

Candidate's Details

Name  
DHANASHRI NITIN KHULE

Registration Number

CE19S82032074

Examination Paper

Civil Engineering (CE)



(Candidate's Signature)

Performance

Marks out of 100\*

38.53

Qualifying Marks\*\*

28.2

25.4

18.8

General

OBC (NCL)

SC/ST/PwD

GATE Score

467

Valid from March 17, 2019 to March 16, 2022

All India Rank in this paper

9683

Number of Candidates  
Appeared in this paper

145064

\* 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 along with this scorecard

Digital Fingerprint: 11d1cbacdce918c9e98ced16b53aec2a



N. J. Vasa  
Prof. Nilesh J. Vasa

March 17, 2019

Organizing Chairman, GATE 2019  
(on behalf of NCB - GATE, for MHRD)

Name

SAURAV VINOD PARTEKI

Registration Number

CE22S52026067

Gender

Male

Parent's/Guardian's name

VINOD WASUDEVRAO PARTEKI

Date of birth

24-May-2000

Examination Paper

Civil Engineering (CE)



svParteki

Marks out of 100<sup>#</sup>

23.31

All India Rank in this paper

22422

Qualifying Marks<sup>##</sup>

30.4

General

27.3

OBC  
(NCL)/EWS

GATE Score

279

20.2

SC/ST/PwD





# GATE 2020 Scorecard

Graduate Aptitude Test in Engineering

Name

GAURI RAMDAS KAWARE

Registration Number

CE20S82025423

Examination Paper

Civil Engineering (CE)



*Gaure*

(Candidate's Signature)

Marks out of 100\*

57.57

Qualifying Marks\*\*

32.9

29.6

21.9

GEN/EWS

OBC (NCL)

SC/ST/PwD

All India Rank in this paper

2977

Number of Candidates appeared in this paper

125974

GATE Score

619

Valid from March 18, 2020 to March 17, 2023

Qualified

March 18, 2020

\* 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 category for which valid category certificate, if applicable, is produced along with this scorecard

*Prof. B. R. Chahar*

Prof. B. R. Chahar  
Organizing Chairman, GATE 2020  
(on behalf of NCB – GATE, for MHRD)



c134bafec44b6768f0a1e797cbd4e7a7

Qualifying in GATE 2020 does not guarantee either an admission to a post-graduate programme or a scholarship/assistantship. Admitting 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  $\mu$  is the mean and  $\sigma$  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

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

where

$M$  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

$\bar{M}_t$  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  $\bar{M}_t$

In multi-session (Civil Engineering and Mechanical Engineering) papers, the normalized mark of  $j^{th}$  candidate in the  $i^{th}$  session  $\hat{M}_{ij}$  was computed using the formula

$$\hat{M}_{ij} = \frac{\bar{M}_t^g - M_q^g}{\bar{M}_{ti} - M_{iq}} (M_{ij} - M_{iq}) + M_q^g$$

where

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

$\bar{M}_t^g$  is the average marks of the top 0.1% of the candidates considering all sessions

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

$\bar{M}_{ti}$  is the average marks of the top 0.1% of the candidates in the  $i^{th}$  session

$M_{iq}$  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.





# GATE 2019 Scorecard

## Graduate Aptitude Test in Engineering

Candidate's Details

**Name**  
VIKRANT RAJESH AMBADEKAR

**Registration Number**  
CE19S82031333

**Examination Paper**  
Civil Engineering (CE)



33VIKRANTRAJ AMBADEKAR  
20/07/2019

*(Signature)*  
(Candidate's Signature)

Performance

**Marks out of 100\*** **34.92**

**Qualifying Marks\*\*** **28.2** **25.4** **18.8**  
General OBC (NCL) SC/ST/PwD

**GATE Score** **426**

**Valid from March 17, 2019 to March 16, 2022**

**All India Rank in this paper** **12702**

**Number of Candidates Appeared in this paper** **145064**

\* 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 along with this scorecard

Digital Fingerprint: 30ebfd1311165384acfe9681d3fd5950



*N. J. Vasa*  
Prof. Nilesh J. Vasa  
March 17, 2019  
Organizing Chairman, GATE 2019  
(on behalf of NCB - GATE, for MHRD)

The GATE 2019 score is calculated using the formula

$$GATE\ Score = S_q + (S_c - S_q) \frac{(M - M_q)}{(M_c - M_q)}$$

where,  
**M** is the marks obtained by the candidate in the paper, mentioned on this GATE 2019 scorecard  
**M<sub>q</sub>** is the qualifying marks for general category candidate in the paper  
**M<sub>c</sub>** 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<sub>q</sub>** = 350, is the score assigned to **M<sub>q</sub>**  
**S<sub>c</sub>** = 900, is the score assigned to **M<sub>c</sub>**

In the GATE 2019 score formula, **M<sub>q</sub>** is 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  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)**
- |  |                            |
|--|----------------------------|
| <b>XE: Engineering Sciences</b>          | <b>XL: Life Sciences</b>   |
| A - Engineering Mathematics (compulsory) | P - Chemistry (compulsory) |
| B - Fluid Mechanics                      | Q - Biochemistry           |
| C - Materials Science                    | R - Botany                 |
| D - Solid Mechanics                      | S - Microbiology           |
| E - Thermodynamics                       | T - Zoology                |
| F - Polymer Science and Engineering      | U - Food Technology        |
| G - Food Technology                      |                            |
| H - Atmospheric and Oceanic Sciences     |                            |

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.





# GATE 2019 Scorecard

## Graduate Aptitude Test in Engineering

Candidate's Details

Name

PRIYANK RAJESH PATERIYA

Registration Number

CE19S72031055

Examination Paper

Civil Engineering (CE)



*Priyank*

(Candidate's Signature)

Performance

Marks out of 100\*

54.90

Valid from March 17, 2019 to March 16, 2022

Qualifying Marks\*\*

28.2

25.4

18.8

All India Rank in this paper

2272

General

OBC (NCL)

SC/ST/PwD

GATE Score

652

Number of Candidates  
Appeared in this paper

145064

\* 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 along with this scorecard

*N. J. Vasa*

Prof. Nilesh J. Vasa

March 17, 2019

Organizing Chairman, GATE 2019  
(on behalf of NCB - GATE, for MHRD)

Digital Fingerprint: 452ea9739a3262da85eda89648d70517



The GATE 2019 score is calculated using the formula

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

where,

$M$  is the marks obtained by the candidate in the paper, mentioned on this GATE 2019 scorecard

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

$\bar{M}_t$  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  $M_q$

$S_t = 900$ , is the score assigned to  $\bar{M}_t$

In the GATE 2019 score formula,  $M_q$  is 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  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

- 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.

**List of GATE Scored Students (2019)**

<b>Sr.No.</b>	<b>Name of Students</b>	<b>Roll No</b>
1	HARSHAL SABALE	CS19S32033117
2	KAUSTUBH BOBADE	CS19S32037044
3	PALASH BHONE	CS19S32034228
4	SAMIKSHA KAMBLE	CS19S32034227
5	SUFIYAN DAGLI	CS19S32032145





# GATE 2019 Scorecard

## Graduate Aptitude Test in Engineering

Candidate's Details

Name

HARSHAL PURUSHOTTAM SABALE

Registration Number

CS19S32033117

Examination Paper

Computer Science and Information Technology



*H. Sabale*

(Candidate's Signature)

Performance

Marks out of 100\*

28.33

Valid from March 17, 2019 to March 16, 2022

Qualifying Marks\*\*

29.5

26.6

19.7

All India Rank in this paper

15654

General OBC (NCL) SC/ST/PwD

GATE Score

337

Number of Candidates  
Appeared in this paper

99932

\* 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 along with this scorecard

*N. J. Vasa*

Prof. Nilesh J. Vasa

March 17, 2019

Organizing Chairman, GATE 2019  
(on behalf of NCB – GATE, for MHRD)

Digital Fingerprint: 943c3a4bc35f50f6213c9e8cd276b84d



The GATE 2019 score is calculated using the formula

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

where,

$M$  is the marks obtained by the candidate in the paper, mentioned on this GATE 2019 scorecard

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

$\bar{M}_t$  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  $M_q$

$S_t = 900$ , is the score assigned to  $\bar{M}_t$

In the GATE 2019 score formula,  $M_q$  is 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  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.





# GATE 2019 Scorecard

## Graduate Aptitude Test in Engineering

Candidate's Details

Name

KAUSTUBH SURESHRAO BOBADE

Registration Number

CS19S32037044

Examination Paper

Computer Science and Information Technology



*Bobade*

(Candidate's Signature)

Performance

Marks out of 100\*

33.33

Valid from March 17, 2019 to March 16, 2022

Qualifying Marks\*\*

29.5

26.6

19.7

All India Rank in this paper

10466

General OBC (NCL) SC/ST/PwD

GATE Score

393

Number of Candidates  
Appeared in this paper

99932

\* 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 along with this scorecard

*N. J. Vasa*

Prof. Nilesh J. Vasa

March 17, 2019

Organizing Chairman, GATE 2019  
(on behalf of NCB – GATE, for MHRD)

Digital Fingerprint: 961b42e5c35fb0e0813265d7618cf6ef



The GATE 2019 score is calculated using the formula

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

where,

$M$  is the marks obtained by the candidate in the paper, mentioned on this GATE 2019 scorecard

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

$\bar{M}_t$  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  $M_q$

$S_t = 900$ , is the score assigned to  $\bar{M}_t$

In the GATE 2019 score formula,  $M_q$  is 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  is the standard deviation of marks of all the candidates who appeared in the paper.

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- 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.





# GATE 2019 Scorecard

## Graduate Aptitude Test in Engineering

Candidate's Details

Name

PALASH RAJEEV BHONE

Registration Number

CS19S32034228

Examination Paper

Computer Science and Information Technology



(Candidate's Signature)

Performance

Marks out of 100\*

30.33

Valid from March 17, 2019 to March 16, 2022

Qualifying Marks\*\*

29.5

26.6

19.7

All India Rank in this paper

13392

General OBC (NCL) SC/ST/PwD

GATE Score

359

Number of Candidates  
Appeared in this paper

99932

\* 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 along with this scorecard

*N. J. Vasa*

**Prof. Nilesh J. Vasa**

March 17, 2019

Organizing Chairman, GATE 2019  
(on behalf of NCB – GATE, for MHRD)

Digital Fingerprint: 27b72ad84b70f8069b08fbdf0c02d69



The GATE 2019 score is calculated using the formula

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

where,

$M$  is the marks obtained by the candidate in the paper, mentioned on this GATE 2019 scorecard

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

$\bar{M}_t$  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  $M_q$

$S_t = 900$ , is the score assigned to  $\bar{M}_t$

In the GATE 2019 score formula,  $M_q$  is 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  is the standard deviation of marks of all the candidates who appeared in the paper.

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# GATE 2019 Scorecard

## Graduate Aptitude Test in Engineering

Candidate's Details

Name

SAMIKSHA GAUTAM KAMBLE

Registration Number

CS19S32034227

Examination Paper

Computer Science and Information Technology



*Kamble*

(Candidate's Signature)

Performance

Marks out of 100\*

34.00

Valid from March 17, 2019 to March 16, 2022

Qualifying Marks\*\*

29.5

26.6

19.7

All India Rank in this paper

9923

General OBC (NCL) SC/ST/PwD

GATE Score

400

Number of Candidates  
Appeared in this paper

99932

\* 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 along with this scorecard

*N. J. Vasa*

Prof. Nilesh J. Vasa

March 17, 2019

Organizing Chairman, GATE 2019  
(on behalf of NCB – GATE, for MHRD)

Digital Fingerprint: f1a7bd9fab26bb2edcb5392fec41c6ed



The GATE 2019 score is calculated using the formula

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

where,

$M$  is the marks obtained by the candidate in the paper, mentioned on this GATE 2019 scorecard

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

$\bar{M}_t$  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  $M_q$

$S_t = 900$ , is the score assigned to  $\bar{M}_t$

In the GATE 2019 score formula,  $M_q$  is 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  is the standard deviation of marks of all the candidates who appeared in the paper.

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# GATE 2019 Scorecard

## Graduate Aptitude Test in Engineering

Candidate's Details

Name

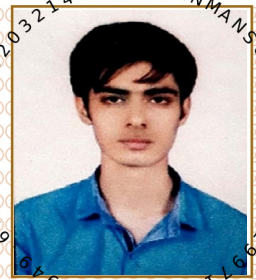
SUFIYAN MANSUR DAGLI

Registration Number

CS19S32032145

Examination Paper

Computer Science and Information Technology



*Sufiyam Dagli*

(Candidate's Signature)

Performance

Marks out of 100\*

49.67

Valid from March 17, 2019 to March 16, 2022

Qualifying Marks\*\*

29.5

26.6

19.7

All India Rank in this paper

2722

General OBC (NCL) SC/ST/PwD

GATE Score

574

Number of Candidates  
Appeared in this paper

99932

\* 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 along with this scorecard

*N. J. Vasa*

Prof. Nilesh J. Vasa

March 17, 2019

Organizing Chairman, GATE 2019  
(on behalf of NCB - GATE, for MHRD)

Digital Fingerprint: 18514d507e22816613ce6612b6d96713



The GATE 2019 score is calculated using the formula

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

where,

$M$  is the marks obtained by the candidate in the paper, mentioned on this GATE 2019 scorecard

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

$\bar{M}_t$  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  $M_q$

$S_t = 900$ , is the score assigned to  $\bar{M}_t$

In the GATE 2019 score formula,  $M_q$  is 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  is the standard deviation of marks of all the candidates who appeared in the paper.

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- P - Chemistry (compulsory)
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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.



## Test Report Form

ACADEMIC

**NOTE** Admission to undergraduate and post graduate courses should be based on the ACADEMIC Reading and Writing Modules. GENERAL TRAINING Reading and Writing Modules are not designed to test the full range of language skills required for academic purposes. It is recommended that the candidate's language ability as indicated in this Test Report Form be re-assessed after two years from the date of the test.

Centre Number

IA007

Date

13/JAN/2019

Candidate Number

000366

### Candidate Details

Family Name

MAKH

First Name

NACHIKET

Candidate ID

N5677241



Date of Birth

21/05/1994

Sex (M/F)

M

Scheme Code

Private Candidate

Country or Region of Origin

Country of Nationality

INDIA

First Language

MARATHI

### Test Results

Listening

6.0

Reading

6.0

Writing

7.0

Speaking

7.0

Overall Band Score

6.5

CEFR Level

B2

Administrator Comments

Empty box for Administrator Comments.

Centre stamp



Validation stamp



Administrator's Signature

Date

18/01/2019

Test Report Form Number

18IA000366MAKN007A



Note: This report is not valid for transmission of scores to an institution

**NACHIKET S MAKH**

Address: 6A, NAVJEEWAN HOUSING SOCIETY, UNIVERSITY ROAD, CAMP, AMRAVATI, MAHARASHTRA, 444602 India

Email: makh.nachiket746@gmail.com

Phone: 91-9011743175

Date of Birth: May 21, 1994

Social Security Number (Last Four Digits):

Gender: Male

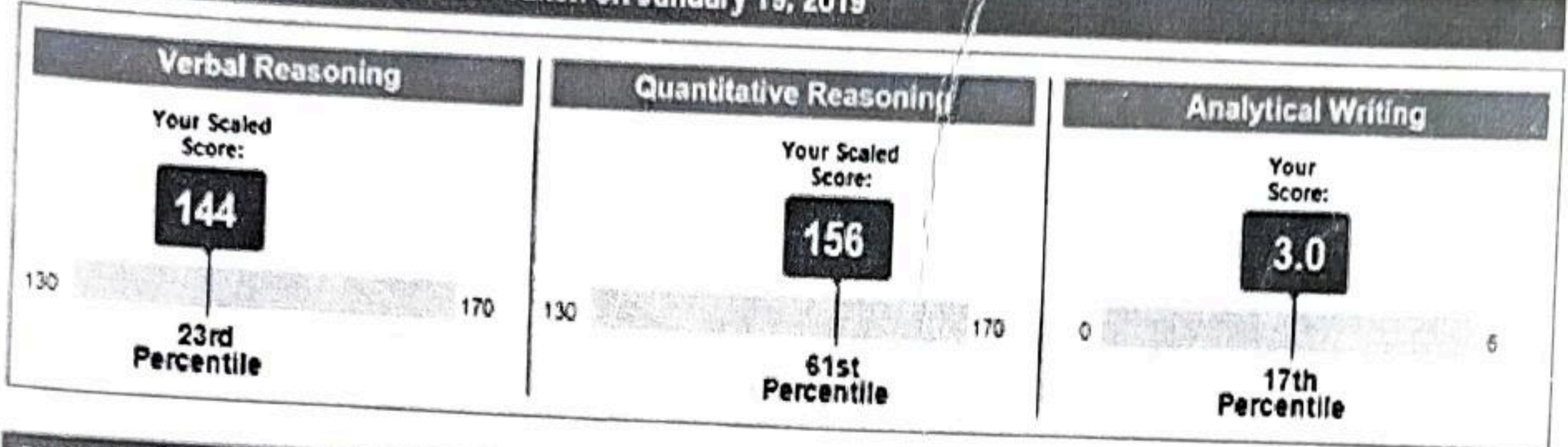
Intended Graduate Major: Mechanical Engineering (1502)

Most Recent Test Date: January 19, 2019

Registration Number: 4884603

Print Date: January 28, 2019

**Your Scores for the General Test Taken on January 19, 2019**



**Your Test Score History**

**General Test Scores**

Test Date	Verbal Reasoning		Quantitative Reasoning		Analytical Writing	
	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
January 19, 2019	144	23	156	61	3.0	17

**Subject Test Scores**

You do not have reportable test scores at this time.

**Your Score Recipient(s)**

**Undergraduate Institution**

Report Date	Institution (Code)	Department (Code)	Test Title	Test Date
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# GATE 2019 Scorecard

## Graduate Aptitude Test in Engineering

11c

Candidate's Details

**Name**  
SUMEDH GAJANAN KAPSIKAR

**Registration Number**  
ME19S12033135

**Examination Paper**  
Mechanical Engineering (ME)



*Skan*  
(Candidate's Signature)

Performance

**Marks out of 100\*** **24.99**

**Qualifying Marks\*\*** **34.1** **30.7** **22.7**  
General OBC (NCL) SC/ST/PwD

**GATE Score** **252**

Valid from March 17, 2019 to March 16, 2022

**All India Rank in this paper** **40403**

**Number of Candidates Appeared in this paper** **167376**

\* 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 along with this scorecard

Digital Fingerprint: 4d4509684e646388d4f73732dfe85908



*N. J. Vasa*  
**Prof. Nilesh J. Vasa** March 17, 2019  
Organizing Chairman, GATE 2019  
(on behalf of NCB - GATE, for MHRD)

The GATE 2019 score is calculated using the formula

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

where,  
M is the marks obtained by the candidate in the paper, mentioned on this GATE 2019 scorecard  
M<sub>q</sub> is the qualifying marks for general category candidate in the paper  
M̄<sub>t</sub> 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<sub>q</sub> = 350, is the score assigned to M<sub>q</sub>  
S<sub>t</sub> = 900, is the score assigned to M̄<sub>t</sub>

In the GATE 2019 score formula, M<sub>q</sub> is 25 marks (out of 100) or μ + σ, 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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MAH-MBA/MMS-CET 2019

Result

Date of CET-09th/10th March, 2019

SR_NO.	REGISTRATION_NO	ROLL_NO	NAME	CET_SCORE_200	CET_PERCENTILE
766	31106624	4410018501	AJINKYA DATTATRAYA POL	125	99.25
767	31052863	4410018996	PRATIK PRADIP TOTALWAR	125	99.25
768	31013588	4410019265	SWANAND GANGADHAR JAGTAP	125	99.25
769	31031547	4410019539	ROHIT KIRAN KULKARNI	125	99.25
770	31064399	4410020995	PRATIK SHAM JAJU	125	99.25
771	31020744	4410021130	SAEE RAJENDRA PATIL	125	99.25
772	31004423	4410021345	AZIM KHAN	125	99.25
773	31085085	4410021485	HARSHAL UTTAM KULAT	125	99.25
774	31003384	4410022937	VAISHNAVI BALACHANDRAN AYYAR	125	99.25
775	31060491	4410023988	AMIT RAJSHEKHAR SHETE	125	99.25
776	31040969	5410001037	ARYESH NARESH DABHOYA	125	99.25
777	31020023	1410000063	YASH PRAFULLA DESHMUKH	124	99.16
778	31033688	1410001290	NIKUNJ NARENDRA VITALKAR	124	99.16
779	31027344	1410003650	PRACHI SURESH KALE	124	99.16
780	31004482	1510001819	ABID SAUDAGAR JAWED SAUDAGAR	124	99.16
781	31019810	1510002955	KARTIK BALAJI TATHE	124	99.16
782	31104702	1510003021	ANKITA DATTU SANAP	124	99.16
783	31033943	1510003783	SANKET SURESH PARINCHEKAR	124	99.16
784	31048364	1510003851	VINAY VILASRAO KORDE	124	99.16
785	31050382	1510004676	SANKET DHANANJAY ROKADE	124	99.16
786	31002484	1710000299	SOUMYA BHATIA	124	99.16
787	31126911	1710000375	MRIDUL JAIN	124	99.16
788	31041935	1910000317	SIJUBHAM SHALABH	124	99.16
789	31094394	2210000403	MANONIT AGARWAL	124	99.16
790	31028299	2210000510	SHLOKA MAYUR SHAH	124	99.16
791	31098620	2210001985	KRITIKA NAYYAR	124	99.16
792	31035192	2210002817	SAKET RANJAN TIWARI	124	99.16
793	31004668	2710000335	KUNAL TULSANI	124	99.16
794	31005340	2810001834	SURAJ SHASHIKANT PATIL	124	99.16
795	31086483	3010002640	ONKAR SANJAY KADAM	124	99.16
796	31042528	3010002719	OMKAR ASHOK KULKARNI	124	99.16
797	31058835	3110000587	PRABJOT KAUR SURI	124	99.16
798	31027020	3410000722	PUJA PATEKAR	124	99.16
799	31008484	3410000966	SARVADNYA DEVIDAS LAD	124	99.16
800	31017394	3410001142	CHINMAY ARVIND PATEL	124	99.16
801	31106116	3410002155	JIMIT BHARAT GANDHI	124	99.16
802	31009974	3410002270	SANA NARENDRA SINGHI	124	99.16
803	31060669	3410002753	KEVIN ALPESH SHAH	124	99.16
804	31086129	3410002931	VISHESH RAJESH MEHRA	124	99.16
805	31026722	3410003057	KRUTI PRAKASH NAIK	124	99.16
806	31004730	3410003332	AKHIL BALAKRISHNAN	124	99.16
807	31056277	3410003872	HIMANSHU HEMANT JOBANPUTRA	124	99.16
808	31021796	3410004606	ROMIL SUNIL GOLANI	124	99.16
809	31085507	3410005607	FAIQA ARIF SHAIKH	124	99.16
810	31018202	3410006039	PRASAD VIJAY SAWANT	124	99.16
811	31009030	3410006057	NITU UPENDRA PATEL	124	99.16
812	31051251	3410006735	PAWAN NIVRUTTI RASKAR	124	99.16
813	31026875	3410008026	ROHIT SUDHIR VARTAK	124	99.16
814	31066754	3410008123	SHRIYASH SHIVPRASAD PARAP	124	99.16
815	31127984	3410008583	CHINMAYA ACHARYA	124	99.16
816	31007089	3410008629	SHRIPAD VIJAY NANOSKAR	124	99.16





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Result  
Date of CET-09th/10th March, 2019

SR_NO.	REGISTRATION_NO	ROLL_NO	NAME	CET_SCORE_200	CET_PERCENTILE
11017	31107270	1110000545	RITU TEJAL SHAH	SS	SS.76
11018	31059467	1210001218	NARENDRA ANIRUDDHA PATIL	SS	SS.76
11019	31003173	1210001512	MANALI SATISH CHAYAL	SS	SS.76
11020	31079972	1410000177	SNEHA GANESHRAO BARKHADE	SS	SS.76
11021	31048240	1410001203	TRUPTI GOWARDHAN THAKARE	SS	SS.76
11022	31113154	1410001509	VISHALA ASHOK MOREY	SS	SS.76
11023	31042542	1410002342	DISHA SUNILKUMAR KEDIA	SS	SS.76
11024	31010884	1410002514	PRATIK SANJAY KOTHEKAR	SS	SS.76
11025	31095820	1410002549	PRAGATI SIDDHARTH CHAKRANARAYA	SS	SS.76
11026	31073658	1410002803	UTKARSH ABHUIT DESHMUKH	SS	SS.76
11027	31029568	1410003511	RUCHA RAJENDRA BHAGAT	SS	SS.76
11028	31000893	1410003610	TARANG NILESH SHAH	SS	SS.76
11029	31106410	1510000105	SUSHANT RAJENDRA KAKADE	SS	SS.76
11030	31040076	1510000113	PRAVEEN BHAUSAHEB GAWARE	SS	SS.76
11031	31023545	1510000468	ANKUR GIRISH BHATTAD	SS	SS.76
11032	31007673	1510000552	PRITAM VINAYAK PAWAR	SS	SS.76
11033	31039687	1510001623	SHUBHANGI VISHNU PAWAR	SS	SS.76
11034	31009646	1510003564	DEVEN ATUL JOSHI	SS	SS.76
11035	31022496	1510004012	BIN SAMEDA RASHED MOHAMMAD BIN	SS	SS.76
11036	31074878	1510004168	ANIKET RAMESH DHOKANE	SS	SS.76
11037	31010197	1510004957	AKASH BABURAO RATHOD	SS	SS.76
11038	31000394	1510005406	SANKET SAHEBRAO GAWAI	SS	SS.76
11039	31014387	1510005425	AMITRAJ ASHOK YADMAL	SS	SS.76
11040	31116435	1510005896	VISHAL PARSHURAM SHINDE	SS	SS.76
11041	31022276	1710000244	SUBHAJIT DEY	SS	SS.76
11042	31122693	1710000347	PRATIK PATWARI	SS	SS.76
11043	31084900	1710000465	GURRAM AKARSH	SS	SS.76
11044	31009191	1710000679	MEKALA NIKHIL	SS	SS.76
11045	31128639	1710000759	PRAMUKH S S	SS	SS.76
11046	31028840	1710000775	CHIRAG MURLIDHAR CHAUDHARI	SS	SS.76
11047	31090223	1710000776	GOVINDU RAJULU TATA	SS	SS.76
11048	31011650	1710000958	NANDHINI KM	SS	SS.76
11049	31015979	1710000994	G P GOKUL	SS	SS.76
11050	31033415	1810000035	KHOBRADE PANCHASHIL PRUTHI/MR	SS	SS.76
11051	31010529	1910000105	TANIA DAS	SS	SS.76
11052	31028048	1910000183	AISHVARYA GUPTA	SS	SS.76
11053	31012777	1910000325	DEEPTI TIWARI	SS	SS.76
11054	31026724	1910000457	KISHAN MAHAJAN	SS	SS.76
11055	31007472	1910000644	PROMIT SINGH RATHORE	SS	SS.76
11056	31116067	1910000829	SOFIA KHAN	SS	SS.76
11057	31073089	1910001162	SHANU BHADOURIA	SS	SS.76
11058	31054769	2110000181	ASHISH SHRIKANT KHATRI	SS	SS.76
11059	31062497	2110000766	SUSHAMA GAJANAN DUPYODHAN	SS	SS.76
11060	31022027	2210000089	AVANTIKA TRIPATHI	SS	SS.76
11061	31001856	2210000468	ABHINANDAN BANERJEE	SS	SS.76
11062	31107687	2210000625	MANOJ PARASNATH CADEKAR	SS	SS.76
11063	31051041	2210000696	GULL HASSAN	SS	SS.76
11064	31060623	2210000733	SHUBHAM SINGH	SS	SS.76
11065	31125086	2210000746	ROHAN JINDAL	SS	SS.76
11066	31014133	2210000769	AKHIL JINDAL	SS	SS.76
11067	31037571	2210000817	ROHAN KANDWAL	SS	SS.76





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SR_NO.	REGISTRATION_NO	ROLL_NO	NAME	CET_SCORE_200	CET_PERCENTILE
37537	31121554	3510006513	GUNJAN SUBHASH KAWALE	59	62.71
37538	31055997	3510006553	ABID MUBARAK HUSSAIN	59	62.71
37539	31038775	3510006625	VAISHNAVI VILAS HIWANJ	59	62.71
37540	31012873	3510006642	ANUP ANAND NALPATE	59	62.71
37541	31124635	3510006656	ANKIT KUNDAN AGADE	59	62.71
37542	31088626	3510006671	MOUSAMI KANHAIYALAL SACHDEO	59	62.71
37543	31109790	3510006765	CHETAN RAJENDRA MADAN	59	62.71
37544	31102513	3510006766	ANKITA SANJAY CHOUDHARI	59	62.71
37545	31105575	3510006927	MAQSOOD MAQBOOL KHAN	59	62.71
37546	31011672	3510006982	ALEFIYA MOIZ BURHANI	59	62.71
37547	31013634	3510007043	VIKRANT VITTHAL THERE	59	62.71
37548	31028661	3510007197	PRANALI BHAURAO AMBADE	59	62.71
37549	31104289	3510007278	RAHUL TULSHIRAM GADLING	59	62.71
37550	31041617	3510007316	DHANANJAY DEVENDRA DEHARIYA	59	62.71
37551	31113788	3510007356	JHARANA RAJENDRA SHENDE	59	62.71
37552	31081498	3510007386	ABHISHEK SUNIL TIWARI	59	62.71
37553	31058036	3510007601	PREETI KAILASH KHATARKAR	59	62.71
37554	31057106	3510007688	KAJAL DEEPAK PUROHIT	59	62.71
37555	31015830	3510007874	KRUSHNAKANT LALCHAND BAREWAR	59	62.71
37556	31103120	3510007875	SAURABH JAGAN YENKAR	59	62.71
37557	31034607	3510007935	DHRUV SAHDEV	59	62.71
37558	31065950	3510007996	APURVA KUMBHALKAR	59	62.71
37559	31046647	3510008035	RAJAT ARUN NAGPURKAR	59	62.71
37560	31105231	3510008069	POONAM SURESH TADSE	59	62.71
37561	31022912	3510008245	LEENA BHAVAN PATEL	59	62.71
37562	31015465	3510008248	VISHAL VIJAYKUMAR MALANI	59	62.71
37563	31050468	3510008354	GAURI SHAMJI MAJARKHEDE	59	62.71
37564	31033168	3510008428	SHWETA SHEKHAR KEDAR	59	62.71
37565	31041840	3510008512	POOJA DURWAS GANGADHARE	59	62.71
37566	31035898	3510008534	YOGESHRI ANIL SOOR	59	62.71
37567	31097496	3510008559	ADEE AKSHAY JAIN	59	62.71
37568	31025616	3510008566	NILAM PURANCHAND KHANDATEY	59	62.71
37569	31108684	3510008586	SHREYA DHALWANSHI	59	62.71
37570	31055982	3510008600	AISHWARYA DIGAMBAR YER	59	62.71
37571	31124698	3510008605	SHWETAMBARI MADHUKAR ANDHARE	59	62.71
37572	31053983	3510008677	SHASHWAT SANJAY DHOK	59	62.71
37573	31091493	3510008763	RIYA ABHAY BOMANWAR	59	62.71
37574	31024853	3510008872	AKSHAY KISHOR HIWALE	59	62.71
37575	31071311	3510008914	AFAQUE JAVED ATHER KHAN	59	62.71
37576	31086162	3510008917	HIMANSHU MADHUKAR BHANDARKAR	59	62.71
37577	31014672	3510008932	SHUBHAM ANANDRAO KAMDI	59	62.71
37578	31001054	3510009359	VEDANT DHANANJAY DUHIJOD	59	62.71
37579	31066928	3510009430	JAYSHRI VIVEK DAMBHARE	59	62.71
37580	31104548	3510009568	DIPAK RAJKUMAR TEMBHURKAR	59	62.71
37581	31117530	3510009674	NINAD YOGENDRA GEMUGE	59	62.71
37582	31003149	3510009684	VRUNDESH SUNIL KAMDE	59	62.71
37583	31126257	3510009707	PRASHANT VINAYAK MHASKE	59	62.71
37584	31009687	3510009842	KUNAL DEVENDRA BHARADKAR	59	62.71
37585	31112020	3510009956	EKTA ARUNRACHAUT	59	62.71
37586	31028283	3510010055	HARSHAL DILIP DEKURWALE	59	62.71
37587	31080449	3510010151	SHREYA RATNAKAR TAMBEKAR	59	62.71