

## **JEE Main Shift 1 28 Jan Paper Analysis 2025**

JEE Main Shift 1 28 Jan Paper Analysis 2025: The Nation Testing Agency (NTA) concluded the JEE Main Jan 28 Shift 1 Exam today at 12 P.m. at various centres. Candidates can check the JEE Main Shift 1 28 Jan Paper Analysis 2025 below. It includes the subject-wise difficulty level of the question paper, topics asked, lengthy sections, and good attempts. The JEE Main 2025 Exam contains questions from Physics, Chemistry, and Maths. Further, one must note that since the JEE Mains Exam takes place online, the JEE Main Shift 1 28 Jan Paper Analysis 2025 is based on the student's reviews and reactions and the memory-based questions. Therefore, candidates can only use it for reference purposes. JEE

# JEE Main Shift 1 28 Jan Paper Analysis 2025: Question Paper Difficulty,

#### **Detailed Review**

Candidates can check the subject-wise JEE Main Shift 1 28 Jan Paper Analysis 2025 with question paper difficulty and detailed review below.

### JEE Main Shift 1 28 Jan Physics Paper Analysis 2025

Detailed analysis of the JEE Main 28 January Shift 1 Physics paper has been provided below:

Particulars	Details
Difficulty Level	Difficult
Topics Asked	Carnot Engine, Reynold's number, Rotation, Fluid
Was Physics Section Lengthy?	Yes



#### JEE Main Shift 1 28 Jan Chemistry Paper Analysis 2025

Detailed analysis of the JEE Main 28 January Shift 1 Chemistry paper has been provided below:

Particulars	Details
Difficulty Level	Difficult
Topics Asked	Inorganic Chemistry, Physical Chemistry
Was Chemistry Section Lengthy?	Lengthy

#### JEE Main Shift 1 28 Jan Maths Paper Analysis 2025

Detailed analysis of the JEE Main 28 January Shift 1 Maths paper has been provided below:

Particulars	Details
Difficulty Level	Moderate - Difficult
Topics Asked	Vector Algebra, conics with areas, matrices determinants,  Calculus
Was Maths Section Lengthy?	Yes

