

**DRONA AWARD 2022 - WINNER OF BEST PHYSICS INSTITUTE IN GUJARAT
WINNER OF AWARD OF EXCELLENCE 2024 IN PHYSICS COACHING**

Call/WhatsApp: +91 8460983511 | bosonphysics.com

 /boson_physics
  /PhysicsWithPranav
  /pranav_dave_physics
  /pranavdaveind

1. LECTURE SCHEDULE:

FOR XI (WED & SAT)		FOR XII (WED & SAT)	
JEE & NEET Learnings	Lecture	JEE & NEET Learnings	Lecture
2.30 pm to 3.30 pm	3.30 pm to 5.30 pm	5.45 pm to 6.45 pm	6.45 pm to 8.45 pm

FOR XI (TUE & FRI)		FOR XII (TUE & FRI)	
JEE & NEET Learnings	Lecture	JEE & NEET Learnings	Lecture
5.45 pm to 6.45 pm	6.45 pm to 8.45 pm	2.30 pm to 3.30 pm	3.30 pm to 5.30 pm

2. TEST SCHEDULE:

FOR XI (SUN)	FOR XII (SUN)
Theory & MCQ Test (For JEE, NEET & GujCET)	Theory & MCQ Test (For JEE, NEET & GujCET)
Between 9.00 am to 12 noon (1.5 hr Test)	Between 12 noon to 3 pm (1.5 hr Test)

3. SYLLABUS TIMELINE:

For XI	FOR XII
2nd Week of April to End of January	1st Week of February to End of October

Note: This is a tentative plan. It may vary maximum by 1 week.

4. MATERIAL:

- CLASSROOM TEACHING NOTES** – Printed Form
- Extra PRACTICE MODULES** – PDF Form (This includes total 12 modules of 11th and 12th)

Classroom teaching notes include all theories, concept problems, strategic problems, concept questions, MCQs and solutions to NCERT problems with Practice MCQs. All contents are arranged topic-wise.

Practice Modules covers and target different levels of questions. That is Board & GujCET Level, NEET Level, JEE-Mains Level. NCERT Solutions and NCERT Exemplar Solutions are included in Modules.

5. CLASSROOM TEACHING:

TEACHING ON DIGITAL INTERACTIVE PANEL WITH INNOVATIVE, COLOURFUL, ANIMATED PPTs WHICH COVERS EXPERIMENTS & VIDEOS FOR BETTER UNDERSTANDING:

Classroom teaching involves – All theories and related concepts, All NCERT problems, Strategic Concepts and related problems, JEE & NEET content with its demonstrative problems.

6. DOUBT REMOVAL:

*Students need to post their doubts in our **dedicated WhatsApp Doubt Group** and after that Student can come for their doubt removal before lecture time. They can stay back after their schedule too. If student need more time, they can communicate with Pranav Sir personally and plan their session.*