



JEE Main Today's Shift 1 Paper Analysis (23 January 2025)

JEE Main Today's Shift 1 Paper Analysis (23 January 2025): Many candidates must be waiting to know the paper analysis for the JEE Main Shift 1 Exam 2025 for **January 23, 2025**. Therefore, a detailed paper analysis has been provided here for the candidates.

In the [JEE Main](#) Today's Shift 1 Paper Analysis (23 January 2025), students will get to know about the difficulty level, students' review, and the subject matter experts' analysis for the shift 2 test. Therefore, candidates are advised to go through the details given here to get a clear understanding of the paper. Such evaluations are helpful for aspirants preparing for later shifts, as they can refine their strategies based on emerging patterns.

JEE Main Today's Shift 1 Paper Analysis (23 January 2025): Difficulty Level

Check the JEE Main Paper Analysis 23 January 2025 Session 1 given below for all the subjects.

JEE Main Day 2 Shift 1 Unofficial Paper Analysis 2025: Physics

The [JEE Main Session 1](#) Day 2 Shift 1 Paper Analysis 2025 for the Physics section is given in the table below:

Particulars	Details
Difficulty Level	Moderate
Topics Asked	Ratio, Modern Physics, Diode, Electrostatics, Thermodynamics, Gravitation, Radioactive decay and galvanometer
Good Attempts	To be Added Soon
Was the Physics Section Lengthy?	No

JEE Main Session 1 January 23 Paper Analysis 2025: Chemistry

For the Chemistry section, the detailed JEE Main Today's Shift 1 Paper Analysis (23 January 2025) has been provided:

Particulars	Details
Difficulty Level	Easy to Moderate
Topics Asked	Goc-aromaticity, solutions, biomolecules, organic chemistry, chemical bonding, octet rule, electrochemistry, D and f -colour complex, d-d transition, the electronic configuration in complex, Naming reaction, structure of atom and periodic classification
Good Attempts	To be Added Soon

Was the Chemistry Section Lengthy?	No
---	----

JEE Main January 23 Shift 2 Paper Analysis 2025 Session 1: Mathematics

The detailed analysis for JEE Main 23 January Shift 1 2025 for the Mathematics paper is as follows:

Particulars	Details
Difficulty Level	Moderate to Difficult
Topics Asked	Circles, Relation Function, Vector, Calculus, Ray Optics, Integration definite and indefinite, vector and 3D geometry and differential equations.
Good Attempts	To be Added Soon
Was the Mathematics Section Lengthy?	Yes

JEE Main Paper Analysis 23rd January 2025 Session 1: Physics Weightage Analysis from Class 11 and 12 Syllabus

Now, let's take a look at the weightage analysis for Physics in the Day 2 Shift 1 exam:

Name of the Topic	Total No. of Questions
Ray Optics	3
Surface tension	2
Refractive index	1
Silvering of lens	1
Semiconductor	1
electrostatics	1
Debroglie equation	1
Decay (Radioactivity)	1
Thermodynamics	1

JEE Main Paper Analysis 23 January 2025 Session 1: Chemistry Weightage Analysis from Class 11 and 12 Syllabus

Here, candidates can check to know the weightage analysis for the Chemistry section in the Day 2 Shift 1 exam:

Name of the Topic	Total No. of Questions
Name Reactions	2
Dipole concept	1
Electronic configuration of a complex	1
Electrochemistry	1
Biomolecule	1
D and f block (colour question)	1
P-block (question on nitrogen)	1

JEE Main Today's Shift 1 Paper Analysis (23 January 2025): Mathematics Weightage Analysis from Class 11 and 12 Syllabus

In the table below, the detailed weightage analysis for the Mathematics section in the Day 2 Shift 1 exam has been provided:

Name of the Topic	Total No. of Questions
3D Vector	2
Differentiation	1
Integration	1
Differential Equation	1
Circle	1

Note that the JEE Main Session 1 23 January 2025, Shift 1 exam analysis is completely based on candidates' reactions and feedback. Based on the reviews provided by the students, the subject matter experts have prepared the given JEE Main session 1 exam analysis 2025

Even before the [JEE Main 2025 answer key](#) is out, students can evaluate their performance based on the paper analysis as well as anticipate what to expect from the upcoming papers.