

PHASICS Optional

CLASSROOM PROGRAM 2026

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



HANDIGASH

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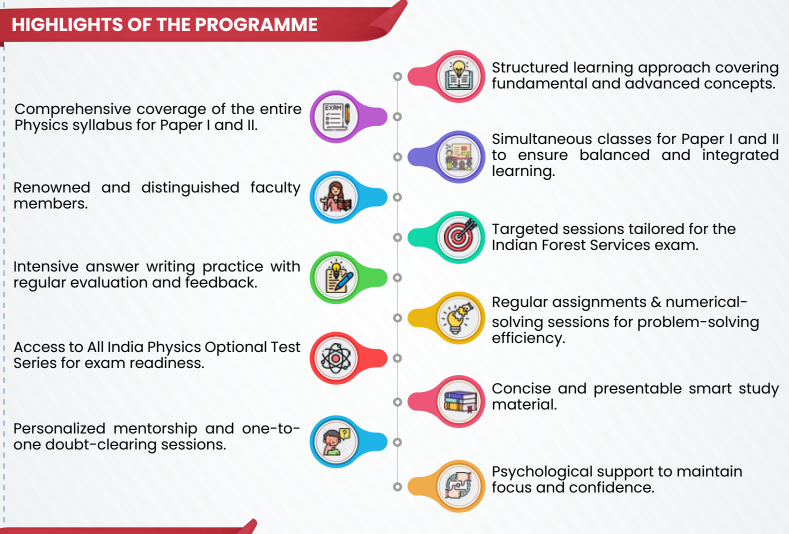




ABOUT THE PROGRAM

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.



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

PROGRAM FEATURES

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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.
- o 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.

Fechnological 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



