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	GATE 2019 Scorecard Graduate Aptitude Test in Engir	neering رچې	$\frac{1}{1}$
ate's Details	Name PATIL NIKHIL KHANDU Registration Number IN19S42083395	0 ⁴ 0 ⁴ 0 ⁴ 0 ⁴ 0 ⁴ 0 ⁴	ALMAN DI
Candidate's	Examination Paper Instrumentation Engineering (IN)		Inter.
Performance	Marks out of 100* 38.67 Qualifying Marks** 31.9 28.7 21.3 General OBC (NCL) SC/ST/PwD	Valid from March 17, 2019 to All India Rank in this paper Number of Candidates	March 16, 2022
<u>م</u> (۵/	GATE Score 435 * Normalized marks for multi-session 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 arong with this scorecard Digital Fingerprint: ab70094737 (50th - 45, adt-47, 3770411)	Appeared in this paper N. J. Vace Prof. Nilesh J. Vasa Organizing Chairman, GATE 2019 for central of NCB - GATE, for MHF	March 17, 2019
	The GATE 2019 score is calculated a sing the formula $GATE \ Score = S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$	(FK)	
	where. M is the marks obtained by the candidate in the paper, m M_q is the qualifying marks for general category candidate \overline{M}_q is the mean of marks of top 0.1% or top 10 (whicheve the paper (in case of multi-session papers including all s	e in the paper or is larger) of the candidates who	precard

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

 S_{i} = 900, is the score assigned to M_{i}

In the GATE 2019 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 2019 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)

XE: Engineering Sciences A - Engineering Mathematics (compulsory)

- B Fluid Mechanics
- C Materials Science
- D = Solid Mechanics
- E Thermodynamics
- F Polymer Science and Engineering
- G Food Technology
- H Atmospheric and Oceanic Sciences

- XL: Life Sciences
- P Chemistry (compulsory)
- Q Biochemistry
- R Botany
- S Microbiology
- T Zoology
- U Food Technology

Graduate Aptitude Test in Engineering (GATE) 2019 was organized by Indian Institute of Technology Madras on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.

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GATE Online Application Processing System (GOAPS)



Documents For Application (http://gate.iitd.ac.in/documentrequirement.php)

Important Dates (http://gate.iitd.ac.in/idates.php)

Eligibility (http://gate.iitd.ac.in/eligibility.php)

FAQs (http://gate.iitd.ac.in/faq.php)

Important Notice ittl (http://gate.iitd.ac.in)

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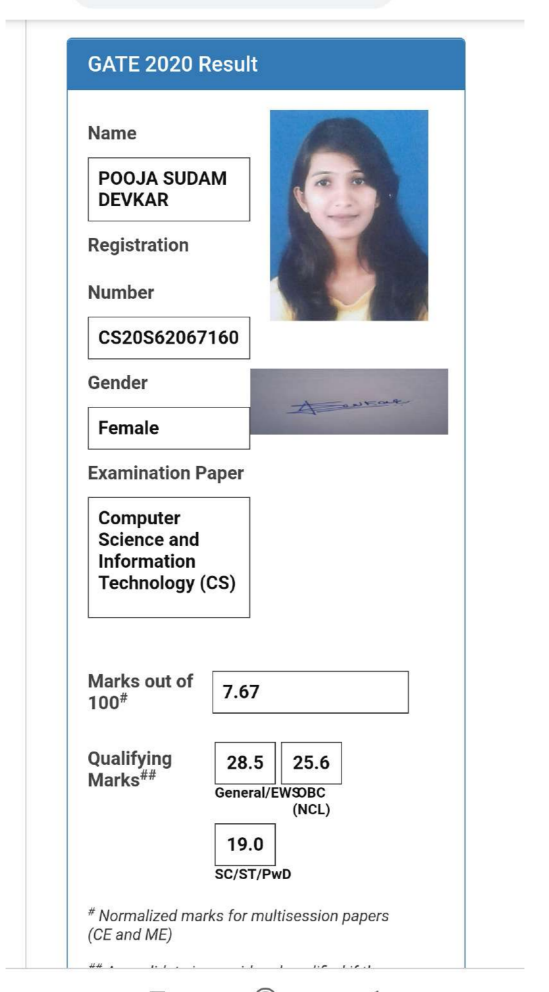
Welcome, Ankita Shantaram Kamble

GATE 2020 Result								
Name ANKITA SHANTARAM KAMBLE								
Registration Number		DEL						
CS20S62071120								
Gender								
Female								
Examination Paper								
Computer Science and Information Technology (CS)							
Marks out of 100 [#]	11.67							
Qualifying Marks ^{##}	28.5	25.6	19.0]				
# Normalized and a feature (OF and NE)	General/EWS	OBC (NCL)	SC/ST/PwD					
[#] Normalized marks for multisession papers (CE and ME) ^{##} 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, is produced along with this scorecard.								
Note:								
The marks provided here are for information or	•							
 An electronic or paper copy of this document is The official GATE 2020 Score Card can be dov qualified candidates only. 		site between March 20, 2	020 and May 31, 2020 by th	ne				
 For the papers CE and ME, qualifying marks and score are based on "Normalized Marks". 								
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System (GOAPS)



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Documents For Application (http://gate.iitd.ac.in/documentrequirement.php)

Important Dates (http://gate.iitd.ac.in/idates.php)

Eligibility (http://gate.iitd.ac.in/eligibility.php)

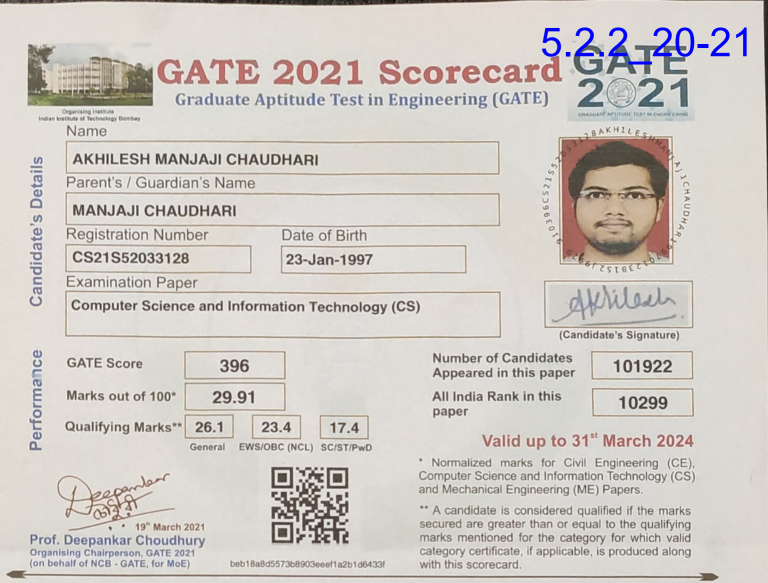
FAQs (http://gate.iitd.ac.in/faq.php)

Important Notice ittl://gate.iitd.ac.in)

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Welcome, Ranjit Satish Jeve

GATE 2020 Result								
Name RANJIT SATISH JEVE								
Registration Number								
CS20S62070093								
Gender		_						
Male			2aufary					
Examination Paper								
Computer Science and Information Technology (C	S)							
Marks out of 100 [#]	13.00							
Qualifying Marks##	28.5	25.6	19.0					
	General/EWS	OBC (NCL)	SC/ST/PwD					
** Normalized marks for multisession papers (CE and ME) *** A candidate is considered qualified if the marks secured are g Certificate, if applicable, is produced along with this scorecard.	reater than or equal to the qualify	ving marks mentioned for the ca	tegory for which a valid Category					
Note:								
The marks provided here are for information only	Ι.							
An electronic or paper copy of this document is n	ot valid for admission.							
• The official GATE 2020 Score Card can be downloaded from the GOAPS site between March 20, 2020 and May 31, 2020 by the								
qualified candidates only.								
 For the papers CE and ME, qualifying marks and 	score are based on "Norma	lized Marks".						
View Response (https://cdn.digialm.com//per/g01/put	o/585/touchstone/Assessmer	ntQPHTMLMode1//GATE1	967/GATE1967S6D3283/1581	14318321586050/CS20S6				



The GATE 2021 score is calculated using the formula

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

where,

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2021 scorecard

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

 \overline{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)

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

 $S_i = 900$, is the score assigned to \overline{M}_i

In the GATE 2021 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.

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Codes for XE and XL Paper Sections (compulsory section and any other two sections) XE: Engineering Sciences XL: Life Sciences

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- Q Biochemistry R - Botany
- S Microbiology
- T Zoology
- U Food Technology

P - Chemistry (compulsory)

