

**LIVE + RECORDED MASTERCLASS**

# CSIR-NET & GATE

**NET-JUNE 2025 BATCH**

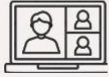
**Starts: 05 JAN**

**PHYSICAL SCIENCES**

For queries contact

 [elevateclasses.in](https://www.elevateclasses.in)

 +91 9311757559



600hrs LIVE  
Interactive  
Classes



Fully detailed &  
Comprehensive  
Lectures



Daily Lecture  
PDF Notes &  
Assignments



Complete  
Test Series



Recorded  
Access in App  
& Desktop



In-App  
Offline  
Downloads



6 Subject  
wise & Expert  
Faculties



Doubts &  
Discussion  
Group



**ElevateClasses**



ENGLISH + HINDI

**NEW YR OFFER** ~~₹25,000~~ ₹12,990

**PREMIUM COURSES MADE AFFORDABLE**

**CSIR-NET JUNE-2025 & GATE PHYSICS LIVE ONLINE BATCH**

Start Date: **05<sup>th</sup> JAN, 2025**

Target Exams:

CSIR-NET Physical Sciences,

GATE Physics,

TIFR/ JEST/ BARC Physics

**LIVE CLASSES DURATION** • JAN 2025 - JULY 2025

**CONTENT ACCESS** • UPTO FEB 2026

Website: <https://www.elevateclasses.in/>

Android App: <https://bit.ly/3zU71ur>

**[REGISTRATION FORM - LINK](#)**



**ElevateClasses**

 [www.elevateclasses.in](https://www.elevateclasses.in/)  
click to Visit   9311757559



## LIVE CLASSES

- ✓ The Syllabus covered in the LIVE lectures include 90% of the syllabus of undergraduate & postgraduate Physics, that includes the topics needed for the exams of CSIR-NET Physical Sciences, GATE Physics, PhD Programs of TIFR, BARC etc.
- ✓ The LIVE Lectures are INTERACTIVE i.e students may ask questions to the respective teacher, and discuss various topics via both AUDIO and CHAT options.
- ✓ The LIVE lectures are usually held via ZOOM or APP. Daily class weblinks are shared via Whatsapp group of the class. Hence the students are requested to download Whatsapp and be a part of the Class Groups.
- ✓ The LIVE Lectures are designed with an equal 50:50 weightage to both THEORY and PROBLEM SOLVING. Sufficient time is spent in class building the foundational concepts, and related numerical solving capabilities. However, we usually avoid time consuming theoretical derivations. The student is hence expected to have a basic understanding of undergraduate Physics.
- ✓ Classes are conducted by **6** teaching faculties who are experts in their own fields. Most of them are IIT Alumni and have cleared the above mentioned exams.
- ✓ The language of communication is **English+Hindi**. The teachers are fluent in both Hindi and English. Upon request, we accomodate students and their linguistic requirements to the extent that is possible for us.

## ADDITIONAL INFORMATION

- ✓ Total lecture hours of LIVE classes: **600 HRS +**
- ✓ Daily lecture PDFs and class notes in soft copy format are provided to the student after class, via both Whatsapp group & APP Platform.
- ✓ The Recordings of the LIVE classes are uploaded to APP/Desktop platform usually 2-3 hours after the class, everyday. Hence, students who miss the LIVE classes or want to revisit the lecture may go through the Recorded class that same very day.
- ✓ Topic wise Assignments containing PYQs of various exams and Practice problems are made available to the students via our Platform, at the moment of joining the Course.
- ✓ Classes are held 6 days a week. There are two time slots for our classes, **5:00-7:00PM** and **7:30-9:30PM**. Weekly schedule of upcoming classes are announced every week via Whatsapp Group.
- ✓ Regular Topic wise Class tests are held throughout the conduct of the Batch. Full Length Mock Tests are conducted near the end of the Syllabus. 30 Class Tests, and 7 Full Length Test are provided with unlimited attempts.



## RECORDED ACCESS – ANDROID/iOS APP

- ✓ Recordings of all lectures, PDFs, Assignments and Test Series are available through [Android APP](#), [iOS App](#) & [Desktop](#). If you are using iOS devices, use ORG Code - **AHGXS** during sign up.
- ✓ Recordings of daily LIVE lectures are uploaded to our platform 2-3 hours after class completion.
- ✓ Recorded Lecture playback has multiple functionalities for ease of preparation: Speed (0.5X, 1X, 1.25X, 1.5X, 2X), Fast Forward, Rewind, Pause and HD Options for optimal data consumption.
- ✓ **In-App Offline Downloads:** For students who face internet issues, the content can be downloaded inside APP and viewed later at convenience.
- ✓ **NO VIDEO RESTRICTIONS:** There is no limit on number of views or watchtime. We leave it upto the student to make use of the Content. However, we also expect that the content is not shared with anyone else. It is only for the individual viewing of the student who has taken Admission to our Course.
- ✓ Recordings are only available till validity expires. For extension of validity, you may contact us.
- ✓ Certificate of course completion is provided at the end.

## DISCLAIMER

Any form of recording, sharing or broadcasting of video lectures or other content is **NOT ALLOWED**. Please keep in mind that buying the course does not give you ownership over the videos. They are available to you only for viewing & learning purposes, till expiry. There is a lot of hardwork that goes into the creation and maintenance of the content. We expect the students to respect the hardwork of their teachers and avoid engaging in any behaviour that is detrimental to their teacher's livelihood.

## DEMO LECTURES

- ✓ To view sample recordings of our LIVE Lectures, [Click here](#)
- ✓ The first week of LIVE classes after course launch are FREE to attend upon registration. If any student is not sure about the nature, conduct or language of classes. They may avail this opportunity.

## FACULTIES

NAME	DEGREE	EXP.	SUBJECTS
DIBYAJYOTI SIR	M.Sc, IIT Kanpur	11+ yrs	CLASSICAL MECHANICS, QUANTUM MECHANICS
MANISH SIR	M.Tech, IIT Delhi	4+ yrs	MATHEMATICAL PHYSICS, ATOMIC & MOLECULAR PHYSICS
UMESH SIR	M.Sc, IIT Kanpur	10+ yrs	THERMODYNAMICS & STATISTICAL PHYSICS, CONDENSED MATTER PHYSICS
MEET SIR	PhD, IIT BHU	4+ yrs	ELECTRICITY & MAGNETISM, NUCLEAR & PARTICLE PHYSICS
SHWETA MAAM	M.Sc, Kumaun University	3+ yrs	GENERAL APTITUDE
MISHAEL SIR	M.Sc., R.Y.K. Science College, Nashik	5+ yrs	DIGITAL & ANALOG ELECTRONICS

## SAMPLE TIMETABLE

CSIR-NET DEC 2023 & GATE 2024 BATCH						
Date	06-Nov	07-Nov	08-Nov	09-Nov	10-Nov	11-Nov
	MON	TUE	WED	THU	FRI	SAT
5:00 - 7:00PM	CLASSICAL MECHANICS 32	CLASSICAL MECHANICS 33	CLASSICAL MECHANICS 34	DIGITAL ELECTRONICS 6	ATOMIC & MOLECULAR PHYSICS 24	DIGITAL ELECTRONICS 7
7:30 - 9:30PM	MATHEMATICAL PHYSICS 31	MATHEMATICAL PHYSICS 32	ATOMIC & MOLECULAR PHYSICS 23	MATHEMATICAL PHYSICS 33	ATOMIC & MOLECULAR PHYSICS 25	DIGITAL ELECTRONICS 9







# SAMPLE CONTENT ORGANISATION

NET Physical Sciences & GATE Physics - Recorded Course

NET Physical Sciences · GATE Physics · TIFR, JEST & BARC Physics

TEST PDFS VIDEOS

OVERVIEW **CONTENT**

	CLASSICAL MECHANICS 54 video(s), 51 file(s)	>
	Quantum Mechanics 36 video(s), 37 file(s)	>
	Electromagnetic Theory 50 video(s), 52 file(s)	>
	Thermodynamics & Statistical Physics 30 video(s), 31 file(s)	>

## ADMISSION FEES

✓ The one-time Admission Fees is kept at **₹ 12,990** ₹25,000. This is inclusive of GST and various fees like internet handling charges, platform charges etc. Kindly keep in mind that this is a very nominal amount, given the amount of hardwork and time spent in the preparation and teaching of our students. It is necessary for the financial sustenance of the Institute and hence the livelihood of its teachers and other employees.

✓ The payment can be made by our RazorPay portal, which accepts online Debit/Credit card payments, UPI payments etc.

✓ Students who cannot pay the one time fees, may opt for Installments as follows

Installment	Fees
1st Month	₹8,000
2nd Month	₹6,000
<b>TOTAL</b>	<b>₹14,000</b>

**Note:** Please keep in mind that if you choose the installment plan, you will be admitted under the condition that each installment will be paid within the appropriate time frame. Non-payment of the installments will be considered a premature exit from the Course, and you will lose access to all Live and Recorded classes.

This fee can be submitted by our payment gateway

<https://physics.elevateclasses.in/courses/590753>

## **REFUND POLICY**

No Refunds after taking Admission to a Course. Please keep in mind that various fees (GST, internet handling charges, platform fees) are included in one time Admission fees. After generation of invoice, it is not possible to provide refunds. Hence we request the students to make up their mind before taking Admission. You may whatsapp us to request for various Demo lectures, etc and we will help you in clarifying any doubts that you may have.



**ElevateClasses**

 [www.elevateclasses.in](http://www.elevateclasses.in)  
*click to Visit*   9311757559



## DEMO CLASSES

First week LIVE classes are FREE to attend upon Registration.

FIRST WEEK DEMO Duration: **05 -12 JAN**

Lecture Weblinks will be shared via following Whatsapp Group.

JOIN: <https://chat.whatsapp.com/JihoDUsofet0s3AtW6Quub>



## VARIOUS LINKS

Website: <https://www.elevateclasses.in/>

Call/Whatsapp: +91 9311757559

Click to Chat on Whatsapp: <https://wa.me/919311757559>

Android App: <https://bit.ly/3zU71ur>

iOS App: <https://apple.co/3ZPRWVJ> (Use ORG Code: AHGXS)

Desktop Interface: <https://online.elevateclasses.in/login>



**ElevateClasses**

[www.elevateclasses.in](http://www.elevateclasses.in)  
Click to Visit   9311757559



































# YOUTUBE

Youtube Channel:

<https://www.youtube.com/@ElevateClasses>

## SELECTIONS 2024

 <p>Rohit Shekhawat M.Sc-PhD Intg. TIFR, Mumbai</p>	 <p>Jatin Raj M.Sc-PhD Intg. TIFR, Hyderabad</p>	 <p>Prashant Bisht M.Sc-PhD Intg. TIFR, Hyderabad</p>	 <p>Sidharth Thakur M.Sc Physics IIT, Kanpur</p>	 <p>Tanuja Morye PhD IISc, Bangalore</p>	 <p>Adithya G PhD IIT, Bombay</p>	 <p>Nidhi Pant PhD IIT, Roorkee</p>	 <p>Soumyajit PhD IISER, Kolkata</p>
 <p>Akshay Sawant M.Sc Physics IIT, Delhi</p>	 <p>Vasanth Anandaraj M.Sc Physics IIT, Madras</p>	 <p>Anshish Ray M.Sc Physics IIT, Guwahati</p>	 <p>Anshul M.Sc Physics IIT, Guwahati</p>	 <p>Chandan Nayak PhD IIT, Patna</p>	 <p>Prasant Mallick PhD IIT(ISM), Dhanbad</p>	 <p>Manjima S PhD NTU, Singapore</p>	 <p>Komal Gautam M.Tech IIT, Delhi</p>
 <p>Tamanna Das M.Tech IIT, Delhi</p>	 <p>Chowdhury K. M.Tech IIT, Delhi</p>	 <p>Anjima K V M.Tech IIT, Madras</p>	 <p>Pritam Ghosh M.Sc-PhD Intg. IIT, Madras</p>	 <p>Jyotismita M.Sc Physics IIT, Bhubaneswar</p>	 <p>Rajdip B. M.Sc Physics HRI, Allahabad</p>	 <p>Vikrant Singh M.Sc Physics DTU, Delhi</p>	 <p>Akshada Waman M.Sc Physics NIT, Jalandhar</p>
 <p>Anchita M.Sc-PhD Intg. IIT, Mandi</p>	 <p>Deeptanshu Giri M.Sc-PhD Intg. IISER, Bhopal</p>	 <p>Pankaj Pal M.Sc-PhD Intg. IACS, Kolkata</p>	 <p>Anshuman Jal M.Sc-PhD Intg. NISER, Bhubaneswar</p>	 <p>Sharanyaa S M.Sc Physics DU, Delhi</p>	 <p>Kishan Nayak M.Sc Physics DU, Delhi</p>	 <p>Preksha Uniyal M.Sc Physics DU, Delhi</p>	 <p>Aditya Shukla M.Sc Physics JNU, Delhi</p>



**ElevateClasses**

[www.elevateclasses.in](http://www.elevateclasses.in)  
Click to Visit

9311757559

