

ADMIT CARD

Examination Details

Examination Name : IIT-AIIMS 2027 SCREENING TEST (Offline) 23rd March

Exam Date : 23rd March 2025, Sunday

Exam Time : 2.00 pm To 4.30 pm (IST)

Reporting Time : 30 minutes before exam time

Cool of Time : 30 Minutes

Duration : 2 Hours

Mode of Exam : Offline

Contact Number : 0484-2665080,2665090



Centre Details

Test Centre Address : Sacred Heart High School, Pandit Karuppan Rd, Thevara, Kochi, Ernakulam, Kerala, Ernakulam, 682013.

Co-Ordinator : Brilliant Study Centre, Pala

Candidate Details

Roll Number : 421031

Date of Birth : 05 Aug 2009

Student ID : 654839

Gauradian/Parent name : Antony Joseph

Name : Kevin Antony

Email ID : antonykevin185@gmail.com

Mobile Number : 9747355165

Student Address : choolakkal house pandikudy near g cinemas, kochi, 0, eranakulam, Kerala, mattancherry, India - 682002.

Class Studying :



CONTROLLER OF EXAMINATIONS



Scan the QR code for result

IIT / AIIMS 2027 SCREENING TEST - INSTRUCTIONS

SCREENING TEST

1. This screening test is intended to select candidates to IIT / AIIMS 2027 coaching programme.
2. A student can appear for only one programme either IIT or AIIMS.
3. IIT /AIIMS 2027 programme - Different categories.

I) REGULAR BATCHES

Theory classes and Entrance classes under the same roof is the special feature of regular batches.

Class timing: Monday to Saturday

We have three streams of INTEGRATED TWO YEAR regular batches

1) ISC SYLLABUS

Designed for those who opt ISC syllabus in their +2 programme

Programme : AIIMS Batch, IIT Batch

CLASS CENTRES: Changanassery, Kottayam & Trivandrum

2) STATE SYLLABUS

Designed for those who opt Kerala State syllabus in their +2 programme

Programme - AIIMS Batch, IIT Batch

CLASS CENTRES: Kottayam, Pala, Changanassery & Trivandrum

3) CBSE SYLLABUS

Designed for those who opt CBSE syllabus in their +2 programme

Programme : AIIMS Batch, IIT Batch

CLASS CENTRES: Changanassery, Ettumanoor, Kakkanad, Kalamassery, Kanjirappally, Kolenchery, Kollam, Koothattukulam, Kottayam Town, Kozhikode, Moovattupuzha - Vazhakulam, Pala, Pala-Kattachira, Pallickathodu, Pattambi, Perumbavoor, Thamarassery, Thrissur & Trivandrum.

II) EVENING BATCH

The class room coaching will be conducted in our centres during evenings.

CLASS CENTRES: Trivandrum & Ernakulam.

III) HYBRID OFFLINE BATCH - CLASS ROOM + ONLINE

This is a combination of online & class room coaching. The classroom coaching will be conducted in our centres. Offline Classes will be conducted on all Sundays, selected Saturdays, public holidays & vacations. Online classes 2-8 hrs per week.

CLASS CENTRES: Trivandrum, Kollam, Changanassery, Pala, Ernakulam, Thrissur & Kozhikode.

IV) HYBRID ONLINE BATCH

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.

GENERAL INSTRUCTIONS

4. Kindly note that the screening test is common for both IIT and AIIMS Batches
5. Common Selection and Scholarship list will be published for IIT and AIIMS batches
6. Those students who are included in the Rank list can select either the IIT/AIIMS Batch based on their Ranks at the time of admission.
7. If you have not uploaded photograph please affix your recently taken photograph on Hall Ticket.

8. **Test Date : 23rd March 2025 Sunday.**

The examination is scheduled in India - 2.00 pm to 4.30 pm (IST)

Cool off time : 2.00 pm to 2.30 pm.

Exam time : 2.30 pm - 4.30 pm (2 hrs.)

Medium of Question Paper - English

9. **Please report at the examination centre at least half an hour before the time given in the hall ticket and late arrival will not be entertained.**

10. Candidate without hall ticket will not be permitted to write the test.
11. Smart watches, blank paper, clipboard, log tables, slide rules, calculators, cellular phones, pagers and electronic gadgets in any form are not allowed.
12. Eatable items are not allowed to be taken into the examination hall but **drinking water is allowed.**
13. No additional sheets will be provided for rough work. All the rough work is to be done in the blank space provided in the question paper booklet.
14. Question paper booklet consists of three parts. Part I-Physics, Part II-Chemistry and Part III-Mathematics. Each part has two sections.
 - **In Section A** (15 Questions each). Each question has four options (1),(2), (3) & (4). Only one of these four option is correct. Each **correct answer** will be awarded **four mark**. **One mark will be deducted for each incorrect answer.**
 - **In Section B** (10 questions). **Out of these 10 questions candidate can choose to attempt any 5 questions. In the event of a candidate attempting more than 5 questions, the first 5 questions answered by the candidate shall be evaluated.** Each question has an answer which is a number with one/two/three digits. Each correct answer will be awarded **FOUR** marks. **NO NEGATIVE** mark for incorrect answer.

Subject	Section A	Section B
Part I - Physics	Question no 1 - 15	Question no 16 - 25
Part II - Chemistry	Question no 26 - 40	Question no 41 - 50
Part III - Mathematics	Question no 51 - 65	Question no 66 - 75
Correct Answer	4 marks	4 marks
Negative Mark	-1	No negative mark










15. Question paper booklet contain total 75 questions.
16. Maximum Mark is 240.
17. More than one answer marked against a question will be deemed as incorrect answer.
18. No negative mark for unattended questions.
19. Do not break the seals of the question booklet before being instructed to do so by the invigilators
20. Immediately after opening the question booklet, candidate should verify whether the question booklet issued contains all the 75 questions, if not, request for replacement.
21. The answers should not be marked in the question paper.
22. Those students indulging in any kind of malpractice will be disqualified.

Filling the Optical Response Sheet (ORS)

23. OMR Answer scripts are processed by electronic means. The following instructions are to be followed to strictly avoid invalidation of answer scripts
24. The Optical Response Sheet (ORS) is provided separately.
25. Handle the OMR sheet with utmost care as it is to be read by machine.
26. Do not write or make any mark on the Answer Sheet except at the space specially provided for
27. All entries in the OMR Answer Sheet are to be made with blue or black ball - point pen only. No other colours permitted. Marking with fountain pen, gel pen, sketch pen or pencil is not permitted.
28. If the OMR sheet given is found defective, get it replaced by a new one.
29. Question paper booklet code is printed on the right hand top of the ORS.
30. Please ensure that the Booklet Code shown on the top of the Question Booklet is the same as that shown in the ORS. If you have received a Question Booklet with a different Booklet Code, please get it replaced with a Question Booklet with the same Booklet Code as that of the ORS from the Invigilator. **THIS IS VERY IMPORTANT.**
31. Students should write all the required details in the answersheet (name, student ID, preferred programme, centre, roll number, address, Phone no. stream, etc..)
32. The bubbles should be fully shaded.

Example : Qn. How many sides a triangle has

1) 3 2) 4 3) 2 4) 1 Ans. Option 1

Correct method of marking	Wrong methods of marking							
	Tick mark	X mark	Dot mark	Scratch mark	Partial Mark	Line Mark	Outside Mark	Multiple Mark
 2 3 4								

CORRECT METHOD FOR MARKING SECTION B QUESTIONS

If Single Digit Answer

If answer is 3

Example 1

Single Digit Answer		
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
0	0	0

If Two Digit Answer

If answer is 90

Example 2

Two Digit Answer		
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
0	0	0

If Three Digit Answer

If answer is 180

Example 3

Three Digit Answer		
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
0	0	0

33. Mark your answer only in the appropriate space in the answer sheet against the number corresponding to the question
34. The answers once marked should not be erased, crossed or corrected using correction fluid. Such corrections will be treated as wrong answer.
35. Rough work must not be done on the answer sheet.
36. **Answer sheet** should be handed over to the invigilator immediately after the examination.
37. **Answer Key** : The tentative answer key of the screening test will be published in our website at **8.00 pm (IST) on 23-03-2025**. Changes in the answer key, if any, shall be send to our mail (**screeningtest@brilliantpala.org**) with detailed explanation **on or before 11 pm (IST) on 23-03-2025**. Any suggestion or correction, will not be counted thereafter.
38. The corrected key will be published in our website at **11.00 am (IST) on 24-03-2025** and it will be treated as final.
39. **Result** : The results of the screening test will be published in the **Student profile (Results) on or before 6 pm (IST) 24-03-2025**.
40. Those who failed to get selected through screening test based 23-03-2025 can write the screening test proposed to be held in 30-03-2025. Those who want to improve their ranks can also appear in this screening test. Date, Time, Syllabus, Scholarships etc...will be published later.
41. **Online orientation programme**
 - **Before Screening test** - There will be an online orientation programme on 21-03-2025, Friday 8.00 p.m (IST) before screening test. In which mode of conducting screening test will be explained in this session. The Meeting ID, Meeting Password, Meeting link will be intimated through **www. brilliantpala.org** - Student portal - Notification - Announcement section, sms and email.

● **Online Orientation Programme 24-03-2025, Monday 8.30 pm (IST) -Admission procedure.**

There will be an online orientation programme after the publication of the Rank List. The details regarding the admission will be explained during orientation programme. Every student whose name figure in merit list / waiting list together with his/her parent/guardian/ a person authorized by the parent should attend an orientation programme. The Meeting ID, Meeting Password, Meeting link will be intimated through [www. brilliantpala.org](http://www.brilliantpala.org) - Student portal - Announcement section, sms and email, and also along with result.

42. In case of any dispute regarding the conduct of the screening test, valuation, preparation of rank list, Admission etc, **the decision of the Board of Directors of Brilliant Study centre shall be final.**

IMPORTANT DATES	
21-03-2025, 8.00 pm (IST)	Screening test - Online Orientation programme
23-03-2025	Screening test
23-03-2025, 8.00 pm (IST)	Tentative Answer key
24-03-2025, 11.00 am (IST)	Final Answer key
24-03-2025, 6.00 pm (IST)	Rank List
24-03-2025, 8.30 pm (IST)	Admission - Online Orientation Programme
24-03-2025, 10.00 pm to 26-03-2025, 5.00 pm	Option Registration - First allotment
26-03-2025, 10.00 pm (IST)	First Allotment
27-03-2025, 10.00 am to 28-03-2025, 5.00 pm (IST)	Fee payment first allotment
28-03-2025, 8.00 pm (IST)	Online Orientation Programme - Second allotment
29-03-2025, 10.00 am to 30-03-2025, 5.00 pm (IST)	Option Registration - Second allotment
30-03-2025, 10.00 pm (IST)	Second allotment
31-03-2025, 10.00 am to 01-04-2025, 5.00 pm (IST)	Fee payment second allotment

IIT / AIIMS 2027 SCREENING TEST

Name
(in Block Letters)

Contact Number

Address for
Communication
in (Block Letters)

Name and
Occupation of

Name of the
School Studying

Mobile No. (1) :

Mobile No. (2) :

PIN

Father

Mother

TEST CENTRE

STUDENT ID

ROLL NUMBER

CERTIFICATION

Certified that all the entries are checked & found to be correct and the version codes printed in the Question Paper & the OMR answer sheet are same.

Signature of the STUDENT

Signature of the INVIGILATOR

INSTRUCTIONS FOR FILLING THE OMR ANSWER SHEET

1. OMR Answer scripts are processed by electronic means. The following instructions are to be strictly followed to avoid invalidation of answer scripts.
2. Handle this sheet carefully, should not be folded or crushed.
3. If the OMR sheet given is found defective, get it replaced by a new one.
4. Ensure that the Question booklet code on the OMR answer sheet and that on the question booklet are the same.
5. Write the student ID in digits besides darkening the bubbles for the "Student ID"
6. Make sure that the "Student ID" is bubbled correctly and completely; no correction is permitted. If any error occurred while filling "Student ID" get a new OMR answer sheet.
7. Do not write or make any mark on the Answer Sheet except at the spaces specially provided for.
8. All entries in the OMR Answer Sheet are to be made with blue or black ball - point pen only; no other colours permitted. Marking with fountain pen, gel pen, sketch pen or pencil is not permitted.
9. Each question has only one correct answer. Darkening of more than one bubble and attempting to correct an answer lead to negative mark.
10. The scanner will read only the correct method of marking shown below. Other methods of marking will lead to negative mark.

Correct Method of
Marking

● ○ ○ ○

Wrong Methods of Marking

Tick Mark	X Mark	Dot Mark	Scratch Mark	Partial Mark	Line Mark	Double Mark	Multiple Mark
○	○	○	○	○	○	○	○

STUDENT ID

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QUESTION
BOOKLET CODE
A
☐ ☐ ☐

Student Name

TEST CENTRE CODE

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☒ Whether Foundation Programme
Attended

- ☐ Yes, in Brilliant
☐ Yes, not in Brilliant
☐ No

☒ Class - 10 Stream

- ☐ CBSE
☐ ICSE
☐ STATE
☐ Others

☒ Preferred Programme

- ☐ IIT
☐ ABVI

Brilliant STUDY CENTRE **PALA**

Section-A

Section-B (Answer Any Five)

PHYSICS

CHEMISTRY

MATHEMATICS

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