

Thinking Foundation Program

Think through problems correctly — improving speed, accuracy, and reducing wrong attempts.

Who Is It Meant For

- Class 12 students, droppers, or late Class 11 students who have covered Algebra and Coordinate Geometry
- Preparing for JEE Advanced, ISI, or CMI level mathematics
- Know the concepts but lose direction when problems look unfamiliar
- Feel solutions are taking too long, going wrong, or lack confidence in approach

Program Structure

- 3 months · 3 sessions per week · 90 minutes per session via Zoom
- Online, interactive sessions in batches of 10 students of roughly similar level
- After every session, 5 diagnostic problems given for HW -- tough, type-based, to test depth of understanding
- Submitted work manually reviewed for corrections on approach and thinking sent via Telegram
- Similar-180 logic problems given at end of program to test whether real improvement has happened
- Doubts on any problem resolved via Telegram during and after the program

What You Will Learn

- Read, interpret, and structure any problem before attempting a solution
- Identify symmetry, invariants, and transformations for problem solving
- Build concept images and understanding across topics instead of formula recall
- Recognize problem type and decide approach consciously before calculating

All concepts and tools are applied through JEE and ISI level problems across Algebra, Calculus, Coordinate Geometry, and Vectors.

Program fee

Rs. 20,000/-

Admission based on evaluation of submitted problem sets.