

Shrinivas Academy

(www.shrinivasacademy.com)

2 Year Advanced Physics Program for JEE-Advanced-2025.

- We are happy to announce our 2 Year Training Program in *Advanced Physics for JEE-Advanced 2025*, for students entering XIth standard in May/June-2023.
- This program is designed to cater to the needs of a **self-motivated** student who has a **genuine interest in Physics** and is seriously preparing for competitive exams like JEE (Main & Advanced), KVPY and Olympiads like INPhO, APhO, IPhO...
- We assume that the above mentioned student would have enrolled in some good coaching institute and is still looking for further higher level, deeply conceptual & rigorously analytical, problem-solving approach for mastering Physics.

- For our own foundation batch students the course will start from early **June-2023**. For external students we will run a Bridge-course from mid **April-2023**.
- The lectures will be conducted in an **online, live & interactive mode via ZOOM platform**.
- Our experience suggests that **for a self motivated student, online-live mode is equally effective & it saves a lot of time & energy, which otherwise is lost in commuting to the class.**
- **Batch Days :- Mondays & Wednesdays, evenings.**
- **Timings:- 6:30 PM to 9:30 PM.**

- The syllabus of the course would be completed by around end of November 2024. The time after that will be utilized for full-syllabus tests & some revision lectures.
- Each lecture will typically have in-depth theoretical treatment for the ongoing topic followed by rigorous problem-solving & discussion sessions.
- Printed/Xeroxed assignment sheets will be given to the students as per the topic flow. Some reference books will be recommended, to be bought by the student.
- Regular tests will be held to monitor the performance/progress of the batch. Results of such tests will be put on our website for parents to view it.
- Periodic parents meeting will be held to keep everyone updated about the course progress & any other relevant issues at that time.

- **Interested students will have to clear a well-designed screening test to get admission to the batch. Test will be conducted in groups of 10/12 students.**
- To **register** for the **screening test** you just need to send a text/whatsApp message to 9822793601 with student's name, school & **current** standard.

Example :- "Ojas Badkas, SriChaitanya Techno School Std Xth."

Visit www.shrinivasacademy.com to know more about us.