CSIR NET Mathematics Dec 2025

What is CSIR NET?

The CSIR UGC NET is a national-level qualifying exam to determine the eligibility of candidates for lectureship, Junior Research Fellowship (JRF), and Ph.D admissions in various fields of science and technology.

Educational Qualification

- Individuals who have either successfully finished or are currently pursuing an M.Sc./BS-MS/BS/B-Tech degree, or an equivalent qualification in the domain of Mathematics, are eligible to fulfill the prescribed eligibility criteria.
- Candidates who are currently enrolled in an M.Sc. program or have completed 10+2+3 years of education may also apply, provided they do so under the Result Awaited (RA) category. It is imperative that they ensure the attainment of qualifying marks in their respective degrees within the two-year validity period to become eligible for the fellowship, commencing from the effective initiation date.

Examination Structure - Exam has three parts: A, B, C.

Part A: This part shall carry 20 questions pertaining to General Science, Quantitative Reasoning & Analysis and Research Aptitude. The candidates shall be required to answer any 15 questions. Each question shall be of two marks. The total marks allocated to this section shall be 30 out of 200.

Part B: This part shall contain 40 Multiple Choice Questions (MCQs) generally covering the topics given in the syllabus. A candidate shall be required to answer any 25 questions. Each question shall be of three marks. The total marks allocated to this section shall be 75 out of 200.

Part C: This part shall contain 60 questions that are designed to test a candidate's knowledge of scientific concepts and/or application of the scientific concepts. The questions shall be of analytical nature where a candidate is expected to apply the scientific knowledge to arrive at the solution to the given scientific problem. The questions in this part shall have multiple correct options. Credit in a question shall be given only on identification of ALL the correct options. No credit shall be allowed in a question if any incorrect option is marked as correct answer. No partial credit is allowed. A candidate shall be required to answer any 20 questions. Each question shall be of 4.75 marks. The total marks allocated to this section shall be 95 out of 200.

For Part 'A' and 'B' there will be Negative marking @25% for each wrong answer. No Negative marking for Part 'C'.

CSIR NET Mathematics Online/Offline Coaching

InfoStudy Academy

InfoStudy is India's No. 1 institution for Mathematics coaching for CSIR NET, IIT JAM, MCA, and GATE. Renowned in Delhi for premier CSIR NET Mathematics coaching, InfoStudy has over a decade of proven excellence in guiding aspirants toward success.

Our full-length classroom programs cater to students aiming for structured preparation, while **CSIR NET Mathematical Science** Online Classes provide in-depth explanations, problem-solving practice, and doubt-clearing sessions. With updated study material, online test series, weekend classes for working professionals, and recorded live classroom lectures, students experience the liveliness of real teaching and the flexibility of learning at their own pace.

Admission open for Dec' 25

Batch starting soon for students to preparing for CSIR NET Mathematics December 2025

- 1. Offline Classes
- 2. Online Live Classes on Zoom App
- 3. Three batches would be conducted: Morning, Evening & Weekend
- 4. Weekend Batch Would be conducted on Saturday & Sunday

Features:

- Study Material
- Latest Test Series
- One to One Doubts Session
- Assignment Discussion
- Previous Year Paper Discussion

Previous Years Questions & Solutions with Answer Key

CSIR NET Maths Previous Years Papers are the key factor in boosting the preparations, it always lets you check at what position you currently stand in comparison to others, hence Infostudy has collected all the question papers from previous years to enhance your preparations accordingly.