



JEE Main 2024 April 9 Shift 1 Paper Analysis

JEE Main 2 2024 Apr 9 Shift 1 Paper Analysis: The National Testing Agency, NTA, conducted the [JEE Main](#) Session 2 Apr 9 exam today in the first shift from 9 AM to 12 Noon.

Candidates who appeared for the exam are eagerly waiting for the JEE Main 2 2024 Apr 9 Shift 1 Paper Analysis. The overall difficulty level of the exam was moderate to difficult. [JEE Main 2024 April 9 Shift 1 Question Paper and Answer Key](#) is also available. Candidates may also check out the [JEE Main Session 2 2024 Exam Analysis for Apr 8 Shift 1 and 2](#).

JEE Main 2 2024 Apr 9 Shift 1 Paper Analysis

[JEE Main session 2](#) 2024 Apr 9 Shift 1 Paper Analysis has been updated below. Candidates must remember that the JEE Main 9 Apr Shift 1 Paper Analysis provided is curated by subject experts and students' reactions. The JEE Main Session 2 Paper Analysis 2024 will give candidates insights into the difficulty level of the exam.

Particular	JEE Main 2 2024 Apr 9 Shift 1 Paper Analysis
Overall Difficulty Level	Moderate to Difficult
Section Wise Difficulty	
Physics	Moderate

Chemistry	Tricky and Easy
Mathematics	Difficulty and Lengthy
Important Topics Covered	Modern Physics, Organic Chemistry, Inorganic Chemistry, Electric Current, Melting Point, D-Block
Was the Paper Lengthy?	Yes

An official JEE Main Session 2 Exam Analysis 2024 after the conclusion of the exams. For more details regarding the JEE Main Session 2 results, candidates must visit the official website at jeemain.nta.ac.in.

JEE Main is one of the most popular engineering examinations in India. Lakhs of students across the country apply for JEE Mains 2024 to have a shot at studying in one of the famous educational institutes in India. Clearing JEE Main 2024 will help candidates pursue engineering degrees in various colleges. Students must clear JEE Advanced to be eligible for admission to IITs after JEE Mains.

Suggested Read: [JEE Main Session 1 Answer Key: Previous Year's, Download PDFs](#)