

# PERCENTILE

REGISTER



**152\* K SUBSCRIBERS** 

## KEY POINTS

1. COURSE START: BEGINS ON DEC 23RD, 2023.

2.CLASSES: STREAMED LIVE ON BRILLIANT PALA JEE CHANNEL ON YOUTUBE, OPEN TO ALL.

3.SYLLABUS STRUCTURE: SIX UNITS, EACH COMPLETED IN 3 DAYS.

4.ASSESSMENT: ONLINE MOCK TESTS AFTER EACH UNIT THROUGH BRILLIANT PALA'S APP

5.DISCUSSION SESSIONS:POST-EXAM DISCUSSION SESSIONS TO RESOLVE STUDENT QUERIES.

**6.REGISTRATION:** ENROLL FOR UNIT TESTS VIA WWW.BRILLIANTPALA.ORG OR CALL 04822-206100

7. COURSE COMPLETION: ALL 6 UNITS TO BE COMPLETED BY JAN 15TH, 2024.

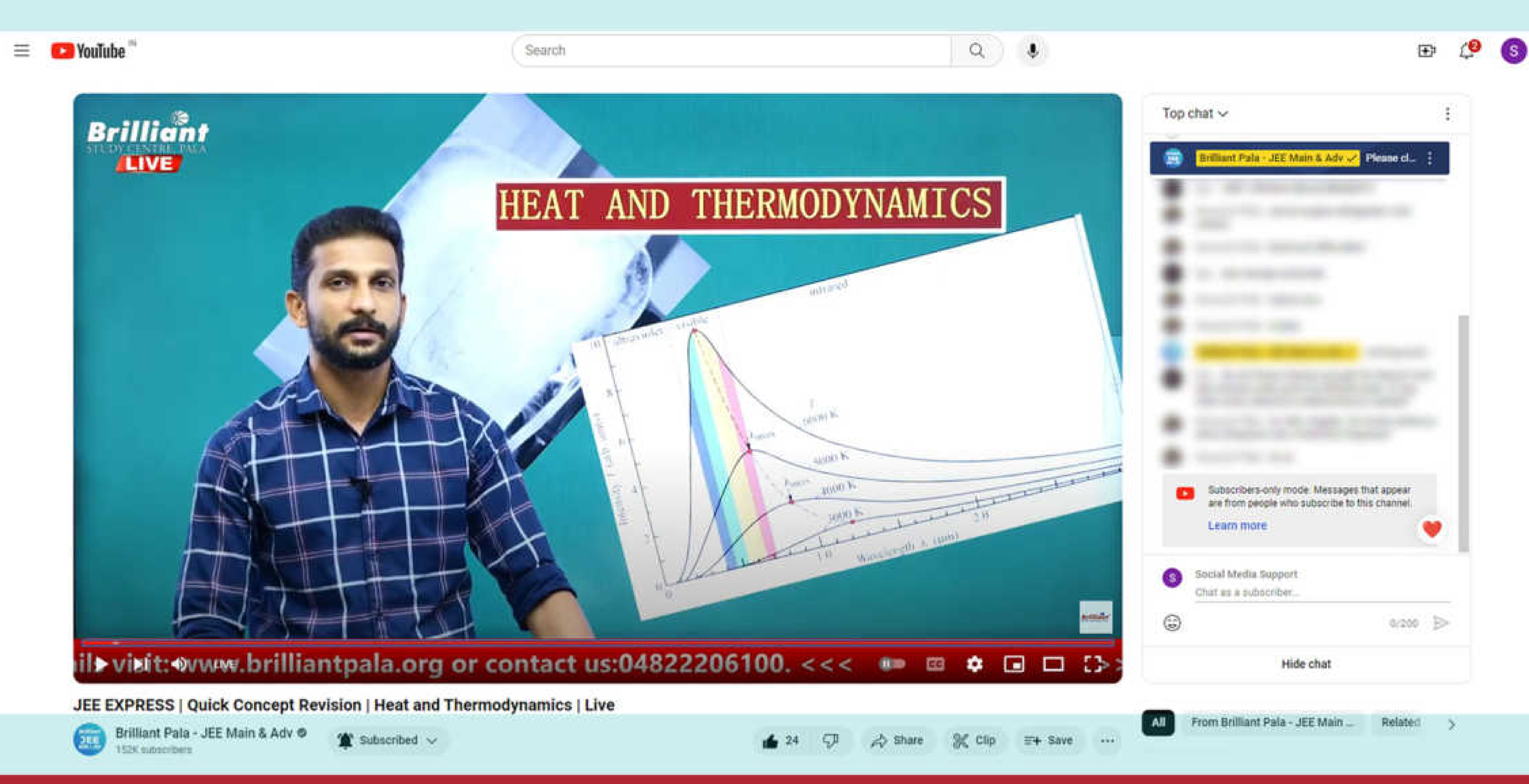
8.TIMETABLE: FIND DETAILED SCHEDULES AT THE BROCHURE'S END.

9.FULL MODEL EXAMS: FULL MODEL EXAMS WILL BE CONDUCTED AFTER THE CLASS COMPLETION

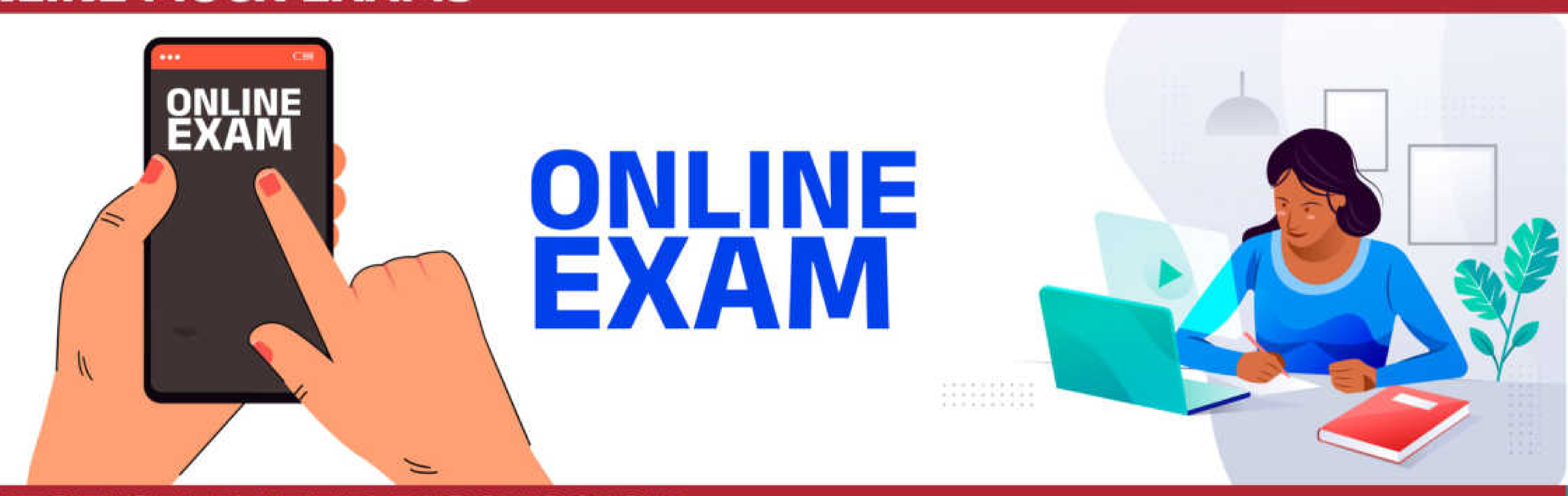
**QUESTION PAPER** CLASS EXAMS DISCUSSION

REGISTER NOW www.brilliantpala.org

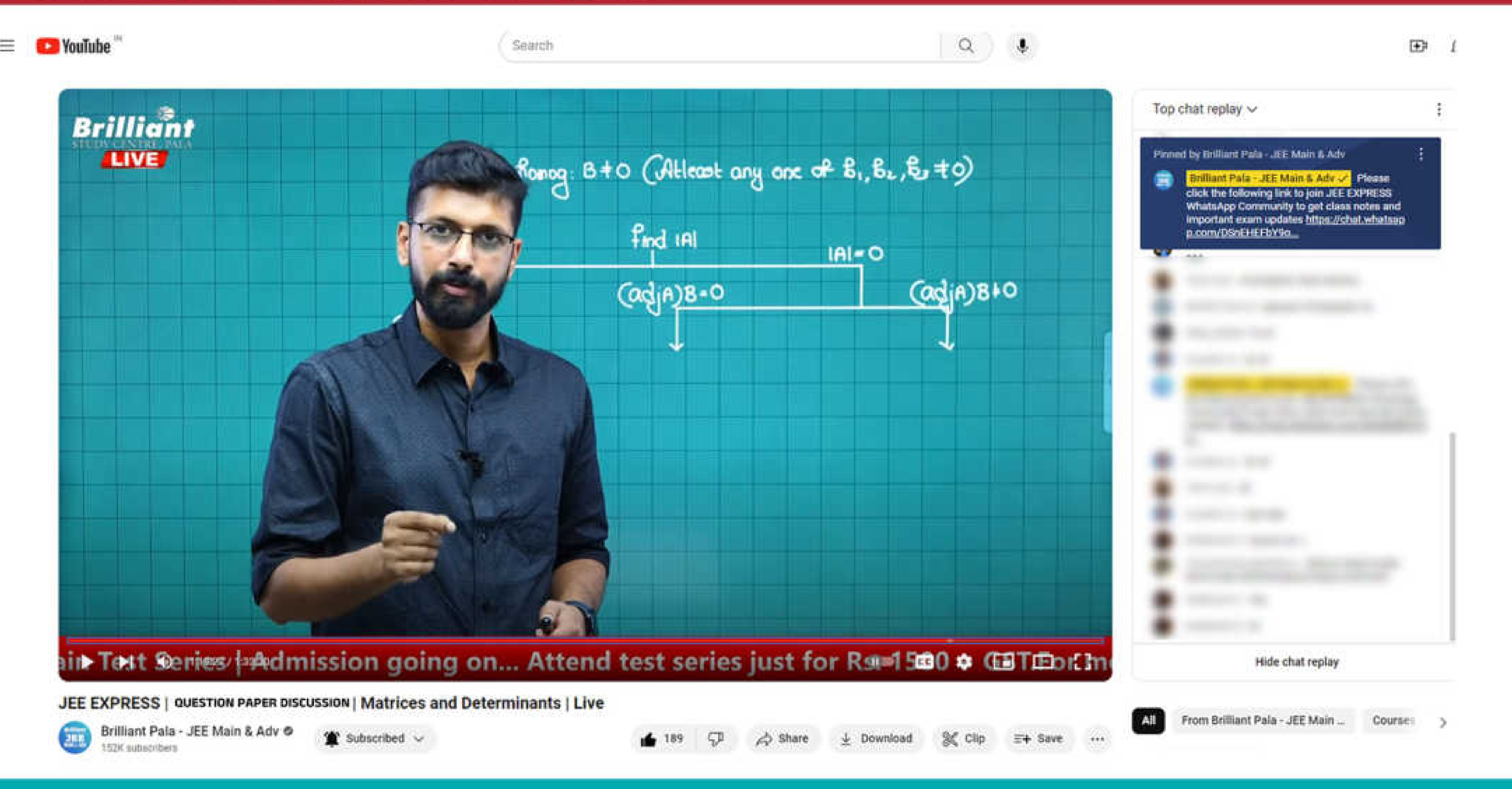
#### ONLINE YOUTUBE LIVE CLASS



#### ONLINE MOCK EXAMS



# QUESTION PAPER DISCUSSION



# ADMISSION PROCEDURE

## STEP-1

Visit 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

#### 2023 ENGINEERING RESULTS AT A GLANCE

#### SANJAY P MALLAR



#### **ASHIK STENNY**



#### **AMIRTHA VINOD**



JEE MAIN 2023

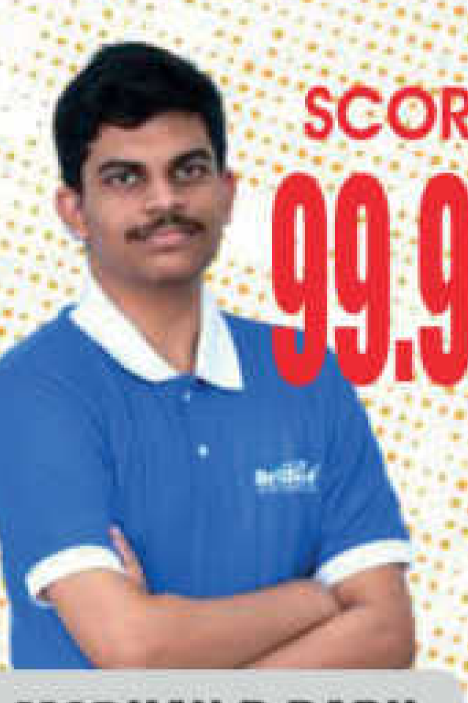
SCORE 99.9 99.0 98.0 97.0 96.0 95.0 ABOVE NOS. 10 190 425 650 850 1100



FREDIE GEORGE AIR 98



SANJAY P MALLAR AIR 312



MADHAV R BABU AIR 446



PRAFUL KESAVADAS AIR 620



SREERAM R AIR 747



99.91 ASIL AIR 1122



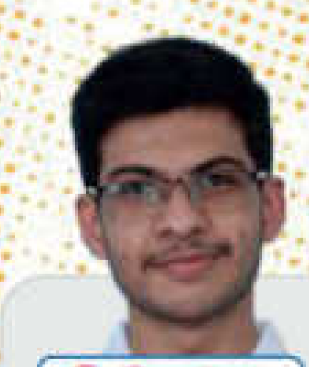
99.91
ADITHYA ANAND
AIR 1184



99.90 VIVEK MENON AIR 1264



99.90 SIVAROOP J AIR 1272



99.89 SAY00J P AIR 1380



99.89 MANAV MATHEW AIR 1393



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 & it's derivatives,	Applications of Derivaties
27-12-23	EXAMINATION - UNIT 1		
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	EXAMINATION - UNIT 2		
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	EXAMINATION - UNIT 3		
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	EXAMINATION - UNIT 4		
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	Trignometry 1 & 2
11/1/2024	Electrostatics,	Solutions	Probability
12/1/2024	EXAMINATION - UNIT 5		
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	EXAMINATION - UNIT 6		
18-01-24	JEE MAIN ALL UNIT EXAMINATION- 1		
21-01-24	JEE MAIN ALL UNIT EXAMINATION- 2		
22-01-24	JEE MAIN ALL UNIT EXAMINATION- 3		
23-01-24	JEE MAIN ALL UNIT EXAMINATION- 4		
24-01-24	JEE MAIN ALL UNIT EXAMINATION- 5		
26-01-24	JEE MAIN ALL UNIT EXAMINATION- 6		
28-01-24	JEE MAIN ALL UNIT EXAMINATION- 7		
	JEE MAIN (SESSION-1) : 2024 JAN. 24 - FEB. 01		