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Test Report	For	m
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ACADEMIC

entre Number	IN855	Date	02/MAR/2023	Candidate Number	838912
andidate De	etails				
amily Name	CHOUDHARY				
irst Name	ABBAS				
Candidate ID	V1726890				
Date of Birth	05/06/1997		Sex (M/F) M	Scheme Code	Private Candidate
Country or Region of Origin	on				
Country of Nationality	INDIA				
First Language	HINDI				
Test Results				Overall	o CEFR Bo
	AND THE PROPERTY AND ADDRESS OF THE PARTY OF		CO Connicion		
Listening 6.	5 Reading 5	5 Writing	6.0 Speaking	5.5 Band 6. Score	Level B2
		.5 Writing	6.0 Speaking	10 10 10 10 10 10 10 10 10 10 10 10 10 1	
		.5 Writing	6.0 Speaking	Score	Level B2
		.5 Writing	6.0 Speaking	Score Centre stamp	Validation stamp
Administrator C		Ad	6.0 Speaking	Score Centre stamp Lidp CELTE TROT CENTRES	Validation stamp
		Ad	ministrator's gnature	Centre stamp Lidp CLIETRIT CENTALS /N855	Validation stamp
		Ad Sig	ministrator's gnature	Centre stamp Lidp CLIETEST CENTALS /W855	Validation stamp

The validity of this IELTS Test Report Form can be verified online by recognising organisations at http://ielts.ucles.org.uk

R.D. En and College



Name of Candidate	SHERYAB	TO TO TO SHEAT A STORY
Parent's/Guardian's Name	ZAFARYAB	THE STATE OF THE S
Registration Number	CE23S76201094	1,00
Date of Birth	22-Aug-1996	**************************************
Examination Paper	Civil Engineering (CE)	(Sheryale -

GATE Score:	645	Marks out of 10	0*:	51.	39
All India Rank in this paper:	1321	1321 Qualifying		EWS/OBC (NCL)	SCISTIPWL
Number of Candidates Appeared in this paper:	83187	Marks**	26.6	23.9	17.7

Valid up to 31" March 2026



Organizing Chairman, GATE 2023 on behalf of NCB-GATE, for MoE



a02a7d42733e48efp9195e03c9bf849e

- Normalized marks for Civil Engineering (CE) paper
- ** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mantioned 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

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

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

M, 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 multisession papers including all sessions)

 $S_n = 350$, is the score assigned to M.

S = 900, is the score assigned to M.

In the GATE 2023 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 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.

R.D. Engine winduale Appende Test in Engineering (GATE) 2023 was organized by Indian Institute of Technology Kanpur on behalf of the

Duhai, Parional Coordination Board (NCB) - GATE for the Department of Higher Education, Government of India.

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ation, Minus (Education (MoE), Direction (MoE),

W.

GATE 2022 Scorecard

अभियात्रिकी स्नातक अभिक्षमता परीक्षा

(190231 0000018] = 26

Name of Candidate	SHIVAM CHAUDHARY	The state of the s
Parent's/Guardian's Name	AZAD SINGH	60
Registration Number	CE22S58011054	_47
Date of Birth	31-Aug-2001	Walsaid.
Examination Paper	Civil Engineering (CE)	ali Vases

GATE Score:	332	Marks out of 100*:		28.64		7
All India Rank in this paper:	14953	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD	
Number of Candidates Appeared in this paper:	100043	Qualifying Marks**	30.4	27.3	20.2	

Valid up to 31" March 2025

RAMANATHE Prof. Ranjan Bhattacharyya

Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE



7bcf2c7fa8444df2496c01561b23d207

- Normalized marks for Civil Engineering (CE) 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 score card.

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 score is calculated using the formula

R.D. Engineering College Director

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

where Duhai G M is the marks obtained by the candidate in the paper, mentioned on this GATE 2022 scorecard

Mass the qualifying marks for general category candidate in the paper M_c 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_{\star} = 350, is the score assigned to M_{\star}

S = 900, is the score assigned to M.

In the GATE 2022 score formula, \mathbf{M}_{ij} 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 2022 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) 2022 was organized by Indian Institute Technology Kharagpur on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministered Education (MoE), Government of India. R.D. Engineering College Duhai Ghaziabad

IT (2002310130006)

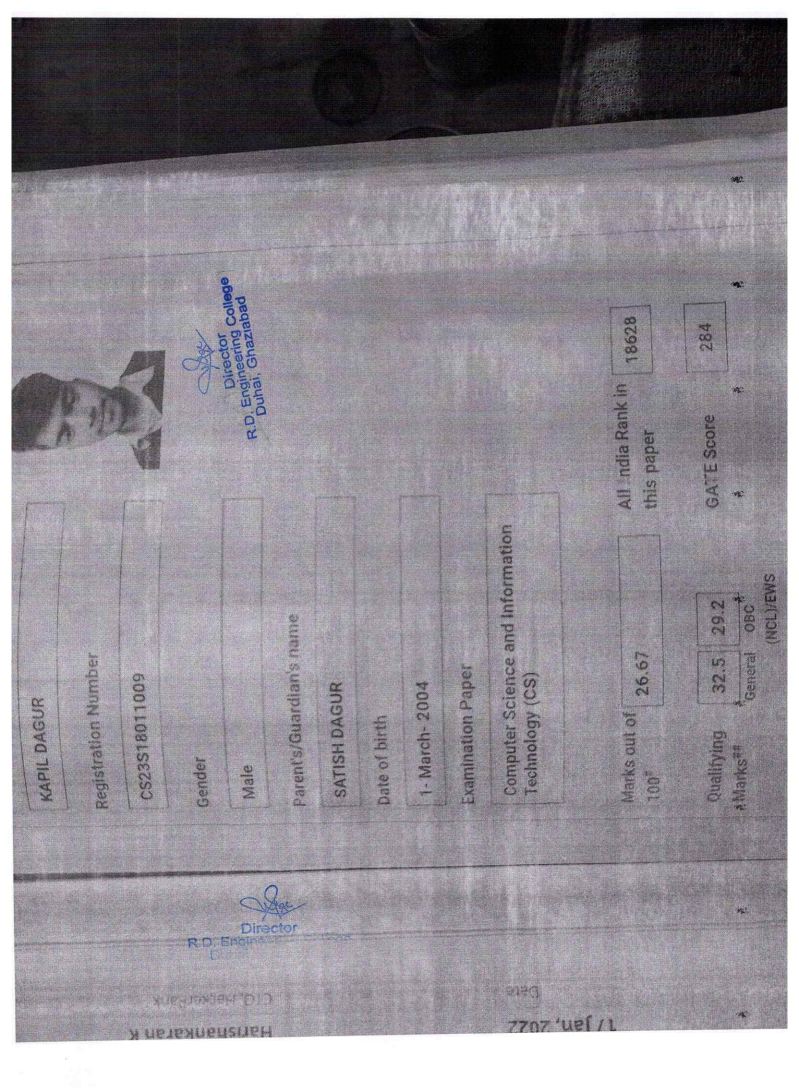
GATE 2023 Result [csj				
Name					and the same of th
KAPIL KUMAR					
Registration Number					•
C823\$13005256					
Gender					al.
Male				B pel kum	
Parent's/Guardian's n	ame				
SUDHIR KUMAR					
Date of birth		212-2001			•
2- October- 2003					
Examination Paper					
Computer Science a	nd Informati	on Technol	ogy (CS)		•
	20.0			All India Rank in this paper	25547
Marks out of 100#	23.0				
Qualifying Marks**	32.5	29.2	21.6	GATE Score	243
BN 76"	General	OBC	SC/ST/PWO		

Director

R.D. Engineering College

Duhai, Ghaziah

R.D. Eng Chazabad



GATE 2022 Scorecard Graduate Aptitude Test in Engineering (GATE)

अनियांत्रिकी स्नातक अभिसमता परीक्षा

Name of Candidate	BHARAT KUMAR	- SEHARA.
Parent's/Guardian's Name	LALTA PRASAD	KE22/5-6-0
Registration Number	XE22S68011026	- Sand
Date of Birth	09-May-2001	- SANTESTED
Examination Paper	Engineering Sciences (XE)	Anarat kumar

GATE Score: 452		Marks out of 100:	49	
All India Rank in this paper:	1282	Qualifying Gen	eral EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	15155	Marks* 40		26,8

Valid up to 31" March 2025

Prof. Ranjan Bhattacharyya

Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE



22222239826aa3fd417d6db8396a6192

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 score is calculated using the formula

GATE Score = $S_q + (S_i - S_q) \frac{V^n}{(M_t)^n}$

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2022 scorecard

M, 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)

 $S_{\star} = 350$, is the score assigned to M_{\star}

S_i = 900, is the score assigned to M_i

In the GATE 2022 score formula, M_e 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 2022 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) 2022 was organized by Indian Institute of Technology Kharagpur on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.



Name of Candidate	SUMIT	SANTASUM;) -C
Parent's/Guardian's Name	SANTRAJ	
Registration Number	CE23S81314084	11036
Date of Birth	30-Jan-1997	POJEGLAGS ³
Examination Paper	Civil Engineering (CE)	(BUNDT

GATE Score:	362	Marks out of 100':		27.57	
All India Rank in this paper:	10511	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper	83187	Marks**	26.6	23.9	17.7

Valid up to 31" March 2026

Prof. Preetamkumar M. Mohite

Organizing Chairman, GATE 2023 on behalf of NCB-GATE, for MoE



17386879101626068c06af32f17024ce

- * Normalized marks for Civil Engineering (CE) paper
- 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

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

where

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

Mas 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)

5 - 350, is the score assigned to M

 $S_{\rm c}$ = 900. is the score assigned to M.

In the GATE 2023 score formula, M is 25 marks (out of 100) or n = n, whichever is greater. Here n is the mean and n 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 of 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 Accisology Kanput on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (McE), Director College College (McE), Director College College (McE), Director College (McE)

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Border Road organization

e-mail viritkumaribn@gmail.com Mobile 7037905707

OFFER OF APPOINTMENT FOR THE POST OF JEIGN) AGAINST ADVT NO. SSC JE 2018 THROUGH SSC

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STATE UTTAR PRADESH PN 24777 PERSON CHANABILAWAN WILL YARPUR 02 TWE TO

RESE CREET POST

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Farther to GREE Centra letter No. 1460Medule 2019 (S9C) (AME1R dated 22 Jul 2021 and row medical rower stellicate received through enual 2 You are hereby advised to report to GREF Centre. Pune on or before 31 Aug 2021 at 0800 firs alongwith following documents for induction process.

Director College R.D. Engineering abad R.D. Duhai, Ghaziabad

Education/Technical questingation Caste Certificate/ EWS Certificate (if applicative)

Domicile Certificate

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Medical Review Certificate. Part-til in Organal duly completed in all respects. 42 copies.

3 in a heroby internated that on producing original medical review certificate, the same will be softwared by RMO, CREF Certific if any observation/densition has been noticed and all such cases will be referred to Military Hospital, Kinker for their decision on medical finites, to which 2-5 days may lake for medical reviewed induction process. The decision gives by Military Hospital, Kinker will be final and beruing. In this correcction process. The decision gives by Military Hospital, Kinker will be final and beruing. In this correcction please refer Para-06 or tool roter dated (13-Jul 2021).

4 In case you are serving or are under obligation to serve another Denitral Govt Department/ State Govt or a Public Authority, please farmeth discharge confrictate from the authority comparined.

Director

Director

Duhai, Ghaziahad

You are hereby advised to bring following additional documents also

Passport see photographs (10 Nos) Sawing Bank Account (preferably SBI)

Marnage Certificate (if applicable) Cancelled cheque leaffChequet book

Aachaar Card

ಕರ್ಮಕರ್ವಕ

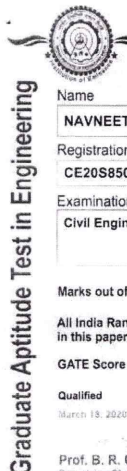
NEET I mandatory Form

It case you tail to the Centro as per schinkled date your candidure for the post of JECN) against Advi No. JF 2018 through 35C is habe to be carecited.

OrtC(Rtg.) for Communique

W.

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GATES Scorecard

Name

2013-2017 [1323110066]

NAVNEET SHARMA

Registration Number

CE20S85002066

Examination Paper

Civil Engineering (CE)



(Candidate's Signature)

Marks out of 100*

68.53

Qualifying Marks**

32.9

29.6 21.9

All India Rank

1003

Number of Candidates

OBC (NCL) SC/ST/PWD 125974

in this paper

appeared in this paper

GATE Score

738

Valid from March 18, 2020 to March 17, 2023

GEN/EWS

* Normalized marks for Civil Engineering and Mechanical Engineering Papers ** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the catagory for which valid category certificate. If appricable, is produced slicing with this accrecated

Qualified

March 18, 2020

Prof. B. R. Chahar

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



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

in the GATF 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 σ is the standard deviation of marks of all the candidates who appeared in the paper. The qualitying marks for OBC(NCL) and SC/ST/PwD candidates are 90% and two-third of a general category candidate in ing paper respectively

The GATE 2020 score was calculated using the formula

GATE Score = $S_q + (S_t - S_q) \frac{(M - M_q)}{(\bar{M}_t - M_q)}$ Director College R.D. Engineering Chazlabad

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

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

 \overline{M}_1 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 or ∞ multi-session papers including all sessions)

 $S_{ij} = 350$, is the score assigned to M_{ij}

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

In multi-session (Civil Engineering and Mechanical Engineering) papers, the normalized mark of f^{th} candidate in the t^{th} session M_{ij} was computed using the formula

 $\widetilde{M}_{ij} = \frac{\widetilde{M}_{t}^g - M_q^g}{\widetilde{M}_{ti} - M_{to}} (M_{ij} - M_{tq}) + M_q^g$

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

 M_t^H is the average marks of the top 0.1% of the candidates considering all sessions

 M_q^0 is the sum of mean and standard deviation marks of the candidates in the paper considering all sessions

 \overline{M}_{tt} is the average marks of the top 0.1% of the candidates in the t^{th} session

Miq is the sum of the mean marks and standard deviation of the 1th session Engineering Countries behalf of the National Craduate Aptitude Test in Engineering (GATE) 2020 was organised by Indian Institute of Technology. Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Human Resources Development (MHRD). Convernment of India.