



AIR 2.0

ADMISSION TEST

UNLEASH BRILLIANCE : JEE MASTERY BEGINS HERE



AIR ADMISSION TEST

Arjuna JEE AIR 2.0

Prayas JEE AIR 2.0



π

Road To *Success*



All our dreams
can come
true;
if we dare
to
pursue
them.



- Walt Disney



START EARLY :

The secret to a good score is an early and structured preparation plan. You can ensure your readiness for the exam by simply staying ahead of the competition and adhering to a time-bound study plan.



GOAL SETTING :

You'll define and refine the goals you want to accomplish to get to where you want to go. Goals will keep you accountable to the plan you created in stage one and will help you stay on track.



PLANNING :

Planning helps to direct and redirect the future for self and others for efficient living standard.



HARD WORK :

The secret to a good score is an early and structured preparation plan. You can ensure your readiness for the exam by simply staying ahead of the competition and adhering to a time-bound study plan.

Why PW JEE AIR Program



Advanced Curriculum

AIR Batch covers more advanced and challenging topics beyond the standard curriculum. We aim to provide an in-depth understanding of the subjects and enhance problem-solving skills.

Specialized Coaching

Toppers' batches have experienced and specialized faculty members who have a track record of success in guiding students to top ranks.

Personalized Attention

The class size in toppers' batches is smaller, allowing for more individualized attention. This facilitates better student-teacher interaction and personalized guidance.

Advanced Practice Material

Toppers get access to advanced study materials, practice papers, and test series that are more challenging than the regular ones. This helps them stay ahead of the competition.

Samwad & Faculty Discussion Session

Seminars and personalized sessions with Alakh sir to expose the toppers to additional insights and perspectives.

Peer Learning

Being surrounded by other high-achieving students can foster a competitive yet collaborative environment. Peer learning is often encouraged in these batches.

Regular Assessments

Toppers' batches have more frequent and rigorous assessments to keep track of the student's progress and address any gaps in their understanding.

Personalised Analysis

Students receive a personalized test analysis to improve their weak areas.



Features **Of The Batch**



Zoom Integrated Live classes.



Recorded Lectures will be available 24x7.



The complete syllabus of JEE Mains and JEE Advance is covered.



Doubt Section: Dedicated faculties for solving doubts through a best-in-class doubt engine.



Live Practice Session.



Daily practice problems.



Scheduled weekly tests & minor tests and AITS.



Test Analysis and Question Paper discussion.



PTM Meetings: To make your growth a collaborative effort.



Selection *Criteria*





Lateral Entry After Every 30 Days of Top 3 Students

Selection Criteria :

**Current Batch Performance
AIR Admission Test
AIR Personal Interview**

Premium Features



**Free Access To
Olympiad Batch**



**Free Access To
AITS Exam**

Test Syllabus of Arjuna JEE 2.0 2025

Sr. No.	Batch Name	Physic	Chemistry	Mathematics
1	Arjuna JEE 2.0 2025	Units and Measurements (Complete Chapter) Mathematical Tools (Complete Chapter) Vectors (Complete Chapter) Motion in a Straight Line (Complete Chapter) Motion in a Plane (Complete Chapter)	Structure of Atom (Complete Chapter) Some Basic Concepts of Chemistry (Complete Chapter)	Basic Mathematics (Complete Chapter) Sets (Complete Chapter) Trigonometric Functions (Complete Chapter) Trigonometric Equation (Complete Chapter)

Test Syllabus of Prayas JEE 2.0 2025

Sr. No.	Batch Name	Physic	Chemistry	Mathematics
2	Prayas JEE 2.0 2025	<p>Mathematical Tools (Complete Chapter)</p> <p>Motion in a Straight Line (Complete Chapter)</p> <p>Motion in a Plane (Complete Chapter)</p> <p>Laws of Motion (Complete Chapter)</p> <p>Work, Energy and Power (Complete Chapter)</p> <p>Circular Motion (Complete Chapter)</p> <p>Centre of Mass & System of Particles (Complete Chapter)</p>	<p>Structure of Atom (Complete Chapter)</p> <p>Classification of Elements and Periodicity in Properties (Complete Chapter)</p> <p>Chemical Bonding and Molecular Structure (Complete Chapter)</p> <p>Coordination Compounds (Complete Chapter)</p>	<p>Basic Maths (Full Chapter)</p> <p>Quadratic Equations (Full Chapter)</p> <p>Sequence and Series (Full Chapter)</p> <p>Trigonometric Functions (Full Chapter)</p> <p>Trigonometric Equation (Full Chapter)</p> <p>Determinants (Full Chapter)</p> <p>Matrices (Full Chapter)</p>

Thank
You

