

# TARGET 100 PERCENTILE

## JEE REVISION PLAN

REGISTER  
NOW

Brilliant  
STUDY CENTRE, PALA  
**JEE**  
MAIN & ADV

YouTube Channel  
152+ K SUBSCRIBERS

### KEY POINTS

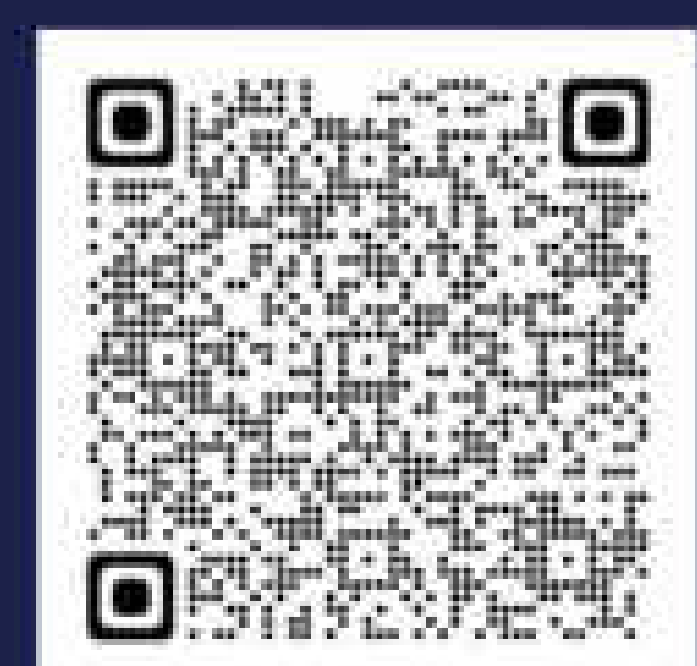
- COURSE START:** BEGINS ON DEC 23RD, 2023.
- CLASSES:** STREAMED LIVE ON BRILLIANT PALA JEE CHANNEL ON YOUTUBE, OPEN TO ALL.
- SYLLABUS STRUCTURE:** SIX UNITS, EACH COMPLETED IN 3 DAYS.
- ASSESSMENT:** ONLINE MOCK TESTS AFTER EACH UNIT THROUGH BRILLIANT PALA'S APP
- DISCUSSION SESSIONS:** POST-EXAM DISCUSSION SESSIONS TO RESOLVE STUDENT QUERIES.
- REGISTRATION:** ENROLL FOR UNIT TESTS VIA [WWW.BRILLIANTPALA.ORG](http://WWW.BRILLIANTPALA.ORG) OR CALL 04822-206100
- COURSE COMPLETION:** ALL 6 UNITS TO BE COMPLETED BY JAN 15TH, 2024.
- TIMETABLE:** FIND DETAILED SCHEDULES AT THE BROCHURE'S END.
- FULL MODEL EXAMS :** FULL MODEL EXAMS WILL BE CONDUCTED AFTER THE CLASS COMPLETION

CLASS

EXAMS

QUESTION PAPER  
DISCUSSION

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



# ONLINE YOUTUBE LIVE CLASS

**Brilliant** STUDY CENTRE, PALA **LIVE**

## HEAT AND THERMODYNAMICS

visit: [www.brilliantpala.org](http://www.brilliantpala.org) or contact us: 04822206100.

JEE EXPRESS | Quick Concept Revision | Heat and Thermodynamics | Live

Brilliant Pala - JEE Main & Adv 152K subscribers

24 likes, Share, Clip, Save

Top chat

Brilliant Pala - JEE Main & Adv Please click the following link to join JEE EXPRESS WhatsApp Community to get class notes and important exam updates <https://chat.whatsapp.com/DSnEHFBY9o...>

Subscribers-only mode: Messages that appear are from people who subscribe to this channel. [Learn more](#)

Social Media Support Chat as a subscriber...

Hide chat

# ONLINE MOCK EXAMS



# ONLINE EXAM



# QUESTION PAPER DISCUSSION

**Brilliant** STUDY CENTRE, PALA **LIVE**

Propog:  $B \neq 0$  (Atleast any one of  $B_1, B_2, B_3 \neq 0$ )

Find  $|A|$

$|A| = 0$

$(adj A)B = 0$        $(adj A)B \neq 0$

Text Series | Admission going on... Attend test series just for Rs=1500

JEE EXPRESS | QUESTION PAPER DISCUSSION | Matrices and Determinants | Live

Brilliant Pala - JEE Main & Adv 152K subscribers

189 likes, Share, Download, Clip, Save

Top chat replay

Pinned by Brilliant Pala - JEE Main & Adv Please click the following link to join JEE EXPRESS WhatsApp Community to get class notes and important exam updates <https://chat.whatsapp.com/DSnEHFBY9o...>

Hide chat replay

# ADMISSION PROCEDURE

## STEP-1

Visit [www.brilliantpala.org](http://www.brilliantpala.org) and select option "STUDENT PORTAL"

## STEP-2

Successfully complete the "one time registration" through student portal Provide a valid Mobile No. and Active email ID

## STEP-3

Create Student Id and password. Also upload a Recent Photo  
Fill personal data

## STEP-4

Login with student ID and password and go to programme. New courses

## STEP-5

Apply for the Programme  
**Target 100 Percentile**

## STEP-6

Go to FEE payment and make payment using Internet Banking/ Debit/Credit/UPI. Direct payment can be made at South Indian Bank counter using the Brilliant challan obtained.

## STEP-7

Upon making payment you will receive a call from Brilliant

**Online Exam Fee  
₹ 2000+GST**

**VISIT : [WWW.BRILLIANTPALA.ORG](http://WWW.BRILLIANTPALA.ORG)**

# 2023 ENGINEERING RESULTS AT A GLANCE

**SANJAY P MALLAR**



JEE ADV. 2023

**86**

AIR

**ASHIK STENNY**

JEE MAIN 2023

KERALA

**1**

SESSION 1

JEE MAIN 2023  
SESSION 1

**100**

PERCENTILE

**AMIRTHA VINOD**



JEE MAIN 2023

KERALA

**1**

FEMALE

**99.89**

PERCENTILE

**JEE MAIN 2023**

SCORE	99.9 & ABOVE	99.0 & ABOVE	98.0 & ABOVE	97.0 & ABOVE	96.0 & ABOVE	95.0 & ABOVE
NOS.	<b>10</b>	<b>190</b>	<b>425</b>	<b>650</b>	<b>850</b>	<b>1100</b>



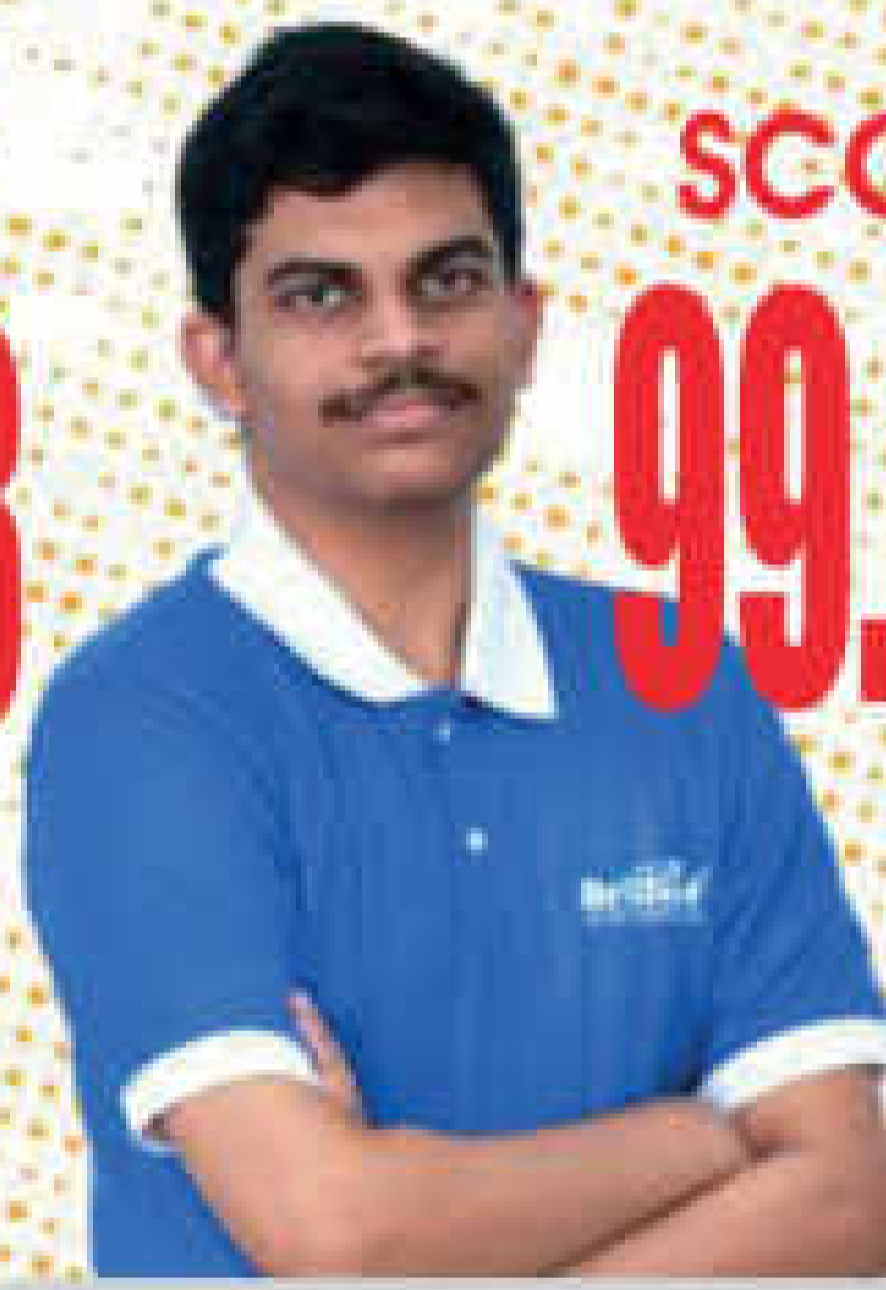
SCORE  
**99.99**

**FREDIE GEORGE**  
AIR **98**



SCORE  
**99.98**

**SANJAY P MALLAR**  
AIR **312**



SCORE  
**99.97**

**MADHAV R BABU**  
AIR **446**



SCORE  
**99.95**

**PRAFUL KESAVADAS**  
AIR **620**



SCORE  
**99.94**

**SREERAM R**  
AIR **747**



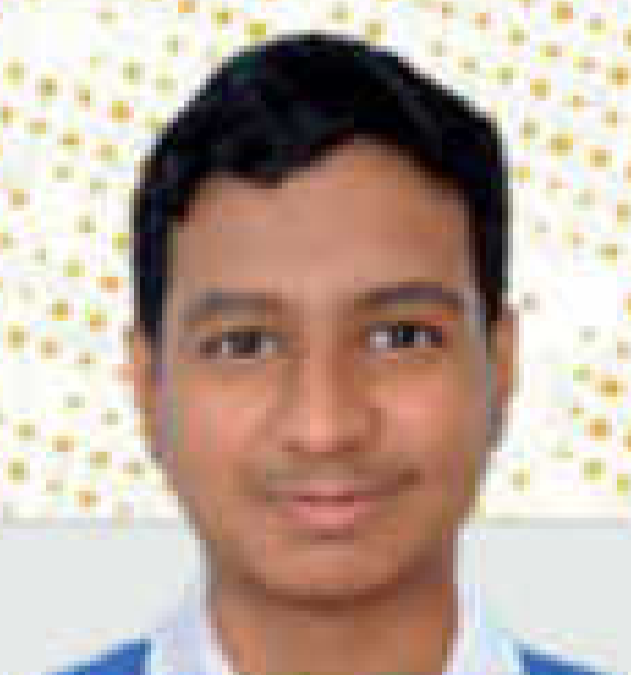
**99.91**

**ASIL**  
AIR **1122**



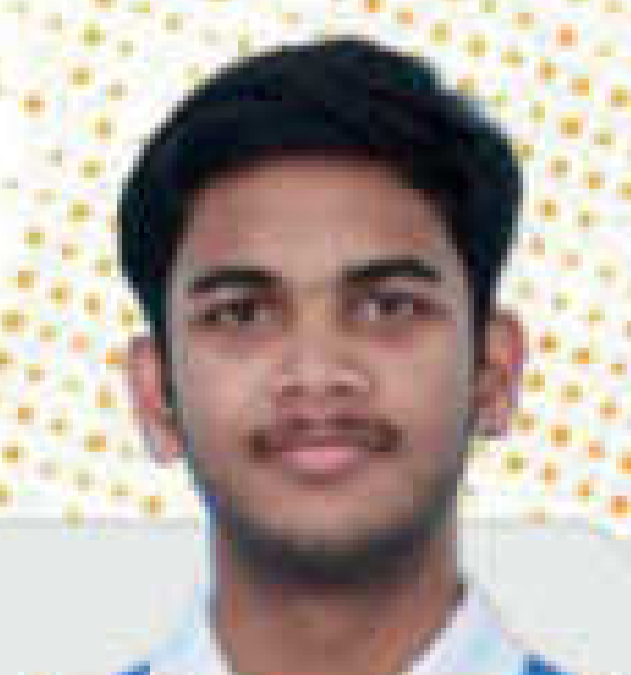
**99.91**

**ADITHYA ANAND**  
AIR **1184**



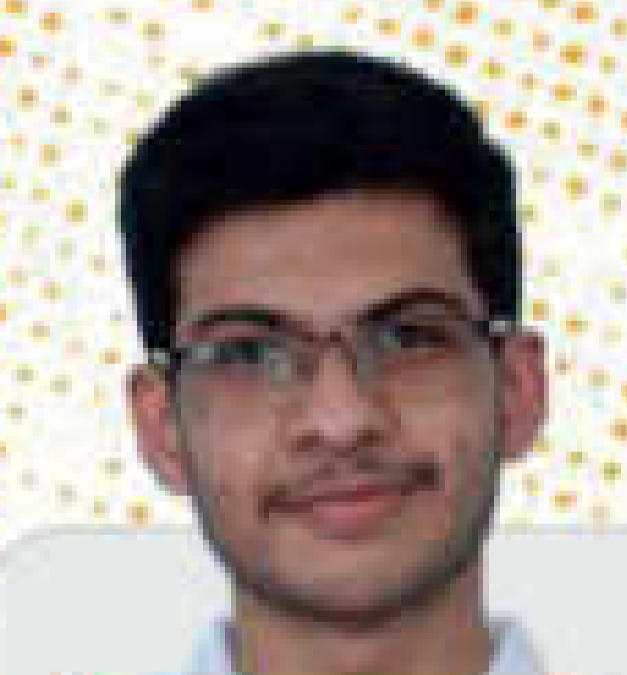
**99.90**

**VIVEK MENON**  
AIR **1264**



**99.90**

**SIVAROOP J**  
AIR **1272**



**99.89**

**SAYOOJ P**  
AIR **1380**



**99.89**

**MANAV MATHEW**  
AIR **1393**



**99.87**

**UDITH KRISHNA M NAIR**  
AIR **1615**



**99.87**

**SIDHARTH.K**  
AIR **1624**



**99.84**

**MOHAMED M**  
AIR **1936**



**99.84**

**MELVIN BIJU**  
AIR **1952**



**99.83**

**JAYDEN KOSHY**  
AIR **2242**



**99.81**

**ISHAN AJI HASSAN**  
AIR **2297**



**99.78**

**AARYA RAJANI**  
AIR **2592**



**99.77**

**SIVA SUNDAR**  
AIR **2790**



**99.77**

**SUDEEP WARRIER**  
AIR **2793**



**99.76**

**ARUN K JAWAHAR**  
AIR **2889**

# CLASS & EXAM SCHEDULE

DATE	PHYSICS	CHEMISTRY	MATHEMATICS
23-12-23	Ray optics and optical instruments	Alcohols, Phenols & Ethers	Limits
24-12-23	Wave optics	Halo alkanes and halo arenes, Stereochemistry,	Continuity, Differentiability, Derivatives
26-12-23	Magnetism and matter,	Aldehydes & ketones, Carboxylic acids & its derivatives,	Applications of Derivatives
27-12-23	<b>EXAMINATION - UNIT 1</b>		
28-12-23	Electromagnetic induction	Co-ordination compounds	Integration 1
29-12-23	Alternating current, EM waves	Amines	Integration 2
30-12-23	Electronics	Biomolecules	Differential Equations
31-12-23	<b>EXAMINATION - UNIT 2</b>		
1/1/2024	Heat and thermodynamics	Chemical thermodynamics	Permutation & Combinations, Binomial Theorem, Statistics
2/1/2023	Current electricity	Chemical and ionic equilibrium.	Matrices & Determinants
3/1/2023	Dual nature of matter and radiation, Atoms and nuclei	Chemical kinetics	Vector algebra, Three dimensional geometry
4/1/2023	<b>EXAMINATION - UNIT 3</b>		
5/1/2024	Properties of solids and liquids	Naming , Reaction mechanism	Straight lines
6/1/2024	Oscillations and waves	Purification of organic compounds, Hydrocarbons	Circle
7/1/2024	Moving charges and magnetism	D and F-block , P-block elements	Conic sections
8/1/2024	<b>EXAMINATION - UNIT 4</b>		
9/1/2024	Units and dimensions, Kinematics	Some basic concept of chemistry, Structure of atom,	Sets, Relations and functions
10/1/2024	Laws of motion, Friction.	Redox reaction	Trigonometry 1 & 2
11/1/2024	Electrostatics,	Solutions	Probability
12/1/2024	<b>EXAMINATION - UNIT 5</b>		
13-01-24	Work energy power, Circular motion	Classification of elements and periodicity in properties,	Quadratic equations,
14-01-24	Rotational motion	Chemical bonding and molecular structure	Complex Numbers,
15-01-24	Gravitation	Electrochemistry	Sequence and Series
16-01-24	<b>EXAMINATION - UNIT 6</b>		
18-01-24	<b>JEE MAIN ALL UNIT EXAMINATION- 1</b>		
21-01-24	<b>JEE MAIN ALL UNIT EXAMINATION- 2</b>		
22-01-24	<b>JEE MAIN ALL UNIT EXAMINATION- 3</b>		
23-01-24	<b>JEE MAIN ALL UNIT EXAMINATION- 4</b>		
24-01-24	<b>JEE MAIN ALL UNIT EXAMINATION- 5</b>		
26-01-24	<b>JEE MAIN ALL UNIT EXAMINATION- 6</b>		
28-01-24	<b>JEE MAIN ALL UNIT EXAMINATION- 7</b>		
	<b>JEE MAIN (SESSION-1) : 2024 JAN. 24 - FEB. 01</b>		