# List of enclosures for metric level deviation criteria 5.2.3

S.No.	Document	Page number of PDF
1	Qualifying Certificates of the students taking the examination	01-92
2	List of students year- wise under each head(IIT/JAM/ NET/ SLET/ GATE/ GMAT/CAT/GRE/ TOEFL/ Civil Services/ State government examinations, etc.)	93-97



Name

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LAKSHMI NARAYAN PANDEY

**Registration Number** 

CS18S32104272

**Examination Paper** 

Computer Science and Information Technology (CS)





(Candidate's Signature)

Marks out of 100\*

54.67

25.0

General

22.5

OBC (NCL)

16.6

SC/ST/PwD

0.0

Qualifying Marks\*

**GATE Score** 

703

All India Rank in this paper

Valid from March 17, 2018 to March 16, 2021

598

Number of Candidates Appeared in this paper

107893

\* 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: acebda08a1dce0f29fa6d8d9bb899a64

G. Ruge .

Prof. G. Pugazhenthi

March 17, 2018

Organizing Chairman, GATE 2018 (on behalf of NCB - GATE, for MHRD)

The GATE 2018 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 2018 scorecard  $M_a$  is the qualifying marks for general category candidate in the paper

 $\overline{\mathbf{M}}_{t}$  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  $M_q$ 

 $S_{i} = 900$ , is the score assigned to  $\overline{M}_{i}$ 

In the GATE 2018 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 2018 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) 2018 was organized by Indian Institute of Technology Guwahati 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 2019 Scorecard**

# Graduate Aptitude Test in Engineering

Name

**VARAD BHATNAGAR** 

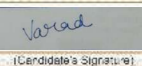
Registration Number

CS19S32097097

**Examination Paper** 

**Computer Science and Information Technology** 





Marks out of 100\*

63.67

regerators

Valid from March 17, 2019 to March 16, 2022

Qualifying Marks\*\*

26.6

OBC/NON-

19.7

All India Rank in this paper 558

GATE Score

729

29.5

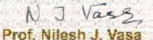
Number of Candidates Appeared in this paper

99932

\*Normalizer marks for multi-session super-

"A callificate is consistent qualificatiff in mails secured as greater than or equal to the qualifying marks mentioned for the category for emits valid category are ificate. I explicate it a points enacting out it this score and

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

where.

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

 $S_v = 350$ , is the score assigned to  $\underline{M}_v$ 

S, = 900, is the score assigned to M.

In the GATE 2019 score formula,  $M_e$  is 25 marks (out of 100) or  $\mu + \rho$ , 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)

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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)

a - 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.



# SYMBIOSIS INTERNATIONAL (DEEMED UNIVERSITY)

(Established Under Section 3 of the UGC Act, 1956 Vide Notification No. F.9-12/2001-U3 Govt. of India)

Re-Accredited by NAAC with 'A' Grade. (3.58/4). Awarded Category - I by UGC

### **SNAP Test 2019 SCORE CARD**



SNAP ID	200110537
NAME OF THE CANDIDATE	HARSIMRAT KAUR
ADMISSION CATEGORY	OPEN



Section	Maximum Marks	Marks Scored
General English : Reading, Comprehension,     Verbal Reasoning, Verbal Ability	51	27.375
b) Analytical and Logical Reasoning	54	24.375
c) Quantitative, Data Interpretation and Data Sufficiency	45	7.500
Total	150	59.250

### Note:

- 1. Your SNAP Test 2019 Percentile score is sent to only those Post Graduate Institute(s) of Symbiosis International (Deemed University) where you have paid for that Institute(s) programme(s).
- 2. The SNAP Test 2019 score is only valid for admission to the programmes offered in the academic year 2020-21.
- 3. A candidate will be shortlisted for the Group Exercise -Personal Interaction Writing Ability Test (GE- PIWAT) process based on his / her SNAP Test Percentile.
- 4. Only candidates who have taken the Symbiosis National Aptitude (SNAP) Test 2019 are entitled to receive the SNAP Test 2019 score card. The candidate is advised to take printout of this score card which shall be candidate's official result.
- 5. A candidate should note that the SNAP Test 2019 score card is an important document, without which the candidate will not be permitted to appear for the further selection process of institute(s). The score card should be retained until the completion of the programme, if admitted.
- Any unlawful attempt or concealment of material facts by a candidate at any stage of the admission process discovered during or after the admission has been granted shall result in the cancellation of candidature.
- 7. The overall percentile does not automatically make a candidate eligible for admission to any of the registered programme(s) of any constituent institutes of Symbiosis International (Deemed University).
- 8. For GE-PIWAT dates, please refer to institute website.
- All disputes will be subject to the legal jurisdiction of Pune City only.

Dr. M. S. Shejul

Registrar Symbiosis International (Deemed University) SNAP Test 2019

### Shweta D. Patil

Address: Army Institute of Technology, Pune, 411015 India

Email: shwetadpatil07@gmail.com Phone: 91-8554840366 Date of Birth: May 7, 1998

Social Security Number (Last Four Digits):

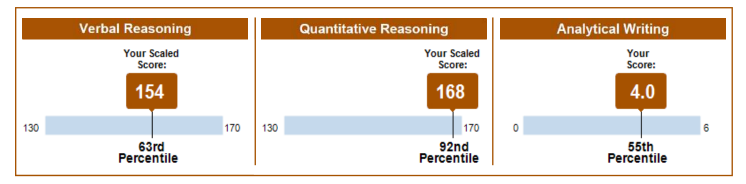
Gender: Female

Intended Graduate Major: Business Administration and Management-Other (4299)

### Most Recent Test Date: May 22, 2020

Registration Number: 7606241 Print Date: June 14, 2021

### Your Scores for the General Test Taken on May 22, 2020



### **Your Test Score History**

### **General Test Scores**

	Verbal Reasoning		Quantitative Reasoning		Analytical Writing	
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
May 22, 2020	154	63	168	92	4.0	55
March 30, 2020	Not Available		Not Available		Not Available	

<sup>•</sup> Not Available - Scores are currently not available. Please allow 10-15 days after a computer-delivered test or 5 weeks after a paper-delivered test for your scores to be reported.

### **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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### **Designated Score Recipient(s)**

Report Date	Score Recipient (Code)	Department (Code)	Test Title	Test Date
March 17, 2021	DUKE UNIVERSITY (5156)	BUSINESS ADMIN & MGMT (4201)	General Test	May 22, 2020

Shweta D. Patil

Date of Birth: May 7, 1998

Most Recent Test Date: May 22, 2020

Registration Number: 7606241 Print Date: June 14, 2021

### About Your GRE® Score Report

### **Score Reporting Policies**

With the ScoreSelect® option, you can decide which test scores to send to the institutions you designate. There are three options to choose from:

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- All option Send your scores from all administrations in the last five years
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  day when you select up to four FREE score reports)

Scores for a test administration must be reported in their entirety. Institutions will receive score reports that show only the scores that you selected to send to them. There will be no special indication if you have taken additional GRE tests. See the *GRE®* Information Bulletin for details. The policies and procedures explained in the Bulletin for the current testing year supersede previous policies and procedures in previous bulletins.

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  August 2011 are no longer reportable.
- For tests taken on or after July 1, 2016, scores are reportable for five (5) years following your test date. For example, scores for a
  test taken on July 3, 2016, are reportable through July 2, 2021.

Note: Score recipients will only receive scores from test administrations that you have selected to send to them.

### Percentile Rank (% Below)

A percentile rank for a test score indicates the percentage of test takers who took that test and received a lower score. Regardless of when the reported scores were earned, the percentile ranks for General Test and Subject Test scores are based on the scores of all test takers who tested within the most recent three-year period.

### Retaking a GRE Test

You can take the *GRE*® General Test *once every 21 days*, up to *five times* within any continuous rolling 12-month period (365 days). This applies even if you canceled your scores on a test taken previously. You can take the paper-delivered GRE General Test and *GRE*® Subject Tests as often as they are offered.

Note: This policy will be enforced even if a violation is not immediately identified (e.g., inconsistent registration information) and test scores have been reported. In such cases, the invalid scores will be canceled and score recipients will be notified of the cancellation. Test fees will be forfeited.

### **For More Information**

For information about interpreting your scores, see Interpreting Your GRE Scores at <a href="www.ets.org/gre/understand">www.ets.org/gre/understand</a>.

For detailed information about your performance on the Verbal Reasoning and Quantitative Reasoning sections of the computer-delivered GRE General Test, access the free GRE Diagnostic Service from your ETS account. This service includes a description of the types of questions you answered right and wrong, the difficulty level of each question, and the time spent on each question. This service is available approximately 15 days after your test administration and for six months following your test administration.

If you have any questions concerning your score report, email GRE Services at **gre-info@ets.org** or call 1-609-771-7670 or 1-866-473-4373 (toll free for test takers in the U.S., U.S. Territories and Canada) between 8 a.m. and 7:45 p.m. (New York Time).

# **COMMON ADMISSION TEST 2018 (CAT 2018)** INDIAN INSTITUTES OF MANAGEMENT

2018 CAT 2018





































### **CAT 2018 SCORE CARD**

Name of the Candidate: NISHANT GORE

### **Candidate's Contact Details:**

Sno 21/3 Vaishnavi Swami Samarth Colony Raghoba Patil Nagar Kharadi Pune-14

Town/City: Pune District : Pune

State : Maharashtra

**Email** : nishant007gore@gmail.com





Test Day Photo

Uploaded Photo



CAT Registration Number	8110138	PWD Status	No
Gender	Male	Category	General
Date of Birth	06/Nov/1997	Date and Time of Test	25th Nov 2018 (2:30 PM - 5:30 PM)

Sec	tion	Section		Section			
Verbal Ability & Reading Comprehension		Data Interpretation & Logical Reasoning		Quantitative Ability		То	tal
Scaled Score	Percentile	Scaled Score	Percentile	Scaled Score	Percentile	Overall Scaled Score	Overall Percentile
74.3	98.88	42.45	98.37	42.76	96.91	159.51	99.24

### **Instructions:**

- 1. Only those candidates who have taken the Common Admission Test (CAT 2018) are entitled to receive the score card. Keep a print-out of this score card for your information pertaining to CAT 2018. You will not receive the score card by email or by post.
- The Overall Scaled Score is the sum of the scaled scores of the candidate in the three sections.
- Percentile refers to the percentage of candidates who receive score less than or equal to the score obtained by the candidate.
- 4. IIMs and Non-IIM member institutions independently decide how to use CAT 2018 scores in line with their own selection process. The scores are to be used only for selecting the candidates to their respective Post Graduate / Fellow Programme in Management.
- 5. Detection of instances of incorrect information and process violation by a candidate at any stage will lead to disqualification of the candidate. Candidate's score will become null and void and he/she will not be allowed to appear for CAT in future. If such instances go undetected during the current selection process but are detected in subsequent years, such disqualification and the associated penalties will take place with retrospective
- 6. All queries regarding post-CAT 2018 selection process must be directed to respective IIMs. CAT Centre will not answer post-CAT related queries.
- 7. CAT 2018 score is valid only until 31st December 2019 and is subject to the candidate meeting the minimum eligibility marks in the qualifying examination. The score card will be available on www.iimcat.ac.in till 31 st December 2019 to download.
- 8. Toll free number 1-800-209-0830 will be available till 20th January, 2019 and webmail support cathelpdesk@iimcat.ac.in will be available till 31st March, 2019 respectively.

# **COMMON ADMISSION TEST 2018 (CAT 2018)** INDIAN INSTITUTES OF MANAGEMENT





































# **CAT 2018 SCORE CARD**

Name of the Candidate: SHAURYA KHURANA

### **Candidate's Contact Details:**

2/19 Gurudwara Road subash nagar

Town/City: saharanpur District : Saharanpur State : Uttar Pradesh

**Email** : shauryakhurana809@gmail.com





Test Day Photo

Uploaded Photo

CAT Registration Number	8145840	PWD Status	No
Gender	Male	Category	General
Date of Birth	24/Sep/1997	Date and Time of Test	25th Nov 2018 (9:00 AM - 12:00 PM)

Sec	tion	Sec	tion	Sec	tion		
Verbal Ability & Reading Comprehension		Data Interpretation & Logical Reasoning		Quantitative Ability		То	tal
Scaled Score	Percentile	Scaled Score	Percentile	Scaled Score	Percentile	Overall Scaled Score	Overall Percentile
37.45	75.62	46.9	99.25	31.54	92.04	115.89	93.81

### **Instructions:**

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- The Overall Scaled Score is the sum of the scaled scores of the candidate in the three sections.
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### **Arjun Gangwar**

Most Recent Test Date: October 14, 2019

Address: House no: 1/2, Block O, RK Puram, Sector 13, Delhi, Delhi, 110023 India

Registration Number: 6351600 Print Date: November 11, 2019

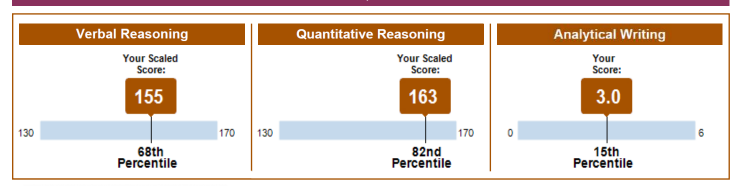
Email: arjungangwar@gmail.com Phone: 91-8698682922 Date of Birth: May 21, 1998

Social Security Number (Last Four Digits):

Gender: Male

Intended Graduate Major: Computer Science (0402)

### Your Scores for the General Test Taken on October 14, 2019



### **Your Test Score History**

### **General Test Scores**

	Verbal Re	easoning	Quantitative Reasoning		Analytical Writing	
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
October 14, 2019	155	68	163	82	3.0	15

### **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 Da	Date
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### Arjun Gangwar

Date of Birth: May 21, 1998

Most Recent Test Date: October 14, 2019

Registration Number: 6351600 Print Date: November 11, 2019

### **Designated Score Recipient(s)**

Report Date	Score Recipient (Code)	Department (Code)	Test Title	Test Date
October 23, 2019	MASSACHUSETTS INST TECH ( 35 14)		General Test	October 14, 2019
October 23, 2019	NORTH CAROLINA CENTRAL UNIV (5495)		General Test	October 14, 2019
October 23, 2019	STANFORD UNIVERSITY ( 4704)		General Test	October 14, 2019
October 23, 2019	U CA BERKELEY (4833)		General Test	October 14, 2019

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### **Arjun Gangwar**

Most Recent Test Date: October 14, 2019

Registration Number: 6351600 Print Date: November 11, 2019

### **Retaking a GRE Test**

Date of Birth: May 21, 1998

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### **Rohan Datta**

Address: E-903 Daffodils, Magarpatta City, Hadapsar, Pune, Maharashtra, 411028

India

Email: rohandatt@gmail.com Phone: 91-8698574158 Date of Birth: April 23, 1998

Social Security Number (Last Four Digits):

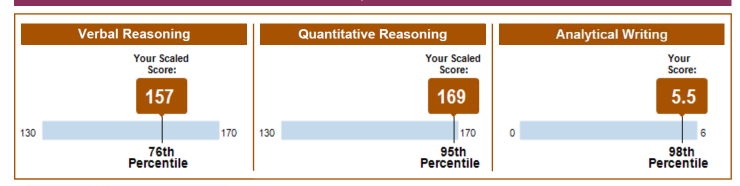
Gender: Male

Intended Graduate Major: Computer Science (0402)

### Most Recent Test Date: October 3, 2019

Registration Number: 6044965 Print Date: October 16, 2019

### Your Scores for the General Test Taken on October 3, 2019



### **Your Test Score History**

### **General Test Scores**

	Verbal Reasoning		Quantitative Reasoning		Analytica	l Writing
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
October 3, 2019	157	76	169	95	5.5	98

### **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
Report Date	mstitution (Code)	Department (Code	) lest litte	lesi Date

### **Rohan Datta**

Date of Birth: April 23, 1998

Most Recent Test Date: October 3, 2019

Registration Number: 6044965 Print Date: October 16, 2019

### **Designated Score Recipient(s)**

Report Date	Score Recipient (Code)	Department (Code)	Test Title	Test Date
October 16, 2019	GEORGIA INSTITUTE TECHNOLOGY ( 5248)	COMPUTER SCIENCE (0402)	General Test	October 3, 2019
October 16, 2019	STANFORD UNIVERSITY (4704)	COMPUTER SCIENCE (0402)	General Test	October 3, 2019
October 16, 2019	UC BERKELEY MS INFRM DATA SCI (1634)	COMPUTER SCIENCE (0402)	General Test	October 3, 2019
October 16, 2019	UNIV TEXAS AUSTIN ( 6882)	COMPUTER SCIENCE (0402)	General Test	October 3, 2019

### About Your GRE® Score Report

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**Rohan Datta** 

Most Recent Test Date: October 3, 2019

Registration Number: 6044965 Print Date: October 16, 2019

### **Retaking a GRE Test**

Date of Birth: April 23, 1998

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For detailed information about your performance on the Verbal Reasoning and Quantitative Reasoning sections of the computer-delivered GRE General Test, access the free GRE Diagnostic Service from your ETS account. This service includes a description of the types of questions you answered right and wrong, the difficulty level of each question, and the time spent on each question. This service is available approximately 15 days after your test administration and for six months following your test administration.

If you have any questions concerning your score report, email GRE Services at **gre-info@ets.org** or call 1-609-771-7670 or 1-866-473-4373 (toll free for test takers in the U.S., U.S. Territories and Canada) between 8 a.m. and 7:45 p.m. (New York Time).

### Tanvi Singh

Address: B-108, Madhuban Housing Society, Alandi Road, Kalas Area, Kalas, Pune,

Maharashtra, 411015 India

Email: singh.tanvi2130@gmail.com Phone: 91-8698630895 Date of Birth: September 21, 1998

Social Security Number (Last Four Digits):

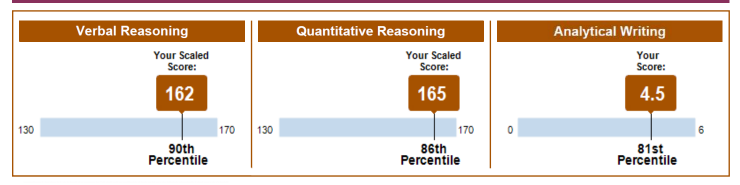
Gender: Female

Intended Graduate Major: Marketing (4304)

### Most Recent Test Date: September 15, 2019

Registration Number: 5721227 Print Date: September 24, 2019

### Your Scores for the General Test Taken on September 15, 2019



### **Your Test Score History**

### **General Test Scores**

	Verbal Reasoning		Quantitative Reasoning		Analytical Writing	
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
September 15, 2019	162	90	165	86	4.5	81

### **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
Report Date	mstitution (Code)	Department (Code	) lest litte	lesi Date

### Tanvi Singh

Most Recent Test Date: September 15, 2019

Registration Number: 5721227 Print Date: September 24, 2019

### Designated Score Recipient(s)

Date of Birth: September 21, 1998

Report Date	Score Recipient (Code)	Department (Code)	Test Title	Test Date
Pending	HEC SCH MGMT PARIS (3623)		General Test	September 15, 2019
Pending	IMPERIAL COLG LONDON BUS SCHL ( 0121)		General Test	September 15, 2019
Pending	LONDON SCH ECONOMICS POL SCI ( 0972)		General Test	September 15, 2019
Pending	MANCHESTER U BUSINESS SCHOOL ( 0537)		General Test	September 15, 2019

Pending - Scores are being processed or are not yet reportable.

### About Your GRE® Score Report

### **Score Reporting Policies**

With the ScoreSelect® option, you can decide which test scores to send to the institutions you designate. There are three options to choose from:

- Most Recent option Send your scores from your most recent test administration
- All option Send your scores from all administrations in the last five years
- Any option Send your scores from one OR as many test administrations in the last five years (this option is not available on test
  day when you select up to four FREE score reports)

Scores for a test administration must be reported in their entirety. Institutions will receive score reports that show only the scores that you selected to send to them. There will be no special indication if you have taken additional GRE tests. See the *GRE® Information Bulletin* for details. The policies and procedures explained in the Bulletin for the current testing year supersede previous policies and procedures in previous bulletins.

Scores will be sent to designated score recipients approximately 10-15 days after a computer-delivered test and 5 weeks after a paper-delivered test. If your scores are not available for any reason, you will see "Not Available" in Your Test Score History.

GRE test scores are reportable according to the following policies:

- For tests taken prior to July 1, 2016, scores are reportable for five (5) years following the testing year in which you tested (July 1 –
  June 30). For example, scores for a test taken on May 15, 2015, are reportable through June 30, 2020. GRE scores earned prior to
  August 2011 are no longer reportable.
- For tests taken on or after July 1, 2016, scores are reportable for five (5) years following your test date. For example, scores for a
  test taken on July 3, 2016, are reportable through July 2, 2021.

Note: Score recipients will only receive scores from test administrations that you have selected to send to them.

### Percentile Rank (% Below)

A percentile rank for a test score indicates the percentage of test takers who took that test and received a lower score. Regardless of when the reported scores were earned, the percentile ranks for General Test and Subject Test scores are based on the scores of all test takers who tested within the most recent three-year period.





Tanvi Singh

Most Recent Test Date: September 15, 2019

Registration Number: 5721227 Print Date: September 24, 2019

### **Retaking a GRE Test**

Date of Birth: September 21, 1998

You can take the *GRE*® General Test *once every* 21 *days*, up to *five times* within any continuous rolling 12-month period (365 days). This applies even if you canceled your scores on a test taken previously. You can take the paper-delivered GRE General Test and *GRE*® Subject Tests as often as they are offered.

Note: This policy will be enforced even if a violation is not immediately identified (e.g., inconsistent registration information) and test scores have been reported. In such cases, the invalid scores will be canceled and score recipients will be notified of the cancellation. Test fees will be forfeited.

### For More Information

For information about interpreting your scores, see Interpreting Your GRE Scores at www.ets.org/gre/understand.

For detailed information about your performance on the Verbal Reasoning and Quantitative Reasoning sections of the computer-delivered GRE General Test, access the free GRE Diagnostic Service from your ETS account. This service includes a description of the types of questions you answered right and wrong, the difficulty level of each question, and the time spent on each question. This service is available approximately 15 days after your test administration and for six months following your test administration.

If you have any questions concerning your score report, email GRE Services at **gre-info@ets.org** or call 1-609-771-7670 or 1-866-473-4373 (toll free for test takers in the U.S., U.S. Territories and Canada) between 8 a.m. and 7:45 p.m. (New York Time).



### **Test Taker Score Report**

Name: Gangwar, Arjun

Last (Family/Surname) Name, First (Given) Name Middle Name

Email: arjungangwar@gmail.com

Gender: M

Appointment Number: 5313 7101 9109 3541

Date of Birth: May 21, 1998 Test Date: October 27, 2019

Gangwar, Arjun

House no : 1/2 , Block O RK Puram, Sector 13 Delhi, Delhi 110023

India



Inst. Code	Dept. Code
4833	78
2074	78
4704	78
7364	78

Country of Birth: India
Native Language: Hindi

Test Center: STN15134A - The Lexicon International School - Pune

Test Center Country: India

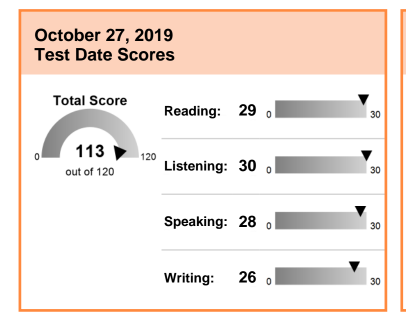
Security Identification

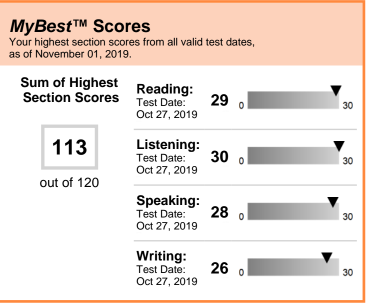
**ID Type:** PASSPORT

ID No.: xxxxxxxxxxxxxxxxxx1121

Issuing Country: India

### THIS IS A PDF SCORE REPORT, DOWNLOADED AND PRINTED BY THE TEST TAKER.





A total score is not reported when one or more sections have not been administered. Expired scores are not included in **MyBest™** calculations.

39-39



### THIS IS A PDF SCORE REPORT, DOWNLOADED AND PRINTED BY THE TEST TAKER.

### Gangwar, Arjun

Date of Birth: May 21, 1998

### SCORE RANGES

Total Score	0–120
Reading	0-30
Advanced	24–30
High - Intermediate	18–23
Low - Intermediate	4–17
Below Low - Intermediate	0–3
Listening	0-30
Advanced	22–30
High - Intermediate	17–21
Low - Intermediate	9–16
Below Low - Intermediate	0–8
Speaking	0–30
Advanced	25–30
High - Intermediate	20–24
Low - Intermediate	16–19
Basic	10–15
Below Basic	0–9
Writing	0–30
Advanced	24–30
High - Intermediate	17–23
Low - Intermediate	13–16
Basic	7–12
Below Basic	0–6

Appointment Number: 5313 7101 9109 3541 Test Date: October 27, 2019

### **INSTITUTION CODES**

The Institutions and Department code numbers shown on the front page are the ones you selected before you took the test.

Dept.	Where the Report Was Sent
00	Admissions office for undergraduate study
01, 04-41, 43-98	Admissions office for graduate study in a field other than management (business) or law according to the codes selected when you registered
02	Admissions office of a graduate school of management (business)
03	Admissions office of a graduate school of law
42	Admissions office of a school of medicine or nursing or licensing agency
99	Institution or agency that is not a college or university

For additional information about TOEFL iBT scores, score ranges, and how to improve your skills, visit <a href="https://www.ets.org/toefl/ibt/scores">www.ets.org/toefl/ibt/scores</a>.

**IMPORTANT NOTE TO SCORE USERS**: This is a PDF score report, downloaded and printed by the test taker. Therefore, ETS cannot guarantee that it has not been altered. To verify the scores on this report, please contact the TOEFL Score Verification Service at +1-800-257-9547 or +1-609-771-7100. Scores more than two years old cannot be reported or validated.



### **Test Taker Score Report**

Name: Datta, Rohan

Last (Family/Surname) Name, First (Given) Name Middle Name

Email: rakeshdatta@gmail.com

Gender: M

**Appointment Number: 1113 0101 9107 9958** 

Date of Birth: April 23, 1998 Test Date: October 13, 2019

Datta, Rohan E-903 Daffodils, Magarpatta City Hadapasar, Pune Pune, Maharashtra 411028 India



Inst. Code	Dept. Code
5248	78
4704	78
B146	78
4256	78

Country of Birth: India Native Language: Hindi

Test Center: STN15134A - The Lexicon International School - Pune

Test Center Country: India

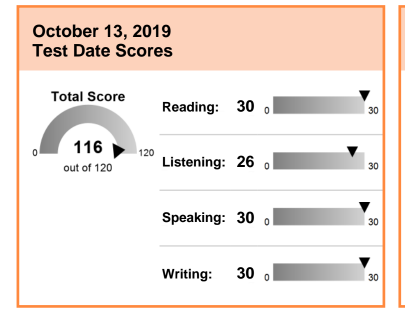
Security Identification

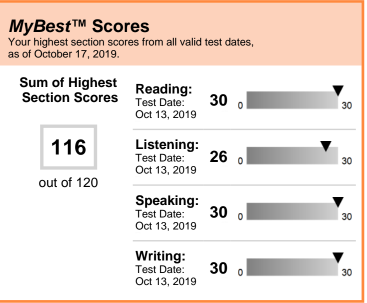
ID Type: PASSPORT

ID No.: xxxxxxxxxxxxxxxxxxxxxxx120

Issuing Country: India

### THIS IS A PDF SCORE REPORT, DOWNLOADED AND PRINTED BY THE TEST TAKER.





A total score is not reported when one or more sections have not been administered. Expired scores are not included in **MyBest™** calculations.

48-48



### THIS IS A PDF SCORE REPORT, DOWNLOADED AND PRINTED BY THE TEST TAKER.

### Datta, Rohan

Date of Birth: April 23, 1998

selected before you took the test.

**INSTITUTION CODES**The Institutions and Department code numbers shown on the front page are the ones you

Appointment Number: 1113 0101 9107 9958

Test Date: October 13, 2019

Dept.	Where the Report Was Sent
00	Admissions office for undergraduate study
01, 04-41, 43-98	Admissions office for graduate study in a field other than management (business) or law according to the codes selected when you registered
02	Admissions office of a graduate school of management (business)
03	Admissions office of a graduate school of law
42	Admissions office of a school of medicine or nursing or licensing agency
99	Institution or agency that is not a college or university

### **SCORE RANGES**

Total Score	0–120
Reading	0-30
Advanced	24–30
High - Intermediate	18–23
Low - Intermediate	4–17
Below Low - Intermediate	0–3
Listening	0-30
Advanced	22–30
High - Intermediate	17–21
Low - Intermediate	9–16
Below Low - Intermediate	0–8
Speaking	0–30
Advanced	25–30
High - Intermediate	20–24
Low - Intermediate	16–19
Basic	10–15
Below Basic	0–9
Writing	0-30
Advanced	24–30
High - Intermediate	17–23
Low - Intermediate	13–16
Basic	7–12
Below Basic	0–6

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### **Test Taker Score Report**

Name: Singh, Tanvi

Last (Family/Surname) Name, First (Given) Name Middle Name

Email: singh.tanvi2130@gmail.com

Gender: F

**Appointment Number: 9051 7091 9062 8634** 

Date of Birth: September 21, 1998

Test Date: September 28, 2019

Singh, Tanvi B-108, Madhuban Housing Society Alandi Road, Kalas Area, Kalas Pune, Maharashtra 411015 India



Inst. Code

Dept. Code

Country of Birth: India Native Language: Hindi

Test Center: STN15134A - The Lexicon International School - Pune

Test Center Country: India

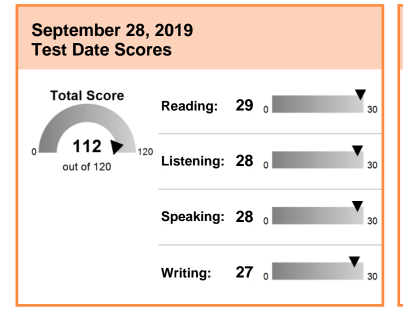
Security Identification

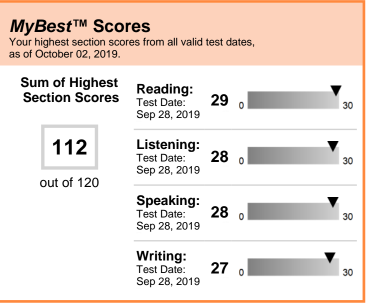
**ID Type:** PASSPORT

ID No.: xxxxxxxxxxxxxxxxx4003

Issuing Country: India

### THIS IS A PDF SCORE REPORT, DOWNLOADED AND PRINTED BY THE TEST TAKER.





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36-36



### THIS IS A PDF SCORE REPORT, DOWNLOADED AND PRINTED BY THE TEST TAKER.

Singh, Tanvi

Date of Birth: September 21, 1998

Appointment Number: 9051 7091 9062 8634 Test Date: September 28, 2019

### **SCORE RANGES**

Total Score	0–120
Reading	0-30
Advanced	24–30
High - Intermediate	18–23
Low - Intermediate	4–17
Below Low - Intermediate	0–3
Listening	0–30
Advanced	22–30
High - Intermediate	17–21
Low - Intermediate	9–16
Below Low - Intermediate	0–8
Speaking	0–30
Advanced	25–30
High - Intermediate	20–24
Low - Intermediate	16–19
Basic	10–15
Basic Below Basic	10–15 0–9
Below Basic	0–9
Below Basic Writing	0–9 <b>0–30</b>
Below Basic  Writing  Advanced	0–9 <b>0–30</b> 24–30
Below Basic  Writing  Advanced  High - Intermediate	0–9 <b>0–30</b> 24–30 17–23

### **INSTITUTION CODES**

The Institutions and Department code numbers shown on the front page are the ones you selected before you took the test.

Dept.	Where the Report Was Sent
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01, 04-41, 43-98	Admissions office for graduate study in a field other than management (business) or law according to the codes selected when you registered
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03	Admissions office of a graduate school of law
42	Admissions office of a school of medicine or nursing or licensing agency
99	Institution or agency that is not a college or university

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### GATE -2021 Result

# Total Appeared - 15

Total Qualified – 1(Score for qualified- 33)

Sr.	Name of Student	Marks (out	All India Rank
No		of 100)	
1	Sanjay Yadav	62.33	2909
2			
3			
4			

Prof R B Gurav

Dr S M Sansgiri

### GATE -2020 Result

Total Appeared - 20

Total Qualified – 5(Score for qualified - 34)

Sr.	Registration	Name of Student	Marks	All India Rank
No	Number		(out of	
			100)	
1	ME20S23037296	Nitin Kumar	65.8	1766
2	ME20S12076577	Prashant Singh	36.62	19066
3	ME20S12072436	Ganesh Udar	44.40	12371
4	ME20S12071418	Sangam Kumar	29.98	-
5	ME20S12076135	Himanshu	21.36	-
6				

Prof R B Gurav

Dr S M Sansgiri

### GATE -2019 Result

Total Appeared - 25

Total Qualified – 6(Score for qualified- 34.10)

Sr.	Registration	Name of Student	Marks	All India Rank
No	Number		(out of	
			100)	
1	ME19S12085125	Pranav Prabhakar	65.46	2454
2	ME19S23012335	Narender Singh	62.81	3831
3	ME19S12097280	Abhishek Shukla	59.98	4972
4	ME19S12083387	Rohit Bhatt	42.00	16504
5	ME19S22085222	Vivek Mishra	37.32	21311
6	ME19S22098341	Jagpratap Singh	42.08	16344
		Chauhan		

Prof R B Gurav

Dr S M Sansgiri

### GATE -2018 Result

Total Appeared - 25 Total Qualified - 4(Score for qualified - 34.70)

Sr.	Registration	Name of Student	Marks	All India Rank
No	Number		(out of	
			100)	
1	ME18S23011065	Pradeep Kumar	82.34	255
2	ME18S22118200	Pankaj Kumar Yadav	63.13	5111
3	ME18S12126166	Praveen Chahar	39.47	23285
4	ME18S12126309	Chanchal Kumar	38.81	24064
5	ME18S12124061	Ankit Singh Rawat	38.48	24451
6				

Prof R B Gurav Dr S M Sansgiri

### GATE -2017 Result

Total Appeared - 24 Total Qualified – 17 (Score for qualified - 32.70)

Sr.	Registration	Name of Student	Marks	All India Rank
No	Number		(out of	
			100)	
1		Chandan Kumar	85.46	94 (selected in
	ME17S23020116			HPCL)
2	ME17S12093135	Rakesh Bera	81.44	244
3	ME17S22082117	Deepak Pakola	79.65	400
		_		( Selected in HPCL)
4	ME17S12094146	Sumeet Yadav	76.61	701
5	ME17S12080130	Ramakant Yadav	68.36	2455
6	ME17S12085146	Raghuwar Ojha	66.31	3090
7	ME17S12080132	Koushindra Kumar	58.06	6420
8	ME17S22090162	Sundeep Devnani	57.5	6670
		Vineet Kumar	56.78	7100(approx.)
9	ME17S12081163	Priyash Singh	52.5	9521
10	ME17S22087027	Shivam Singh	51.34	10248
11	ME17S22075453	Shubham Chauhan	51.33	10276
12	ME17S22076419	Narendra Singh	50.34	10818
		Rathore		
13	ME17S12077165	Mayank Agrawal	46.31	13727
14	ME17S22075044	Ashish Kumar Singh	42.48	16907
15	ME17S12075236	Amarnath Kakde	39.09	19914
16	ME17S12079410	Vikram Kumar Mishra	34.31	24934
17	ME17S12096131	Rohit Singh Bora	31.24	-
18				

Prof R S Verma

**HOD MECH** 

Prof. R B Gurav

# Department of Mechanical Engineering GATE -2016 Result

Total Appeared - 30 Total Qualified - 19 (Score for qualified - 29.60)

	i Appeared - 50	Total Qualified = 19		
Sr.	Registration Number	Name of Student	Marks (out	All India Rank
No			of 100)	
1	ME16S23029432	Jitender Singh (2014-15	85.29	48
		Batch)		( joined Indian Oil,
				Vadodara)
2	ME16S32101056	P Krishna Kishore	71.38	941
				(Selected in NTPC)
3	ME16S22106313	Vinayak Kumar Yadav	67.7	1490
4	ME16S32097188	Bhuvnesh Kumar	67.2	1530
5	ME16S32101104	Bittu Kumar Payhak	54.43	5886
6	ME16S12120107	Devesh Kumar Gour	52.7	6511
7	ME16S31027140	David Valentine	51.29	7217
8	ME16S12101008	Shaurya Sinha	50.96	7403
9	ME16S22097197	Sawant Singh	50.85	7458
10	ME16S32110026	Praveen Tiwari	40.63	14522
11	ME16S22103147	EshanTripathi	39.24	15776
12	ME16S12095246	Chadra Prakash	37.39	17530
13	ME16S22108070	Gauhar Iqbal	34.01	21535
14	ME16S32105359	Rahul Raj	33.09	22757
15	ME16S22096199	Mandeep Kumar	32.5	23505
16	ME16S32109407	JagdishJakhar	32.46	23689
17	ME16S12100136	Rizwan Khan	32.53	23328
18	ME16S32109080	Sudhanshu Sharma	31.21	25520
19	PI16S72110004	Ashutosh Singh	27	428
				(Appeared for
				Production &
				Industrial Engg.)
20	ME16S12107074	Niraj Kumar	28.7	29197
21	ME16S3211368	Rohit Kumar Thakur	26.50	-
22	ME16S12096131	Bunti Rana	26.27	-
23	ME16S22104156	Pankaj Tiwari	24.64	-
24	ME16S32102260	Ankit Kushwaha	22.74	-
25	ME16S32117184	Tushar Singh	20.86	-

Dr J B Sankpal

Prof. R B Gurav HOD MECH

# The Character of Action 1998

Dighi Hills, Alandi Road, Pune 411015

GATE SCORE SHEET

Mechanical Engineering



# GATE 2021 Scorecard GA

**Graduate Aptitude Test in Engineering (GATE)** 



Organising Institute dian Institute of Technology
Name

### **SANJAY YADAV**

Parent's / Guardian's Name

### SUNIL KUMAR YADAV

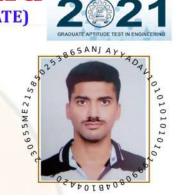
Registration Number

Date of Birth

04-Aug-1999

Examination Paper

Mechanical Engineering (ME)





Performance

Candidate's Details

**GATE Score** 

655

Marks out of 100\*

62.23

29.7

22.0

Qualifying Marks\*\* 33.0

General EWS/OBC (NCL) SC/S

SC/ST/PwD

Prof. Deepankar Choudhury

Organising Chairperson, GATE 2021 (on behalf of NCB - GATE, for MoE)



8e54d1f2d6901ac143abf3b34c61112c

Number of Candidates Appeared in this paper

All India Rank in this paper

120594

2909

### 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

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

whore

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

 $M_{\sigma}$  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  $M_a$ 

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

In the GATE 2021 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 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)

XE: Engineering Sciences

A - Engineering Mathematics (compulsory)

B - Fluid Mechanics C - Materials Science

D - Solid MechanicsE - 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) 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.



# GATE Online Application Processing System (GOAPS)



Information Brochure (http://gate.iitd.ac.in/brochure.php)

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 (http://gate.iitd.ac.in)

RESULT

### Welcome, Sangam Kumar Padhi

ame					
SANGAM KUMAR PADHI			20		
Registration Number					
ME20S12071418					
ender					
Male		Sa	ngam kadhi		
xamination Paper					
Mechanical Engineering (ME)					
Sections:					
Qualifying Marks <sup>##</sup>	34.0	30.6	22.6		
	General/EWS	OBC (NCL)	SC/ST/PwD		
Normalized marks for multisession papers (CE and ME)  † A candidate is considered qualified if the marks secured ategory Certificate, if applicable, is produced along with th.	are greater than or equal to the quals scorecard.	alifying marks mentioned for th	ne category for which a valid		
lote:					
The marks provided here are for information	only.				
An electronic or paper copy of this document					
The official GATE 2020 Score Card can be defined by the second card can be defined by the second card card card by the second card card card card card card card car	ownloaded from the GOAPS	site between March 20, 20	020 and May 31, 2020 by the		
qualified candidates only.					
For the papers CE and ME, qualifying marks	and score are based on "Nor	rmalized Marks".			



# GATE Online Application Processing System (GOAPS)



Information Brochure (http://gate.iitd.ac.in/brochure.php)

Documents For Application
(http://gate.iitd.ac.in/documentrequirement.phate 20

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

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

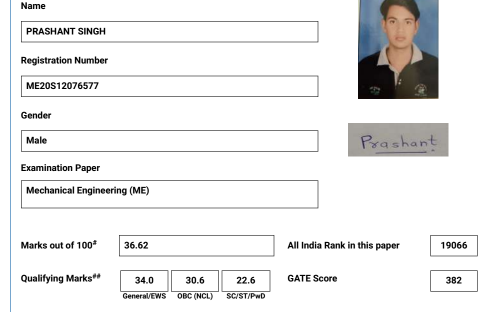
FAQs (http://gate.iitd.ac.in/faq.php)

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

PAY\_N\_DOWNLOAD

or GATE 2020 Result	

Welcome, Prashant Singh



<sup>#</sup> Normalized marks for multisession papers (CE and ME)

### Note:

- · The marks and score provided here are for information only.
- An electronic or paper copy of this document is not 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.
- $\bullet\,$  For the papers CE and ME, qualifying marks and score are based on "Normalized Marks".

View Response (https://cdn.digialm.com//per/g01/pub/585/touchstone/AssessmentQPHTMLMode1//GATE1962/GATE1

Pay & Download Scorecard (dlScorecard.html)

 $(https://binomo.com?a=902de7df3ae8\&ac=adcash\_IN\_web\_popunders)$ 

<sup>##</sup> 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.

### Name

# UDAR GANESH RAJENDRA

Registration

Number

ME20S22072436



Gender

Male

**Examination Paper** 

Mechanical Engineering (ME)

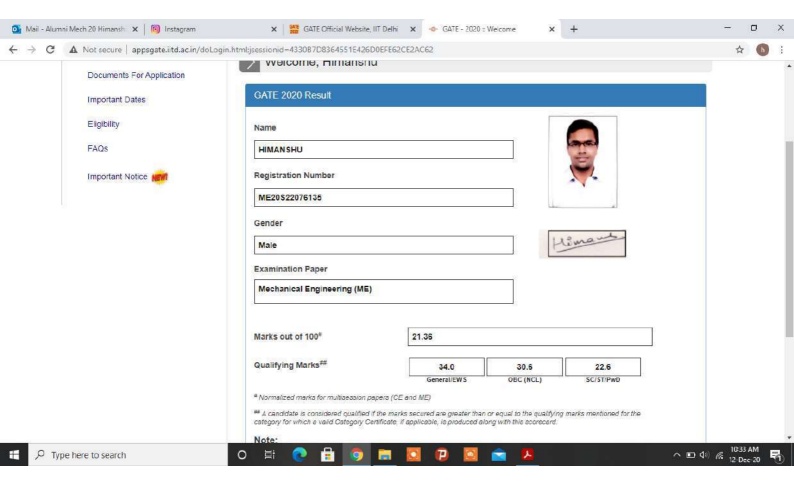
Sections:

Marks out of 100<sup>#</sup> 44.40

All
India
Rank
in
this
paper

Qualifying 34 030.6 Marks<sup>##</sup> GeneCHACEWS (NCL) GATE 475 Score

22.6 SC/ST/PwD



# GATE 2019 Scorecard Graduate Aptitude Test in Engineering

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PRANAV PRABHAKAR

Registration Number

ME19S12085125

**Examination Paper** 

**Mechanical Engineering (ME)** 





Marks out of 100\*

65.46

Valid from March 17, 2019 to March 16, 2022

Qualifying Marks\*\*

34.1

22.7

2454

OSQUUYYYWOSQU OSQUUYYYW

General OBC (NCL)

30.7

SC/ST/PwD

Number of Candidates
Appeared in this paper

All India Rank in this paper

167376

706

\* 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: b4db4a2c52df1ff5ff49ac7d888608d1



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

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 $S_a = 350$ , is the score assigned to  $M_a$ 

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

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C - Materials Science

D - Solid Mechanics

E - Thermodynamics

F - Polymer Science and Engineering

G - Food Technology

H - Atmospheric and Oceanic Sciences

section and any other two sections

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 Score** 

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### **GATE 2019 Scorecard**

### **Graduate Aptitude Test in Engineering**

### Name

NARENDER SINGH

Registration Number

ME19S23012335

**Examination Paper** 

**Mechanical Engineering (ME)** 





Marks out of 100\*

62.81

Valid from March 17, 2019 to March 16, 2022

Qualifying Marks\*\*

30.7

All India Rank in this paper

3831

GATE Score

General OBC (NCL) SC/ST/PwD

22.7

Number of Candidates Appeared in this paper

167376

34.1

Digital Fingerprint: 5ef10a71f43146956bb1e838554c30f1



March 17, 2019

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



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36

<sup>\*</sup> Normalized marks for multi-session papers

<sup>\*\*</sup> 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



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### **GATE 2019 Scorecard**

### **Graduate Aptitude Test in Engineering**

Name

ABHISHEK SHUKLA

Registration Number

ME19S12097280

**Examination Paper** 

**Mechanical Engineering (ME)** 

BOABHISH 8ME195,

Abligado

(Candidate's Signature)

Marks out of 100\*

59.98

34.1

General

Valid from March 17, 2019 to March 16, 2022

Qualifying Marks\*

30.7

OBC (NCL)

22.7 SC/ST/PwD All India Rank in this paper

4972

**GATE Score** 

628

**Number of Candidates** Appeared in this paper

167376

\* Normalized marks for multi-session papers

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Digital Fingerprint: a95535ae09dfa621376f1294905079fd



March 17, 2019

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XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology

# GA Grad

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### **GATE 2019 Scorecard**

### **Graduate Aptitude Test in Engineering**

Name

**ROHIT BHATT** 

Registration Number

ME19S12083387

**Examination Paper** 

**Mechanical Engineering (ME)** 





Marks out of 100\*

42.00

Valid from March 17, 2019 to March 16, 2022

**Qualifying Marks\*\*** 

30.7

OBC (NCL)

22.7

SC/ST/PwD

16504

GATE Score

General 435

34.1

Number of Candidates Appeared in this paper

All India Rank in this paper

167376

\* Normalized marks for multi-session papers

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

Digital Fingerprint: 2553840ed9412f9cf58f68a66fae99a1



March 17, 2019

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



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GATE Score = 
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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

# GAT Grade

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### **GATE 2019 Scorecard**

### **Graduate Aptitude Test in Engineering**

### Name

**VIVEK MISHRA** 

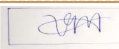
Registration Number

ME19S22085222

**Examination Paper** 

**Mechanical Engineering (ME)** 





(Candidate's Signature)

Marks out of 100\*

37.32

Valid from March 17, 2019 to March 16, 2022

Qualifying Marks\*\*

30.7

OBC (NCL)

22.7

All India Rank in this paper 213

21311

GATE Score

General 385

34.1

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 of equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard

Digital Fingerprint: 56a7430c1304952ec19fbdeda5372296



March 17, 2019

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



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### **GATE 2019 Scorecard**

### **Graduate Aptitude Test in Engineering**

### Name

JAGPRATAP SINGH CHAUHAN

Registration Number

ME19S22098341

**Examination Paper** 

**Mechanical Engineering (ME)** 





Marks out of 100\*

42.08

Valid from March 17, 2019 to March 16, 2022

Qualifying Marks\*\*

30.7

OBC (NCL)

22.7 All India Rank in this paper

16344

GATE Score

436

34.1

General

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 of equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard

Digital Fingerprint: e101b2a7c801ffdc94c4e431dffc0568



March 17, 2019

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



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SC/ST/PwD

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40

# GATE 2018 Scorecard Graduate Aptitude Test in Engineering

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ANKIT SINGH RAWAT

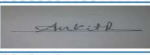
**Registration Number** 

ME18S12124061

**Examination Paper** 

**Mechanical Engineering (ME)** 





(Candidate's Signature)

Marks out of 100\*

Qualifying Marks\*

38.48

34.7

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31.2

23.1

General OBC (NCL) S

SC/ST/PwD

**GATE Score** 

390

All India Rank in this paper

Valid from March 17, 2018 to March 16, 2021

24451

Number of Candidates Appeared in this paper

194496

\* 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: 55387dcbc9162ef181e42bdfd02238e7

G. Ruge ..

Prof. G. Pugazhenthi

March 17, 2018

Organizing Chairman, GATE 2018 (on behalf of NCB - GATE, for MHRD)

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Q - Biochemistry

R - Botany

S - Microbiology

T – Zoology

U - Food Technology



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CHANCHAL KUMAR KUSHWAHA

**Registration Number** 

ME18S12126309

**Examination Paper** 

Mechanical Engineering (ME)





(Candidate's Signature)

Marks out of 100\*

Qualifying Marks\*

38.81

34.7

General

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31.2

23.1

OBC (NCL)

SC/ST/PwD

**GATE Score** 

393

All India Rank in this paper

Valid from March 17, 2018 to March 16, 2021

24064

Number of Candidates Appeared in this paper

194496

\* Normalized marks for multi-session papers

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Digital Fingerprint: 65de182a3d84ff26da58a17313a6b6bb

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Prof. G. Pugazhenthi

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T - Zoology

U - Food Technology

# GATE 2018 Scorecard Graduate Aptitude Test in Engineering

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PRADEEP KUMAR

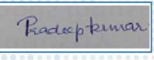
**Registration Number** 

ME18S23011065

**Examination Paper** 

Mechanical Engineering (ME)





(Candidate's Signature)

Marks out of 100\*

Qualifying Marks

82.34

02.34

34.7

General

31.2

OBC (NCL)

23.1

SC/ST/PwD

**GATE Score** 

853

All India Rank in this paper

Valid from March 17, 2018 to March 16, 2021

255

Number of Candidates Appeared in this paper

194496

\* Normalized marks for multi-session papers

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Digital Fingerprint: b94e11f9383da5a19f176ed24b0fd1fc

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U - Food Technology





### **GATE Online Application Processing** System (GOAPS)

Information Welcome, Sujeet Kumar

Brochure (https://drive.google.com/file/d/0B2kqrqyN1YIJTIF5Y09NaS1yUms/view) GATE 2018 Result Documents For Application (http://www.gate.iitg.ac.in/? page\_id=51) SUJEET KUMAR Important Dates (http://www.gate.iitg.ac.in/? **Registration Number** page\_id=82) ME18S22119128 Eligibility (http://www.gate.iitg.ac.in/? Gender page\_id=49) Male FAQs (http://www.gate.iitg.ac.in/? **Examination Paper** page\_id=71) Mechanical Engineering (ME) Important Notice (http://www.gate.iitg.ac.in/) Marks out of 100# 29.09 SCORECARD Qualifying Marks## 31.2 23.1 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. • The marks provided here are for information only. • An electronic or paper copy of this document is not valid for admission. • The official GATE 2018 Score Card can be downloaded from the GOAPS site between March 20, 2018 and May 31, 2018 by the qualified candidates only. • For the papers CE and ME, qualifying marks and score are based on "Normalized Marks".

View Response (https://cdn4.digialm.com///per/g01/pub/585/touchstone/AssessmentQPHTMLMode1//

### **GATE 2018 Scorecard Graduate Aptitude Test in Engineering**

Name

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Performance

PRAVEEN CHAHAR

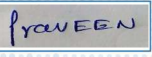
Registration Number

ME18S12126166

**Examination Paper** 

**Mechanical Engineering (ME)** 





(Candidate's Signature)

Marks out of 100\*

Qualifying Marks\*

39.47

23.1

34.7 31.2

OBC (NCL)

SC/ST/PwD

**GATE Score** 

400

General

All India Rank in this paper

Valid from March 17, 2018 to March 16, 2021

23285

**Number of Candidates** Appeared in this paper

194496

\* 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: 466d81d1cbb5e2a2af75e9bbeecb609a

G. Ruge .

Prof. G. Pugazhenthi

March 17, 2018

Organizing Chairman, GATE 2018 (on behalf of NCB - GATE, for MHRD)

The GATE 2018 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 2018 scorecard  $M_a$  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)

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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

# GATE 2018 Scorecard Graduate Aptitude Test in Engineering

Name

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Performance

PANKAJ KUMAR YADAV

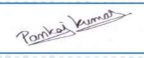
**Registration Number** 

ME18S22118200

**Examination Paper** 

**Mechanical Engineering (ME)** 





(Candidate's Signature)

Marks out of 100\*

Qualifying Marks\*

63.13

....

31.2

OBC (NCL)

23.1

34.7

SC/ST/PwD

**GATE Score** 

650

Valid from March 17, 2018 to March 16, 2021

All India Rank in this paper

5111

Number of Candidates Appeared in this paper

194496

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Digital Fingerprint: 605d638131217cf8f320f3dbe4e99c76

G. Ruge .

Prof. G. Pugazhenthi

March 17, 2018

Organizing Chairman, GATE 2018 (on behalf of NCB - GATE, for MHRD)

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XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology



### **Graduate Aptitude Test in Engineering**

Name

### AMARNATH KAKDE

Registration Number

ME17S12075236

**Examination Paper** 

Mechanical Engineering (ME)





,

ATE 2017 GATE 2017 GA Mark out of 1003 ATE 2017 GATE 2017 GA ATE 2017 GATE 2017 GA

17**39.09** 17 GATE 20 17 GATE 20

CATE 2017 21.8

All India Rank in this paper

19914

Qualifying Marks\*\* ATE 2017 GATE 2017 GATE ATE 2017 GATE 2017 GATE

2General E 2010BC (NCL) 2017 GATE 2017 GATE 2017 2017 **416**017 GATE 2017

Total Number of Candidates

190648

\*Normalized marks for multisession papers

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March 26, 2017

Prof. Govind Joseph Chakrapani

Digital Fingerprint: 048b402e18f03c9437636ade5d63258f

Organizing Chairman, GATE 2017 on behalf of NCB-GATE, for MHRD

7 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017

Valid from March 26, 2017 to March 26, 2020

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Candidate Details

Performance

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F-Polymer Science and Engineering

**U-Food Technology** 

G-Food Technology

H-Atmospheric and Oceanic Sciences



### **Graduate Aptitude Test in Engineering**

Name

MAYANK AGRAWAL

Registration Number

ME17S12077165

**Examination Paper** 

Mechanical Engineering (ME)

OBC (NCL)





Candidate's Signature)

Mark out of 100\*

46.31

21.8

All India Rank in this paper

13727

Qualifying Marks\*\*

190648

491

Total Number of Candidates

\*Normalized marks for multisession papers

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March 26, 2017

Prof. Govind Joseph Chakrapani

Digital Fingerprint: d7fc3704e5730c19439955875996d350

Organizing Chairman, GATE 2017 on behalf of NCB-GATE, for MHRD

7 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017

Valid from March 26, 2017 to March 26, 2020

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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**

Name

VIKRAM KUMAR MISHRA

Registration Number

ME17S12079410

**Examination Paper** 

Mechanical Engineering (ME)



Vikram-

Candidate's Signature)

ATE 2017 GATE 2017 GATE 2017 Mark out of 2100 ATE 2017 GATE 2017 G

Qualifying Marks\*\*

2017 GATE 20 2017 GATE 20 2017 GATE 20

9-4017 G

OBC (NCL)

21.87

All India Rank in this paper

24934

**GATE Score** 

2017 GATE 20 2017 **367**0

**Total Number of Candidates** 

190648

\*Normalized marks for multisession 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.

March 26, 2017

Prof. Govind Joseph Chakrapani

Digital Fingerprint: b1d95613e8aafd17c95f2936516f97ea

Organizing Chairman, GATE 2017 on behalf of NCB-GATE, for MHRD

7 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017

Valid from March 26, 2017 to March 26, 2020

The GATE 2017 score is calculated using the formula

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

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D-Solid Mechanics

S-Microbiology T-Zoology

E-Thermodynamics F-Polymer Science and Engineering

**U-Food Technology** 

G-Food Technology

H-Atmospheric and Oceanic Sciences



### **Graduate Aptitude Test in Engineering**

Name

RAMAKANT YADAV

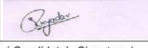
Registration Number

ME17S12080130

**Examination Paper** 

Mechanical Engineering (ME)





Candidate's Signature )

ATE 2017 GATE 20

21.87 SATE 2017 ALL SATE 2017 ALL SATE 2017 G

All India Rank in this paper

2455

GATE Score

2General E 2010BC (NCL) 2017 GATE 2017 GATE 2017 2017 **7.18**017 GATE 2017 2017 **7.18**017 GATE 2017

Total Number of Candidates

190648

\*Normalized marks for multisession papers

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March 26, 2017

Prof. Govind Joseph Chakrapani

Digital Fingerprint: 2081d65b10bd39bee89a835b65e6f032

Organizing Chairman, GATE 2017 on behalf of NCB-GATE, for MHRD

7 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017

Valid from March 26, 2017 to March 26, 2020

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S-Microbiology

T-Zoology

E-Thermodynamics F-Polymer Science and Engineering

**U-Food Technology** 

G-Food Technology

H-Atmospheric and Oceanic Sciences



### **Graduate Aptitude Test in Engineering**

Name

### KOUSHINDRA KUMAR

Registration Number

ME17S12080132

**Examination Paper** 

Mechanical Engineering (ME)



Koushindra

(Candidate's Signature)

SATE 2017 GATE 2

\*Normalized marks for multisession 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.

March 26, 2017

Prof. Govind Joseph Chakrapani

Digital Fingerprint: 3291db403a2fc1a606489b31d330b8c9

Organizing Chairman, GATE 2017 on behalf of NCB-GATE, for MHRD

The GATE 2017 score is calculated using the formula

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

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Candidate Details

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F-Polymer Science and Engineering

**U-Food Technology** 

G-Food Technology

H-Atmospheric and Oceanic Sciences



### **Graduate Aptitude Test in Engineering**

Name

PRIYASH SINGH

Registration Number

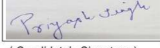
ME17S12081163

**Examination Paper** 

Mechanical Engineering (ME)

OBC (NCL)





(Candidate's Signature)

Mark out of 1003 Mark out of 1003 SATE 2017 GATE 2017 G SATE 2017 GATE 2017 G

2017 **52:5** 2017 GATE 2 2017 GATE 2

17 GATE 2017 17 GAZE 2017 17 GAZE 2017

All India Rank in this paper

9521

Qualifying Marks\*\* ATE 2017 GATE 2017 GATE ATE 2017 GATE 2017 GATE

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SC/ST/Pwb GATE 2017

**Total Number of Candidates** 

190648

\*Normalized marks for multisession papers

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March 26, 2017

Prof. Govind Joseph Chakrapani

Digital Fingerprint: 03b7f3098b569d2ff3d8995416fa45fb

Organizing Chairman, GATE 2017 on behalf of NCB-GATE, for MHRD

GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017

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E-Thermodynamics F-Polymer Science and Engineering

**U-Food Technology** 

G-Food Technology

H-Atmospheric and Oceanic Sciences



### **Graduate Aptitude Test in Engineering**

Name

RAGHUWAR OJHA

Registration Number

ME17S12085146

**Examination Paper** 

Mechanical Engineering (ME)

OBC (NCL)



Candidate's Signature )

Mark out of 100\*

66.31

697

21.8

All India Rank in this paper

3090

Qualifying Marks\*\*

Total Number of Candidates

\*Normalized marks for multisession papers

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March 26, 2017

Prof. Govind Joseph Chakrapani

Digital Fingerprint: d9f18489d253ac53a42dabd35567cdd2

Organizing Chairman, GATE 2017 on behalf of NCB-GATE, for MHRD

7 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017

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F-Polymer Science and Engineering

**U-Food Technology** 

G-Food Technology

H-Atmospheric and Oceanic Sciences



### **Graduate Aptitude Test in Engineering**

Name

### RAKESH BERA

Registration Number

ME17S12093135

**Examination Paper** 

Mechanical Engineering (ME)

OBC (NCL)



Pakuh

(Candidate's Signature)

ATE 2017 GATE 2017 G Mark out of 100\* ATE 2017 GATE 2017 G ATE 2017 GATE 2017 G

81.44

21.8

All India Rank in this paper

244

Qualifying Marks\*\* ATE 2017 GATE 2017 GATE

32.7

ATE 2017

Total Number of Candidate

190648

TE 2017 GATE 2017 C

7 **853**017 GA

Total Number of Candidates

190648

\*Normalized marks for multisession papers

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March 26, 2017

Prof. Govind Joseph Chakrapani

Digital Fingerprint: 4cb93365f11a84b23785813cbb5dd818

Organizing Chairman, GATE 2017 on behalf of NCB-GATE, for MHRD

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P-Chemistry (compulsory)

B-Fluid Mechanics C-Material Science Q-Biochemistry R-Botany

D-Solid Mechanics E-Thermodynamics S-Microbiology T-Zoology

F-Polymer Science and Engineering

U-Food Technology

G-Food Technology

H-Atmospheric and Oceanic Sciences



### **Graduate Aptitude Test in Engineering**

Name

SUMEET YADAV

Registration Number

ME17S12094146

**Examination Paper** 

Mechanical Engineering (ME)



Surect

Candidate's Signature )

GATE 2017 GATE 2

Valid from March 26, 2017 Tatoo March 26, 2020 GATE 2017 GATE 2017

7 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017

All India Rank in this paper 2

Total Number of Candidates

190648

701

GATE 2017 GATE 2017 GATE 2017
\*Normalized marks for multisession 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.

804

March 26, 2017

Prof. Govind Joseph Chakrapani

Digital Fingerprint: 76e917b3ce400c4acf04ea400e32c8cd

Organizing Chairman, GATE 2017 on behalf of NCB-GATE, for MHRD

The GATE 2017 score is calculated using the formula

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

where,

Candidate Details

Performance

M is the marks obtained by the candidate in the paper, mentioned on this score card in GATE 2017

 $M_a$  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  $M_a$ 

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

In the GATE 2017 score formula,  $M_q$  is usually 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 2017 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

XL: Life Sciences

A-Engineering Mathematics (compulsory)

P-Chemistry (compulsory)

B-Fluid Mechanics C-Material Science Q-Biochemistry R-Botany

D-Solid Mechanics

S-Microbiology T-Zoology

E-Thermodynamics F-Polymer Science and Engineering

**U-Food Technology** 

G-Food Technology

H-Atmospheric and Oceanic Sciences



### **Graduate Aptitude Test in Engineering**

Name

ASHISH KUMAR SINGH

Registration Number

ME17S22075044

**Examination Paper** 

Mechanical Engineering (ME)

OBC (NCL)





(Candidate's Signature)

ATE 2017 GATE 2017 G Mark out of 1003 ATE 2017 GATE 2017 G ATE 2017 GATE 2017 G

42.48

ATE 2017 21.8

7 GATE 2017 GATE 2017 GATE 2017 GATE
All India Rank in this paper

16907

Qualifying Marks\*\*
ATE 2017 GATE 2017 GATE
ATE 2017 GATE 2017 GATE

2Genera

SC/ST/Pwc

Total Number of Candidates

190648

\*Normalized marks for multisession 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.

March 26, 2017

Prof. Govind Joseph Chakrapani

Digital Fingerprint: 7e5804834ac1611fd7b48b25af1c76de

Organizing Chairman, GATE 2017 on behalf of NCB-GATE, for MHRD

7 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017

Valid from March 26, 2017 to March 26, 2020

The GATE 2017 score is calculated using the formula

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

where,

Candidate Details

Performance

M is the marks obtained by the candidate in the paper, mentioned on this score card in GATE 2017

 $M_a$  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  $M_a$ 

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

In the GATE 2017 score formula,  $M_q$  is usually 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 2017 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

XL: Life Sciences

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P-Chemistry (compulsory)

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S-Microbiology T-Zoology

E-Thermodynamics F-Polymer Science and Engineering

**U-Food Technology** 

G-Food Technology

H-Atmospheric and Oceanic Sciences



### **Graduate Aptitude Test in Engineering**

Name

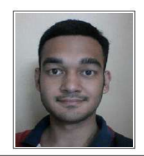
SHUBHAM CHAUHAN

Registration Number

ME17S22075453

**Examination Paper** 

Mechanical Engineering (ME)





Candidate's Signature )

BATE 2017 GATE 2

21.8

All India Rank in this paper

10276

GATE Score

2General 2010BC (NCL) 2017 GATE 2017 GATE 2017 2017 **542** 017 GATE 2017 2017 **542** 017 GATE 2017

Total Number of Candidates

190648

\*Normalized marks for multisession 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.

March 26, 2017

Prof. Govind Joseph Chakrapani

Digital Fingerprint: 639fa1cba9d230133bd15455f06e08e9

Organizing Chairman, GATE 2017 on behalf of NCB-GATE, for MHRD

7 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017

Valid from March 26, 2017 to March 26, 2020

The GATE 2017 score is calculated using the formula

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

where,

Candidate Details

Performance

M is the marks obtained by the candidate in the paper, mentioned on this score card in GATE 2017

 $M_a$  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  $M_a$ 

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

In the GATE 2017 score formula,  $M_q$  is usually 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 2017 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** 

XL: Life Sciences

A-Engineering Mathematics (compulsory)

P-Chemistry (compulsory)

B-Fluid Mechanics C-Material Science Q-Biochemistry R-Botany

D-Solid Mechanics

S-Microbiology T-Zoology

E-Thermodynamics F-Polymer Science and Engineering

**U-Food Technology** 

G-Food Technology

H-Atmospheric and Oceanic Sciences



### Graduate Aptitude Test in Engineering

Name

### NARENDRA SINGH RATHORE

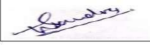
Registration Number

ME17S22076419

**Examination Paper** 

Mechanical Engineering (ME)





Candidate's Signature)

ATE 2017 GATE 2017 GATE 2 Mark out of 2100 SATE 2 ATE 2017 GATE 2017 GATE 2 ATE 2017 GATE 2017 GATE 2

Qualifying Marks\*\*

2017 GATE 2017 GATE 2027 GATE

29.4 OBC (NCL)

21.8

All India Rank in this paper

10818

GATE Score

2017 **532**017 2017 **532**017

50.34

**Total Number of Candidates** 

190648

\*Normalized marks for multisession 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.

March 26, 2017

Prof. Govind Joseph Chakrapani

Digital Fingerprint: 1c757ecf69ea2f9bd350bd765e9db2e7

Organizing Chairman, GATE 2017 on behalf of NCB-GATE, for MHRD

7 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017

Valid from March 26, 2017 to March 26, 2020

The GATE 2017 score is calculated using the formula

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

where,

Candidate Details

Performance

M is the marks obtained by the candidate in the paper, mentioned on this score card in GATE 2017

 $M_a$  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  $M_a$ 

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

In the GATE 2017 score formula,  $M_q$  is usually 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 2017 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

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A-Engineering Mathematics (compulsory)

P-Chemistry (compulsory)

B-Fluid Mechanics C-Material Science Q-Biochemistry R-Botany

D-Solid Mechanics E-Thermodynamics S-Microbiology T-Zoology

F-Polymer Science and Engineering

U-Food Technology

G-Food Technology

H-Atmospheric and Oceanic Sciences



### **Graduate Aptitude Test in Engineering**

Name

SHIVAM SINGH

Registration Number

ME17S22087027

**Examination Paper** 

Mechanical Engineering (ME)

OBC (NCL)





Candidate's Signature )

Mark out of 1005 ATE 2017 GATE 2017

Qualifying Marks\*\*

2017 GATE 20 2017 GATE 20

51.34

21.8

All India Rank in this paper

10248

ATE 2017 GATE 2017 G ATE 2017 GATE 2017 G

2017 GATE 20 2017 **543**  SC/ST/PwD GATE 2017 G

Total Number of Candidates

190648

\*Normalized marks for multisession 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.

March 26, 2017

Prof. Govind Joseph Chakrapani

Digital Fingerprint: 705fe2720ba69a269f923bb8e45d3748

Organizing Chairman, GATE 2017 on behalf of NCB-GATE, for MHRD

7 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017

Valid from March 26, 2017 to March 26, 2020

The GATE 2017 score is calculated using the formula

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

where,

Candidate Details

Performance

M is the marks obtained by the candidate in the paper, mentioned on this score card in GATE 2017

 $M_a$  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  $M_a$ 

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

In the GATE 2017 score formula,  $M_q$  is usually 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 2017 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

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A-Engineering Mathematics (compulsory)

P-Chemistry (compulsory)

B-Fluid Mechanics C-Material Science Q-Biochemistry R-Botany

D-Solid Mechanics E-Thermodynamics S-Microbiology T-Zoology

F-Polymer Science and Engineering

U-Food Technology

G-Food Technology

H-Atmospheric and Oceanic Sciences



### **Graduate Aptitude Test in Engineering**

Name

SUNDEEP DEVNANI

Registration Number

ME17S22090162

**Examination Paper** 

Mechanical Engineering (ME)





Candidate's Signature)

ATE 2017 GATE 2017 G Mark out of 1005 ATE 2017 GATE 2017 G ATE 2017 GATE 2017 G

Qualifying Marks\*\*

2017 GATE 2 2017 GATE 2

57.5

29.4 OBC (NCL)

21.8

All India Rank in this paper

6670

GATE Score

2017 GATE 2 2017 **606**  SC/ST/PwD GATE 2017

**Total Number of Candidates** 

190648

\*Normalized marks for multisession 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.

March 26, 2017

Prof. Govind Joseph Chakrapani

Digital Fingerprint: c20e55ad1a6dbbe791083f7a83ffb6bc

Organizing Chairman, GATE 2017 on behalf of NCB-GATE, for MHRD

7 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017

Valid from March 26, 2017 to March 26, 2020

The GATE 2017 score is calculated using the formula

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

where,

Candidate Details

Performance

M is the marks obtained by the candidate in the paper, mentioned on this score card in GATE 2017

 $M_a$  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  $M_a$ 

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

In the GATE 2017 score formula,  $M_q$  is usually 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)

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XL: Life Sciences

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P-Chemistry (compulsory)

B-Fluid Mechanics C-Material Science Q-Biochemistry R-Botany S-Microbiology

D-Solid Mechanics E-Thermodynamics

T-Zoology U-Food Technology

F-Polymer Science and Engineering G-Food Technology

H-Atmospheric and Oceanic Sciences



### **Graduate Aptitude Test in Engineering 2017**

# GATE Online Application Processing System (GOAPS)

GATE 2017 Scorecard download for qualified candidates is enabled.

Information Brochure (https://drive.google.com/open? id=0ByPcpxjSfRuVT3BUNk4ybE8xem8)

Documents For Application (http://www.gate.iitr.ernet.in/? page\_id=294)

Provisional Certificate (https://drive.google.com/open? id=0ByPcpxjSfRuVZFlwa1ZrUkhWUWs)

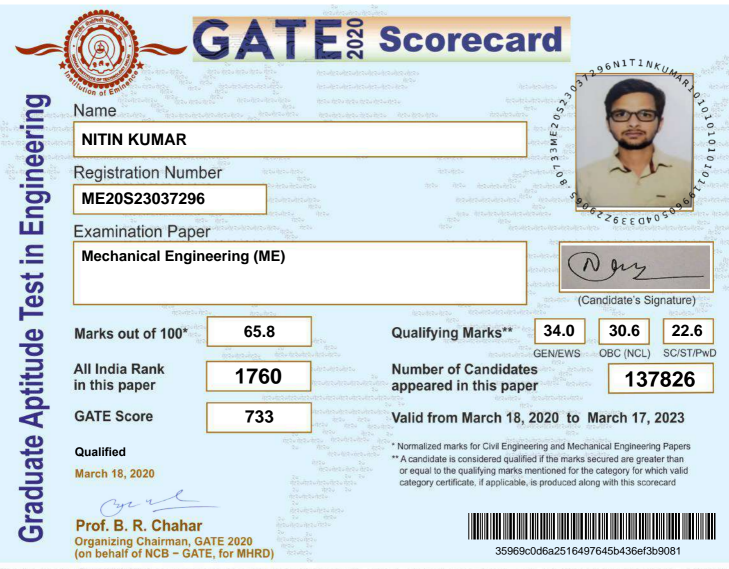
Important Dates (http://www.gate.iitr.ernet.in/)

Eligibility (http://www.gate.iitr.ernet.in/? page\_id=266)

FAQs (http://www.gate.iitr.ernet.in/? page\_id=311)

Welcome, Rohit Singh Bora

Name ROHIT SINGH BORA				
Registration Number	Gender			
ME17S12096131		ALL		
Male		SAM COLOR	LAB (INC)-122019 A	
Examination Paper				
Mechanical Engineering (ME)			Robit	
Marks out of 100#	31.24			
Qualifying Marks##	32.70	29.40	21.80	
	General	OBC (NCL)	SC/ST/PwD	
# Normalized marks for multisession papers	(CE, CS, EC, EE, ME)			
## A candidate is considered qualified if the n mentioned for the category for which a valid scorecard.				
Note:	r information only			
Note:  • The marks provided here are fo	i information only.			
The marks provided here are fo An electronic or paper copy of the	nis document is not vali			
The marks provided here are fo An electronic or paper copy of th The official GATE 2017 Score C	nis document is not vali ard can be downloaded	d from the GOAPS	S site between	
<ul> <li>The marks provided here are fo</li> <li>An electronic or paper copy of the</li> <li>The official GATE 2017 Score C</li> <li>March 26, 2017 and May 31, 20</li> </ul>	nis document is not vali ard can be downloaded 117 by the qualified can	d from the GOAPs		
<ul> <li>The marks provided here are fo</li> <li>An electronic or paper copy of the</li> <li>The official GATE 2017 Score C</li> <li>March 26, 2017 and May 31, 20</li> <li>For the papers CE, CS, EC, EE</li> </ul>	nis document is not vali ard can be downloaded 117 by the qualified can	d from the GOAPs		
<ul> <li>The marks provided here are fo</li> <li>An electronic or paper copy of the</li> <li>The official GATE 2017 Score C</li> <li>March 26, 2017 and May 31, 20</li> </ul>	nis document is not vali ard can be downloaded 117 by the qualified can	d from the GOAPs		



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

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

 $\overline{M}_t$  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  $\overline{M}_t$ 

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

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

where

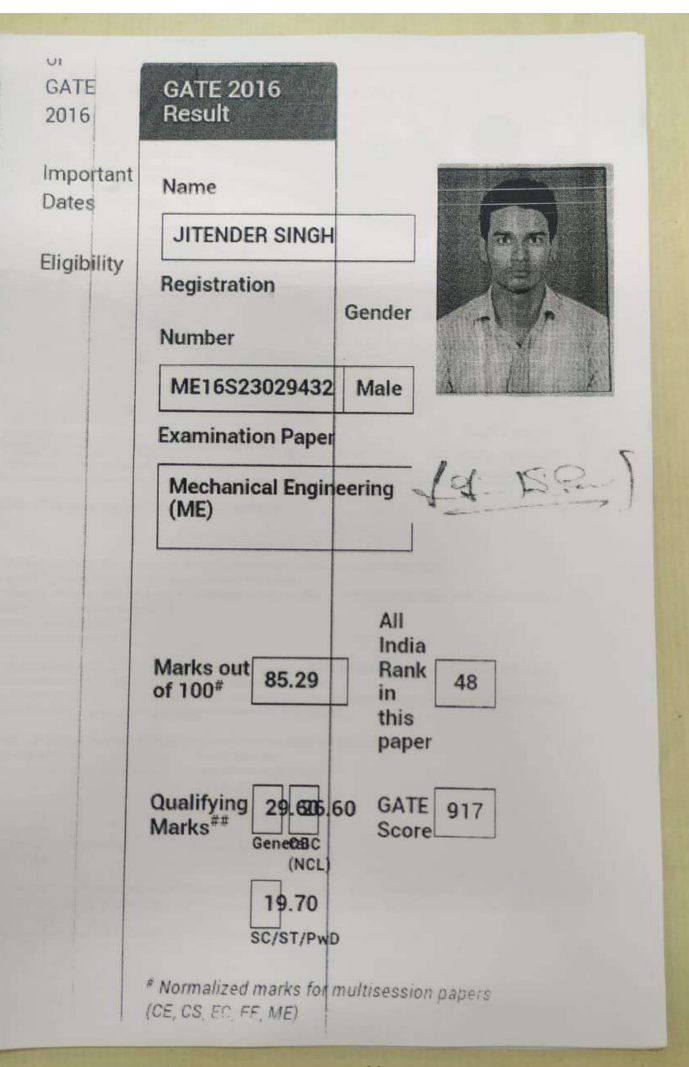
 $M_{ii}$  is the actual marks obtained by the  $j^{th}$  candidate in  $i^{th}$  session

 $\bar{M}_{t}^{g}$  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

 $\overline{M}_{ti}$  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

JQPGZ

VINAYAK KUMAR YADAV

Registration Number

ME16S22106313

Examination Paper

Mechanical Engineering (ME)



( Candidate's Signature )

GATE Score

Mark out of 100\*

Qualifying Marks\*\*

26.6

29.6

19.7

Valid from March 23, 2016 to March 22, 2019

All India Rank in this paper

Number of Candidates Appeared in this paper

197789

1490

Normalized marks for multisession papers

\*\* A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned in the relevant category for which a valid category certificate if applicable, must be produced along with this scorecard.

Digital Fingerprint: d3f50502d709c69835c70d1aad94deb1

T. Bhattacharyya

March 23, 2016

Prof. Tirthankar Bhattacharyya

Organizing Chaliperson GATE2016 on behalf of NGB-GATE, for MHRD.

he GATE 2016 score is calculated using the formula

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

1 is the marks obtained by the candidate in the paper, mentioned on this scorecard in GATE 2016

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

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 nulti session papers including all sessions)

, is the score assigned to M.

L = 900, is the score assigned to M.

is the GATE 2016 score formula,  $M_{\rm e}$  is 25 marks (out of 100) or  $\mu$  +  $\sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  is the tandard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2016 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.

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

**(E: Engineering Sciences** 

(-Engineering Mathematics (compulsory)

I-Fluid Mechanics

-Material Science

)-Solid Mechanics

-Thermodynamics

-Polymer Science and Engineering

3-Food Technology

XL: Life Sciences

H-Chemistry (compulsory)

I-Biochemistry

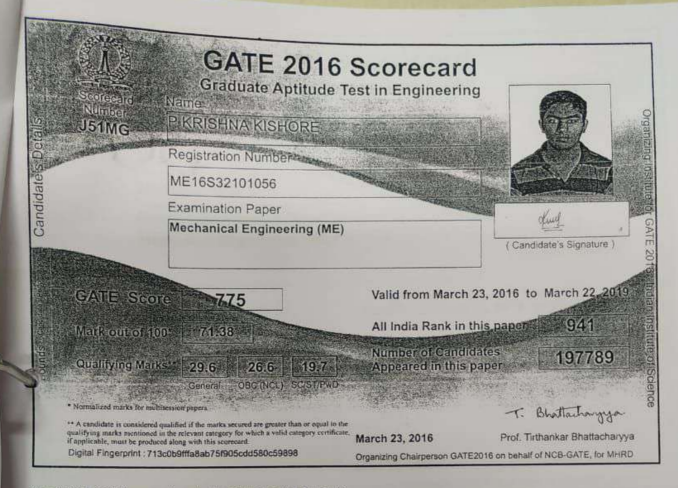
J-Botany

K-Microbiology

L-Zoology

M-Food Technology

Fraduate Aptitude Test in Engineering (GATE) 2016 was organized by the Indian Institute of Science on behalf of the National



The GATE 2016 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 scorecard in GATE 2016

 $M_{
m s}$  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)

 $S_n = 350$ , is the score assigned to  $M_n$ 

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

e GATE 2016 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 2016 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

XL: Life Sciences

A-Engineering Mathematics (compulsory)

H-Chemistry (compulsory)

**B-Fluid Mechanics** 

I-Biochemistry

C-Material Science

J-Botany

**D-Solid Mechanics** 

K-Microbiology

E-Thermodynamics

L-Zoology

F-Polymer Science and Engineering

M-Food Technology

G-Food Technology

Graduate Aptitude Test in Engineering (GATE) 2016 was organized by the Indian Institute of Science on behalf of the National Coordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD). Government of India.

Authenticity of this scorecard can be verified at the GATE 2016 website http://gate.lisc.ernet.in



Graduate Aptitude Test in Engineering

Name

BITTU KUMAR PATHAK

Registration Number

ME16S32101104

Examination Paper

Mechanical Engineering (ME)



( Candidate's Signature )

Organizing Institute for GATE 2016

Indian Institute of Science

GATE Score

603

Mark out of 100°

54.43

Qualifying Marks\*\*

26.6

OBC (NCL) SC/ST/PWD

Number of Candidates 19.7 Appeared in this paper 5686

197789

Digital Fingerprint 34411810cc85300596bb0eb5c18e6dd2

March 23, 2016

Prof. Tirthankar Bhattacharyya

T. Bhattachangya

Organizing Chairperson GATE2018 on behalf of NCB-GATE, for MHRD

Valid from March 23, 2016 to March 22, 2019

All India Rank in this paper

### The GATE 2016 score is calculated using the formula

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

where,

M is the marks obtained by the candidate in the paper, mentioned on this scorecard in GATE 2016

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)

0, is the score assigned to M 0 = 900, is the score assigned to M

In the GATE 2016 score formula,  $M_c$  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 2016 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** 

XL: Life Sciences

A-Engineering Mathematics (compulsory)

H-Chemistry (compulsory)

**B-Fluid Mechanics** 

I-Biochemistry

C-Material Science

J-Botany

D-Solid Mechanics

K-Microbiology

E-Thermodynamics

L-Zoology M-Food Technology

F-Polymer Science and Engineering G-Food Technology

Normalized murks for multisession paper-

<sup>\*\*</sup> A candidate is considered qualified if the marks secured are greater than or equal to the cum fiving marks requiremed in the relevant category for which a valid entegory certificate if applicable, must be produced along with this scorecard.



Number DVL7K

# GAIE 2016 Scorecard

Graduate Aptitude Test in Engineering Name

BHUWANESH KUMAR

Registration Number

ME16S32097188

**Examination Paper** 

Mechanical Engineering (ME)



( Candidate's Signature )

GATE Score

737

Mark out of 100\*

67.61

Qualifying Marks\*\*

29.6General

26.6

OBC (NCL) SC/ST/PwD

19.7

Valid from March 23, 2016 to March 22, 2019

All India Rank in this paper

1535

Institute for

GATE

Number of Candidates Appeared in this paper

197789

\* Normalized marks for multisession papers

\* A candidate is considered qualified if the marks secured are greater than or equal to the qualifying maxs mentioned in the relevant category for which a valid category certificate, if applicable, must be produced along with this scorecard.

Digital Fingerprint: 22221f273e29cf969bb4b4bc101fcb52

T. Bhattacharyya

March 23, 2016

Prof. Tirthankar Bhattacharyya

Organizing Chairperson GATE2016 on behalf of NCB-GATE, for MHRD

e GATE 2016 score is calculated using the formula

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

ere.

is the marks obtained by the candidate in the paper, mentioned on this scorecard in GATE 2016

is the qualifying marks for general category candidate in the paper

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 ulti-session papers including all sessions)

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

= 900, is the score assigned to M,

the GATE 2016 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 andard deviation of marks of all the candidates who appeared in the paper.

ualifying in GATE 2016 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. imitting institutes may conduct further tests and interviews for final selection.

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

: Engineering Sciences

XL: Life Sciences

Engineering Mathematics (compulsory)

H-Chemistry (compulsory)

Fluid Mechanics

I-Biochemistry

L-Zoology

Material Science Solid Mechanics J-Botany K-Microbiology

Thermodynamics olymer Science and Engineering

M-Food Technology

Food Technology

# GATE 2016 Result

19.70 26.60 Gender Male 29.60 20.86 Mechanical Engineering (ME) Registration Number Qualifying Marks# **Examination Paper** Marks out of 100° ME16532117184 TUSHAR SINGH Name

\* Normalized marks for multisession papers (CE, CS, EC, EE, ME)

SCISTIPWD

OBC (NCL)

General

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 only.
- . An electronic or paper copy of this document is not valid for admission.
- The official GATE 2016 Score Card can be downloaded from the GOAPS site between March 23. 2016 and May 29, 2016 by the qualified candidates only.
  - . For the papers CE, CS, EC, EE and ME, qualifying marks and score are based on "Normalized



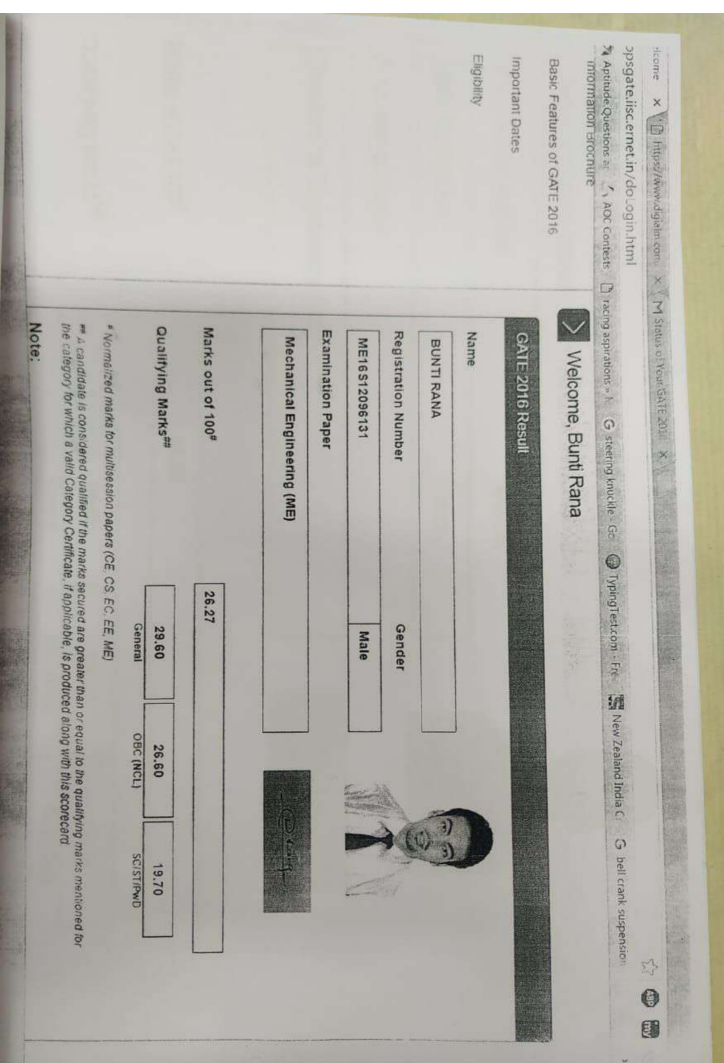
# Graduate Aptitude Test in Engineering 2016

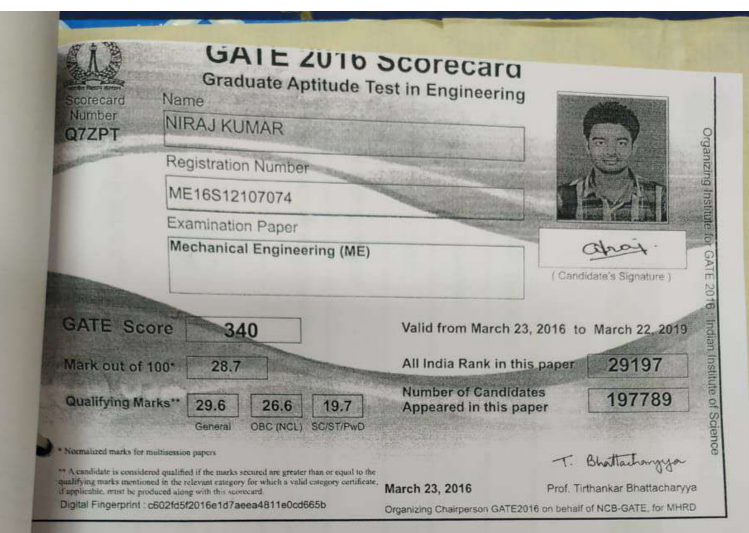
(GOAPS)

/7page\_id=130) (http://www.gate.iisc.emet.in (http://www.gate.iisc.ernet.in/) Important Dates /?page\_id=532) (http://www.gate.iisc.emet.in Basic Features of GATE /open?id=DB\_BK2cdSq5RAQU1NN1ZiZidiZEU) (https://drive.google.com Information Brochure Qualifying Marks## Marks out of 100" Examination Paper GATE 2016 Result Registration Number Name Mechanical Engineering (ME) ANKIT KUSHWAHA Male ME16S32102260 Welcome, Ankit Kushwaha 22.74 General 29.60 Gender OBC (NCL) 26.60 SCISTIPWD 19.70

Normalized marks for multisession papers (CE, CS, EC, EE, ME)

qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this scorecard. \*\* A candidate is considered qualified if the marks secured are greater than or equal to the





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

is the marks obtained by the candidate in the paper, mentioned on this scorecard in GATE 2016

is the qualifying marks for general category candidate in the paper

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 ulti-session papers including all sessions)

= 350, is the score assigned to M.

= 900, is the score assigned to M,

GATE 2016 score formula,  $M_s$  is 25 marks (out of 100) or  $\mu$  +  $\sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  is the ndard deviation of marks of all the candidates who appeared in the paper.

alifying in GATE 2016 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. mitting institutes may conduct further tests and interviews for final selection.

## des for XE and XL Paper Sections (compulsory section and any other two sections):

**Engineering Sciences** 

XL: Life Sciences

Engineering Mathematics (compulsory)

H-Chemistry (compulsory)

**Fluid Mechanics** 

**I-Biochemistry** 

Material Science

Solid Mechanics

J-Botany

K-Microbiology

Thermodynamics

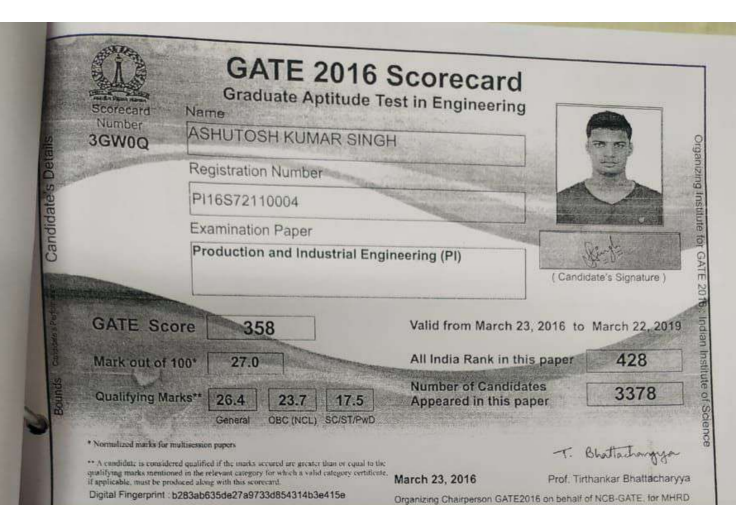
L-Zoology

Polymer Science and Engineering

M-Food Technology

Food Technology

raduate Aptitude Test in Engineering (GATE) 2016 was organized by the Indian Institute of Science on behalf of the National pordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD), overnment of India.



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

M is the marks obtained by the candidate in the paper, mentioned on this scorecard in GATE 2016

 $M_{
m e}$  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)

 $S_v = 350$ , is the score assigned to  $M_v$ 

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

In the GATE 2016 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 2016 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** 

XL: Life Sciences

A-Engineering Mathematics (compulsory)

H-Chemistry (compulsory)

**B-Fluid Mechanics** 

I-Biochemistry

C-Material Science

J-Botany

K-Microbiology

D-Solid Mechanics

E-Thermodynamics

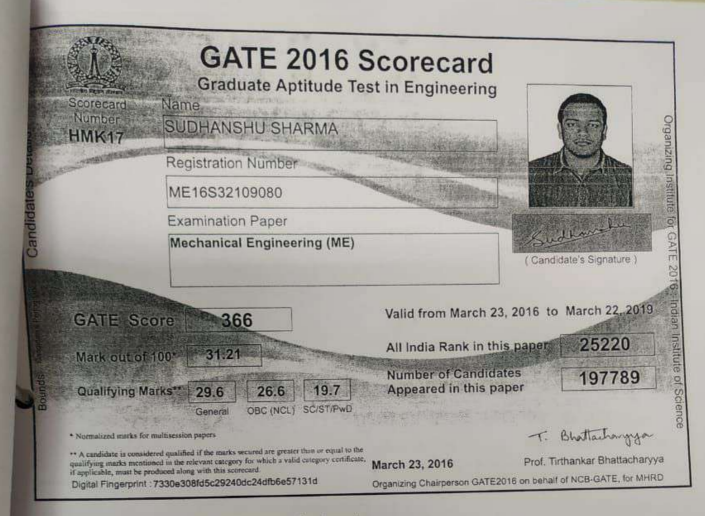
L-Zoology

F-Polymer Science and Engineering

M-Food Technology

G-Food Technology

Graduate Aptitude Test in Engineering (GATE) 2016 was organized by the Indian Institute of Science on behalf of the National Coordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.



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

where.

M is the marks obtained by the candidate in the paper, mentioned on this scorecard in GATE 2016

 $M_{
m e}$  is the qualifying marks for general category candidate in the paper

 $\overline{M}$ , 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)

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

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

in the GATE 2016 score formula,  $M_{\rm e}$  is 25 marks (out of 100) or  $\mu$  +  $\sigma_{\rm e}$  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 2016 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

XL: Life Sciences

A-Engineering Mathematics (compulsory)

H-Chemistry (compulsory)

**B-Fluid Mechanics** 

I-Biochemistry

J-Botany

C-Material Science

D-Solid Mechanics

K-Microbiology

E-Thermodynamics

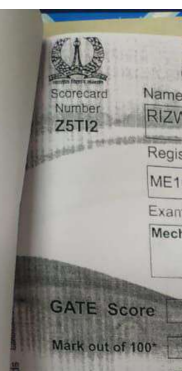
L-Zoology

F-Polymer Science and Engineering

M-Food Technology

G-Food Technology

Graduate Aptitude Test in Engineering (GATE) 2016 was organized by the Indian Institute of Science on behalf of the National Coordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD),



## GAIE 2016 Scorecard

Graduate Aptitude Test in Engineering

Name

RIZWAN KHAN

Registration Number

ME16S12100136

Examination Paper

Mechanical Engineering (ME)



( Candidate's Signature )

32.53

Qualifying Marks\*\*

26.6

OBC (NCL) SC/ST/PWD

Valid from March 23, 2016 to March 22, 2019

All India Rank in this paper

23328

**Number of Candidates** Appeared in this paper 197789

Normalized marks for multisession papers

A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned in the relevant category for which a valid category certificate f applicable, must be produced along with this scorecard.

Digital Fingerprint: 5e9db615231c09f8cef3dd3ff6f9ae4f

March 23, 2016

T. Bhattacharyya Prof. Tirthankar Bhattacharyya

Organizing Chairperson GATE2016 on behalf of NCB-GATE, for MHRD

The GATE 2016 score is calculated using the formula

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

It is the marks obtained by the candidate in the paper, mentioned on this scorecard in GATE 2016

M<sub>e</sub> 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)

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

= 900, is the score assigned to M,

GATE 2016 score formula,  $M_{\rm e}$  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 2016 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** 

XL: Life Sciences

A-Engineering Mathematics (compulsory)

H-Chemistry (compulsory)

**B-Fluid Mechanics** 

1-Biochemistry

C-Material Science

J-Botany

D-Solid Mechanics

K-Microbiology

F-Thermodynamics

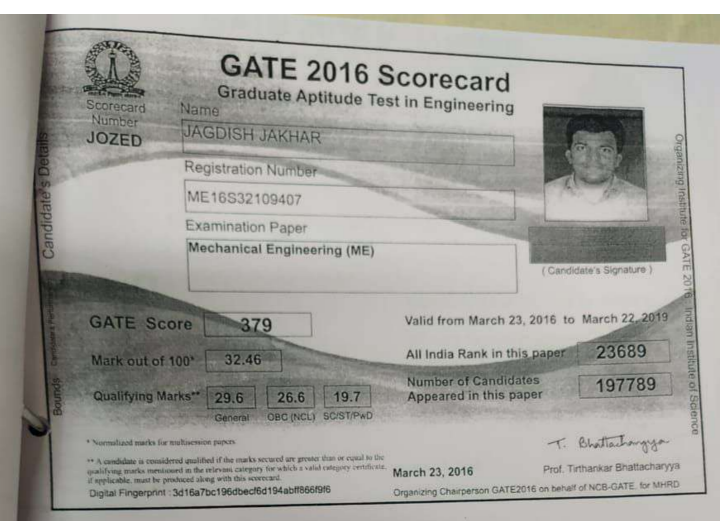
L-Zoology

F-Polymer Science and Engineering

M-Food Technology

G-Food Technology

Graduate Aptitude Test in Engineering (GATE) 2016 was organized by the Indian Institute of Science on behalf of the National Coordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.



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

M is the marks obtained by the candidate in the paper, mentioned on this scorecard in GATE 2016

 $M_{\mathrm{e}}$  is the qualifying marks for general category candidate in the paper

 $\overline{M}$  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)

 $S_s = 350$ , is the score assigned to  $M_s$ 

 $S_{\rm i}$  = 900, is the score assigned to  $\widetilde{M}_{\rm i}$ 

In the GATE 2016 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 tandard 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

A-Engineering Mathematics (compulsory)

H-Chemistry (compulsory)

**B-Fluid Mechanics** 

I-Biochemistry

C-Material Science

J-Botany

**D-Solid Mechanics** 

K-Microbiology

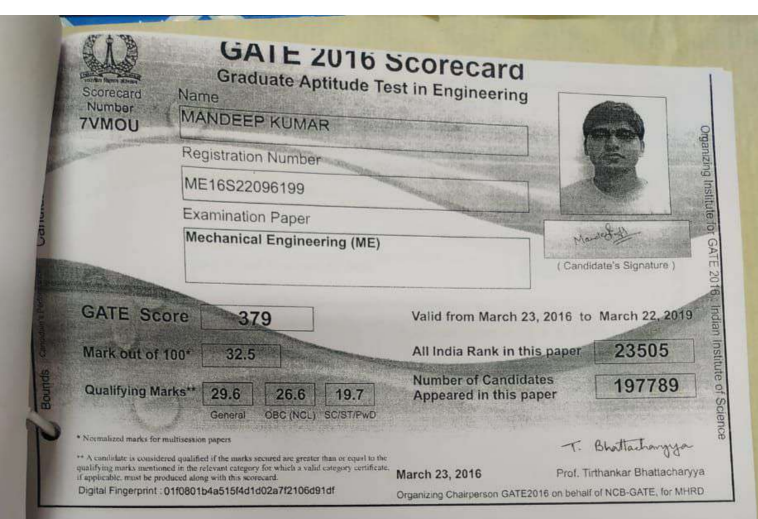
L-Zoology

E-Thermodynamics

F-Polymer Science and Engineering

M-Food Technology

Graduate Aptitude Test in Engineering (GATE) 2016 was organized by the Indian Institute of Science on behalf of the National Coordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD),



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 scorecard in GATE 2016

 $M_{\scriptscriptstyle\parallel}$  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)

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

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

We GATE 2016 score formula,  $M_s$  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** 

XL: Life Sciences

A-Engineering Mathematics (compulsory)

H-Chemistry (compulsory)

**B-Fluid Mechanics** 

I-Biochemistry

C-Material Science

J-Botany

D-Solid Mechanics

K-Microbiology

E-Thermodynamics

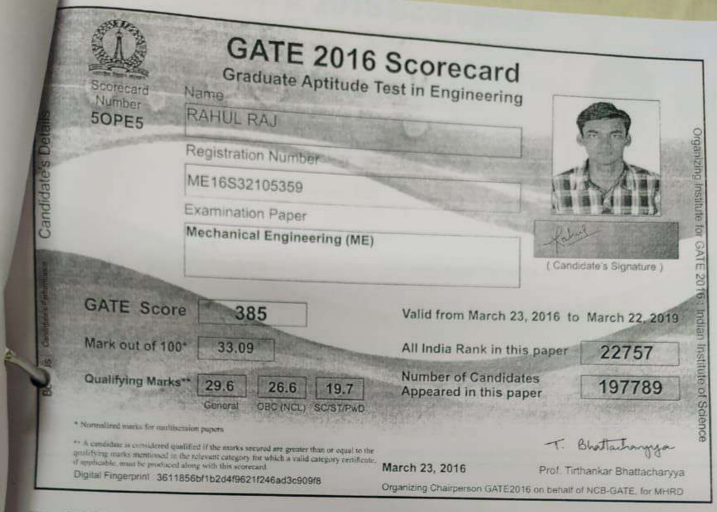
L-Zoology

F-Polymer Science and Engineering

M-Food Technology

G-Food Technology

Graduate Aptitude Test in Engineering (GATE) 2016 was organized by the Indian Institute of Science on behalf of the National Coordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.



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 scorecard in GATE 2016.

 $M_{\scriptscriptstyle \rm H}$  is the qualifying marks for general category candidate in the paper

 $\overline{M}$ , 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)

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

900, is the score assigned to M.

In the GATE 2016 score formula,  $M_a$  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 2016 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

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H-Chemistry (compulsory)

**B-Fluid Mechanics** 

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J-Botany

**D-Solid Mechanics** 

K-Microbiology

E-Thermodynamics

F-Polymer Science and Engineering

L-Zoology

G-Food Technology

M-Food Technology

Graduate Aptitude Test in Engineering (GATE) 2016 was organized by the Indian Institute of Science on behalf of the National Coordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India



Scorecard Number KTAS7

**GATE 2016 Scorecard** 

Graduate Aptitude Test in Engineering

GAUHAR IQBAL

Registration Number

ME16S22108070

**Examination Paper** 

Mechanical Engineering (ME)



ganizing Institute for

GATE

20

Indian Institute of Science

( Candidate's Signature )

GATE Score

Mark out of 100\*

Qualifying Marks\*\*

394

34.01

29.6

26.6

19.7

OBC (NCL) SC/ST/PwD

Valid from March 23, 2016 to March 22, 2019

All India Rank in this paper

21535

**Number of Candidates** Appeared in this paper

197789

\* Normalized marks for multosession papers

\*\* A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned in the relevant category for which a valid category certificate, if applicable, most be produced alone with this scorecard.

Digital Fingerprint: d6d34847be05fe2f943f9a265c3d70b1

T. Bhattachanyya

March 23, 2016

Prof. Tirthankar Bhattacharyya

Organizing Chairperson GATE2016 on behalf of NGB-GATE, for MHRD

The GATE 2016 score is calculated using the formula

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

W is the marks obtained by the candidate in the paper, mentioned on this scorecard in GATE 2016

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)

M), is the score assigned to Mg = 500, is the score assigned to M

in the GATE 2016 score formula,  $M_{c}$  is 25 marks (out of 100) or  $\mu$  +  $\sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  is the tandard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2016 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

XL: Life Sciences

A-Engineering Mathematics (compulsory)

H-Chemistry (compulsory)

**B-Fluid Mechanics** 

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J-Botany

D-Solid Mechanics

K-Microbiology

E-Thermodynamics

L-Zoology

F-Polymer Science and Engineering

M-Food Technology

G-Food Technology

Graduate Aptitude Test in Engineering (GATE) 2016 was organized by the Indian Institute of Science on behalf of the National Coordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD). Government of India.

Authenticity of this scorecard can be verified at the GATE 2016 website long. //gate list error.



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Candidate's

## **GATE 2016 Scorecard**

Graduate Aptitude Test in Engineering Name

CHANDRA PRAKASH

Registration Number

ME16S12095246

Examination Paper

Mechanical Engineering (ME)



( Candidate's Signature )

GATE Score

Mark out of 100\* 37.39

Qualifying Marks\*\* 29.6

26.6

OBC (NCL) SCIST/PWD

19.7

\* Normalized marks for multisession papers

\*\* A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned in the relevant eategory for which a valid entegory certificate, if applicable, must be produced along with this scorecard.

Digital Fingerprint: f8187f14abeddd142da57ade9099906d

Valid from March 23, 2016 to March 22, 2019

All India Rank in this paper 17530

Number of Candidates Appeared in this paper

197789

T. Bhattachangiga

March 23, 2016

Prof. Tirthankar Bhattacharyya

Organizing Chairperson GATE2016 on behalf of NCB-GATE, for MHRD

The GATE 2016 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 scorecard in GATE 2016

 $M_{\scriptscriptstyle \rm H}$  is the qualifying marks for general category candidate in the paper

 $M_{\rm c}$  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)

 $S_v = 350$ , is the score assigned to  $M_v$ 

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

the GATE 2016 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) :

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XL: Life Sciences

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H-Chemistry (compulsory)

**B-Fluid Mechanics** 

I-Biochemistry

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**D-Solid Mechanics** 

K-Microbiology

L-Zoology

E-Thermodynamics F-Polymer Science and Engineering

M-Food Technology

G-Food Technology

Graduate Aptitude Test in Engineering (GATE) 2016 was organized by the Indian Institute of Science on behalf of the National Coordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD),



# **GATE 2016 Scorecard**

Graduate Aptitude Test in Engineering Name:

ESHAN TRIPATHI

Registration Number

ME16S22103147

**Examination Paper** 

Mechanical Engineering (ME)



(Candidate's Signature)

GATE Score

Mark out of 100\*

Qualifying Marks\*\* 29.6

OBC (NCL) SC/ST/PwD

All India Rank in this paper

Number of Candidates Appeared in this paper 15776

Indian Institute of Science

197789

Normalized marks for multisession papers

\*\* A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned in the relevant category for which a valid category certificate, if applicable, must be produced along with this scorecard.

Digital Fingerprint: 43cfe0dcba11accf98e80d18627ed865

March 23, 2016

T. Bhattachangya Prof. Tirthankar Bhattacharyya

Organizing Chairperson GATE2016 on behalf of NCB-GATE, for MHRD

Valid from March 23, 2016 to March 22, 2019

he GATE 2016 score is calculated using the formula

vhere,

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

I is the marks obtained by the candidate in the paper, mentioned on this scorecard in GATE 2016

Lis the qualifying marks for general category candidate in the paper

Lis 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 nulti-session papers including all sessions)

is the score assigned to M.

= 900, is the score assigned to M.

n the GATE 2016 score formula,  $M_o$  is 25 marks (out of 100) or  $\mu$  +  $\sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  is the tandard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2016 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.

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

**:E:** Engineering Sciences

XL: Life Sciences

v-Engineering Mathematics (compulsory)

H-Chemistry (compulsory)

I-Fluid Mechanics

I-Biochemistry

:-Material Science

J-Botany

)-Solid Mechanics

K-Microbiology

-Thermodynamics

L-Zoology

-Polymer Science and Engineering

M-Food Technology

i-Food Technology

iraduate Aptitude Test in Engineering (GATE) 2016 was organized by the Indian Institute of Science on behalf of the National



P-202 25 4 4

## GAIL 2016 Scorecard

Graduate Aptitude Test in Engineering Name

PRAVEEN KUMAR TIWARI

Registration Number

ME16S32110026

Examination Paper

Mechanical Engineering (ME)



Organizing Inst

for GATE

Indian Institute of Science

( Candidate's Signature )

GATE Score

462

Mark out of 100°

40.63

Qualifying Marks\*\*

29.6

26.6

19.7 OBC (NCL) SC/ST/PWD Valid from March 23, 2016 to March 22, 2019

2001年

All India Rank in this paper

14522

**Number of Candidates** Appeared in this paper 197789

Normalized marks for multisession papers

A candidate is considered qualified if the marks secured an qualifying marks mentioned in the relevant category for which a valid category certificate if applicable, mass he produced along with this secrecant.

Digital Fingerprint : 5e3139e46aa1febb00b72fede39d6c6b

March 23, 2016

Prof. Tirthankar Bhatlacharyya

T. Bhattachangya

Organizing Chairperson GATE2016 on behalf of NCB-GATE, for MHRD

The GATE 2016 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 scorecard in GATE 2016

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 = 350, is the score assigned to M

S = 900, is the score assigned to M

In the GATE 2016 score formula,  $M_s$  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 2016 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-Material Science

D-Solid Mechanics

E-Thermodynamics

F-Polymer Science and Engineering

G-Food Technology

XL: Life Sciences

H-Chemistry (compulsory)

I-Biochemistry

J-Botany

K-Microbiology

L-Zoology

M-Food Technology

Graduate Aptitude Test in Engineering (GATE) 2016 was organized by the Indian Institute of Science on behalf of the National Coordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD). Government of India



Scorecard Name Number D86MK

# **GATE 2016 Scorecard**

Graduate Aptitude Test in Engineering

SAWANT SINGH

Registration Number

ME16S22097197

**Examination Paper** 

Mechanical Engineering (ME)



( Candidate's Signature )

GATE Score

566

Mark out of 100\*

50.85

Qualifying Marks\*\*

29.6

26.6

19.7

General OBC (NCL) SC/ST/PwD

Normalized marks for multisession papers

\*\* A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned in the relevant eategory for which a valid category certificate if applicable, must be produced along with this scorecard.

Digital Fingerprint : 6051a6f7aa079acf93ea3216385ed456

Valid from March 23, 2016 to March 22, 2019

All India Rank in this paper

7458

Organizing Institute for GATE 2016 . Indian Institute of

Number of Candidates Appeared in this paper

197789

T. Bhattachangiga

March 23, 2016

Prof. Tirthankar Bhattacharyya

Organizing Chairperson GATE2016 on behalf of NCB-GATE, for MHRD

he GATE 2016 score is calculated using the formula

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

here.

is the marks obtained by the candidate in the paper, mentioned on this scorecard in GATE 2016

is the qualifying marks for general category candidate in the paper

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 ulti-session papers including all sessions)

his the score assigned to  $M_{\rm w}$ 

= 900, is the score assigned to M,

the GATE 2016 score formula,  $M_{\nu}$  is 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  is the andard deviation of marks of all the candidates who appeared in the paper. ualifying in GATE 2016 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. dmitting institutes may conduct further tests and interviews for final selection.

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

E: Engineering Sciences

XL: Life Sciences

-Engineering Mathematics (compulsory)

H-Chemistry (compulsory)

-Fluid Mechanics

**I-Biochemistry** 

-Material Science

J-Botany

-Solid Mechanics

K-Microbiology

Thermodynamics

L-Zoology

Polymer Science and Engineering

M-Food Technology

-Food Technology

raduate Aptitude Test in Engineering (GATE) 2016 was organized by the Indian Institute of Science on behalf of the National



Candidate's Details

## **GATE 2016 Scorecard**

Graduate Aptitude Test in Engineering Name

SHAURYA SAMRIDDH SINHA

Registration Number

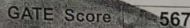
ME16S12101008

Examination Paper

Mechanical Engineering (ME)



(Candidate's Signature)



Mark out of 100\* 50.96

Qualifying Marks\*\* 29.6

26.6

19.7

OBC (NCL) SC/ST/PWD General

ormalized marks for multisession papers

\*\* A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned in the relevant category for which a valid category certificate, if applicable, must be produced along with this scorecard.

Digital Fingerprint: 136cf8d9ef0639a7d1fb2ef04dda7711

Valid from March 23, 2016 to March 22, 2019.

All India Rank in this paper

7403

GATE

Number of Candidates Appeared in this paper

197789

T. Bhattachangiga

March 23, 2016

Prof. Tirthankar Bhattacharyya

Organizing Chairperson GATE2016 on behalf of NCB-GATE, for MHRD

The GATE 2016 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 scorecard in GATE 2016

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)

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

 $S_{\rm c} = 900$ , is the score assigned to  $M_{\rm c}$ 

in the GATE 2016 score formula,  $M_a$  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 2016 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

XL: Life Sciences

A-Engineering Mathematics (compulsory)

H-Chemistry (compulsory)

**B-Fluid Mechanics** 

I-Biochemistry

C-Material Science

J-Botany

D-Solid Mechanics

K-Microbiology

E-Thermodynamics

L-Zoology

F-Polymer Science and Engineering

M-Food Technology

G-Food Technology

Graduate Aptitude Test in Engineering (GATE) 2016 was organized by the Indian Institute of Science on behalf of the National Coordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.



Scorecard Number D2MOO

Candidate's Details

**GATE 2016 Scorecard** 

Graduate Aptitude Test in Engineering Name

DAVID CALLISTO VALENTINE

Registration Number

ME16S31027140

Examination Paper

Mechanical Engineering (ME)



Organizing Institute

GAIL

Indian Institute of Science

(Candidate's Signature)

GATE Score

571

Mark out of 100\*

51.29

Qualifying Marks\*\*

29.6

26.6

19.7 OBC (NCL) SC/ST/PWD

\* Normalized marks for multisession papers

\*\* A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned in the relevant category for which a valid category certificate, if applicable, must be produced along with this scorecard.

Digital Fingerprint: 85b3a39f3aefa49feb72634fb5a4c038

Valid from March 23, 2016 to March 22, 2019

All India Rank in this paper

7217

Number of Candidates Appeared in this paper

197789

T. Bhattachangya

March 23, 2016

Prof. Tirthankar Bhattacharyya

Organizing Chairperson GATE2016 on behalf of NCB-GATE, for MHRD

#### The GATE 2016 score is calculated using the formula

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

M is the marks obtained by the candidate in the paper, mentioned on this scorecard in GATE 2016

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)

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

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

In the GATE 2016 score formula,  $M_a$  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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XL: Life Sciences

A-Engineering Mathematics (compulsory)

H-Chemistry (compulsory)

**B-Fluid Mechanics** 

I-Biochemistry

C-Material Science

J-Botany

D-Solid Mechanics

K-Microbiology

E-Thermodynamics

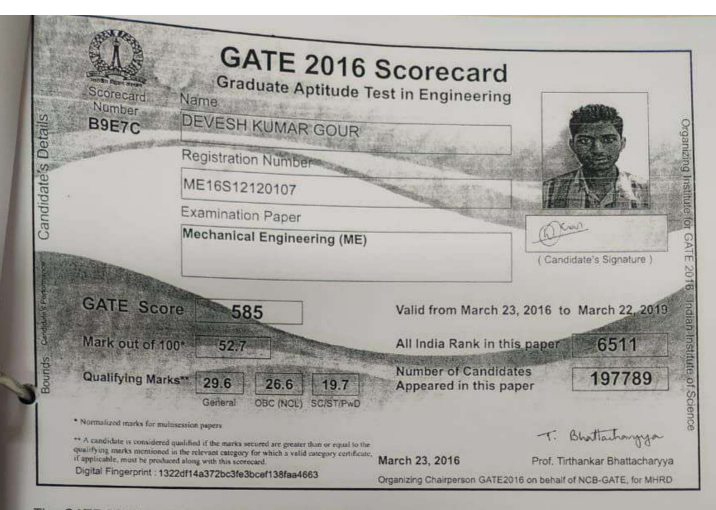
L-Zoology

F-Polymer Science and Engineering

M-Food Technology

G-Food Technology

Graduate Aptitude Test in Engineering (GATE) 2016 was organized by the Indian Institute of Science on behalf of the National Coordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.



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 scorecard in GATE 2016

 $M_{\star}$  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)

 $S_o = 350$ , is the score assigned to  $M_o$ 

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

in the GATE 2016 score formula,  $M_s$  is 25 marks (out of 100) or  $\mu$  +  $\sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  is the tandard deviation of marks of all the candidates who appeared in the paper.

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L-Zoology

F-Polymer Science and Engineering

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Graduate Aptitude Test in Engineering (GATE) 2016 was organized by the Indian Institute of Science on behalf of the National Coordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.

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

#### **Anuj Gautam**

Most Recent Test Date: August 7, 2017

Address: Lt Col Rajneesh, 507 Base Wksp, ESD (M), 24 N Parganas District, Kolkata, West Bengal, 743124 India

Registration Number: 1648317 Print Date: August 31, 2017

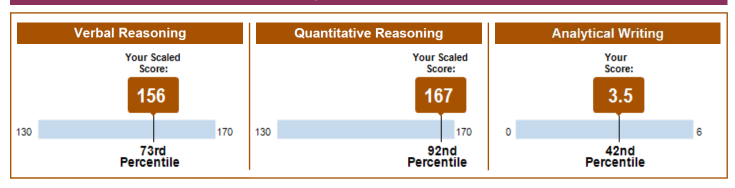
Email: gautam.anuj.1195@gmail.com Phone: 91-8007346541 Date of Birth: November 11, 1995

Social Security Number (Last Four Digits):

Gender: Male

Intended Graduate Major: Astrophysics (0802)

#### Your Scores for the General Test Taken on August 7, 2017



#### **Your Test Score History**

#### **General Test Scores**

	Verbal Re	easoning	Quantitative	Reasoning	Analytical Writing			
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile		
August 7, 2017	156	73	167	92	3.5	42		

#### **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
August 16, 2017	UNIV MASSACHUSETTS AMHERST (3917)	ASTROPHYSICS ( 08 02)	General Test	August 7, 2017

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

#### Anuj Gautam

#### Most Recent Test Date: August 7, 2017

Registration Number: 1648317 Print Date: August 31, 2017

#### **Designated Score Recipient(s)**

Date of Birth: November 11, 1995

Report Date	Score Recipient (Code)	Department (Code)	Test Title	Test Date
August 16, 2017	GEORGIA INSTITUTE TECHNOLOGY (5248)	ASTROPHYSICS (080 2)	General Test	August 7, 2017
August 16, 2017	NEW JERSEY INST TECH ( 2513)	ASTROPHYSICS ( 080 2)	General Test	August 7, 2017
August 16, 2017	PENNSYLVANIA ST U-ALL CAMPUSES ( 2660)	ASTROPHYSICS (080 2)	General Test	August 7, 2017
August 16, 2017	UNIV MASSACHUSETTS AMHERST (3917)	ASTRONOMY (0801)	General Test	August 7, 2017

#### About Your GRE® Score Report

#### **Score Reporting Policies**

With the ScoreSelect® option, you can decide which test scores to send to the institutions you designate. There are three options to choose from:

- Most Recent option Send your scores from your most recent test administration
- All option Send your scores from all administrations in the last five years
- Any option Send your scores from one OR as many test administrations in the last five years (this option is not available on test
  day when you select up to four FREE score reports)

Scores for a test administration must be reported in their entirety. Institutions will receive score reports that show only the scores that you selected to send to them. There will be no special indication if you have taken additional GRE tests. See the *GRE® Information Bulletin* for details. The policies and procedures explained in the Bulletin for the current testing year supersede previous policies and procedures in previous bulletins.

Scores will be sent to designated score recipients approximately 10-15 days after a computer-delivered test and 5 weeks after a paper-delivered test. If your scores are not available for any reason, you will see "Not Available" in Your Test Score History.

GRE test scores are reportable according to the following policies:

- For tests taken prior to July 1, 2016, scores are reportable for five (5) years following the testing year in which you tested (July 1 –
  June 30). For example, scores for a test taken on May 15, 2015, are reportable through June 30, 2020. GRE scores earned prior to
  August 2011 are no longer reportable.
- For tests taken on or after July 1, 2016, scores are reportable for five (5) years following your test date. For example, scores for a test taken on July 3, 2016, are reportable through July 2, 2021.

Note: Score recipients will only receive scores from test administrations that you have selected to send to them.

#### Percentile Rank (% Below)

A percentile rank for a test score indicates the percentage of test takers who took that test and received a lower score. Regardless of when the reported scores were earned, the percentile ranks for General Test and Subject Test scores are based on the scores of all test takers who tested within the most recent three-year period.





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

#### Anuj Gautam

Most Recent Test Date: August 7, 2017

Registration Number: 1648317 Print Date: August 31, 2017

#### **Retaking a GRE Test**

Date of Birth: November 11, 1995

You can take the *GRE*® General Test *once every 21 days*, up to *five times* within any continuous rolling 12-month period (365 days). This applies even if you canceled your scores on a test taken previously. You can take the paper-delivered GRE General Test and *GRE*® Subject Tests as often as they are offered.

Note: This policy will be enforced even if a violation is not immediately identified (e.g., inconsistent registration information) and test scores have been reported. In such cases, the invalid scores will be canceled and score recipients will be notified of the cancellation. Test fees will be forfeited.

#### For More Information

For information about interpreting your scores, see Interpreting Your GRE Scores at www.ets.org/gre/understand.

For detailed information about your performance on the Verbal Reasoning and Quantitative Reasoning sections of the computer-delivered GRE General Test, access the free GRE Diagnostic Service from your ETS account. This service includes a description of the types of questions you answered right and wrong, the difficulty level of each question, and the time spent on each question. This service is available approximately 15 days after your test administration and for six months following your test administration.

If you have any questions concerning your score report, email GRE Services at **gre-info@ets.org** or call 1-609-771-7670 or 1-866-473-4373 (toll free for test takers in the U.S., U.S. Territories and Canada) between 8 a.m. and 7:45 p.m. (New York Time).

### **COMMON ADMISSION TEST 2020 (CAT 2020)** INDIAN INSTITUTES OF MANAGEMENT



































#### **CAT 2020 SCORE CARD**

Name of the Candidate: NIDHI YADAV

Candidate's Contact Details: Army Institute of Technology

Town/City: Pune District : Pune

State : Maharashtra

**Email** : ynidhi.to@gmail.com

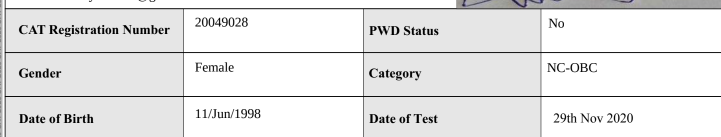




Test Day Photo

Uploaded Photo

en from



Sec	tion	Sec	tion	Sec	tion			
	Ability & mprehension	Data Inter <sub>l</sub> Logical R	oretation & Reasoning	Quantitat	ive Ability	0		
Scaled Score	Percentile	Scaled Score	Percentile	Scaled Score	Percentile		Overall Percentile	
37.16	97.7	11.15	67.87	8.9	62.1	57.22	86.68	

#### **Instructions:**

- Only those candidates who have taken the Common Admission Test (CAT 2020) are entitled to receive the score card. Keep a print-out of this score card for your information pertaining to CAT 2020. You will not receive the score card by email or by post.
- The Overall Scaled Score is the sum of the scaled scores of the candidate in the three sections. 2.
- Percentile refers to the percentage of candidates who receive a scaled score less than or equal to the scaled score obtained by the candidate. 3.
- IIMs and Non-IIM member institutions independently decide how to use CAT 2020 scores in line with their own selection process. The scores are 4. to be used only for selecting the candidates to their respective Post Graduate/Fellow Programme(s) in Management.
- Detection of instances of incorrect information and process violation by a candidate at any stage will lead to disqualification of the candidate. CAT scores of such candidates who are disqualified will become null and void. Such disqualified candidates will not be allowed to appear for CAT in future. If such instances go undetected during the current selection process but are detected in subsequent years, such disqualification and the associated penalties will take place with retrospective effect.
- All queries regarding post-CAT 2020 selection process must be directed to the respective IIMs. CAT Centre will not answer post-CAT queries. 6.
- 7. CAT 2020 score is valid only until 31st December 2021 and is subject to the candidate meeting the minimum eligibility marks in the qualifying examination. The score card will be available on www.iimcat.ac.in till 31st December 2021 to download.
- Webmail support <u>cat2020@iimidr.ac.in</u> & <u>cathelpdesk@iimcat.co.in</u> will be available till 31st March 2021.

### **COMMON ADMISSION TEST 2020 (CAT 2020)** INDIAN INSTITUTES OF MANAGEMENT





































#### **CAT 2020 SCORE CARD**

Name of the Candidate: SAURABH

Candidate's Contact Details:

206 C, OBH, Army Institute of Technology Deghi Hills, Alandi Road Pune



Test Day Photo

Uploaded Photo

Town/City: Pune District : Pune

State : Maharashtra

**Email** : imsaurabhg99@gmail.com

CAT Registration Number	20015600	PWD Status	No
Gender	Male	Category	EWS
Date of Birth	14/Feb/1999	Date of Test	29th Nov 2020

Sec	tion	Sec	tion	Sec	tion				
	Ability & mprehension		pretation & Reasoning	Quantitat	ive Ability	Total			
Scaled Score	Percentile	Scaled Score	Percentile	Scaled Score	Percentile	Overall Scaled Score	Overall Percentile		
14.3	58.85	19.02	87.99	15.55	80.29	48.87	80.59		

#### **Instructions:**

- Only those candidates who have taken the Common Admission Test (CAT 2020) are entitled to receive the score card. Keep a print-out of this score card for your information pertaining to CAT 2020. You will not receive the score card by email or by post.
- The Overall Scaled Score is the sum of the scaled scores of the candidate in the three sections. 2.
- Percentile refers to the percentage of candidates who receive a scaled score less than or equal to the scaled score obtained by the candidate. 3.
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- Webmail support <u>cat2020@iimidr.ac.in</u> & <u>cathelpdesk@iimcat.co.in</u> will be available till 31st March 2021.

5.2.3 Average percentage of students qualifying in state/national/ international level examinations during the last five years (eg: JAM/GATE/CLAT/GMAT/IELTS/CAT/GRE/ TOEFL/ Civil Services/State government examinations, etc.) (05)

Sl.n o.	Year	Inumber/roll	Names of students selected/ qualified					ı	Names	of stud	lents sele	ected/ qual	ified			
				NET	SLET	GATE	GMAT	CAT	GRE	JAM	IELTS	TOEFL	Civil Services	nt	Other examinations conducted by the State / Central Government Agencies (Specify)	
1	2015-16	ME16S23029432	Jitender Singh			GATE										
2		ME16S32101056	P Krishna Kishore			GATE										
3		ME16S22106313	Vinayak Kumar Yada	V		GATE										
4		ME16S32097188	Bhuvnesh Kumar			GATE										
5		ME16S32101104	Bittu Kumar Payhak			GATE										
6		ME16S12120107	Devesh Kumar Gour			GATE										
7		ME16S31027140	David Valentine			GATE										
8		ME16S12101008	Shaurya Sinha			GATE										
9		ME16S22097197	Sawant Singh			GATE										
10		ME16S32110026	Praveen Tiwari			GATE										
11		ME16S22103147	EshanTripathi			GATE										
12		ME16S12095246	Chadra Prakash			GATE										
13		ME16S22108070	Gauhar Iqbal			GATE										
14		ME16S32105359	Rahul Raj			GATE										
15		ME16S22096199	Mandeep Kumar			GATE										
16		ME16S32109407	JagdishJakhar			GATE										
17		ME16S12100136	Rizwan Khan			GATE										
18		ME16S32109080	Sudhanshu Sharma			GATE										
19		PI16S72110004	Ashutosh Singh			GATE										
20		ME16S12107074	Niraj Kumar			GATE										
21		ME16S3211368	Rohit Kumar Thakur			GATE										
22		ME16S12096131	Bunti Rana			GATE										

23		ME16S22104156	Pankaj Tiwari	GATE					
24		ME16S32102260		GATE					
				+					
25		ME16S32117184	Tushar Singh	GATE					
26	2016-17	3073	Josh Kurian	GATE					
27		3717	Shubham Pendharkar	GATE					
28		7990	Abhitesh Debnath	GATE					
29		13471	Premdeep Saini	GATE					
30		ME17S23020116	Chandan Kumar	GATE					
31		ME17S12093135	Rakesh Bera	GATE					
32		ME17S22082117	Deepak Pakola	GATE					
33		ME17S12094146	Sumeet Yadav	GATE					
34		ME17S12080130	Ramakant Yadav	GATE					
35		ME17S12085146	Raghuwar Ojha	GATE					
36		ME17S12080132	Koushindra Kumar	GATE					
37		ME17S22090162	Sundeep Devnani	GATE					
38		ME17S12081163	Priyash Singh	GATE					
39		ME17S22087027	Shivam Singh	GATE					
40		ME17S22075453	Shubham Chauhan	GATE					
41		ME17S22076419	Narendra Singh Rathore	GATE					
42		ME17S12077165	Mayank Agrawal	GATE					
43		ME17S22075044	Ashish Kumar Singh	GATE					
44		ME17S12075236	Amarnath Kakde	GATE					
45		ME17S12079410	Vikram Kumar Mishra	GATE					
46		ME17S12096131	Rohit Singh Bora	GATE					
47		R113Y57	STUTI PRADHAN	GATE					
48		CS17S52079385	RAVI KUMAR SINGH	GATE					
49		TGC-125/10594	SUBHAM KUMAR SAHA					Army	
50		SUP-172200941	SUBHAM KUMAR SAHA					Navy	
51		SUP-172213766	SHASHANK UPADHYAY					Navy	
52		SSE1720303366	VIVEK KUMAR GARG					Navy	
53		SUP-172204864	SAMANT KUMAR					Navy	
54		SUP1-17220753	RAKESH RAI					Navy	
55		SUP-172206320	PREIT BHATNAGAR					Navy	

			<u> </u>	<u> </u>	1	1 1	1			1	ı	I	Ι	
56			PRANAV BALLEWAR				+					Navy		
57			PRAKHAR GODBOLE									Navy		
58			NITIN RAJ									Navy		
59		134553/6661664	PARUL UPADHYAY									Air Force		
60		135107/4194728	NOYONIKA BINDA									Air Force		
61		9477	MAR SAHA									SSB		
62		TGC-125/126322	NAVEEN									SSB		
63	2017-18	CS18S32104272	Lakshmi Narayan Par	ndey	GATE									
64		ME18S23011065	Pradeep Kumar		GATE									
65		ME18S22118200	Pankaj Kumar Yadav		GATE									
66		ME18S12126166	Praveen Chahar		GATE									
67		ME18S12126309	Chanchal Kumar		GATE									
68		ME18S12124061	Ankit Singh Rawat		GATE									
69		72777	Rituraj Singh							Engg.Serv	ices			
70		EC18S52104260	PRIYANKA		GATE									
71		EC18S52108128	KUNCHA AKHILESH K	UMA	GATE									
72		EC18S52121043	NAVEEN SINGH		GATE									
73		EC18S52108128	KUNCHA AKHILESH K	UMA	GATE									
74		EC18S52102422	RABINDRA KUMAR		GATE									
75		EC18S52110122	RAJESH SINGH VISHN	101	GATE									
76		EC18S52108004	VIKAS KUMAR		GATE									
77		EC18S52115147	SHAILY		GATE									
78		EC18S52115155	NIHARIKA MISHRA		GATE									
79		EC18S52105238	SHIVAMKUMAR		GATE									
80		EC18S52118059	PRIYA JAKHAR		GATE									
81		EC18S52102300	PAWNESH YADAV		GATE									
82		EC18S52102281	KUNAL SHARMA		GATE									
83		EC18S52123159	RIYA MANDAL		GATE									
84		EC18S52103158	TARUN BAGHMAR		GATE									
85			RAKESH KUMAR PAT	HAK	GATE									
86			PUNEET KUMAR		GATE									
87			KAJAL MEHTA		GATE									
88			DHIRAJ BHATT		GATE									
89		EC18S52110155			GATE		1							
						oxdot				I	l		l	

90		EC18S52121187	ABHISHEK KUMAR SA	AΗ	GATE								
91		EC18S52121161	NITESH KUMAR TIWA	ARI	GATE								
92		EC18S52102496	SUNAND PAL		GATE					1			
93	2018-19	CS19S32097097	Varad Bhatnagar		GATE								
94		8110130	Nishant Gore				AT						
95		8145840	Shaurya Khurana			C	АТ						
96		ME19S12085125	Pranav Prabhakar		GATE					1			
97		ME19S23012335	Narender Singh		GATE								
98		ME19S12097280	Abhishek Shukla		GATE								
99		ME19S12083387	Rohit Bhatt		GATE								
100		ME19S22085222	Vivek Mishra		GATE								
101		ME19S22098341	Jagpratap Singh Chau	uhan	GATE								
102			Chhotu Ram Yadav									ISRO	
103		EC19S52082493	BHAGYASHRI SHINDI	E	GATE								
104		EC19S52083315	ARPIT DHANKAR		GATE								
105		EC19S52083315	AASHISH KUMAR SH	UKLA	GATE								
106		EC19S57054006	ANANDHU R NAIR		GATE								
107		EC19S52083296	ARPITA GUHA		GATE								
108		EC19S52086342	SHRIYA NAGRATH		GATE								
109			AJAY PANDHARI		GATE								
110		4122171	ANMOL PORWAL					GRE					
111		503739	AYUSH CHAUHAN							Civil Servi	ces		
112		11904799289	ARPIT DHANKAR							Civil Servi	ces		
113		504109	AASHISH KUMAR SH	UKLA						Civil Servi	ces		
114		508524	ARPITA GUHA							Civil Servi	ces		
115		509332	JYOTSNA SINGH							Civil Servi	ces		
116		50128	NIKHIL KAPOOR							Civil Servi	ces		
117		PU1902PUN035A	AYUSH CHAUHAN									Air Force	
118		PU1902PUN029A	AASHISH KUMAR SI	HUKLA								Air Force	
119		PU1902PUN036A	KVS VINAY KUMAR									Air Force	
120		PU1902PUN036A	JYOTSNA SINGH									Air Force	
121		PU1902PUN036A	NIKHIL KAPOOR									Air Force	
122		PU1902PUN035A	ARPIT DHANKAR									Air Force	
123	2019-20	7606241, 200110	Shweta Patil, Harsim	rat Kaur				GRE				1	

124	6351600	Arjun Gangwar				GRE						
125	6044965	Rohan Datta				GRE						
126	5721227	Tanvi Singh				GRE						
127	5832338	Saloni Verma				GRE						
128	#######################################	Arjun Gangwar						TOEFL				
129	#######################################	Rohan Datta						TOEFL				
130	#######################################	Tanvi Singh						TOEFL				
131	#######################################	Saloni Verma						TOEFL				
132	6615096	Nivedita Dutta						l	Civil services			
133	510493	Kumar Chandan							Engg Services			
134	20168076	ADITYA UDIT SINGH			CAT							
135	ME20S23037296	Nitin Kumar		GATE								
136	ME20S12076577	Prashant Singh		GATE								
137	ME20S12072436	Ganesh Udar		GATE								
138	ME20S12071418	Sangam Kumar		GATE								
139	ME20S12076135	Himanshu		GATE								
	Total			97	3	6		4	9	23	Grand Total	142