



Application Number	260310645353	Roll no. (Session 1)	MP060105651
Candidate's Name	NIKUNJ SARASWAT		
Mother's Name	KALPANA SARASWAT		
Father's Name	AJIT SARASWAT		
Category	General	Person with Benchmark Disability (PwBO)	No
Gender	Male	Date of Birth	23.12.2008
State of Eligibility	Madhya Pradesh	Nationality	Indian



*Nikunj*

NTA Score Card for Session 1 (January 2026) Paper 1 (B.E./B Tech.)

Subject	NTA Score
Physics	99.8734215
Chemistry	99.9127643
Mathematics	99.8612398
Total (In figures)	99.8945627
Total In Words	Ninety Nine Point Eight Nine Four Five Six Two Seven Percentile

Date of declaration of result : 16.02.2026

*[Signature]*

Director(Exams)-NTA

NTA Scores are normalized scores across multi-session papers and are based on the relative performance of all those who appeared for the examination in one session. The marks obtained are converted into a scale ranging from 100 to 0 for each session.

**Note:**

1. NTA score is not the same percentage of marks obtained
2. The NTA Score indicates the percentage of candidates who have scored **EQUAL TO OR BELOW** (same or lower raw scores) a particular candidate in that session
3. The NTA scores of a Candidate have been calculated as follows

$$\frac{100 \times \text{Number of candidates appeared in the 'Session' with raw score EQUAL TO OR LESS than the candidate}}{\text{The total number of candidates who appeared in the 'Session'}}$$

4. The NTA Score of the Total is **NOT** an aggregate or average of the NTA Score of an individual subject
5. The candidates particulars including Category and Persons with Benchmark Disabilities (PwBO) have been indicated as mentioned by the candidate in the online Application Form
6. After the JEE (Main) - 2025 Session 2, the ranks of the candidates will be released taking into consideration the best of the two NTA Scores and in accordance with the policy already made available on the website <https://jeemain.nta.nic.in/>
7. This electronically generated Scorecard is the official Scorecard published by the NTA