEP-1: Visit web www.brilliantpala.org and select option STUDENT PORTAL under menu
  - REGISTRATION
- STEP-2: Provide basic details Name, Mobile Number, Active email ID, Account Password & Select
  - Class as Class X Studying, Accept Terms and Conditions and click Create Account
- STEP-3 : System will create a Student Account with 6 digit Student ID and will share the Student
  - Account details to your registered email ID, mobile Number (on WhatsApp).
- STEP-4: Continue login using the student ID and password created during signup.
- STEP-5 : Select the Screening Test and Click Apply
- STEP-6 : Select the City and Centre of Examination of your Choice and click Register.
- STEP-7: Remit the Fee Online using UPI, Debit / Credit Card or Net Banking.
- STEP-8 : Mock Test, Screening Test Orientation Programme
- STEP-9: Hall Ticket can be downloaded from our website 4 days before the exam date
- STEP-10: Screening Test
- STEP-11: Admission Orientation Programme
- STEP-12: Allotment Process

IIT/AIIMS 2028

**CANDIDATES ARE ADVISED TO VISIT THE BRILLIANT WEBSITE STUDENT PORTAL NOTIFICATIONS, SMS AND CHECK THEIR E-MAILS** REGULARLY FOR THE LATEST UPDATES.

### **SCREENING TEST SYLLABUS**

## THE SCREENING TEST IS BASED ON PHYSICS, CHEMISTRY & MATHEMATICS

#### 1) PHYSICS:

- Units (Physical quantities fundamental and derived, Units and SI system, Conversion of units)
- Force, Buoyant Force & Pressure (Types of forces, Friction, Pressure and thrust, Pressure in solids, liquids, and gases, Atmospheric pressure and applications, Archimedes' Principle, Laws of flotation, Density and relative density, Applications in real life (ships, submarines, etc)
- Laws of Motion & Equations of Motion (Newton's laws of motion, Inertia and mass, Momentum and conservation of momentum, Derivations of equations of motion, Applications in daily life and numericals),
- **Electricity & Magnetism** (Electric current and circuit diagram symbols, Ohm's Law, Resistance and factors affecting it Series and parallel circuits, Magnetic materials and properties, Magnetic field due to a bar magnet),
- Magnetic Effects of Electric Current (Magnetic field due to current-carrying wire, Right-hand thumb rule, Magnetic field of a solenoid, Electromagnetic induction, Electric motor and generator, Domestic electric circuits),
- Reflection & Refraction of Light & Its Phenomena (Laws of reflection and refraction, Plane mirror and image formation, Spherical mirrors, Lens and image formation, Total internal reflection, Dispersion of light, Optical instruments (basic concept)),
- **Sound** (Production and propagation of sound, Speed of sound in different media, Reflection of sound (echo), SONAR, Structure of human ear),
- Work, Energy, Power (Work and its types (positive, negative, zero), Energy and types of energy, Kinetic and potential energy, Work-energy theorem, Power and commercial unit of energy (kWh)),
- **Energy Management** (Conventional and non-conventional energy sources, Fossil fuels and their limitations, Renewable energy sources (solar, wind, etc.), Energy conservation and management),
- **Gravitation** (Universal law of gravitation, Acceleration due to gravity (g), Motion of objects under gravity, Mass vs. weight, Free fall and weightlessness),

## **SCREENING TEST SYLLABUS**

#### 2) CHEMISTRY:

- Physical And Chemical Changes
- Atomic Structures (Models)
- Chemical Bonding (Ionic bonding, Covalent bonding)
- Organic Chemistry (Naming, Chemical reactions, Isomerism)
- Periodic Table (Atomic number, Mass number, Electronic configuration, Isotopes, Isobars and Isotones)
- Atoms And Molecules (Symbol of elements, Compounds, Mixtures, Valency, Chemical formula, Balancing of chemical equations)
- Acid-Base Salts (Indicators, Reaction of acid and bases with metals, Reaction of acid and bases with each other, Reaction of metallic and non-metallic oxides with acids and bases, ph value – importance of ph in everyday life)
- **Metals And Non-Metals** (Physical properties of metals & non-metals, Reaction of metals with oxygen, water, acids & solutions of other metal salts, Reactivity series, Reaction of metals with non-metals, Extraction of metals, Corrosion)

#### 3) MATHEMATICS:

- **Real Numbers** (Rational and irrational numbers, Representations of number line, integers, whole numbers, natural numbers, rational numbers as fractions and decimals, decimals as terminating and non-terminating, properties of real numbers on various operations)
- **Linear Equations** (Linear equation in one and two variable, Pair of linear equations, Consistency and solution)
- **Polynomials** (Types of polynomials, Degree of polynomial, Value and zero of a polynomial, Remainder theorem, Factor theorem, Algebraic identities)
- **Arithmetic Sequences** (Sequences and progression, properties, N<sup>th</sup> term of the progression, Sum of n terms, Arithmetic mean)
- Quadratic Equations (Solution of the quadratic equation, Discriminant, Properties)
- **Triangles** (Similarity and congruency of triangles, Thales theorem and basic proportionality theorem, area of similar triangles, Pythagoras theorem)
- Circles (Circles, Chords, Diameter, Arc, Tangent and Secant, Cyclic quadrilateral)
- **Trigonometry** (Trigonometric and reciprocal trigonometric ratios, Trigonometric ratios of basic and complimentary angles)
- Statistics (Primary and secondary data, Grouped and ungrouped data, Frequency table, Graphical representation of data, Mean, Median, Mode)

Model Question papers are available in our website

#### **TEST CENTRES**

- Screening test will be held at the selected venues in all districts in Kerala, Bangalore, Dubai & Qatar
- No request for change in the examination centre will be entertained
- While filling up the online application form candidates should select their choice of cities of examination centre in the order of their priority.
- In case, the number of candidates opting for a city is less than a certain minimum, the Brilliant reserves the right to merge one, two, or more cities.

#### **TEST DETAILS**

- Screening test will be common for IIT/AIIMS Batches
- Question paper has Two Parts.
- Part-1 Contains Multiple Choice Questions (MCQ). Incorrect answers will be penalised.
- Part-2 Contains numerical answer (Each question has an answer which is a number with one/two/three digits). No negative mark for numerical questions.
- The Brilliant Study Centre has absolute right to postpone and or cancel the test.

#### **ALLOTMENT PROCESS & ADMISSION**

- Rank list will be published within 5 days after the screening test on "www.brilliantpala.org"
- A common rank list will be published for AIIMS/IIT batches.
- Those students who are included in the rank list can select either the IIT batch or the AIIMS batch, based on their ranks.
- In case of a tie, ie., when two or more candidates obtain equal marks inter-se merit of such candidates shall be decided in the following order:
- Higher rank will be assigned to the candidate who has obtained higher marks in Mathematics.
  If this does not break the tie, higher rank will be assigned to the candidate who has obtained
  higher marks in Physics. If there is a tie even after this, candidates will be assigned the same
  rank.
- Ensure your admission through the allotment process.



### **MODE OF PAYMENT**

- 1. Online payment through credit / debit card / UPI / Internet banking through the payment gateway
- 2. Offline Payment: Download the challan from the student portal and remit it at any branch of South Indian Bank.
- 3. Direct payment can be made at Trivandrum, Kollam, Changanassery, Kottayam, Pala, Kanjirapally, Ernakulam, Thrissur, Kottakkal, Kozhikode & Kannur centers.

### NORMS FOR REFUND OF FEES – IIT/AIIMS 2028

## NORMALLY REMITTED FEE IS NOT REFUNDABLE. HOWEVER, IF THE CASE IS HIGHLY REASONABLE AND JUDICIOUS, IT CAN BE AVAILED OF

- 1. Refund request to be submitted online through the student portal in brilliantpala.org
- 2. No refund will be made for the amount remitted towards REGISTRATION FEE.
- 3. No refund will be made for the amount remitted towards COST OF STUDY MATERIAL after the commencement of class.
- 4. Refund of the COURSE FEE will be made subject to following conditions:
  - a) Request for refund will be considered only if the entire Course fee has been remitted.
  - b) Refund will be calculated on the basis of date of online request submission. Number of classes attended is not the criteria while determining the amount of refund.
  - c) Informing over the phone or in person or by e-mail regarding the discontinuation of the course is not the claim for refund.
  - d) The maximum amount of refund is calculated as per the schedule given below.

#### SCHEDULE FOR REFUND CALCULATIONS

Date of Submission of Refund Application (Column A)	Amount Deducted from the Fee Remitted (Column B)	Maximum Refundable Amount (Column C)
A. Before the commencement of the clas	Registration fee & cost of study material	Amount remitted towards Course Fee
B. Within 1month from the class	Registration fee & cost of study material + 15% of the course fee	
C. Within 2 month from the commencement of the class	Registration fee & cost of study material + 35% of the course fee	Amount remitted towards Course fee
D. Within 3 month from the commencement of the class	Registration fee & cost of study material + 50% of the course fee	MINUS Amount deducted
E. Within 4 month from the commencement of the class	Registration fee & cost of study material + 70% of the course fee	as per column B
F. Within 5 month from the commencement of the class	Registration fee & cost of study material $+$ 85% of the course fee	
G. After 5 month from the commencement of the class	Registration fee & cost of study material + 100% of the course fee	No Refund

No Refund Will Be Made
To Those Who Submit
Their Application
After 5 Months Of
Commencement Of
The Classes

- 5. Course material supplied need not be returned.
- 6. Refund will be made in between 15 to 30 days of receipt of the application by way of cheque / account transfer.
- 7. Refund of GST will be made as per the prevailing norms.

#### **ONLINE ORIENTATION PROGRAMME**

#### BEFORE SCREENING TEST

There will be an orientation programme before Screening Test in which mode of conducting Screening Test will be explained. The details will be intimated personally through SMS and e-mail.

#### AFTER SCREENING TEST

There will be an orientation programme after the publication of the Rank List. Every student whose name figure in Merit list together with his/her parent/Guardian/or a person authorized by the parent should attend an orientation programme. Participation of students in the orientation programme is highly advisable but not compulsory. The details regarding the admission will be explained during the orientation programme. The time and date of the orientation programme will be published in the web site and intimation will be given to candidates selected.





## SCHOLARSHIPS

We announce fabulous scholarship schemes to motivate and reward meritorious students as well as to assist financially deserving.



# UP TO 100%FEECONCESSION FOR 100 DESERVING CANDIDATES.

Up to 100% fee concession for 100 deserving students who clear the screening test, and belong to economically backward classes with an annual income less than three lakhs rupees under Student Maitri Programme

#### MINIMUM SCHOLARSHIP GUARANTEED

We assure 10% discount in the course fee to every student who are included in the merit list prepared based on the screening tests on

2025 OCT -05

## SCHEME



BASED ON THE OFFLINE SCREENING TEST

05-10-2025

RANK	Nos.	SCHOLARSHIP
1	1	₹10 LAKHS <sup>*</sup> (Including course fee)
2	1	₹5 LAKHS <sup>*</sup> (Including course fee )
3	1	₹4 LAKHS <sup>*</sup> (Including course fee )
4	1	₹3 LAKHS <sup>*</sup> (Including course fee )
5	1	₹3 LAKHS (Including course fee)
6 - 50	45	100% Course fee
51 - 70	20	90% Course fee
71 - 90	20	80% Course fee
91 - 110	20	70% Course fee
111 - 130	20	60% Course fee
131 - 150	20	50% Course fee
151 - 170	20	40% Course fee
171 - 190	20	30% Course fee
191 - 500	310	20% Course fee
501 - 1000	500	15% Course fee
1001 - merit	>1001	10% Course fee

\*If the same rank is secured by two or more students, the award will be shared

SCHEME



DIRECT ADMISSION
With Scholarship 30% - 100%\*

#### For those who qualified in -

- 1 National Standard Examination in Junior Science (NSEJS)100% Scholarship\*
- 2 International Mathematics Olympiad (IMO)100% Scholarship\*
- 3 Indian National Mathematics Olympiad (INMO)60% Scholarship\*
- 4 Regional Maths Olympiad (RMO)50% Scholarship\*

rst Year only

## IIT/AIIMS 2028 - REGULAR BATCH TWO YEAR SCHOLARSHIP SCHEME

			351			lind yea	IInd year (based on promotion list)	on list)	
Rank	Nos.	Scholarship	(based on screening test		II <sup>nd</sup> )	year IIT		IInd year AIIMS	NS
			(0707-01-00	Rank	Nos	Scholarship	Rank	Nos	
<del>←</del>	-	₹ <b>10 Lakhs</b> (100% Fee discount included)	₹ <b>6 Lakhs</b> (Cash Prize - ₹450000 + ₹150000 Fee Discount)	-	-	₹ <b>4 Lakhs</b> (Cash Prize - ₹300000 + ₹100000 Fee Discount)	Ψ-	1	₹4 Lakhs (Cash Prize - ₹300000 + ₹100000 Fee Discount)
24	-	₹ <b>5 Lakhs</b> (100% Fee discount included)	₹3 Lakhs (Cash Prize - ₹150000 + ₹150000 Fee Discount)	2	-	<b>₹2 Lakhs</b> (Cash Prize - ₹100000 Fee Discount)	2	-	₹2 Lakhs (Cash Prize - ₹100000 + ₹100000 Fee Discount)
n	-	₹4 Lakhs (100% Fee discount included)	₹2.4 Lakhs (Cash Prize - ₹80000 + ₹150000 Fee Discount)	r)	-	<b>₹1.6 Lakhs</b> (Cash Prize - ₹60000 + ₹100000 Fee Discount)	n	-	₹1.6 Lakhs (Cash Prizc - ₹60000 + ₹100000 Fee Discount)
4 6 - 5	21	₹3 Lakhs (100% Fee discount included)	<b>₹1.8 Lakhs</b> (Cash Prize - ₹30000 + ₹150000 Foe Discount)	4 0	21	<b>₹1.2 Lakhs</b> (Cash Prize - ₹20000 + ₹100000 Fee Discount)	4-5	а	<b>71.2 Lakhs</b> (Cash Prize - 720000 + 7100000 Fee Discount)
9 - 50	45	100% Fee discount	₹150000	6-25	20	₹100000	6-30	25	₹100000
51-70	20	90% Fee discount	₹135000	26-35	10	00006 ≥	31-45	15	00006 ≩
71-90	20	80% Fee discount	7120000	36-45	10	4 80000	46-60	15	₹80000
91-110	20	70% Fee discount	₹105000	46-55	10	€70000	61-75	15	₹70000
111-130	20	60% Fee discount	00006≥	56-65	10	00009≥	76-90	15	00009 ≥
131-150	20	50% Fee discount	₹75000	66-75	10	€ \$0000	91-105	15	₹50000
151-170	20	40% Fee discount	00009 ≩	76-85	10	2 40000	106-120	15	₹40000
171-190	20	30% Fee discount	₹ 45000	86-98	10	0000€≥	121-135	15	₹30000
191-500	310	20% Fee discount	€30000	96-235	140	₹20000	136-305	170	₹20000
501-1000	200	15% Fee discount	₹22500	236-460	225	₹15000	306-580	275	₹15000
1001- Merit List	erit List	10% Fee discount	₹15000	461- Merit List		₹10000	581- Merit		₹10000

## IIT/AIIMS 2028 - EVENING BATCH TWO YEAR SCHOLARSHIP SCHEME

		I* vear Scholarship			IInd year (based on promotion list)	an promati	on list)	
Ö	Nos. Scholarship	(based on screening test 05-10-2025	pu <b>II</b>	d year	ar IIT		I <sup>nd</sup> ye	II <sup>nd</sup> year AIIMS
		IIT & AIIMS	Rank	Nos	Scholarship	Rank	Nos	
←	₹10 Lakhs (100% Fee discount included)	₹6 Lakhs (Cash Prize - ₹478200 + ₹121800 Fee Discount)	÷	+	₹4 Lakhs (Cash Prize -₹318800+₹81200 Fee Discount)	-	-	₹4 Lakhs (Cash Prize - ₹318800+₹81200 Fee Discount)
~	₹5 Lakhs (100% Fee discount included)	₹3 Lakhs (Cash Prize - ₹178200+₹121800 Fee Discount)	8	-	₹2 Lakhs (Cash Prize - ₹118500+₹81200 Fee Discount)	~	-	₹2 Lakhs (Cash Prize - ₹118800+₹81200 Fee Discount)
←	₹4 Lakhs (100% Fee discount included)	₹2,4 Lakhs (Cash Prize - ₹118200+₹121800 Fee Discount)	m	1	₹1.6 Lakhs (Cash Prize - ₹78800+₹81200 Fcc Discount)	ಣ	-	₹1.6 Lakhs (Cash Prize → ₹78600+₹81200 Foc Discount)
~	₹3 Lakhs (100% Fee discount included)	₹1.8 Lakhs (Cash Prize - ₹68200+₹121800 Fee Discount)	4	+	₹1.2 Lakhs (Cash Prize - ₹38800+₹81200 Fee Discount)	4	-	₹1.2 Lakhs (Cash Prize → ₹38600+₹81200 Foe Discount)
←	₹3 Lakhs (100% Fee discount included)	₹1.8 Lakhs (Cash Prize - ₹68200+₹124600 Fee Discount)	ιó	1	₹1.2 Lakhs (Cash Prize - ₹38800+₹81200 Fee Discount)	vs	-	₹1.2 Lakhs (Cash Prize - ₹38500+₹81200 Fee Discount)
5	100% Fee discount	7 12 18 00	6-25	20	₹81200	6-30	25	₹81200
20	90% Fee discount	₹109620	26-36	10	₹7389D	31-45	92	73080
8	80% Fee discount	₹87440	36.46	10	76496D	46-60	5	764960
20	70% Fee discount	₹86260	48.56	10	156840	61-75	9	55840
20	60% Fee discount	₹73080	58-85	10	:48720	76-90	15	¢48720
20	50% Fee discount	€ 60900	66.75	10	₹40600	91-105	15	₹40600
20	40% Fee discount	₹48720	76-85	10	₹32480	106-120	15	₹32480
2	30% Fee discount	736540	86-85	10	724360	121-135	<del>,</del>	724360
	20% Fee discount	₹24360			₹1624D			716240

## IIT/AIIMS 2028 - HYBRID OFFLINE BATCH TWO YEAR SCHOLARSHIP SCHEME

			I <sup>st</sup> year Scholarship			IInd year (based on promotion list)	on promotic	on list)	
Rank	ś N	Soholarship	(based on screening test 05-10-2025)		pu <b>=</b>	d year IIT		Ind ye	II <sup>nd</sup> year AIIMS
			IIT & AIIMS	Rank	Nos	Scholarship	Rank	Nos	
~	<del>.</del>	₹10 Lakhs (100% Fae discount included)	₹6 Lakhs (Cash Prize - ₹478200 + ₹121800 Fee Discount)	-	τ-	₹4 Lakhs (Cash Prize - ₹.)18800+₹81200 Fee Discount)	-	-	₹4 Lakhs (Cash Prize - ₹318800+₹81200 Fee Discount)
2	-	₹5 Lakhs (100% Fee discount included)	₹3 Lakhs (Cash Prize - ₹178200+₹121800 Fee Discount)	8	-	₹2 Lakhs (Cash Prize - ₹118800+₹31200 Fee Discount)	8	-	₹2 Lakhs (Cash Prize - ₹118300+₹81200 Foo Discount)
ຄ	-	₹4 Lakhs (100% Fee discount included)	₹2.4 Lakhs (Cash Prize -₹118200+₹121800 Fee Discount)	m	-	₹1.6 Lakhs (Cash Prize - ₹78800+₹81200 Fcc Discount)	3	-	₹1.6 Lakhs (Cash Prize - ₹78800+₹81200 Fcc Discount)
4	-	₹3 Lakhs (100% Fee discount included)	₹1.8 Lakhs (Cash Prize - ₹68200+₹121800 Fee Discount)	4	F	₹1.2 Lakhs (Cash Prize - ₹38800+₹81200 Fee Discount)	4	-	₹1.2 Lakhs (Cash Prize - ₹38500+₹81200 Foe Discount)
5	<del>-</del>	₹3 Lakhs (100% Fee discount included)	₹1.8 Lakhs (Cash Prize - ₹68200+₹121800 Fee Discount)	w	-	₹1.2 Lakhs (Cash Prize - ₹38500+₹31200 Fee Discount)	5	-	₹1.2 Lakhs (Cash Prize -₹38800+₹81200 Fee Discount)
6 - 50	45	100% Fee discount	7121800	6-25	20	₹81200	6-30	25	₹81200
51-70	20	90% Fee discount	7109620	26.36	10	173890	31-45	16	773080
71-90	20	80% Fee discount	₹87440	36-46	10	164960	46-60	16	764960
91-110	20	70% Fee discount	€86260	48.56	10	156840	61-75	16	156840
111-130	20	60% Fee discount	₹73080	58-85	10	t48720	76-90	15	t48720
131-150	20	50% Fee discount	00609 ≩	66.75	10	₹40600	91-105	15	₹40600
151-170	20	40% Fee discount	₹48720	76-85	10	₹32480	106-120	15	₹32480
171-190	20	30% Fee discount	7 36540	86-95	10	724360	121-135	15	724360
		20% Fee discount	₹24360			₹162 <b>4</b> 0			116240

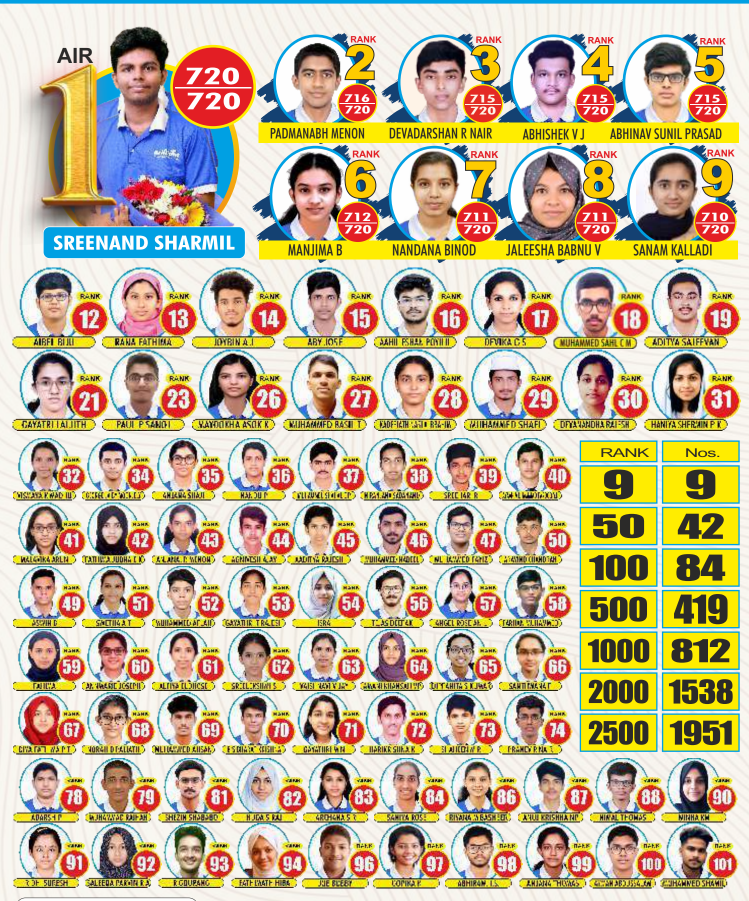
## IIT/AIIMS 2028 - HYBRID ONLINE BATCH TWO YEAR SCHOLARSHIP SCHEME

			38			IInd year (based o	Ilnd year (based on promotion test in Offline Mode	in Offline Mode	
Rank	Nos.	Scholarship	l year scnolarsnip (based on screening test 05-10-2025)		l pull	year IIT	N <sub>pq</sub>	year AIIMS	
			(0.70.7-0.1-0.0	Rank	Nos.	Scholarship	Rank	Nos.	
-	-	₹10 Lakhs (100% Fee discount included)	<b>₹6 Lakhs</b> (Cash Prize - ₹522000 + ₹78000 Fee Discount)	1	1	₹ <b>4 Lakhs</b> (Cash Prize - ₹348000 + ₹52000 Fee Discount)	-	1	₹ <b>4 Lakhs</b> (Cash Prize - ₹348000 + ₹52000 Fee Discount)
8	-	₹ <b>5 Lakhs</b> (100% Fee discount included)	<b>₹3 Lakhs</b> (Cash Prize - ₹222000 + ₹78000 Fee Discount)	2	-	₹2 Lakhs (Cash Prize - ₹148000 + ₹52000 Fee Discount)	2	-	₹ <b>2 Lakhs</b> (Cash Prize - ₹148000 + ₹52000 Fee Discount)
3	-	₹ <b>4 Lakhs</b> (100% Fee discount included)	₹ <b>2.4 Lakhs</b> (Cash Prize - ₹162000 + ₹78000 Fee Discount)	3	1	₹ <b>1.6 Lakh</b> (Cash Prize - ₹108000 + ₹52000 Fee Discount)	3	-	₹ <b>1.6 Lakh</b> (Cash Prize - ₹108000 + ₹52000 Fee Discount)
4 - 5	7	₹ <b>3 Lakhs</b> (100% Fee discount included)	<b>₹1.8 Lakhs</b> (Cash Prize - ₹102000 + ₹78000 Fee Discount)	4 - 5	2	₹ <b>1.2 Lakh</b> (Cash Prize - ₹68000 + ₹52000 Fee Discount)	4 - 5	2	₹ <b>1.2 Lakh</b> (Cash Prize - ₹68000 + ₹52000 Fee Discount)
6 - 50	45	100% Fee discount	₹78000	6 - 25	20	₹52000	6 - 30	25	₹52000
51 - 70	20	90% Fee discount	₹70200	26 - 35	10	₹46800	31 - 45	15	₹46800
71 - 90	20	80% Fee discount	₹62400	36 - 45	10	₹41600	46 - 60	15	₹41600
91-110	20	70% Fee discount	₹54600	46 - 55	10	₹36400	61 - 75	15	₹36400
111-130	20	60% Fee discount	₹46800	29 - 92	10	₹31200	06 - 92	15	₹31200
131-150	20	50% Fee discount	€39000	66 - 75	10	₹26000	91 - 105	15	₹26000
151-170	20	40% Fee discount	₹31200	76 - 85	10	₹20800	106 - 120	15	₹20800
171-190	20	30% Fee discount	₹23400	86 - 95	10	₹15600	121 - 135	15	₹15600
191-500	310	20% Fee discount	₹15600	96-235	140	₹10400	136-305	170	₹10400
501-1000	200	15% Fee discount	₹11700	236-460	225	₹7800	306-580	275	₹7800
1001- Merit List	rit List	10% Fee discount	€7800	461- Merit List		₹5200	581 - Merit List		₹5200

## TERMIS AND CONDITIONS

- Only those who continue their study in our centres are eligible for scholarship
- All scholarships are applicable for the academic sessions 2026-2027 & 2027-2028
- O A student can choose only one -the best one-scholarship from scheme A or B
- Submit proof for the scholarship (Scheme B) at the time of admission itself or within 15 days of the respective result
- During the first year the scholarship scheme is common for IIT and AIIMS programmes and it is based on the screening tests / scholarship test. During second year separate scholarship schemes will be announced for IIT and AIIMS programmes based on promotion cum scholarship list
- If the scholarship amount exceeds the course fee, the course fee will be deducted from the scholarship amount. First year course fee will be deducted from the first year scholarship amount and the second year fee will be deducted from the second year scholarship amount. The balance amount (scholarship amount minus course fee) will be paid to the student by way of cheque.
- Olf the course fee exceeds the scholarship amount, the student has to pay only the balance amount (course fee minus scholarship amount) towards course fee.
- For availing the second year scholarship the student has to maintain consistent academic performance. A promotion test based on first year topics will be conducted in January 2027, the details of which will be published in December 2026
- Cash prizes, if any, for the first year will be distributed after September 2026 and for the second year after September 2027
- Minimum Scholarship Guaranteed We assure 10% discount in the course fee to every student who are included in the merit list prepared based on the screening test.
- The amount of scholarship awarded is commensurate with the course fee. IIT/AIIMS programmes and their respective scholarship amount are mentioned above.
- Brilliant is committed to discharge its duties in most faithful and fruitful way. We expect your cooperation in this regard. If something occurs beyond our means to control, Brilliant Study Centre will not be responsible to complete any programme proposed in this brochure.

# KERALA MEDICAL RESULT



Detailed list in the website...

## **JEE ADVANCED 2025**



## **JEE MAIN 2025**



# KERALA ENGINEERING RESULT



IIT/AHMS 2028

Detailed list in the website...

#### **BRILLIANT AWARDS 2025**



We proudly announce the following
Awards were distributed to students of
Brilliant Study Centre who achieved Top Ranks in

NEET 2025 AIR / NEET 2025 KERALA JEE (Advanced) 2025 JEE (Main) B.Tech. 2025 / CEE KERALA Engg. 2025 JEE (Main) B.Arch. 2025 JEE (Main) B.Planning 2025 CUSAT-CAT 2025 & UCEED 2025

#### **NEET 2025 ALL INDIA RANK**

AIR 1	₹1 Crore	& Gold Medal
AIR 2	₹50 Lakhs	& Gold Medal
AIR 3-5	₹25 Lakhs	& Gold Medal
AIR 6-10	₹15 Lakhs	& Gold Medal
AIR 11-15	₹10 Lakhs	& Gold Medal
AIR 16-20	₹5 Lakhs	& Gold Medal
AIR 21-30	₹4 Lakhs	& Gold Medal
AIR 31-50	₹3 Lakhs	& Gold Medal
AIR 51-100	₹1 Lakhs	& Gold Medal
AIR 101-150	₹50,000	& Gold Medal
AIR 151-200	₹30,000	& Gold Medal
AIR 201-300	₹20,000	& Gold Medal
AIR 301-500	₹10,000	& Gold Medal
AIR 501-1000	₹5,000	& Gold Medal
AIR 1001-5000		Gold Medal
AIR 5001-10000		Special Prize1
AIR 10001-20000		Special Prize2

#### **JEE Advanced 2025 ALL INDIA RANK**

AIR 1	₹1 Crore	& Gold Medal
AIR 2	₹50 Lakhs	& Gold Medal
AIR 3-5	₹25 Lakhs	& Gold Medal
AIR 6-10	₹15 Lakhs	& Gold Medal
AIR 11-50	₹10 Lakhs	& Gold Medal
AIR 51-100	₹5 Lakhs	& Gold Medal
AIR 101-200	₹4 Lakhs	& Gold Medal
AIR 201-300	₹3 Lakhs	& Gold Medal
AIR 301-500	₹2 Lakhs	& Gold Medal
AIR 501-1000	₹1 Lakh	& Gold Medal
AIR 1001-2000	₹50,000	& Gold Medal
AIR 2001-3000	₹25,000	& Gold Medal
AIR 3001-4000	₹10,000	& Gold Medal
AIR 4001-5000	₹5,000	& Gold Medal
AIR 5001-10000		Gold Medal
AIR 10001-20000		Special Prize

#### **NEET 2025 (KERALA RANK)**

RANK 1	₹25 Lakhs	& Gold Medal
RANK 2	₹10 Lakhs	& Gold Medal
RANK 3-4	₹5 Lakhs	& Gold Medal
RANK 5-6	₹3 Lakhs	& Gold Medal
RANK 7-10	₹1 Lakhs	& Gold Medal
RANK 11-15	₹50,000	& Gold Medal
RANK 16-20	₹30,000	& Gold Medal
RANK 21-30	₹20,000	& Gold Medal
RANK 31-50	₹10,000	& Gold Medal
RANK 51-100	₹5,000	& Gold Medal
RANK 101-500		Gold Medal
RANK 501-1000		Special Prize1
RANK 1001-2000		Special Prize2

#### JEE (Main) 2025 B.Tech.

ı			
	AIR 1	₹50 Lakhs	& Gold Medal
	AIR 2-5	₹25 Lakhs	& Gold Medal
	AIR 6-10	₹15 Lakhs	& Gold Medal
	AIR 11-50	₹10 Lakhs	& Gold Medal
	AIR 51-100	₹5 Lakhs	& Gold Medal
	AIR 101-200	₹4 Lakhs	& Gold Medal
	AIR 201-300	₹3 Lakhs	& Gold Medal
	AIR 301- 500	₹2 Lakhs	& Gold Medal
	AIR 501-1000	₹1 Lakh	& Gold Medal
	AIR 1001-2000	₹50,000	& Gold Medal
	AIR 2001-3000	₹25,000	& Gold Medal
	AIR 3001-4000	₹10,000	& Gold Medal
	AIR 4001-5000	₹5,000	& Gold Medal
	AIR 5001-10000		Gold Medal
	AIR 10001-20000		Special Prize 1
	AIR 20001-30000		Special Prize 2

#### **CEE KERALA-ENGG. 2025**

RANK 1	₹10 Lakhs	& Gold Medal
RANK 2	₹5 Lakhs	& Gold Medal
RANK 3	₹4 Lakhs	& Gold Medal
RANK 4 & 5	₹3 Lakhs	& Gold Medal
RANK 6 & 7	₹2 Lakhs	& Gold Medal
RANK 8 -10	₹1 Lakhs	& Gold Medal
RANK 11-15	₹50000	& Gold Medal
RANK16-20	₹25000	& Gold Medal
RANK 21-30	₹10000	& Gold Medal
RANK 31-50	₹5000	& Gold Medal
RANK 51-100		Gold Medal
RANK 101-500		Special Prize 1
RANK 501-1000		Special Prize 2
		•

**SPECIAL CATEGORY AWARDS** 

CEE KERALA ENGG. FIRST RANK

SC - ₹ 25000
ST - ₹ 25000

#### JEE (Main) B.Arch & B.Planning/ UCEED/IAT (IISER)/CUSAT-CAT (B.Tech)

AIR-1 ₹1 Lakh & Gold Medal AIR-2 ₹ 50,000 & Gold Medal AIR-3 ₹ 10,000 & Gold Medal AIR-4 to10 ₹ 5000 & Gold Medal

#### **IMPORTANT NOTE:**

If the same rank is secured by two or more students, the award will be shared.

A student can avail only one award. Cash awards are subject to TDS as per rules

The awards and cash prizes are applicable only to the students of the Brilliant Study Centre If any other institute makes a claim for rank of a particular candidate and if the candidate admit that he/she studied in the said institute, such students will not have any eligibility/claim of awards/cash prizes from Brilliant. The award winners are bound to give motivation videos prior to the award distribution ceremony.

The Board of Directors of Brilliant Study centre reserves their right to amend and/or modify any of the provisions in the distribution of Scholarships /Awards including the amount.



#### KERALA ENGINEERING FIRST RANKS

2024



**DEVANAND P** 

2023



2022



SANJAY P MALLER VISWANATH VINOD



**FAIZ HASHIM** 



**VARUNKS** 



**VISHNU VINOD** 



**AMAL MATHEW** 

2016



**RAM GANESH** 

2014



**RITHUL P** 



**ALBIN JOSE** 



**BINU GEORGE** 



**DILIP K K** 



**NINOY JOB** 

#### KERALA MEDICAL FIRST RANKS

2024



**SREENAND SHARMIL** 

2023



ARYA R.S.



NANDITHA P.



**GOWRISHANKAR S JES MARIA BENNY DERIC JOSEPH** 



2016





MUHAMMED MUNAVVIR BASIL KOSHY SAJEEV



**GOKUL G NAIR** 



**LINTA THOMAS** 



**SHILPA M PAUL** 



**JAIBEN GEORGE** 



**PALA** 

Mutholy, Puliyannoor P.O, Kottayam (Dist.) Ph: 04822-206100, 206800

KOTTAKKAL

Near Govt. Womens Polytechnic Puthuparamba P.O. Ph: 9188900506

**ERNAKULAM** 

Sanjos Arcade, Thevara Ernakulam. Ph: 0484-2665080, 2665090

**KOZHIKODE** 

Near Savio HSS Medical College Junction, Kozhikode.Ph: 91 8281619981

**KOLLAM** Vadakkevila P.O.Pallimukku. Ph: 9188900667

**KANNUR** 

College of Commerce, KSCC Rd. Near Old Bus Stand, Thalap. Ph: 9188900505

**THIRUVANANTHAPURAM** Cardinal Cleemis Centre Mar Ivanios Vidya Nagar, Nalanchira. Ph: 0471-2995100, 9188900418

THRISSUR

Chaldean Syrian College East Fort, Thrissur. Ph: 9633366100, 9544174965