

Name of Candidate	ADRIJA DUTTA PURKAYASTHA		
Parent's/Guardian's Name	AMIT DUTTA PURKAYASTHA		
Registration Number	BT23S62001035		
Date of Birth	23-Jan-2000		
Examination Paper	Biotechnology (BT)		
GATE Score:	497	Marks out of 100:	41
All India Rank in this paper:	600	Qualifying Marks*	
Number of Candidates Appeared in this paper:	14097	General	EWS/OBC (NCL) SC/ST/PwD
		31.6	28.4 21.0

Valid up to 31st March 2026

Prof. Preetamkumar M. Mohite

Organizing Chairman, GATE 2023

on behalf of NCB-GATE, for MoE c64e4a90373d5bc6d9cb729ea9266971



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

General Information

The GATE 2023 score is calculated using the formula

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

where,

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2023 scorecard

M_a is the qualifying marks for general category candidate in the paper

M_i is the mean of marks of top 0.1% or top 10 (whichever is larger) 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

$S_f = 900$, is the score assigned to M_i .

In the GATE 2023 score formula, M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2023 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Graduate Aptitude Test in Engineering (GATE) 2023 was organized by Indian Institute of Technology Kanpur on behalf of the National Coordination Board (NCB) – GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.