NIT MCA COMMON ENTRANCE TEST (NIMCET) -2022 (Coordinating Institute: NIT Jamshedpur) SCORE and RANK



Application No.	2006444			1 - 1
Candidate's Name	RAUNAK KUMAR			
Mother's Name	KALAWATI DEVI			
Father's Name	RAM KUMAR SINGH			
Category	Open			
Gender	Male		Specially Abled Person (PwD)	No
Date of Birth	22/Mat/2000		Nationality	Indian
	SCHOOL STREET		CORE	
Mathematics		372		
Analytical Ability & Logical Reasoning		208.500		
Computer Awareness		32		
English		45		
Total		657.500		
All India Rank		130		

You are eligible for NIMCLT-2022 counselling, please register through www.nimcet.admissions.orc.in



Name

GATE 2021 Scorecard G

Graduate Aptitude Test in Engineering (GATE)

Candidate's Details

RITESH RANJAN

Parent's / Guardian's Name

RAMASHISH SINGH

Registration Number

CE21S24031137

Examination Paper

Civil Engineering (CE)

STATESHO SHOW

Ritesh Romjan

(Candidate's Signature)

GATE Score

332

Marks out of 100*

27.52

Qualifying Marks** 29.2 26.2

19.4

Date of Birth

18-Feb-2000

General

EWS/OBC (NCL) SCIST/PwD



Prof. Deepankar Choudhury Organising Chairperson, GATE 2021 (on behalf of NCB - GATE, for MoE)

d1addcc052c44e0e2a0472dl81fadl92

Number of Candidates Appeared in this paper

All India Rank in this paper

17553

115270

Valid up to 31st March 2024

- Normalized marks for Civil Engineering (CE). Computer Science and Information Technology (CS) and Mechanical Engineering (ME) Papers.
- ** 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 scorecard.

The GATE 2021 score is calculated using the formula

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 2021 scorecard

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

M, 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_e = 350, is the score assigned to M_e

 $S_i = 900$, is the score assigned to M_i

In the GATE 2021 score formula, M_c 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 2021 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.

Codes for XE and XL Paper Sections (compulsory section and any other two sections)

XL: Life Sciences

A - Engineering Mathematics (compulsory)

P - Chemistry (compulsory)

B - Fluid Mechanics C - Materials Science

Q - Biochemistry

D - Solid Mechanics

R - Botany

E - Thermodynamics

S - Microbiology

T - Zoology

F - Polymer Science and Engineering G - Food Technology

H - Atmospheric and Oceanic Sciences

U - Food Technology

Graduate Aptitude Test in Engineering (GATE) 2021 was organized by Indian Institute of Technology Bombay on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.

lejech Kn



भारतीय प्रौद्योगिकी संस्थान पटना Indian Institute of Technology Patna



Name: Shankar Kumar

Roll No.: 2111MT09

Course: M. Tech.

Department: MECHATRONICS

Validity: 31/05/2023

Sheritan Kurray.

Card Holder

2111MT09

Ui年

Registrar

Date of Birth: 05/04/1998

Blood Group: B+ve

Address:

Teliya Pokhra, Jay Prakash Nagar

Aurangabad - 824101, Bihar

Emergency Contact No.: 7903233804

This card is the property of IIT Patna. It is not transferable and must be presented upon demand to Institute personnel. Lending this card to anyone is a violation of regulation and may lead to confiscation and loss of privileges. There is a replacement fee for a lost card. Report loss immediately. If found, return to: Registrar, IIT Patna, Bihta, Patna - 801106, Bihar