

PHYSICS OPTIONAL

CLASSROOM PROGRAM 2026

(Build a strong conceptual foundation in Physics Optional for CSE Mains 2026 through comprehensive syllabus coverage and structured learning.)



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ABOUT THE PROGRAM

Choosing Physics as an optional subject for UPSC offers a **logical and analytical approach** to problem-solving, making it a highly rewarding choice among science graduates. It is objective and scoring, unlike humanities-based subjects. With a **well-structured syllabus** and clear concepts, students can achieve high scores with consistent preparation and **numerical accuracy**.

The **Physics Optional Classroom Program 2026** is designed to cover the entire syllabus comprehensively, while ensuring conceptual clarity and problem-solving efficiency through **interactive sessions, practice tests, and smart study materials**.

HIGHLIGHTS OF THE PROGRAMME

Comprehensive coverage of the entire Physics syllabus for Paper I and II.



Renowned and distinguished faculty members.



Intensive answer writing practice with regular evaluation and feedback.



Access to All India Physics Optional Test Series for exam readiness.



Personalized mentorship and one-to-one doubt-clearing sessions.



Structured learning approach covering fundamental and advanced concepts.



Simultaneous classes for Paper I and II to ensure balanced and integrated learning.



Targeted sessions tailored for the Indian Forest Services exam.



Regular assignments & numerical-solving sessions for problem-solving efficiency.



Concise and presentable smart study material.



Psychological support to maintain focus and confidence.

PROGRAM DETAILS

Date	Duration	Medium	Mode	Fee (Inclusive of all taxes)
15 th July	100 Classes (5-6 months)	English	Offline/Live Online	Offline: Rs 55000 Online: Rs 45000



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PROGRAM FEATURES



Comprehensive Syllabus Coverage

- Syllabus coverage through a structured approach, incorporating derivations, applications, and modern extensions to ensure a strong conceptual base.
- Simultaneous classes for Paper I and II to ensure balanced and integrated learning across topics.
- Develops problem-solving skills and the ability to approach numerical and theoretical questions effectively.
- Uses PYQs (Previous Year Questions) analysis to identify important topics and exam patterns.



Development of Advanced Answer Writing Skills

- Regular Class Assignments to reinforce learning and build consistency in answer writing.
- Understanding the evolving demands of UPSC Physics papers and adopting effective strategies.
- Answer-writing practice to improve clarity, accuracy, and logical presentation.
- Model answers to last 10 years' questions to develop a structured approach.



Continuous Performance Assessment & Dedicated Mentoring

- Personalized mentorship sessions to help students stay on track.
- Encouragement and psychological support to maintain focus and confidence throughout the preparation journey.
- Individual doubt-clearing, approachable faculty and continuous performance feedback to keep preparation on track.



Technological Support

- An online portal for each student.
- Access to study materials, performance tracking, administrative updates, and much more.
- Availability of recorded classroom lecture videos with 'Talk to Expert' support.

WHY OPT PHYSICS OPTIONAL ?

- **High Scoring Potential** – Numerical accuracy with logical approach ensures precise evaluation with minimal subjectivity.
- **Well-Structured & Static Syllabus** – Allows focused preparation without unexpected changes in syllabus. Conceptual Clarity Over Memorization – Physics relies more on understanding fundamental principles rather than rote memorization.
- **Ideal for Science & Engineering Graduates** – A technical background enhances understanding and problem-solving.
- **Predictable Question Patterns** – Defined set of derivations and numerical types enable strategic preparation.
- **Abundant Study Resources** – Standard textbooks, structured notes, and past papers

PROGRAM OUTCOMES



Deeper
Conceptual
Understanding



Mastery of Core
Concepts



Achieve High
Scores with
Precision



Better Exam
Readiness
Through Contin-
uous Practice



Enhances
Problem-Solving
Ability & Analyti-
cal Skills



Effective
Resource Utiliza-
tion & Confid-
ence Building



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Heartiest Congratulations

to all Successful Candidates



1
AIR

Aditya Srivastava

79

in **TOP 100** Selections in **CSE 2023**

from various programs of **Vision IAS**



2
AIR

**Animesh
Pradhan**



5
AIR

Ruhani



6
AIR

**Srishti
Dabas**



7
AIR

**Anmol
Rathore**



9
AIR

Nausheen



10
AIR

**Aishwaryam
Prajapati**

39
Selections

in **TOP 50**

in **CSE 2022**



1
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**Ishita
Kishore**



2
AIR

**Garima
Lohia**



3
AIR

**Uma
Harathi N**

1
AIR



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EXAMINATION 2020



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Apsara Arcade, 1/8-B 1st Floor,
Near Gate-6 Karol Bagh
DELHI Metro Station

MUKHERJEE NAGAR CENTER

Plot No. 857, Ground Floor,
Mukherjee Nagar, Opposite Punjab
& Sindh Bank, Mukherjee Nagar

GTB NAGAR CENTER

Classroom & Enquiry Office,
above Gate No. 2, GTB Nagar
Metro Building, Delhi - 110009

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