

## GATES Scorecard

## Graduate Aptitude Test in Engineering

Name

JAY SARAN

Registration Number

CE20S83003009

Examination Paper

Civil Engineering (CE)

74.69 Qualifying Marks\*\* Marks out of 100\*

All India Rank 447 in this paper

**GATE Score** 805

Qualified

March 18, 2020

Prof. B. R. Chahar

Number of Candidates

appeared in this paper

Valid from March 18, 2020 to March 17, 2023

32.9

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Normalized memo for Givil Engineering and Michanital Engineering Papers " A candidate is considered qualified if the marks subtified are greater than or equal to the quartying marks merrisoned to the category for which welldategory certificate. If oppositionally is undicated along with this bosterium



Organizing Chairman, GATE 2020 (on behalf of NCB - GATE, for MHRD)



Canadate's Sociators

29.6

21.9

125974

Qualifying in GATE 2020 does not guarantee either an admission to a post-graduate programme or a scholarship/assistantship. Admining institutes may conduct further tests or interviews for final selection.

In the GATE 2020, the qualifying marks for a general category candidate in each paper is  $\mu + \sigma$  or 25 marks (out of 100), whichever is greater, where µ is the mean and α is the standard deviation of marks of all the candidates who appeared in the paper. The qualifying marks for OBC(NCL) and SC/ST/PwD candidates are 90% and two-third of a general category candidate in the paper respectively.

The GATE 2020 score was calculated using the formula

GATE Score =  $S_q + (S_i - S_q) \frac{(M - M_q)}{(M_r - M_s)}$ 

M is marks (out of 100) obtained by the candidate in the paper

 $M_{\phi}$  is the qualifying marks for general category candidate in the paper

 $\overline{M}_t$  is the mean of marks of top 0.1% or top 10 (whichever is greater) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

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

 $S_t = 900$ , is the score assigned to  $M_t$ 

In multi-session (Civil Engineering and Mechanical Engineering) papers, the normalized mark of jth candidate in the ith session May was computed using the formula

$$\tilde{M}_{ij} = \frac{\tilde{M}_{i}^{\theta} - M_{ij}^{\theta}}{\tilde{M}_{ii} - M_{ia}} \left( M_{ij} - M_{iq} \right) + M_{iq}^{\theta}$$

 $M_{ij}$  is the actual marks obtained by the  $j^{th}$  candidate in  $i^{th}$  session

 $\overline{M}_{\epsilon}^{\theta}$  is the average marks of the top 0.1% of the candidates considering all sessions

Ma is the sum of mean and standard deviation marks of the candidates in the paper considering all sessions

 $M_{tt}$  is the average marks of the top 0.1% of the candidates in the  $i^{th}$  session.

 $M_{10}$  is the sum of the mean marks and standard deviation of the  $i^{th}$  session

Graduate Aptitude Test in Engineering (GATE) 2020 was organised by Indian Institute of Technology Delhi on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Human Resources Development (MHRD). Government of India.