



Muskan Kumari

A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category, for which a valid category certificate, if applicable, must be produced along with this scorecard.

Name of the Candidate: **MUSKAN KUMARI**

Name of the Parent/Guardian: **RANJEET KUMAR**

Registration Number: **CE26S64057017**

Date of Birth: **July 2, 2004**

Test Paper: **Civil Engineering (CE)**

Date of Examination: **February 14, 2026**

GATE Score: **376**

Marks out of 100: **31.29**

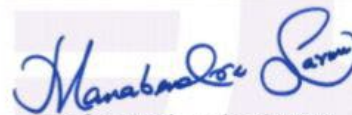
All India Rank (AIR)
in the test paper: **7983**

Qualifying Marks
General: **28.7**

Number of candidates
appeared for the test paper : **76385**

EWS/OBC-NCL: **25.8**

SC/ST/PwD: **19.1**

Prof. Manabendra Sarma
Organizing Chairperson, GATE 2026

On behalf of NCB-GATE, Ministry of Education

**This Score Card is valid up to
31st March 2029**

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GATE SCORE COMPUTATION

The GATE 2026 score is calculated using the formula:

$$\text{GATE Score} = S_q + (S_t - S_q) \frac{M - M_q}{\bar{M}_t - M_q}$$

where,

M is the marks obtained by the candidate in the test paper mentioned on the GATE 2026 Score Card

M_q is the qualifying marks for general category candidates in the test paper

$\bar{M}_t$ is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared in the test paper (Including all sessions in case of multisession papers)

$S_q = 350$, is the score assigned to M_q , and

$S_t = 900$, is the score assigned to $\bar{M}_t$

In the GATE 2026 score formula, the qualifying marks for the general category candidate in each subject will be:

$$\text{Qualifying marks for GENERAL category, } M_q = \max(25, \min(40, \mu + \sigma))$$

where μ is the mean and σ is the standard deviation of marks of all the candidates who appeared for the test paper.