

# IIT/AIIMS



# 2029

TWO YEAR INTEGRATED PLUS TWO PROGRAMME  
**SCREENING CUM SCHOLARSHIP TEST**

**13 Sep 2026**



## JEE MAIN 2026

 <b>1</b> KERALA AIR-110 NIRANJAN J PILLAI 99.9956573	 <b>1</b> OUTSIDE INDIA AIR-1458 DAVIS S JOHN 99.9148010	 <b>1</b> KERALA AIR-1458 RAYYAN ZAKI
--	---	---

 <b>2</b> KERALA AIR-263 AMIT ANTONY 99.9870257	 <b>3</b> KERALA AIR-454 VAISHNAV ENK 99.9763781	 <b>4</b> KERALA AIR-496 KISHAN SIVADAS 99.9737224	 <b>5</b> KERALA AIR-699 ROSHAN RAJU 99.9609320
 <b>6</b> KERALA AIR-881 ALFRED JENSON 99.9501285	 <b>7</b> KERALA AIR-1112 ABHINAV ARUN 99.9418079	 <b>8</b> KERALA AIR-1127 THALAL SHIHABUDEEN 99.9350030	 <b>9</b> KERALA AIR-1172 JACOB SOBY MAATHIL 99.9319875



We Assure 10% Discount In The Course Fee To Every Student Who Are Included In The Merit List Prepared Based On The Screening Test

## NEET (UG) - 2025

 <b>18*</b> AIR FEMALE AIR-109 DEEPNIYA DB	 <b>2</b> KERALA AIR-200 SHEFIN MANSOOR K.P	 <b>3</b> KERALA AIR-213 SABEEHA BAI
 <b>8</b> KERALA AIR-426 GOUTHAM T.S	 <b>9</b> KERALA AIR-462 ANWITH A.P	 <b>10</b> KERALA AIR-480 HARSH G HARI
 <b>4</b> KERALA AIR-274 N R RAMANATH	 <b>5</b> KERALA AIR-290 CHELSY S THERESE	 <b>11</b> KERALA AIR-494 HRISHIKESH R SHENOY



IIT/AIIMS 2028  
 SCREENING TEST

REGISTRATION  
 ONLINE ONLY

[www.brilliantpala.org](http://www.brilliantpala.org)

MODE OF SCREENING TEST: OFFLINE  
 TEST CENTERS: KERALA, BANGALORE, DUBAI & QATAR

TARGET

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

## 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 2026-27 and are eager to become super-achievers.

**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. Subjects covered - Physics, Chemistry, Biology.

**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. Subjects covered - Physics, Chemistry, Mathematics.

**BATCH DESCRIPTION:** The IIT/AIIMS 2029 batches are designed as Regular / Evening / Hybrid offline & Hybrid Online.

### SELECTION PROCEDURE

Admission to the IIT/AIIMS batches is based on a screening Test . Separate exams are scheduled for students Studying class 10 CBSE, ISE, STATE scheme. Screening Test will be based on class IX and X science(physics, chemistry, Biology) and mathematics. A common/single rank list will be published through the normalisation process of CBSE, STATE and ISE scheme.

### 1 IIT/AIIMS-2029 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 2026-'27 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 2027
- 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 (Kattaikonam, Mukkolakkal, Nalanchira, Sreekaryam, Kowdiar), 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, Pottore),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.
- Motivation and career guidance sessions.
- Proper guidance and feed back through social media.

### FEE STRUCTURE

REGULAR BATCHES	COURSE ENROLLMENT 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	150000 + GST	18%	135000 + GST
SECOND YEAR		20000	80000	100000 + GST	18%	90000 + GST

We assure a minimum discount of ₹25,000 from the total course fee for every student selected through the Offline Screening Test for the admission to IIT/AIIMS Regular Batch

## 2 IIT/AIIMS-2029 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 2026-'27 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 2027
- Offline Classes:** Monday to Friday (Evening 2.5 - 3.5 Hrs.) selected Sundays, selected Saturdays, Public holidays & vacations (8.30 am to 5.00 pm).
- Classroom Centers:** Trivandrum, Ernakulam
- Motivation and career guidance sessions.
- Proper guidance and feed back through social media.

### FEE STRUCTURE

EVENING BATCHES	COURSE ENROLLMENT 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	121800+GST	18%	109620+GST
SECOND YEAR		20000	61200	81200+GST	18%	73080+GST

We assure a minimum discount of ₹20,300 from the total course fee for every student selected through the Offline Screening Test for the admission to IIT/AIIMS Evening Batch

## 3 IIT/AIIMS-2029 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 2026-'27 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 2027
- 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
- Motivation and career guidance sessions.
- Proper guidance and feed back through social media.

### FEE STRUCTURE

HYBRID OFFLINE	COURSE ENROLLMENT 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	121800+GST	18%	109620+GST
SECOND YEAR		20000	61200	81200+GST	18%	73080+GST

We assure a minimum discount of ₹20,300 from the total course fee for every student selected through the Offline Screening Test for the admission to IIT/AIIMS Hybrid Offline Batch

#### 4 IIT/AIIMS-2029 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 2026-'27 and expect high marks/grade in the Board Exam.
- Selection :** Based on screening test.
- Medium of Teaching :** (1) English only. (2) Combination of English & Malayalam
- Classes commence in the month of April 2027
- Motivation and career guidance sessions.
- Proper guidance and feed back through social media.

#### FEE STRUCTURE

HYBRID ONLINE	COURSE ENROLLMENT 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	78000+GST	18%	70200+GST
SECOND YEAR		20000	32000	52000+GST	18%	46800+GST

We assure a minimum discount of ₹13,000 from the total course fee for every student selected through the Offline Screening Test for the admission to IIT/AIIMS Hybrid Online Batch

### ADMISSION PROCEDURE

- The Admission To IIT / AIIMS Batches is based on a screening cum scholarship Test
- Separate exams are scheduled for students in class 10 CBSE, ICSE, STATE Syllabus.
- Screening Test will be based on class IX and X science(physics, chemistry, Biology) and mathematics.
- Syllabus in details will be given in our website.
- A common/single rank list will be published through the normalisation process of CBSE, STATE and ISE scheme.
- Students can select either the IIT batch or AIIMS batch, based on their ranks.
- Brilliant study centre has absolute right to postpone or cancel the Test and to take decision upon normalisation & Rank list

# SCREENING TEST SYLLABUS

## Students Studying In Class 10 In CBSE Syllabus

Motion, Force, Laws Of Motion And Work, Gravitation, Work Energy & Power, Sound. Light: Reflection And Refraction, The Human Eye And The Colourful World, Electricity,

Atoms And Molecules, Structure Of Atom, Metals And Non Metals, Matter In Our Surroundings, Is Matter Around Us Pure, Chemical Reactions And Equations, Acids, Bases, Salts

Cell, Tissues, Organs, Organ System, Health And Diseases, Food. How Do Organisms Reproduce, Life Processes, Heredity, Control And Co-ordinations,

Real Numbers, Polynomials, Pair Of Linear Equations In Two Variables, Quadratic Equations, Arithmetic Progressions, Triangles, Coordinate Geometry, Introduction To Trigonometry, Circles, Areas Related To Circles, Algebra, Co-ordinate Geometry, Euclids Geometry, Lines And Angles, Quadrilaterals, Surface Area Volume & statistics

## Students Studying In Class 10 In STATE Syllabus

Motion, Laws of motion, Gravitation, Force, Work energy, Electric current, Sound Waves, Light., Lenses, The World Of Colours And Vision, Magnetic Effect Of Electric current

Structure of atom, Molecules, Periodic table and Electronic Configuration, Gas Laws And Mole Concept, Chemical Bonding, Redox Reactions, Metals Non Metals, Solutions, Nomenclature Of Organic Compounds And Isomerism, Chemical Reactions Of Organic Compounds, Chemical Reactions & Equations.

Cell, Tissues, The Life Process, Digestion and Transport of Nutrients, Respiration and Excretion, Behind Movements, Reproductive Health, Classification, Genetic Of Life, Paths Of Evolution, Behind Sensations

Pairs of equations, New Numbers, Parallel Lines, Multiplication Identities, Irrational Multiplication, Similar Triangles, Negative Numbers, Circle Measures, Real Numbers, Polynomials, Parts of Circle, Prism, Polynomial Pictures, Proportion, Statistics, Arithmetic Sequence, Circles And Angles, Sequence And Algebra, Mathematics Of Chance, Second Degree Equation, Trigonometry

## Students Studying In Class 10 In ICSE Syllabus

Motion, Laws of motion, Force, Work Energy Power, Machines, Refraction Of Light At Plane Surfaces, Refraction Through Lens, Spectrum, Sound, Measurements, Fluids, Heat and energy, Light. Electricity and Magnetism.

Atomic structure and chemical bonding, Periodic Properties, Chemical Bonding, Acids, Basis & Salts, Analytical Chemistry, Mole Concept & Stoichiometry, Electrolysis, The Language of Chemistry, Chemical changes and reactions, Water, Study of the first Element Hydrogen, Study of Gas Laws


Cell Cycle & Cell Division, Genetics, Absorption By Roots, Transpiration, Photosynthesis, Chemical Co-ordination In Plants, The Circulatory System, The Excretory System, Basic Biology, Flowering Plants, Plant Physiology, Diversity in living organisms, Human Anatomy and Physiology, Health and Hygiene

Statistics, Trigonometry, Circles, Linear Inequations, Quadratic Equations, Remainder & Factor Theorem, Ratio & Proportion, Matrices, Progression, Commercial Mathematics, Algebra, Triangles, Circle, Statistics, Mensuration, Trigonometry, Coordinate Geometry

# SCHOLARSHIPS

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

**HELP THOSE IN NEED**  
**Brilliant Student Maitri**



**UP TO 100% FEE CONCESSION FOR 100 DESERVING CANDIDATES.**  
 under Student Maitri Programme 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

**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

**2026 SEP -13**

**SCHEME A** BASED ON THE OFFLINE SCREENING TEST  
**13-09-2026**

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

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

**SCHEME B** 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\*

\* Conditions apply

\* First Year only

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

DURATION 2.00 Hrs.

TEST MEDIUM ENGLISH

#### EXAMINATION FEE

INDIA IIT/AIIMS  
300/- (INCLUDING GST)

DUBAI AED 210/- +VAT

QATAR ريال 5000/-

Candidates are advised to visit the Brilliant Website Student Portal Notifications, SMS and check their e-mails regularly for the latest updates.

## SCREENING TEST REGISTRATION

- Registration can be done online through [www.brilliantpala.org](http://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.



- STEP-1 : Visit web [www.brilliantpala.org](http://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

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

In order to familiarize students with the Screening Test, Practice tests will be conducted in online mode on the following dates:

**July 12, 26 | August 02, 09, 16, 23, 30 | Sept 06**

### HALL TICKET

Hall Ticket can be downloaded from our website 4 days before the exam date. More details regarding the screening test will be available in the hall ticket

# TERMS AND CONDITIONS

- Only those who continue their study in our centres are eligible for scholarship
- All scholarships are applicable for the academic sessions 2027-2028 & 2028-2029
- 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.
- If 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 2028, the details of which will be published in December 2027
- Cash prizes, if any, for the first year will be distributed after September 2027 and for the second year after September 2028
- 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 co-operation 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.



# 26 First Ranks

## KERALA MEDICAL FIRST RANKS



## KERALA ENGINEERING FIRST RANKS

