JEE Main Shift 1 Jan 29 Paper Analysis 2024

JEE Main Question Paper Analysis 29 January 2024 Shift 1: The National Testing Agency (NTA) concluded the JEE Main 2024 Jan 29 Shift 1 exam today. Students who have appeared for the exam can check the <u>JEE Main</u> Question Paper Analysis 29 January 2024 Shift 1 available below.

As per the collective reactions, the JEE Main January 29 Shift 1 paper was easy to moderate. Mathematics section was considered to be lengthy and also difficult compared to Physics and Chemistry.

Furthermore, candidates who attended the Shift 1 January 29 exam can also check the JEE Main Question Paper 29 January 2024 Shift 1 and JEE Main Answer Key 29 January 2024 Shift 1 available.

JEE Main Question Paper Analysis 29 January 2024 Shift 1

The JEE Main 2024 Question Paper Analysis January 29 Shift 1 is available below.

Particular	JEE Main 29 January 2024 Shift 1 Question Paper Analysis
Overall Difficulty of Exam	Easy to Moderate
Difficulty Level of Physics Section	Easy to Moderate
Difficulty Level of Chemistry Section	Easy

Difficulty Level of Mathematics Section	Difficult
Was the Question Paper Lengthy?	Mathematics section was lengthy and difficult
Total Good Attempts for Paper	45+
Important Topics Covered	Physics: Electro Statics, Gauss Law, Electro magnetics Waves, Current Electrcity, Galvanometer, SALT, Gravitation, Formula Based Questions, SHM Waves, Semiconductors (Zener Diode), Modern Physics, Atomic Strecture, Photo Electric Effect. Chemistry: Metallurgy, Resonance effect, KMNO4, Ozonolysis, Physical chemistry Mathematics: Vector 3D, Integration, Limits, Probablity, Sequence and Series, Differential Equation, Permutation and Combinatio

Candidates can expect the National Testing Agency (NTA) to release the official answer key and question paper once the session 1 exams concludes on Feb 1. As per the latest update, the JEE Main 2024 session 2 exam date has been revised to be conducted after Apr 3, 2024.

The JEE Main Question Paper Analysis 29 January 2024 Shift 1 available here is based on the reactions collected from the students who attended the exam and subject experts.

