



Services/State government examinations)





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	Mechanical Engir	neering (ME)		R	ush idate's Signature
	Marks out of 100*	43.63		-0803080 208000000 308000000	Valid from March 17, 2019 to	00000000000
	Qualifying Marks**	34.1	30.7	22.7	All India Rank in this paper	15079
	A SE SUDGER SE BERKK XXXX	General	OBC (NCL)	SC/ST/PwD	1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	900000000000
	GATE Score	452	TOCK BODS		Number of Candidates	167376

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_{a} 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

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

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

Qualifying in GATE 2019 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

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

- A Engineering Mathematics (compulsory)
- B Fluid Mechanics
- C Materials Science
- D Solid Mechanics
- E Thermodynamics
- F Polymer Science and Engineering
- G Food Technology
- H Atmospheric and Oceanic Sciences

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

Graduate Aptitude Test in Engineering (GATE) 2019 was organized by Indian Institute of Technology Madras on bobalf of the National Coordination Board (NCP) CATE for the Department of Link

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ance	Marks out of 100*	58.02	00000000000000000000000000000000000000	9783688899 9788688999 97886889999 978868899999	Valid from March 17, 2019 to	idate's Signature) March 16, 202
1	രെയെയ്യത്ത്രത്ത്രത്താരം	34.1	30.7	22.7	All India Rank in this paper	5873
)	Qualifying Marks**	Concernance	CRANNER SWITCH		<u> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u>	3013
)	Qualifying Marks** GATE Score	Concernance		SC/ST/PwD	Number of Candidates Appeared in this paper	167376
	10600000000000000000000000000000000000	General (607 ion papers fied if the marks s	secured are g	ireater than or	Number of Candidates	90600000000000000000000000000000000000

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- 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

(ETS) GRF

TEST TAKER SCORE REPORT

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

JABEZ JAMES

Address: BLOCK-504 B-1, SARVODAY HILL, BALAJI NAGAR, NEW THAKURLI ROAD, THAKURLI EAST DOMBIVLI, MAHARASHTRA, 421201 India

Email: jabezjames@ymail.com Phone: 91-9029655763 Date of Birth: September 10, 1997 Social Security Number (Last Four Digits): Gender: Male Intended Graduate Major: Mechanical Engineering (1502)

Most Recent Test Date: July 30, 2018

Registration Number: 3706099 Print Date: August 26, 2018



Your Test Score History

General Test Scores Analytical Writing Verbal Reasoning Quantitative Reasoning **Test Date** Scaled Score Percentile Scaled Score Percentile Score Percentile 59 July 30, 2018 153 61 158 68 4.0

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



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

Mohamed Ibrahim Mohamed Miskeen Syed

Address: 1102, Jimmy Tower, Plot 30,, Sector 4, Vashi, Navi Mumbai, Maharashtra, 400703 India

Email: mohamed.ibrahim.syed786@gmail.com Phone: 91-9969861931 Date of Birth: April 28, 1997 Social Security Number (Last Four Digits): Gender: Male Intended Graduate Major: Mechanical Engineering (1502)

Most Recent Test Date: January 11, 2018

Registration Number: 2705564 Print Date: November 3, 2018



Your Test Score History

General Test Scores

	Verbal Re	asoning	Quantitative Reasoning		Analytical Writing	
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
January 11, 2018	159	83	161	77	3.0	17

Subject Test Scores

You do not have reportable test scores at this time.

Your Score R	lecipient(s)			
Undergraduate	Institution			
Report Date	Institution (Code)	Department (Code)	Test Title	Test Date
Designated Sco	ore Recipient(s)			
Report Date	Score Recipient (Code)	Department (Code)	Test Title	Test Date

(ETS) GRE

TEST TAKER SCORE REPORT

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

MOHANISH MAHESH CHAUDHARI

Most Recent Test Date: September 4, 2018

Address: '11' Swedbindu Shanti Nagar, Bhusawal, Jalgaon, Maharashtra, 425201 India

Email: mohanishchaudhari3115@gmail.com Phone: 91-9673316597 Date of Birth: May 16, 1997 Social Security Number (Last Four Digits): Gender: Male Intended Graduate Major: Undecided (0000) Registration Number: 3267502 Print Date: October 22, 2018



Your Test Score History

General Test Scores

	Verbal Re	erbal Reasoning Quantitative Reasoning Analytical Wri					
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile	
September 4, 2018	141	14	153	50	3.0	17	

Subject Test Scores

You do not have reportable test scores at this time.

Your Score Recipient(s)

Undergraduate Institution

Report Date	Institution (Code)	Department (Code)	Test Title	Test Date
September 14, 2018	UNIV SOUTH FLORIDA (5828)	ANY DEPARTMENT NOT LISTED (5199)	General Test	September 4, 2018

(ETS) GRE

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

POORVA A KHARE

Address: A 21-22 RUTURAJ CHS KOPRI, RUTURAJ CHS, KOPRI, CHECKNAKA, THANE EAST, MAHARASHTRA, 400603 India

Email: poorvakhare.pk@gmail.com Phone: 91-9594265079 Date of Birth: October 3, 1997 Social Security Number (Last Four Digits): Gender: Female Intended Graduate Major: Mechanical Engineering (1502)

Most Recent Test Date: October 10, 2018

Registration Number: 4134118 Print Date: November 30, 2018



Your Test Score History

General Test Scores

Test Date	Verbal Re	asoning	Quantitative	Reasoning	Analytical Writing	
	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
October 10, 2018	153	61	166	90	3.5	41

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
October 19, 2018	UNIV MICHIGAN ANN ARBOR (183 9)	UNDECIDED (0000)	General Test	October 10, 2018



Test Report Form

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

ACADEMIC

Centre Number	IN001	Dat	te 08/SEP/201	8	Candidate Numb	ber 174950				
Candidate De	tails									
Family Name	SYED					6				
First Name	MOHAMED IBRA									
Candidate ID	P6785026	6785026								
Date of Birth	28/04/1997		Sex (M/F)	м	Scheme Code	Private Candidate				
Country or Regio of Origin	n									
Country of Nationality	INDIA									
First Language	HINDI									
Test Results										
Listening 8.5	Reading 9.	0 Writing	7.0 Spea	king	7.0 Overall Band Score	8.0 CEFR C1				
Administrator C	omments				Centre stamp	Validation stamp				
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			Administrator's Signature		Ryl	}-l_				
		Date	21/09/2018		est Report Form 18 umber 18	8IN174950SYEM001A				
					nbridge Assess lish					

Test Report	Form		n an Star		ACADEMIC	
GENERAL TE	undergraduate and post gradu AINING Reading and Writing nded that the candidate's lang	Modules are not de	signed to test the full ran	oe of language ski	lis required for academ	ic purposes. In the date of the test.
Centre Number	IA003	Date	20/OCT/2018		Candidate Numb	000317
Candidate Det	ails			-	Į.	
Family Name	ABHYANKAR					
First Name	SHREYAS SRINIW	AS				
Candidate ID	S3752179					
Date of Birth	26/06/1997		Sex (M/F)	м	Scheme Code	Private Candida
Country or Region of Origin						
Country of Nationality	INDIA					
First Language	MARATHI			1. A. A.		
Test Results Listening	Reading 7,5	Writing	6.0 Speak		Score	CEFR 7.0 Level
Administrator Co	nments			Cen	tre stamp	Validation st
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And the second sec		Date	25/10/2018	Test Rep Number	oort Form	81A000317ABHS0

ETS TOEFL iBT TOEFL iBT® Test Taker Score Report THIS IS A PDF SCORE REPORT, DOWNLOADED AND PRINTED BY THE TEST TAKER. Name: JAMES, JABEZ ast (Family/Sumame) Name, First (Given) Name Middle Name Email: jabezjames@ymail.com Gender: M Registration Number: 0000 0000 3467 6091 Date of Birth: 10 Sep 1997 Test Date: 24 Nov 2018 **Sponsor Code:** JAMES, JABEZ BLOCK-504, BLDG-1, SARVODAY HILL NEAR NEW THAKURLI ROAD, THAKURLI EAST THAKURLI EAST, DOMBIVLI, Maharashtra 421201 India **TOEFL iBT Scaled Scores** Reading 27 Listening 29 Dept. Code Inst. Code Country of Birth: India Speaking · · 29 6003 68 Native Language: MALAYALAM Writing 29 6897 68 Test Center: ITIILWD - Prometric Testing Private Limited 2668 68 Total Score 114 Test Center Country: India 1464 68 ----- Security Identification ---42 ID Type: Passport ID No.: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx **Issuing Country: India Reading Skills** Level Your Performance Test takers who receive a score at the HIGH level, as you did, typically understand academic texts in English that require a wide range of reading abilities regardless of the difficulty of the texts. Test takers who score at the HIGH level, typically have a very good command of academic vocabulary and grammatical structure; can understand and connect information, make appropriate inferences, and synthesize ideas, even when High the text is conceptually dense and the language is complex; Reading can recognize the expository organization of a text and the role that specific information serves within the larger text, even when the text is conceptually dense; and can abstract major ideas from a text, even when the text is conceptually dense and contains complex language. Listening Skills Level **Your Performance** Test takers who receive a score at the HIGH level, as you did, typically understand conversations and lectures in English that present a wide range of listening demands. These demands can include difficult vocabulary (uncommon terms, or colloquial or figurative language), complex grammatical structures, abstract or complex ideas, and/or making sense of unexpected or seemingly contradictory information. When listening to lectures and conversations like these, test takers at the HIGH level typically can understand main ideas and important details, whether they are stated or implied; distinguish more important ideas from less important ones; understand how information is being used (for example, to provide evidence for a claim or describe a Listening High step in a complex process); recognize how pieces of information are connected (for example, in a cause-and-effect relationship); understand many different ways that speakers use language for purposes other than to give information (for example, to emphasize a point, express agreement or disagreement, or convey intentions indirectly); and synthesize information, even when it is not presented in sequence, and make correct inferences on the basis of that information.



ame: CHAUD		TOEFL IBT® Test REPORT, DOWNLOADED AND PRINTED BY TH				
Last (Family/S	Sumame) Name, First (Gi	ven) Name Middle Name				
	audhari3115@gma					
ender: M ate of Birth: 16 M	2	Registration Number: 0000 000 Test Date: 08 Dec 2018 Sp	0 3485 4319 oonsor Code:		2 2	1
CHAUDHARI '11' SwedBine	, MOHANISH M/ du, Shanti Nagar harashtra 42520	, Bhusawal		· · · · · · · · · · · · · · · · · · ·	1 A	
				# # #	TOEFL iBT Scaled S	cores
				н л х	Reading	16
	*********				Listening	22
ountry of Birth: I	ndia		Inst. Code	Dept. Code	Speaking · · · · · · ·	21
ative Language:			5828	99	Writing	22
est Center: ITIILV	VB - Prometric Tes	ting Private Limited	6897 6874	02 99		
est Center Count	ry: India		3671	02	Total Score	81
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Type: National IC		.: xxxxxxxxxxxxxxxxxxxxx5845	Issuing Country	and the second second second		(1.1.) (2.).
Reading Skills	Level		Your Po	erformance		- Carl
Dead	Intermediate	vocabulary;have a very good understa	nding of grammatic	al structure;	ill have some difficulty with high-l erences, and synthesize informat ligh level and the text is conceptu	
Reading		range of texts but have mo dense; can recognize the exposito larger text but have some of can abstract major ideas fro	re difficulty when th ry organization of a lifficulty when these	text and the role a re not explicit	that specific information serves or easy to infer from the text; and ing so when the text is conceptua	within a
Reading	Eevel	range of texts but have mo dense; can recognize the exposito larger text but have some of	re difficulty when th ry organization of a difficulty when these om a text but have	text and the role a re not explicit	or easy to infer from the text; and	within a

	GATE 2019 Scorecard Graduate Aptitude Test in English	d neering	USHARANT
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etails	TUSHAR ANIL MASANE		A LINE
S D	Registration Number	99	1010
ate	CS19S32076509	100	1 1010
didate	Examination Paper		
an	Computer Science and Information Technol	ogy Mark	11 I
		(Candidat	e's Signature)
ormance	Marks out of 100? 57.67	Valld from March 17, 2019 to M	arch 16, 2022
	Qualifying Marks** 29.5 26.6 19.7	All India Rank in this paper	1219
Perfo	General OBC (NCL) SC/ST/PwD GATE Score 663	Number of Candidates Appeared in this paper	99932
•	* Normalized marks for multi-session papers ** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard	FIUL MICSHOT FAUL	March 17, 2019
	Digital Fingerprint: e23c246b0c5e364142dd5d44tabb7t85	Organizing Chairman, GATE 2019 (on behalf of NCB – GATE, for MHRD)	

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nder: M	nail.com	E REPORT, DOWNLOADED AND PRINTED BY THE TEST TAKER. Siven) Name Middle Name Registration Number: 0000 0000 3465 2355		
te of Birth: 08 Oct 1	997	Test Date: 10 Nov 2018 Sponsor Code:	(and	
palav, mohil milir 1403, meridian, I off gladys alware near kashinath g Thane, Maharas India	hiranandani i es road hanekar drai	277.23	TOEFL iBT Scaled S Reading	Score 26 25
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ountry of Birth: India		Inst. Code Dept. Code	Speaking · · · · · · · · · · · · · · · · · · ·	21
tive Language: MAI st Center: ITIILWA -		ting Private Limited		
Center Country:		ang Physic Limited	Total Score · · · · · ·	9
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(550)	Level	Your Performance Test takers who receive a score at the HIGH level, as you did, typically u require a wide range of reading abilities regardless of the difficulty of the Test takers who score at the HIGH level, typically	natical structure;	
75501	2000-0110	Your Performance Test takers who receive a score at the HIGH level, as you did, typically u require a wide range of reading abilities regardless of the difficulty of the Test takers who score at the HIGH level, typically	natical structure; rences, and synthesize ideas, e that specific information serves	even wi within
Reading Skills	Level	Your Performance Test takers who receive a score at the HIGH level, as you did, typically urequire a wide range of reading abilities regardless of the difficulty of the Test takers who score at the HIGH level, typically • have a very good command of academic vocabulary and gramm • can understand and connect information, make appropriate infer the text is conceptually dense and the language is complex; • can recognize the expository organization of a text and the role larger text, even when the text is conceptually dense; and • can abstract major ideas from a text, even when the text is conceptually	natical structure; rences, and synthesize ideas, e that specific information serves	even w within
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Reading Skills	Level	Your Performance Test takers who receive a score at the HIGH level, as you did, typically urequire a wide range of reading abilities regardless of the difficulty of the Test takers who score at the HIGH level, typically • have a very good command of academic vocabulary and gramm • can understand and connect information, make appropriate infert the text is conceptually dense and the language is complex; • can recognize the expository organization of a text and the role larger text, even when the text is conceptually dense; and • can abstract major ideas from a text, even when the text is conceptually dense; and • can abstract major ideas from a text, even when the text is conceptually dense; and • can abstract major ideas from a text, even when the text is conceptually dense; and • can abstract major ideas from a text, even when the text is conceptually dense; and • can abstract major ideas from a text, even when the text is conceptually dense; and • can abstract major ideas from a text, even when the text is conceptually dense; and • can abstract major ideas from a text, even when the text is conceptually dense; and • can abstract major ideas from a text, even when the text is conceptually dense; and • can abstract major ideas from a text, even when the text is conceptually dense; and or making sense of listening demands. These demands (uncommon terms, or colloquial or figurative language), complex grammideas, and/or making sense of unexpected or seemingly contradictory in thete	natical structure; rences, and synthesize ideas, e that specific information serves ceptually dense and contains co understand conversations and i s can include difficult vocabular natical structures, abstract or co iformation.	wen w within mplex lecture
Reading Skills	Level	Your Performance Test takers who receive a score at the HIGH level, as you did, typically used in the takers who score at the HIGH level, typically • have a very good command of academic vocabulary and gramm • can understand and connect information, make appropriate infective text is conceptually dense and the language is complex; • can recognize the expository organization of a text and the role larger text, even when the text is conceptually dense; and • can abstract major ideas from a text, even when the text is conceptually dense; and • can abstract major ideas from a text, even when the text is conceptually dense; and • can abstract major ideas from a text, even when the text is conceptually dense; and • can abstract major ideas from a text, even when the text is conceptually dense; and • can abstract major ideas from a text, even when the text is conceptually dense; and • can abstract major ideas from a text, even when the text is conceptually dense; and • can abstract major ideas from a text, even when the text is conceptually dense; and • can abstract major ideas from a text, even when the text is conceptually dense; and • can abstract major ideas from a text, even when the text is conceptually dense; and • can abstract major ideas from a text, even when the text is conceptually dense; and </td <td>natical structure; rences, and synthesize ideas, e that specific information serves ceptually dense and contains co understand conversations and is s can include difficult vocabular natical structures, abstract or co iformation. The HIGH level typically can stated or implied;</td> <td>even w within mplex lecture y mplex</td>	natical structure; rences, and synthesize ideas, e that specific information serves ceptually dense and contains co understand conversations and is s can include difficult vocabular natical structures, abstract or co iformation. The HIGH level typically can stated or implied;	even w within mplex lecture y mplex
Type: Passport Reading Skills Reading Listening	Level	Your Performance Test takers who receive a score at the HIGH level, as you did, typically urequire a wide range of reading abilities regardless of the difficulty of the Test takers who score at the HIGH level, typically • have a very good command of academic vocabulary and gramm • can understand and connect information, make appropriate infert the text is conceptually dense and the language is complex; • can recognize the expository organization of a text and the role larger text, even when the text is conceptually dense; and • can abstract major ideas from a text, even when the text is conceptually dense; and • can abstract major ideas from a text, even when the text is conceptually dense; and • can abstract major ideas from a text, even when the text is conceptually dense; and • can abstract major ideas from a text, even when the text is conceptually dense; and • can abstract major ideas from a text, even when the text is conceptually dense; and • can abstract major ideas from a text, even when the text is conceptually dense; and • can abstract major ideas from a text, even when the text is conceptually dense; and • can abstract major ideas from a text, even when the text is conceptually dense; and or making sense of listening demands. These demands: (uncommon terms, or colloquial or figurative language), complex gramm ideas, and/or making sense of unexpected or seemingly contradictory in When listening to lectures and conversations like these, test takers at the • understand main ideas and important details, wh	natical structure; rences, and synthesize ideas, e that specific information serves ceptually dense and contains co understand conversations and i s can include difficult vocabular natical structures, abstract or co iformation. He HIGH level typically can stated or implied; vide evidence for a claim or des le, in a cause-and-effect relation or purposes other than to give in greement, or convey intentions	even wi within mplex lecture y mplex cribe a nship); informat indirec

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MOHIL M PALAV

TEST TAKER SCORE REPORT

TEST TAKER SCORE REPORT

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

Most Recent Test Date: October 3, 2018

Registration Number: 3681927 Print Date: November 23, 2018



Date of Birth: October 8, 1997 Social Security Number (Last Four Digits): Gender: Male Intended Graduate Major: Computer Science (0402)



Your Test Score History

General Test Scores		Quantitative Reasoning				Analytical Writing	
	Verbal Re	Verbar Keasoning		Percentile	Score	Percentile	
Test Date	Scaled Score	Percentile	Scaled Score 159	72	3.0	17	
October 3, 2018	142	17	159				

Subject Test Scores

You do not have reportable test scores at this time.

our Score Recipient(s)

Undergraduate Institution

8

Undergraduate Institution		Department (Code)	Test Title	Test Date
Report Date	Institution (Code)	Department (code)		
Contraction of the second second	UNIV TEXAS DALLAS (6897)	COMPUTER	General Test	October 3, 2018
October 12, 2018		SCIENCE (0402)		

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APTITURE

GRAGUATL

Name

Registration Number

Examination Paper

CS19S32077003

Marks out of 100*

Qualifying Marks**

GATE Score

TEC



S COCIM STY MUMMAN 300000000



The GATE 2019 score is calculated using the formula

36.00

29.5

General

422

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 GATE 2019 scorecard M_g is the qualifying marks for general category candidate in the paper \overline{M}_{i} is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

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

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

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

Qualifying in GATE 2019 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

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

XE: Engineering Sciences

- A Engineering Mathematics (compulsory)
- B Fluid Mechanics
- C Materials Science
- D Solid Mechanics
- E Thermodynamics
- F Polymer Science and Engineering
- G Food Technology
- H Atmospheric and Oceanic Sciences

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

Graduate Aptitude Test in Engineering (GATE) 2019 was organized by Indian Institute of Technology Madras on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher

Scanned by CamScanner

March 17, 2019



TEST TAKER SCORE REPORT

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

Navin A Pophare

Address: C-2 3:4 Sector-1, CBD Belapur, Navi Mumbai, Maharashtra, 400614 India

Email: naveenp667@gmail.com Phone: 91-9619594226 Date of Birth: February 8, 1997 Social Security Number (Last Four Digits): Gender: Male Intended Graduate Major: Data Processing (0403) Most Recent Test Date: October 17, 2018

Registration Number: 4178798 Print Date: January 29, 2019



Jur Test Score History

General Test Scores				Resconing	Analytic	al Writing
	Verbal Re	Verbal Reasoning Quantitative		Quantitative Reasoning		Percentile
Test Date	Scaled Score	Percentile	Scaled Score	90	4.0	59
October 17, 2018	148	38	166			

Subject Test Scores

You do not have reportable test scores at this time.

Your Score Recipient(s)

ergraduate In	stitution	Department (Code)	Test Title	Test Da	ite
Report Date	Institution (Code)		General Test	October	17, 2018
October 26, 2018	UNIVERSITY OF MUMBAI (0833)	COMPUTER ENGINEERING (1201)			
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	ucational Testing Service. All rights reserved. ETS Testing Service (ETS) in the United	3 1			Į.

	IN

etails	
s De	Registration Number
	CS19S32079068
andidate	Examination Paper
nce	Marks out of 100 ⁺ 31.67 Valid from March 17, 2019 to March 16
Performar	Qualifying Marks** 29.5 26.6 19.7 All India Rank in this paper 1200
Perfo	General OBC (NCL) SC/ST/PwD Number of Candidates 9993
	• Normalized marks for multi-session papers
1.1.2.	** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard Prof. Nilesh J. Vasa March 1

The GATE 2019 score is calculated using the formula

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

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

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

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

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

Qualifying in GATE 2019 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

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

XE: Engineering Sciences

- A Engineering Mathematics (compulsory)
- B Fluid Mechanics
- C Materials Science
- D Solid Mechanics
- E Thermodynamics
- F Polymer Science and Engineering
- G Food Technology
- H Atmospheric and Oceanic Sciences

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

Graduate Aptitude Test in Engineering (GATE) 2019 was organized by Indian Institute of Technology Madras on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher

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IELI	T S					
Test P				ACADEM	IC	in the second se
Test Report	Form Undergraduate and post graduate co WINING Reading and Writing Modul ded that the candidate's language a	urses should be b	ased on the ACADEMIC I ed to test the full range of	Reading and Writing Modules. Janguago skills required for ac- be re-assessed after two year	ademic purpose s from the date	s. of the lest.
It is recommen	Wining Reading and Writing Modulinded that the candidate's language a	Date	29/SEP/2018	Candidate N	umber	254019
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Candidate Det	alls		Walter and the second			22)
Family Name	BARI	in which it it		n an <u>an an an an an</u> Thair an		
First Name	KSHITIJ			and the second of the	9	
Candidate ID	N2022045				5.5	ST.
Date of Birth	10/04/1997		Sex (M/F)	M Scheme C	ode Pri	vate Candidate
Suntry or Region						
Country of Nationality	INDIA					
First Language	MARATHI					
Test Results	Reading 7.0 W	/riting	6.5 Speaking	7.0 Overall Band Score	7.5	CEFR Level C1
Administrator Con	nments			Centre stamp		Validation stamp
				LELTS TEST CENTRES		IELTS THE AND
<u> </u>	Jere A	Admir Signa	histrator's ture	(Jogn	x-
	Da	ite 1	1/10/2018	Test Report Form Number	18IN2	54019BARK855A
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The validity of this IELTS Test Report Form can be verified online by recognising organisations at http://ielts.ucles.org.uk



Your Test Score History

General Test Scores

	Verbal Re	Verbal Reasoning Quantitative Reasoning Analytical		cal Writing		
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
September 18, 2018	151	52	164	86	3.0	17
June 27, 2018	150	47	164	86	2.5	7

Subject Test Scores

- 10

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
Pending	UNIVERSITY OF MUMBAI (0833)	COMPUTER ENGINEERING (1201)	General Test	September 18, 2018
July 6, 2018	UNIVERSITY OF MUMBAI (0833)	COMPUTER ENGINEERING (1201	General Test	June 27, 2018

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S and a second	Name	S	forman 1
etails	KRUPA DEEPAK JARIWALA	2021	
	Registration Number	seot 1	140
andidate	CS19S32076550	of the second se	
did	Examination Paper	100 100 100 100 100 100 100 100 100 100	1298321
Can	Computer Science and Information Technol	logy	ma
		(Candid	date's Signature)
	Marks out of 100* 29.67	Valid from March 17, 2019 to	March 16, 202
for	Qualifying Marks** 29.5 26.6 19.7	All India Rank in this paper	14088
Per	General OBC (NCL) SC/ST/PwD GATE Score 352	Number of Candidates Appeared in this paper	99932
DOWNERS	Normalized marks for multi-session papers * A candidate is considered qualified if the marks secured are greater than or	norNJ. Vas 3	
00000000	qual to the qualifying marks mentioned for the category for which valid ategory certificate, if applicable, is produced along with this scorecard	Prof. Nilesh J. Vasa	March 17, 2019
	vigital Fingerprint: 12a50eca0892c215bb78441bd73ef708	Organizing Chairman, GATE 2019 (on behalf of NCB – GATE, for MHRD)	
480408 480408 683408			
Nodeosco T	The GATE 2019 score is calculated using the formula	3-020-022-204-054-0554-203	100000000000000000000000000000000000000
	$GATE \ Score = S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$	e R	
w			
w	here.		card
N	I is the marks obtained by the candidate in the paper, n	in the paper	Jana
N M	Is the qualifying marks for general category candidate i, is the qualifying marks for general category candidate i, is the mean of marks of top 0.1% or top 10 (whicheve e paper (in case of multi-session papers including all s	e in the paper er is larger) of the candidates who ap	

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

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

Qualifying in GATE 2019 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

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

- 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

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

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



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TEST TAKER SCORE REPORT

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

JOEL MIRANDA

Address: A 601 AMESH CHS, B NO 44 TILAK NAGAR CHEMBUR, MUMBAI, MAHARASHTRA, 400089 India

Email: joelmiranda99@gmail.com Phone: 91-9819974466 Date of Birth: December 16, 1997 Social Security Number (Last Four Digits): Intended Graduate Major: Computer Science (0402)

Most Recent Test Date: August 28, 2018

Registration Number: 3804795 Print Date: September 6, 2018



Your Test Score History General Test Scores

	Verbal Re	asoning	Quantitative	Reasoning	Analytical Writing	
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
August 28, 2018	155	69	170	96	4.0	59

Subject Test Scores

You do not have reportable test scores at this time.

pur Score Recipient(s)

Undergraduate Institution

Report Date	Institution (Code)	Department (Code)	Test Title	Test Date
and the second	UNIVERSITY OF MUMBAI (0833)	COMPUTER ENGINEERING (1201	General Test	August 28, 2018

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Admit Card



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tail	DEVASHREE RAJAN TIKE	te l	12h
De	Registration Number	and the second second	A
ate's	CS19S32076651	×-7	197985565
dida	Examination Paper		1.04
Cano	Computer Science and Information Technolog		UMRe
[0]	A BARANA ISTANIANT CONTRACTOR CONTRACT PROVIDENT	Valid from March 17, 2019 to	
anc	and the second of the second s		9416
ormio	Guanying marks	All India Rank in this paper	5410
Perf	GATE Score 407	lumber of Candidates Appeared in this paper	99932
	• Normalized marks for multi-resiston papers	11715-6	
n ris Buris	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 centificate, if applicable, is produced along with this scorecard	N. J. Var. 2. Prof. Nilesh J. Vasa	March 17, 2
enava Vezav		Denselving Chairman, GATE 2019	201
ng est g	Digital Fingerprint: 22342472254750301a015340173555	on behalf of NCB - GATE, for MHI	(0)
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00010 0000	Monanta a contrata de la contrata de la contrata de la contrata		
	The GATE 2019 score is calculated using the formula $GATE \ Score = S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$		
	GATE Score = $S_q + (S_t - S_q) \frac{1}{(M_t - M_t)}$		
	(int ind)		
	in the second	entioned on this GATE 2019 sco	precard
	where, M is the marks obtained by the candidate in the paper, me	n me baber	
	where, M is the marks obtained by the candidate in the paper, me M_i is the qualifying marks for general category candidate in \overline{M}_i is the mean of marks of top 0.1% or top 10 (whichever	n the paper is larger) of the candidates who	
	where, <i>M</i> is the marks obtained by the candidate in the paper, me <i>M</i> _a is the qualifying marks for general category candidate in <i>M</i> _i is the mean of marks of top 0.1% or top 10 (whichever the paper (in case of multi-session papers including all set S = 350, is the score assigned to <i>M</i> _a	n the paper is larger) of the candidates who	
	where, M is the marks obtained by the candidate in the paper, me M_q is the qualifying marks for general category candidate in \overline{M}_i is the mean of marks of top 0.1% or top 10 (whichever the paper (in case of multi-session papers including all set $S_q = 350$, is the score assigned to M_q $S_i = 900$, is the score assigned to \overline{M}_i	n the paper is larger) of the candidates who ssions)	appeared in
	where, <i>M</i> is the marks obtained by the candidate in the paper, me <i>M_a</i> is the qualifying marks for general category candidate in <i>M_i</i> is the mean of marks of top 0.1% or top 10 (whichever the paper (in case of multi-session papers including all set $S_q = 350$, is the score assigned to M_q $S_r = 900$, is the score assigned to M_r In the GATE 2019 score formula, M_a is 25 marks (out of 10)	is larger) of the candidates who ssions) 00) or $\mu + \sigma$, whichever is great	er. Here μ is the
	where, M is the marks obtained by the candidate in the paper, me M_q is the qualifying marks for general category candidate in \overline{M}_i is the mean of marks of top 0.1% or top 10 (whichever the paper (in case of multi-session papers including all set $S_q = 350$, is the score assigned to M_q $S_i = 900$, is the score assigned to \overline{M}_i	is larger) of the candidates who ssions) 00) or $\mu + \sigma$, whichever is great	er. Here μ is th
	where, <i>M</i> is the marks obtained by the candidate in the paper, me <i>M</i> _n is the qualifying marks for general category candidate in <i>M</i> _n is the mean of marks of top 0.1% or top 10 (whichever is the paper (in case of multi-session papers including all set $S_q = 350$, is the score assigned to M_q $S_r = 900$, is the score assigned to M_q . In the GATE 2019 score formula, M_q is 25 marks (out of 10 mean and σ is the standard deviation of marks of all the ca- Qualifying in GATE 2019 does not guarantee either an adm	In the paper is larger) of the candidates who ssions) 00) or μ + σ , whichever is great andidates who appeared in the mission to a post-graduate prog	e appeared in er. Here μ is th paper. gram or a
	where, M is the marks obtained by the candidate in the paper, me M_a is the qualifying marks for general category candidate in \overline{M}_i is the mean of marks of top 0.1% or top 10 (whichever is the paper (in case of multi-session papers including all set $S_q = 350$, is the score assigned to M_q $S_r = 900$, is the score assigned to \overline{M}_r . In the GATE 2019 score formula, M_q is 25 marks (out of 10 mean and σ is the standard deviation of marks of all the case	In the paper is larger) of the candidates who ssions) 00) or μ + σ , whichever is great andidates who appeared in the mission to a post-graduate prog	e appeared in er. Here μ is th paper. gram or a
	where, <i>M</i> is the marks obtained by the candidate in the paper, me <i>M</i> _a is the qualifying marks for general category candidate in <i>M</i> _a is the mean of marks of top 0.1% or top 10 (whichever is the paper (in case of multi-session papers including all set $S_q = 350$, is the score assigned to M_q $S_r = 900$, is the score assigned to M_q . In the GATE 2019 score formula, M_q is 25 marks (out of 10 mean and σ is the standard deviation of marks of all the ca Qualifying in GATE 2019 does not guarantee either an adr scholarship/assistantship. Admitting institutes may conduct Codes for XE and XL Paper Sections (compulsory sections)	In the paper is larger) of the candidates who ssions) 00) or μ + σ , whichever is great andidates who appeared in the mission to a post-graduate prog t further tests and interviews fo tion and any other two section	er. Here μ is the paper. gram or a prime of the selection
	where, <i>M</i> is the marks obtained by the candidate in the paper, me <i>M</i> _a is the qualifying marks for general category candidate in <i>M</i> _a is the mean of marks of top 0.1% or top 10 (whichever is the paper (in case of multi-session papers including all set $S_q = 350$, is the score assigned to M_q $S_r = 900$, is the score assigned to M_q . In the GATE 2019 score formula, M_q is 25 marks (out of 10 mean and σ is the standard deviation of marks of all the ca- Qualifying in GATE 2019 does not guarantee either an adr scholarship/assistantship. Admitting institutes may conduct Codes for XE and XL Paper Sections (compulsory sect XE: Engineering Sciences	The paper is larger) of the candidates who ssions) (0) or $\mu + \sigma$, whichever is great andidates who appeared in the mission to a post-graduate prog t further tests and interviews fo tion and any other two section XL: Life Sciences	er. Here μ is the paper. gram or a prime of the selection
	where, <i>M</i> is the marks obtained by the candidate in the paper, me <i>M</i> _a is the qualifying marks for general category candidate in <i>M</i> _a is the mean of marks of top 0.1% or top 10 (whichever is the paper (in case of multi-session papers including all set $S_q = 350$, is the score assigned to M_q $S_r = 900$, is the score assigned to M_q . In the GATE 2019 score formula, M_q is 25 marks (out of 10 mean and σ is the standard deviation of marks of all the ca- Qualifying in GATE 2019 does not guarantee either an adr scholarship/assistantship. Admitting institutes may conduct Codes for XE and XL Paper Sections (compulsory sect XE: Engineering Sciences A = Engineering Mathematics (compulsory) B = Fluid Mechanics	In the paper is larger) of the candidates who ssions) 00) or μ + σ , whichever is great andidates who appeared in the mission to a post-graduate prog t further tests and interviews fo tion and any other two section	er. Here μ is the paper. gram or a prime of the selection
	where, <i>M</i> is the marks obtained by the candidate in the paper, me <i>M_q</i> is the qualifying marks for general category candidate in <i>M_q</i> is the mean of marks of top 0.1% or top 10 (whichever is the paper (in case of multi-session papers including all set $S_q = 350$, is the score assigned to M_q $S_r = 900$, is the score assigned to M_q . In the GATE 2019 score formula, M_q is 25 marks (out of 10 mean and σ is the standard deviation of marks of all the ca Qualifying in GATE 2019 does not guarantee either an adr scholarship/assistantship. Admitting institutes may conduct Codes for XE and XL Paper Sections (compulsory sect XE: Engineering Sciences A = Engineering Mathematics (compulsory) B = Fluid Mechanics C = Materials Science	b) or $\mu + \sigma$, whichever is greated andidates who appeared in the mission to a post-graduate prog t further tests and interviews for XL: Life Sciences P - Chemistry (compulsory) Q - Biochemistry R - Botany	er. Here μ is the paper. gram or a prime of the selection
	where, <i>M</i> is the marks obtained by the candidate in the paper, me <i>M</i> _a is the qualifying marks for general category candidate in <i>M</i> _a is the mean of marks of top 0.1% or top 10 (whichever is the paper (in case of multi-session papers including all set $S_q = 350$, is the score assigned to M_q $S_r = 900$, is the score assigned to M_q . In the GATE 2019 score formula, M_q is 25 marks (out of 10 mean and σ is the standard deviation of marks of all the ca Qualifying in GATE 2019 does not guarantee either an adr scholarship/assistantship. Admitting institutes may conduct Codes for XE and XL Paper Sections (compulsory sect XE: Engineering Sciences A = Engineering Mathematics (compulsory) B = Fluid Mechanics C = Materials Science D = Solid Mechanics	b) or $\mu + \sigma$, whichever is greated andidates who appeared in the mission to a post-graduate proget further tests and interviews for XL: Life Sciences P - Chemistry (compulsory) Q - Biochemistry R - Botany S - Microbiology	er. Here μ is the paper. gram or a prime of the selection
	where, <i>M</i> is the marks obtained by the candidate in the paper, me <i>M</i> _a is the qualifying marks for general category candidate in <i>M</i> _a is the mean of marks of top 0.1% or top 10 (whichever is the paper (in case of multi-session papers including all set $S_q = 350$, is the score assigned to M_q $S_r = 900$, is the score assigned to M_q . In the GATE 2019 score formula, M_q is 25 marks (out of 10 mean and σ is the standard deviation of marks of all the ca Qualifying in GATE 2019 does not guarantee either an adr scholarship/assistantship. Admitting institutes may conduct Codes for XE and XL Paper Sections (compulsory sect XE: Engineering Mathematics (compulsory) B – Fluid Mechanics C – Materials Science D – Solid Mechanics E – Thermodynamics	b) or $\mu + \sigma$, whichever is greated andidates who appeared in the mission to a post-graduate prog t further tests and interviews for XL: Life Sciences P - Chemistry (compulsory) Q - Biochemistry R - Botany	er. Here μ is the paper. gram or a prime of the selection

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Gmail - Fwd: Syracuse University Admission Notification & Intent to Register





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

Tanisha Rajkumar Mittal

Address: A-73, Kaverl CHS, Sector-17, Vashi, Navi Mumbal, Maharashtra, 400703

Email: tanisha.mittal1998@gmail.com Phone: 91-9769408222 Date of Birth: April 8, 1998 Social Security Number (Last Four Digits): Intended Graduate Major: Health and Medical Administrative Services (0607)

Most Recent Test Date: July 31, 2018

Registration Number: 3675244 Print Date: October 25, 2018



Your Test Score History

General Test Scores

11

	Verbal Re	asoning	Quantitativ	e Reasoning	Analytica	ll Writing
Tear Date	Scaled Scule			Fercentule	3.016	Forcentile
July 31, 2018	159	83	162	80	4.5	82

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 10, 2018	UNIVERSITY OF MUMBAI (0833)	COMPUTER SCIENCE (0402)	General Test	July 31, 2018

Test Report					
	Form			ACADEMI	0
NOTE	undergraduate and post graduate or RAINING Reading and Writing Mod ended that the candidate's language	courses should b ules are not des ability as indicat	based on the ACADEMIC gned to test the full range o ed in this Test Report Form	Reading and Writing Modules. I language skills required for acad be re-assessed after two years	temic purposes. from the date of the test.
Centre Number	IN855	Date	16/DEC/2017	Candidate Nur	mber 302284
Candidate Det	ails				
Family Name	MITTAL	A STATE			1 and
First Name	TANISHA RAJKUMAR				
Candidate ID	L6921857				T
Date of Birth	08/04/1998		Sex (M/F)	F Scheme Cod	e Private Candid
Country or Region					
Country of Nationality	INDIA				distriction distribution
	and the states				1. 1997
First Language	HINDI	18. 18.	C. C. R. A. L. R.		
First Language	HINDI				200 (200 (A) (P)
Test Results		Vriting	7.0 Speaking	7.5 Overall Band Score	CEFR Level
Test Results	Reading 9.0 V		7.0 Speaking	75 Band Score	
Test Results	Reading 9.0 V			75 Band	Level
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Test Results	Reading 9.0 V			Centre stamp	Validation st
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Test Results	Reading 9.0 V		iotrator's ture	Centre stamp	Level
Test Results	Reading 9.0 V	Admin Signa	instrator's ture	Centre stamp	Level

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Gmail - Fwd: Syracuse University Admission Notification & Intent to Register

10/25/2018

GRE Score Report

(ITS) GRE

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 - Change Password
 - Security Question
 - Background Information
 - Accommodations
- <u>Sign Out</u>

Test Taker Score Report



TEST TAKER SCORE REPORT

SHUBHAM BHARAT B KURKURE

Address: 17, Telephone Nagar, Jalgaon, Jalgaon, Maharashtra, India Email: shubhamkurkure@gmail.com Phone: 91-9422984171 Date of Birth: March 15, 1996 Social Security Number (Last Four Digits): Gender: Male

Intended Graduate Major: Undecided (0000)

Your Scores for the General Test Taken on September 18, 2018



Your Test Score History

General Test Scores

Test Date	Verbal Reasoning		Quantitative Reasoning		Analytical Writing	
	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
September 18, 2018	151	52	170	96	3.5	41
June 27, 2018	147	34	162	80	3.0	17 -

Subject Test Scores

You do not have reportable test scores at this time.

Your Score Recipient(s)

Undergraduate Institution

Report Date	Institution (Code)	Department (Code)	Test Title	Test Date
July 6, 2018	UNIVERSITY OF MUMBAI (0833)	COMPUTER	General Test	June 27, 2018

https://ereg.ets.org/ereg/scorereports/ensrGRIScorereport/tWcszZ9i17cP6wAudIndgwRQmMwUPWdkygkxP2l0qbZy6EbbG4bKtGFCJwZv7ph8s... 1/3

Download PDF Report

Most Recent Test Date: September 18, 2018

Registration Number: 3836685

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(GRE

TEST TAKER SCORE REPORT

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

PIYUSH NITIN KURKURE

Address: 27, Nelco Society, Jaitala Road, Nagpur, Nagpur, Maharashtra, India

Email: plyushk10@gmail.com Phone: 91 - 9527956372 Date of Birth: May 10, 1997 Social Security Number (Last Four Digits): Gender: Male Intended Graduate Major: Computer Science (0402) Most Recent Test Date; September 18, 2018

Registration Number: 3798691 Print Date: September 24, 2018



Your Test Score History

General Test Scores

Verbal Re	asoning	Quantitative	Analytical	Analytical Writing	
Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
Not Available		Not Available		Not Available	
		160	74	3.0	17
	Not Available	Could Could	Scaled Score Percentile Scaled Score Not Available Not Available	Scaled Score Percentile Scaled Score Percentile Not Available Not Available 74	Scaled Score Percentile Scaled Score Percentile Score Not Available Not Available Not Available

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
Pending	UNIVERSITY OF MUMBAI (0833)	COMPUTER ENGINEERING (1201	General Test	September 18, 2018

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Gmail - Fwd: Syracuse University Admission Notification & Intent to Register

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Print Cancel

Click "Print" to print a copy of your licket confirmation.

Your Profile Information

Name	Rahul Dilip Wable
Address	A-803 Opg Tower Sector -2 Sanpada Navi Mumbai Navi Mumbai, Maharashtra, 400705 India
ETS ID	14204810

Registration Information:

Test Center Name	Prometric Testing Private Limited	
Test Center Address	C/o Dnyan Ganga Edu trust behind Hypercity Mall, Haware City Road, Kasarwadawli Naka, Ghodbunder Road, THANE WEST,, MH, 400615 India	
Registration Number	000000034475028	
Test Date	October 27, 2018	
Reporting Time	09:30 AM	
Start Time	10:00 AM	

Testing Accommodations

Important Information for Test Day

Identification (ID) Requirements

You must present a valid ID with your name, signature and photograph to be admitted to the test center. The name you used when you registered must exactly match the name and signature on the ID you bring to the test center. If the information does not match, you will not be permitted to take the test and your test fee will not be refunded.

ID requirements vary based on your country of citizenship and where you plan to test. Be sure to visit www.ets.org/toefl/ibt/register/id to see the specific ID requirements for your location.

If your ID contains accented or diacritical characters that are not reflected in your test registration, you will still be permitted to take the test. Multiple first/given or last/family names should be entered together in the appropriate box. For example, if your name is "Jean-Louis Smith-Davis," enter "Jean-Louis" in the First/Given Name(s) box, and enter "Smith-Davis" in the Last/Family Name(s) box.

If you do not have a first name, you can leave that field blank as long as you enter a last name.

The Middle Name field is optional - however, if your ID shows a middle name, you should enter it so your registration name exactly matches your ID.

If it is discovered after your test that you did not meet the ID requirements, ETS may cancel your test scores, and your test fee will not be refunded.

Modifying Your Score Recipients

You can update your score recipients no later than 10:00 pm, local test center time, the day before your test. After that time, there is a fee to send additional score reports. Your free score recipients cannot be added, changed or deleted after the 10:00 pm deadline.



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
September 28, 2018	SYRACUSE UNIVERSITY (2823)	COMPUTER SCIENCE (0402)	General Test	September 19, 2018

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Page 1 of 3



Name: Jayakar, Nikita Mahe Laat (Fandy/Saroanie) Name, Fire	sh I (Given) Name Middle Name			
Email: nikitamj2606@gmail.com Gender: F Date of Birth: 26 Jun 1997	Registration Number: 0000 0000 327 Test Date: 26 May 2018 Sponse	76 7389 or Code:		
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1123363003804 Jayakar, Nikita Mahesh 2B-505/506, Siddhachal phase-6,	232-143	Į.		
Off. Pokhran road-2 Thane, Maharashtra 4006 India	10	- 15		TOEFL Scaled Scores
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Net	and the second second to be a second	Inst. Code	_Dept. Code	Speaking
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Email: aj08jagpotaj		2				
Gender: M		Registration Number: 0000 0000	3499 7397			Vat
Date of Birth: 10 Oc	xt 1996		nsor Code:			in.
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Official Score Report

Name: Jagtap, Anuj Nationality: India Date of Birth: 10-Oct-1996 Test ID#: 130A3412AP Test Date: 04-Mar-2019 Govt. ID#: BUXPJ3946G Issued By: Maharashtra Test Version: Academic-Plus Level:

Overall Assessment: Level 4.8 (Advanced) - CEFR: C1

To authenticate an iTEP score, please visit our website at www.iTEPexam.com

TEST SECTION	SCORE	LEVEL	DESCRIPTION
Grammar	82	5.0	Advanced
Listening	71	4.0	Upper Intermediate
Reading	79	4.5	Advanced
Writing	91	5.5	Mastery
Speaking	86	5.0	Advanced

Assessment by Test Section





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\rangle	Marks out of 100* 25.33	Valid from March 17, 2019 to	March 16, 20
)	Qualifying Marks** 26.7 24.0 17.8	All India Rank in this paper	16182
/	GATE Score 334	Number of Candidates Appeared in this paper	104782
	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	N. J. Vasz	
	ategory certificate, if applicable, is produced along with this scorecard	Prof. Nilesh J. Vasa	March 17, 20
I	Digital Fingerprint: 52a4f1b881b4d5e7ad791146c1c66593	Organizing Chairman, GATE 2019 (on behalf of NCB – GATE, for MHR	D)
	CALL STREET, ST		

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2019 scorecard M_o 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_q = 350, is the score assigned to M_q

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

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

Qualifying in GATE 2019 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

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

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

Graduate Antitude Test in Engineering (GATE) 2019 was organized by Indian Institute of Technology

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(III) GRE

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

Mathew J Thomas

Address: Father Agnels technical complex., Sector 9A, Boys hostel, Vashi, Mumbai, Maharastra, 400703 India

Email: mathewthomas9612@gmail.com Phone: 91-7021845751 Date of Birth: December 3, 1996 Social Security Number (Last Four Digits): Gender: Male Intended Graduate Major: Management Information Systems (4303)

Most Recent Test Date: November 6, 2018

Registration Number: 4386873 Print Date: November 28, 2018



Your Test Score History

General Test Scores

**************************************	Verbal Reasoning		Quantitative Reasoning		Analytical Writing	
	Scalori Score	Percentile	Scaled Score	Percentile	Score	Percentile
Test Date	148	38	158	68	3.5	41
November 6, 2018		47	155	58	3.0	17
September 28, 2018	150		that Assolution		Not Available	-
August 6 2018	Not Available		Not Available		THE CARE AND A	

 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)

Report Date	Institution Institution (Code)	Department (Code)	Test Title	

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ender: M	-	Registration Number: 0000 0000	3447 2378		No. 1998	-
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Thomas, Mathew J BOYS HOSTEL, R Agnel Technical Ec Vashi, Navi Mumbai,, Mah India	OOM NUM ducation Co	omplex Sector 9-A,			TOEFL IBT Scaled S	cores
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	GATE 2019 Scorecard Graduate Aptitude Test in Engin	neering	Sol Total	MOHITMOHTM
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s De	Registration Number		30368	"toro
ate	EE19S62076218		17.	1
andida	Examination Paper		20	W2020202
Cano	Electrical Engineering (EE)		(Cand	idate's Signature)
Jance	Marks out of 100* 41.33	Valid from March 17		
fom	Qualifying Marks** 39.6 35.6 26.4	All India Rank in this	paper	16226
Per	General OBC (NCL) SC/ST/PwD GATE Score 368	Number of Candidat Appeared in this pap		112097
	 Normalized marks for multi-session papers A candidate is considered qualified if the marks secured are greater than or equal to the qualitying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard 	N. J. Varz Prof. Nilesh J. Vas	a	March 17, 2019

Digital Fingerprint: 1addbd5fcc7afed221de0ac4ca46da2e

The GATE 2019 score is calculated using the formula

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

where.

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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 \vec{M}_{e} 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 2019 score formula, M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2019 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Q - Biochemistry

S - Microbiology

U - Food Technology

R - Botany

T - Zoology

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

- A Engineering Mathematics (compulsory)
- **B** Fluid Mechanics
- C Materials Science
- **D** Solid Mechanics
- E Thermodynamics
- F Polymer Science and Engineering
- G Food Technology
- H Almospheric and Oceanic Sciences

Graduate Aptilude 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.

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

	GATE 2019 Scorecard	2-
Candidate's Details	State Graduate Aptitude Test in Engine Name MOHIT CHHOTELAL PATLE Registration Number EE19S62076275 Examination Paper Electrical Engineering (EE)	neering
Performance	Marks out of 100* 37.67 Qualifying Marks** 39.6 35.6 26.4 General OBC (NCL) SC/ST/PwD GATE Score 330	Valid from March 17, 2019 to March 16, 2022All India Rank in this paper19313Number of Candidates Appeared in this paper112097
	 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: c66841e76f6155900a805aefa9fba0dc 	N. J. Vasa Prof. Nilesh J. Vasa 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_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)

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

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

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

Qualifying in GATE 2019 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

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

- **XE: Engineering Sciences**
- A Engineering Mathematics (compulsory)
- B Fluid Mechanics
- C Materials Science
- D Solid Mechanics
- E Thermodynamics
- F Polymer Science and Engineering
- G Food Technology
- H Atmospheric and Oceanic Sciences
- XL: Life Sciences P - Chemistry (compulsory)
 - Q Biochemistry
 - R Botany
 - S Microbiology

 - T Zoology
 - U Food Technology

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

A REAL PROPERTY AND A REAL	OFICT	GATE 2019 Scorecard Graduate Aptitude Test in Engin	peering 500	MHADNAKOTA
ILST IN ENGINE ERIND	Candidate's Details	Name MHADNAK GANESH SUNIL SUMATI Registration Number EE19S62051203 Examination Paper Electrical Engineering (EE)	200354EE1956	Doorszoot Whadnak
GRAUNTY APHIUDE	Performance	Marks out of 100* 40.00 Qualifying Marks** 39.6 35.6 26.4 General OBC (NCL) SC/ST/PwD GATE Score 354 * Acandidate 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: 89998c6375259bdf94b8ff6e269d6050 The GATE 2019 score is calculated using the formula	(Cand Valid from March 17, 2019 to All India Rank in this paper Number of Candidates Appeared in this paper N. J. Vass Prof. Nilesh J. Vasa Organizing Chairman, GATE 2019 (on behalf of NCB - GATE, for MHR	17314 112097 March 17, 2019
			(on behalf of NCB – GATE, for MHR	D)

where,

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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)

 $S_q = 350$, is the score assigned to M_q $S_i = 900$, is the score assigned to \overline{M}_i

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

Qualifying in GATE 2019 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

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

XE: Engineering Sciences

- A Engineering Mathematics (compulsory)
- B Fluid Mechanics
- C Materials Science
- D Solid Mechanics
- E Thermodynamics
- F Polymer Science and Engineering
- G Food Technology
- H Atmospheric and Oceanic Sciences

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

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

	GATE 2019 Scorecard Graduate Aptitude Test in Engin		NK1TAM4
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etails	ANKITA MAHESH PURKAR	SEE 1	HPURKARIO.
	Registration Number	0 B 1	1010
ite's	EE19S62076092	<i>Б</i> а.	
didate	Examination Paper	د > ٣	(BEDELVOUL
and	Electrical Engineering (EE)	A	m
		(Candi	date's Signature)
ance	Marks out of 100* 46.67	Valid from March 17, 2019 to	and a state of the second s
	Qualifying Marks** 39.6 35.6 26.4	All India Rank in this paper	12509
Perf	General OBC (NCL) SC/ST/PwD GATE Score 425	Number of Candidates Appeared in this paper	112097
	 Normalized marks for multi-session papers A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard 	N. J. Vass Prof. Nilesh J. Vasa	March 17, 2019
	Digital Fingerprint: 999fe69a55fb1d50d249c987ec96f15e	Organizing Chairman, GATE 2019 (on behalf of NCB - GATE, for MHR	(ס

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,

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M is the marks obtained by the candidate in the paper, mentioned on this GATE 2019 scorecard M_g is the qualifying marks for general category candidate in the paper \overline{M}_i is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in

the paper (in case of multi-session papers including all sessions)

 S_q = 350, is the score assigned to M_q

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

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

Qualifying in GATE 2019 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Q - Biochemistry

S - Microbiology

U – Food Technology

R - Botany

T - Zoology

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

- 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

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.

	lame	e Test in Engineering	1
etails	CHINMAY SANJEEV GA	DRE	(T)
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- 1	Marks out of 100 ⁺ 63.67	V Valid from March 17, 2019 to	March
121		NEW CONTRACTOR CONTRACTOR CONTRACTOR	March
erforman	Marks out of 100* 63.67 Qualifying Marks** 39.6 General	Valid from March 17, 2019 to 35.6 26.4 All India Rank in this paper OBC (NCL) SC/ST/PwD Number of Candidates	March 45
Performan	Marks out of 100 [*] 63.67 Qualifying Marks ^{**} 39.6 GATE Score 605	Valid from March 17, 2019 to 35.6 26.4 All India Rank in this paper	March
Performance	Marks out of 100* 63.67 Qualifying Marks** 39.6 General	Valid from March 17, 2019 to 35.6 26.4 All India Rank in this paper OBC (NCL) SC/ST/PwD Number of Candidates Appeared in this paper	March

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

where,

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M is the marks obtained by the candidate in the paper, mentioned on this GATE 2019 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) $S_q = 350$, is the score assigned to M_q

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

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

Qualifying in GATE 2019 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

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

- 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.

TEST TAKER SCORE REPORT

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

Yash R Ajgaonkar

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Most Recent Test Date: October 4, 2018

Address: 8/D New Trust Bldg, Gamdevi, Mumbai, Mumbai, Maharashtra, 400007 India

Email: yashaj2014@yahoo.co.in Phone: 91-9137014575 Date of Birth: November 2, 1997 Social Security Number (Last Four Digits): Gender: Male Intended Graduate Major: Electrical Engineering (1203) Registration Number: 4043249 Print Date: November 15, 2018



Your Test Score History

General Test Scores

	Verbal Reasoning		Quantitative Reasoning		Analytical Writing	
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
October 4, 2018	153	61	159	72	3.5	41
July 5, 2018	148	38	161	77	3.5	41

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)

tment (Code) Test Title

Test Date

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Page 1 of 3

		TOEFL iBT® Test	Taker Sco	re Report		
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		REPORT, DOWNLOADED AND PRINTED BY TH	HE TEST TAKER.			
Name: Ajgaonkar, Last (Family/Sumai	me) Name, First (Giv	l en) Name Middle Name				
Email: yashaj297@gm	ail.com			a.		
Gender: M	•	Registration Number: 0000 000				Frank
Date of Birth: 02 Nov 1	997	Test Date: 03 Nov 2018 Sp	ponsor Code:		A.W.	
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Flat no 5 Gokuld Mumbai	as Devji Wad	Gamdevi				and the
Mumbai, Mahara	ashtra 400007			1	TOEFL iBT Scaled S	cores
India				1	A STATE AND A STATE OF	25
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TEST TAKER SCORE REPORT

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

PRANAV PRASAD KULKARNI

Address: 901, Signature Heights, Sector-8, Ghansoli, Navi Mumbai, Navi Mumbai, Maharashtra, 400701 India

Email: ppkulkami.9@gmail.com Phone: 91-9594189154 Date of Birth: March 24, 1997 Social Security Number (Last Four Digits): Gender: Male Intended Graduate Major: Undecided (0000) Most Recent Test Date: July 5, 2018

Registration Number: 3347157 Print Date: November 16, 2018

Your Scores for the General Test Taken on July 5, 2018 Verbal Reasoning **Quantitative Reasoning Analytical Writing** Your Scaled Your Your Scaled Score: Score: Score: 160 169 4.0130 170 130 170 Ø 6 86th 96th 59th Percentile Percentile Percentile

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Your Test Score History

General Test Scores

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	Verbal Reasoning		Quantitative Reasoning		Analytical Writing	
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score Percent	
July 5, 2018	160	86	169	96	4.0	59

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
July 18, 2018	UNIVERSITY OF MUMBAI (0833)	ELECTRICAL ENGINEERING (1203)	General Test	July 5, 2018

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Page 1 of 3

	THIS IS A POF SCORE R	TOEFL IBT® Tes	t Taker Sco	re Report		
Last (Family/Surr Email: ppkulkarni.9@ Gender: M	name) Name, First (Giver gmail.com	Name Middle Name				
Date of Birth: 24 Mar		Registration Number: 0000 000 Test Date: 28 Oct 2018 Sp	00 3449 3429 oonsor Code:			調整
KULKARNI, PR/ 901, Signature H Opp. D-Mart, Se Ghansoli, Navi M Navi Mumbai, M	Heights CHS, ector-8, Mumbai	01				
India					TOEFL iBT Scaled	Scores
	••••••					30
Country of Birth: India Native Language: MAF			Inst. Code	Dept. Code	Speaking · · · · · ·	24
Test Center: STN1454		Vices Did Link in the second	0982 1836	99 99	Writing	28
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Reading Skills Reading	Level Te red	 ulre a wide range of reading abilit takers who score at the HIGH le have a very good command can understand and connect the text is conceptually dens can recognize the expository larger text, even when the le 	ne HIGH level, as you ties regardless of the evel, typically of academic vocab t information, make se and the language y organization of a te ext is conceptually of	u did, typically use difficulty of the ulary and gramm appropriate infer is complex; ext and the role t lense; and	texts.	even whe
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TEST TAKER SCORE REPORT

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

Mervyn Muthukumar

Most Recent Test Date: August 7, 2018

Address: 1202 a wing amesh bldg no 44, Mumbai, Maharashtra, 400089 India

Email: mervyn.kmr94@gmail.com Phone: 91-8779428781 Date of Birth: November 24, 1994 Social Security Number (Last Four Digits): Gender: Male Intended Graduate Major: Undecided (0000) Registration Number: 3750024 Print Date: January 30, 2019



General Test Scores

THE PROPERTY

Test Date	Verbal Reasoning		Quantitative Reasoning		Analytical Writing	
	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
August 7, 2018	152	56	163	83	3.0	17

Subject Test Scores

You do not have reportable test scores at this time.

 Your Score Recipient(s)

 Undergraduate Institution

 Report Date
 Institution (Code)
 Department (Code)
 Test Title
 Test Date

 Designated Score Recipient(s)

 Report Date
 Score Recipient (Code)
 Department (Code)
 Test Title
 Test Date

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Page 1 of 2

Mame: Muthuku Last (Family/So Email: mervyn.kmr9 Gender: F Date of Birth: 24 No Muthukumar, M 1202 a wing ar	mar, Mervyn ^{umame)} Name, First (G 94@gmail.com 1v 1994	TOEFLIBT® Test Taker Score Report EREPORT, DOWNLOADED AND PRINTED BY THE TEST TAKER. Iven) Name Middle Name Registration Number: 0000 0000 3503 6913 Test Date: 12 Jan 2019 Sponsor Code:		
Country of Birth: Inc Native Language: T/ Test Center: APCU-8 Fest Center Country	AMIL 3921 - MUMBAI, I	Inst. Code Dept. Code	TOEFL IBT Scaled S Reading Listening Speaking Writing	26 27 26 21
••••••••••••••••••••••••		Security Identification	Total Score · · · · · ·	10
Type: Passport Reading Skills	ID No. Level	: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
	18-6	 Test takers who score at the HIGH level, typically have a very good command of academic vocabulary and grammerer or can understand and connect information, make appropriate infer 	natical structure;	
Reading	High		erences, and synthesize ideas, e that specific information serves	within
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Subject Test Scores

You do not have reportable test scores at this time.

Your Score Recipient(s)

Undergraduate Institution

Report Date	Institution (Code)			
hube to pass		Department (Code)	Test Title	Test Date
0019 18, 2018	UNIVERSITY OF MUMBAI (0833)	ELECTRICAL ENGINEERING (1203)	General Test	July 5, 2018

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TEST TAKER SCORE REPORT

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

Anish A Kanse

Most Recent Test Date: October 4, 2018

Registration Number: 4043701 Print Date: June 18, 2019

Date of Birth: July 18, 1997

Designated Score Recipient(s)

Report Date	Score Recipient (Code)	Department (Code)	Test Title	
			lest line	Test Date
January 2, 2019	OHIO ST UNIV (1592)	ELECTRICAL ENGINEERING (1203)	General Test	July 5. 2018
January 2, 2019	UNIV TEXAS DALLAS (6897)	ELECTRICAL ENGINEERING (1203	General Test	July 5, 2018
November 16, 2018	University of Minnesota Minneapolis (6874)		General Test	July 5, 2018
July 18, 2018	NORTH CAROLINA ST U (5496)	ELECTRICAL ENGINEERING (1203	General Test	July 5, 2018
July 18, 2018	U COLORADO BOULDER (4841)	ELECTRICAL ENGINEERING (1203	General Test	July 5, 2018
luly 18, 2018	UNIV SOUTHERN CALIFORNIA (48 52)	ELECTRICAL ENGINEERING (1203	General Test	July 5, 2018
uly 18, 2018	University of Minnesota Twin Cities NursingCAS (5942)	ELECTRICAL ENGINEERING (1203	General Test	July 5, 2018

Control Billing Control	This is a point Score Report, Downloaded and PRINTED Name: Kanse, Anish Ashok Lat (Fam;Summe) Name, Faxt (Gven) Name Muste Name Gender: M Date of Birth: 18 Jul 1997 Kanse, Anish Ashok 1103-A, Vithika Dosti Vihar vartak nagar Thane(west), Maharashtra 400606 India Country of Birth: India Date Country of Birth: India Pate Conter: ITILLWB - Prometric Testing Private Limited Test Conter Country: India ID Type: Passport ID No.: XXXXXXXXXXXXXX0000 Reading Skills Lovol Reading High Test takers who score at the High Reading High Listening High Listening High Listening High Counderstand main ideas and complex process of in understand main y different (for example, to emphasize and		San mana		Line and
Name: Kanes, Anish Ashot Lauf Bardy Kanes (Jose Kurder) bowk adult and Mastane Emile and Janasob 98 gmall.com Gender: M Registration Rumber: 0000 0000 3452 6167 Test Date: 06 Nov 2018 Sponsor Code: Kanes, Anish Ashok 1103-A, Whika Dosti Whar variatk nagar Registration Rumber: 0000 0000 3452 6167 Test Date: 06 Nov 2018 Sponsor Code: Kanes, Anish Ashok 1103-A, Whika Dosti Whar variatk nagar Registration Rumber: 0000 0000 3452 6167 Test Date: 06 Nov 2018 Sponsor Code: Country of Birth: India Date of	This is A por score REPORT, DOWNLOADLD AND PRINTED Name: Kanse, Anish Ashok Latt (Family Sumary) Nore, First (Over) Name Muside Nore Email: anish.kanase08@gmail.com Gender: M Date of Birth: 18 Jul 1997 Kanse, Anish Ashok 1103-A, Vithika Dosti Vihar vartak nagar Thane(west), Maharashtra 400606 India Outry of Birth: India Date Contry: India Country of Birth: India Date Contry: India Country of Birth: India Date Contry: India Country of Birth: India Date Conter: ITILWB - Prometric Tosting Private Limited Test Center: ITILWB - Prometric Tosting Private Limited Test Center: Indiu ID No:: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	est Taker Sc	ore Repor	t	
Emilie naiskanszeößigmal.com Gender: M Date of Birht: 18 Jul 1997 Konse, Anish Ashok 1103-A. Vithka Dosil Vihar variak nagar Thane(vest), Maharashtra 400606 India Country of Birht: India Country india Country india Country: India Country	Email: anish.kanase08@gmail.com Registration Number: 0000 Gender: M Date of Birth: 18 Jul 1997 Test Date: 04 Nov 2018 Kanse, Anish Ashok 1103-A, Vithika Dosti Vihar Variak nagar Thane(west), Maharashtra 400606 India Outry of Birth: India Outre Language: MARATHI Test Center: ITIILWB - Prometric Testing Private Limited Test cancer country: India Security Identification	1			
Kanse, Anish Ashok 1103-A, Vishika Dosit Vihar variak nagar Tranar(vest), Maharashira 400606 India Inst. Code Dept. Code Spaking Dept. Code Spaking Inst. Code Spaking Dept. Code Spaking Inst. Code Spaking Spaking Z5 Vitial Score Test Center: ITILUS - Prometic Testing Private Limited Test Center: County: India Inst. Code Spaking Dept. Code Spaking Z5 Vitial Score Inst. Code Spaking Spaking Z5 Vitial Score ID Type: Passpor ID Ne: IXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Kanse, Anish Ashok 1103-A, Vithika Dosti Vihar vartak nagar Thane(west), Maharashtra 400606 India Country of Birth: India Dative Language: MARATHI Test Center: ITIILWB - Prometric Testing Private Limited Test Center Country: India Do Type: Passport Security Identification	0000 3452 6167			
Vartak nagar Thane(west), Maharashira 400606 India India Country of Birth: India Inst. Code Dept. Code Stoutury of Birth: India Inst. Code Dept. Code Test Center: Contry: India Inst. Code Dept. Code Test Center: Contry: India Scountry of Birth: India Inst. Code D Type: Passport Scountry india Scountry: India India D Type: Passport ID No: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Vartak nagar Thane(west), Maharashtra 400606 India Country of Birth: India Pative Language: MARATHI Test Center: ITIILWB - Prometric Testing Private Limited Test Center Country: India D Type: Passport ID No.: XXXXXXXXXXXXXXXXXXXXXXXX0909 Reading High High Test takers who recoive a score at the HIG - have a very good comma - can understand and com- the text is conceptually do - can recognize the exposi- larger text, even when the - can abstract major ideas - language. Listening Skills Level Listening High High Test takers who receive a score at english that present a wide range of une - can abstract major ideas - language. Listening High High Test takers who receive a score at english that present a wide range of une uncommon terms, or colloquial or ideas, and/or making sense of une - understand main ideas and - distinguish more important - understand main ideas and - distinguish more important - understand main ideas and - distinguish more important - understand may different (for example, to emplex process) - recognize how pieces of in - understand many different (for example, to emphasize and	Sponsor Code:		G	
Country of Birth: India Inst. Code Dept. Code Speaking 28 Mitve Language: MARATHI Inst. Code Dept. Code Speaking 25 Mitve Language: MARATHI Inst. Code Dept. Code Speaking 25 Mitve Language: MARATHI Inst. Code Dept. Code Speaking 25 Test Conter: TILLW9 - Prometric Testing Private Limited 6074 99 Dept. Code Vising 27 Total Score 10 No:: XXXXXXXXXXXXXXXXXX0003 Issuing Country: India Total Score 106 D Type: Passport ID No:: XXXXXXXXXXXXXX003 Issuing Country: India Test takers who receive a score at the HIGH level, as you did, typically understand academic texts in English that require a wide range or reading abiliase regardless of the difficulty of the texts. Test takers who receive a score at the HIGH level, as you did, typically understand academic texts in English that require a wide range or reading abiliase regardless or the difficulty of the texts. Reading High Test takers who receive a score at the HIGH level, as you did, typically understand academic texts in English that the test is conceptually dense; and can understand and connect information, make appropriate inforences, and synthesize ideas, even when the text is conceptually dense; and can abstract major ideas from a text, even whe	Pative Language: MARATH! Test Center: ITIILWB - Prometric Testing Private Limited Test Center Country: India Security Identification				A
Country of Birth: India Inst. Code Dept. Code Speaking 25 Pative Language: MARATHI Speaking 27 Test Conter: TillW3D - Prometric Testing Private Limited 674 99 99 152 Test Conter: TillW3D - Prometric Testing Private Limited 674 99 152 Total Score 106 D Type: Passport ID Not: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Dative Language: MARATH! Test Center: ITIILWB - Prometric Testing Private Limited Test Center Country: India D Type: Passport ID No.: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			I are and some and and an an area should be from	area and and
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D Type: Passport ID Ne.: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	D Type: Passport ID No.: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	6874	99	Total Score · · · · · ·	106
Reading Skills Lovel Your Porformanco Reading High Test takers who receive a score at the HIGH level, as you did, typically understand academic texts in English that require a wide range of reading abilities regardless of the difficulty of the texts. Reading High Test takers who score at the HIGH level, typically • have a very good command of academic vocabulary and grammatical structure; • can understand and connect information, make appropriate inferences, and synthesize ideas, even when the text is conceptually dense and the anguage is complex; • can understand and connect information of a tox and the role that specific information serves within the larger text, even when the text is conceptually dense; and • can recognize the expository organization of a tox and the role that specific information serves within the larger text, even when the text is conceptually dense; and • can abstract major ideas from a text, even when the text is conceptually dense and contains complex language. • Listening Skills Level Vour Performance Listening High • Core of the resent a wide range of instening demands. These demandscan <td>Reading Skills Lovel Reading High Test takers who receive a score a require a wide range of reading a require a wide range of reading a takers who score at the HIGi. Reading High Test takers who score at the HIGi. Istening Skills Level Listening Skills Level Listening High High Test takers who receive a score at the taxer score a score at the exposing targer text, even when the score and stract major ideas tanguage. Listening Level High Test takers who receive a score at end to complex the exposing targer text, even when the score and the exposing targer text, even when the score and the exposing targer text, even when the score and the exposing targer text, even when the score at targer text, even when the score at the exposing targer text, even when the score at the exposing targer text, even when the score at the exposing targer text, even when the score at the exposing targer text, even when the score at the exposing targer text, even when the score at the exposing targer text, even when the score at the exposing targer text, even when the score at the exposing targer text, even when the score at the exposing targer text, even when the score at the exposing targer text, even when the score at the exposing targer text, even when the score at the exposing targer text, even when the score at the exposing targer text, even when the score at the exposing targer text, even when the score at the exposing targer text, even when the score at the exposing targer text, even when the score at the exposing targer text, even when the score at the exposing targer</td> <td></td> <th>• • • • • • • •</th> <td>· · · ·</td> <td>18</td>	Reading Skills Lovel Reading High Test takers who receive a score a require a wide range of reading a require a wide range of reading a takers who score at the HIGi. Reading High Test takers who score at the HIGi. Istening Skills Level Listening Skills Level Listening High High Test takers who receive a score at the taxer score a score at the exposing targer text, even when the score and stract major ideas tanguage. Listening Level High Test takers who receive a score at end to complex the exposing targer text, even when the score and the exposing targer text, even when the score and the exposing targer text, even when the score and the exposing targer text, even when the score at targer text, even when the score at the exposing targer text, even when the score at the exposing targer text, even when the score at the exposing targer text, even when the score at the exposing targer text, even when the score at the exposing targer text, even when the score at the exposing targer text, even when the score at the exposing targer text, even when the score at the exposing targer text, even when the score at the exposing targer text, even when the score at the exposing targer text, even when the score at the exposing targer text, even when the score at the exposing targer text, even when the score at the exposing targer text, even when the score at the exposing targer text, even when the score at the exposing targer text, even when the score at the exposing targer text, even when the score at the exposing targer text, even when the score at the exposing targer		• • • • • • • •	· · · ·	18
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Listening High High High I be conversation is being used (for example, to provide evidence for a claim or describe a step in a complex process); I understand many different ways that speakers use language for purposes other than to give information information and information and information and information of the speakers use language for purposes other than to give information and information and information of the speakers use language for purposes other than to give information and information information information information information information information and information and information and information and information information and information an	Listening High High I complex process) understand main ideas and understand how information step in a complex process) recognize how pieces of in understand many different (for example, to emphasized and				
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Listening High • understand how information is being used (for example, to provide evidence for a claim or describe a step in a complex process); • recognize how pieces of information are connected (for example, in a cause-and-effect relationship); • understand many different ways that speakers use language for purposes other than to give information and (for example, to emphasize a point, express agreement or disagreement, or environment of the information and the step in the step	Listening High • understand how information step in a complex process) • recognize how pieces of in • understand many different (for example, to emphasize and	versations like these,	test takers at the	HIGH level typically can	
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	 synthesize information, ever basis of that information. 	an when it is not pres	eement or disagn	eement, or convey intentions indi	rectly);

Abhishek Dalvi <abhishekdalvi2707@yahoo.com>

Thu 11/22/2018 2:04 PM

¹o.Dhanashree Hadsul <dhanashree.hadsul@fcrit.ac.in>;

TEST TAKER SCORE REPORT

Abhishek S Dalvi

Address: 9/101, Udaygiri, Siddhachal ph2,, Pokhran road 2, Thane(W), Mumbai, Maharashtra, 400610 India Email: abhishekdalvi2707@yahoo.com Phone: 91-9167055372 Date of Birth: July 27, 1997 Social Security Number (Last Four Digits): Gender: Male

Intended Graduate Major: Computer Science (0402)

Most Recent Test Date: October 25, 2018

Registration Number: 4109686



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



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

ATHARVA A RISHI

Address: 301, VAISHNAV RESIDENCY, PLOT-6/8, ROAD NO.-5, SECTOR-19, NEW PANVEL, MAHARASHTRA, 410206 India

Email: atharvarishi@gmail.com Phone: 91-9167475389 Date of Birth: October 8, 1997 Social Security Number (Last Four Digits): Gender: Male Intended Graduate Major: Computer Science (0402) Most Recent Test Date: July 17, 2018

Registration Number: 3408096 Print Date: July 27, 2018

Your Scores for the General Test Taken on July 17, 2018



Your Test Score History

General Test Scores

TIM

Test Date	Verbal Re	Verbal Reasoning		Quantitative Reasoning		Analytical Writing	
	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile	
July 17, 2018	149	42	162	80	4.0	59	

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



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

SHUBHAM SURESH PARAKH

Most Recent Test Date: October 4, 2018

Registration Number: 4025004

Print Date: October 16, 2018

Address: B-601, O.P.G TOWER, SEC-2, SANPADA, NAVI MUMBAI, MAHARASHTRA, 400705 India

Email: parakhshubham1@gmail.com Phone: 91-8898937342 Date of Birth: October 2, 1997 Social Security Number (Last Four Digits): Gender: Male

Intended Graduate Major: Computer and Information Sciences, General (0407)

Your Scores for the General Test Taken on October 4, 2018



Your Test Score History

General Test Scores

	Verbal Re	rbal Reasoning Quantitative Reasoning		Quantitative Reasoning		al Writing
	Scaled Score	Percentile	Scaled Score	Percentile	Bcore	Percentile
Test Date	ocaleu ocora		100	74	3.5	41
October 4, 2018	137	6	160	14	0.0	

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	
Pending	UNIVERSITY OF MUMBAI (0833)	ANY DEPARTMENT NOT LISTED (5199)	General Test	October 4, 2018	



TEST TAKER SCORE REPORT

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

Registration Number: 4024900 Print Date: October 18, 2018

Most Recent Test Date: October 4, 2018

PRABHA CHOUDHARY

Address: C-5/1/4-1, GANGROTRI APARTMENT, SECTOR-5, CBD BELAPUR, NAVI MUMBAI, 400614 India

Email: prabhachoudhary5@gmail.com Phone: 91-9987291429 Date of Birth: October 2, 1997 Social Security Number (Last Four Digits): Gender: Female

Intended Graduate Major: Computer and Information Sciences, General (0407)

Your Scores for the General Test Taken on October 4, 2018



Your Test Score History

General Test Scores

	Verbal Reasoning		erbal Reasoning Quantitative Reasoning		Analytic	al Writing
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
October 4, 2018	140	11	168	94	3.5	41

Subject Test Scores

6

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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				5.i

Page 1 of 3

C GRE

TEST TAKER SCORE REPORT

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

ANIMESH A PAWAR

Most Recent Test Date: October 3, 2018

Address: 10/204, SIDDHACHAL PHASE II,, VASANT VIHAR, THANE WEST, THANE, MAHARASHTRA, 400610 India

Email: animeshpawar766@gmail.com Phone: 91-9833203796 Date of Birth: January 30, 1998 Social Security Number (Last Four Digits): Gender: Male

Intended Graduate Major: Computer/Information Technology Admin and Mgmt (0411)

Registration Number 3681655 Print Date: November 23, 2015

Your Scores for the General Test Taken on October 3, 2018



Your Test Score History

General Test Scores

	Verbal Re	Verbal Reasoning		Quantitative Reasoning		al Writing
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
October 3, 2018	142	17	152	46	4.0	59

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
October 12, 2018	UNIV ILLINOIS URBANA (1836)	COMPUTER SCIENCE (0402)	General Test	October 3, 2018

TEST TAKER SCORE REPORT

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

YASHSHREE A PATIL

(ETS) GRE

Address: PLOT NO 5 NEAR ST JOSEPH SCHOOL, SUYOG COLONY JALGAON, JALGAON, 425001 India

Email: patilyashshree@gmail.com Phone: 91-9403515159 Date of Birth: April 26, 1997 Social Security Number (Last Four Digits): Gender: Female Intended Graduate Major: Computer Science (0402)

Most Recent Test Date: November 15, 2018

Registration Number: 4350474 Print Date: January 4, 2019

Your Scores for the General Test Taken on November 15, 2018



Your Test Score History

General Test Scores

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	Verbal Re	asoning	Quantitative	Reasoning	Analytical Writing	
	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
Test Date	Scalou Scolo		Contraction and American Street	00	2.0	17
November 15, 2018	144	23	170	96	3.0	
		14	164	86	3.0	17
September 17, 2018	141	14	10.			

Subject Test Scores

You do not have reportable test scores at this time.

Your Score Recipient(s)

Undergraduate Institution

Unders	The Control Market of Control of	D	Test Title	Test Date
Report Date	Institution (Code)	Department (Code)	Test The	Test Date

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- der: M		n Registration Number: 0000	0000 3415 4426		3.00
Date of Birth: 27 Jul 19	97	Test Date: 08 Sep 2018	Sponsor Code:		
Dalvi, Abhishek S 9/101,Siddhacha Pokhran Road 2, Near Vasant Viha Thane(W), Maha India	l Phase 2 , ar,	10			TOEFL IBT Scaled Score Reading 28
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Reading	High	 can understand and the text is conceptua can recognize the ex larger text, even when 	lly dense and the langua pository organization of the text is conceptual	e appropriate inf ge is complex; a text and the role dense; and	matical structure; erences, and synthesize ideas, even wh e that specific information serves within nceptually dense and contains complex
		.0.7	Your	Performance	Provide a segmentation of the
Listening Skills	Level	English that present a wide r	ore at the HIGH level, a ange of listening deman	is, These deman e), complex dram	y understand conversations and lecture ds can include difficult vocabulary matical structures, abstract or complex information.
Listening Skills	Level	T l'ab that proport a wide r	ore at the HIGH level, a ange of listening deman uial or figurative languag of unexpected or seemir	s you did, typicall ds, These deman e), complex gram gly contradictory	information.
Listening Skills	Level	English that present a wide r (uncommon terms, or colloquideas, and/or making sense When listening to lectures ar • understand main ide	ore at the HIGH level, a ange of listening deman uial or figurative languag of unexpected or seemin ad conversations like the eas and important details	s you did, typicall ds, These deman e), complex gram gly contradictory se, test takers at s, whether they ar	the HIGH level typically can
Listening Skills		English that present a wide r (uncommon terms, or colloquideas, and/or making sense When listening to lectures ar understand main ide	ore at the HIGH level, a ange of listening deman- uial or figurative languag of unexpected or seemin ad conversations like the eas and important details portant ideas from less in	s you did, typicall ds, These deman e), complex gram gly contradictory se, test takers at a, whether they ar mportant ones;	imatical structures, abstract or complex information. the HIGH level typically can re stated or implied;
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Rishi Atha	rva Ashish		TEST TAKER'S PERSONA	L RECORDS.	A state	
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ate of Birth: 08 Oct 1	997		ponsor Code:		- P	-
Rishi, Atharva As Flat no. 301, Vais Plot No. 6 and 8, Sector-19,New P New Panvel, Mal India	shnav Resid , Road No. 5 Panvel.	i.			TOEFL IBT Sca Reading	CHINE CARACTER
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Reading	High	Test takers who score at the HIGH have a very good commar can understand and connection the text is conceptually de can recognize the exposited larger text, even when the can abstract major ideas for language. 	nd of academic voca act information, make nse and the languag ory organization of a text is conceptually	bulary and gram e appropriate infi e is complex; text and the role dense; and	matical structure; erences, and synthesize i e that specific information	serves within the
Reading Listening Skills	High	 have a very good command can understand and connect the text is conceptually de can recognize the exposite larger text, even when the can abstract major ideas fit 	ad of academic voca act information, make nse and the language ory organization of a lext is conceptually rom a text, even whe Your Pe	bulary and gram e appropriate infi e is complex; text and the role dense; and an the text is con	matical structure; erences, and synthesize i a that specific information acceptually dense and cont	serves within the ains complex

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animeshnawa	766@gmail.cor	n				
		Registration Number: 0000 000	0 3465 2048			
Date of Birth: 30 Jan	1998	Test Date: 10 Nov 2018 Sp	oonsor Code:	N	(3) (B)	
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Reading Skills	Level		the HIGH level, as lities regardless of level, typically d of academic voca ct information, mak	erformance you did, typically u the difficulty of the abulary and gramma ke appropriate infe	texts.	d a
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(ETS) TOP			
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Last (Family/Sur	arvesh Satish mame) Name, First (Give	n) Name Middle Name	
mail: snehalap1986 Sender: M	@gmail.com		And a
		Registration Number: 0000 0000 3471 6769	
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Reading Skills	Level	Your Performance	
Reading	Intermediate	 Test takers who receive a score at the INTERMEDIATE level, as you of English that require a wide range of reading abilities, although their unallimited. Test takers who receive a score at the INTERMEDIATE level typically have a good command of common academic vocabulary but a vocabulary; have a very good understanding of grammatical structure; can understand and connect information, make appropriate in range of texts but have more difficulty when the vocabulary is dense; can recognize the expository organization of a text and the ron larger text but have some difficulty when these are not explicite can abstract major ideas from a text but have more difficulty of dense. 	derstanding of certain parts of the texts i still have some difficulty with high-level ferences, and synthesize information in high level and the text is conceptually le that specific information serves within it or easy to infer from the text; and
Listening Skills	Level	Your Performance	
		Test takers who receive a score at the INTERMEDIATE level, as you lectures in English that present a wide range of listening demands. The vocabulary (uncommon terms or colloquial or figurative language), core abstract or complex ideas. However, lectures and conversations that unexpected or seemingly contradictory information may present some	omplex grammatical structures, and/or require the listener to make sense of e difficulty.
		When listening to conversations and lectures like these, test takers a	t the INTERMEDIATE level typically can
(intoning	Intermediate	 understand explicitly stated main ideas and important details have difficulty understanding main ideas that must be inferred understand how information is being used (for example, to p 	s, especially if they are reinforced, but ma ed or important details that are not reinfor

understand how information is being used (for example, to provide support or describe a step in a complex process); recognize how pieces of information are connected (for example, in a cause-and-effect relationship);

understand, though perhaps not consistently, ways that speakers use language for purposes other than to give information (for example, to emphasize a point, express agreement or disagreement, or convey

intentions indirectly); and synthesize information from adjacent parts of a lecture or conversation and make correct inferences on the basis of that information, but may have difficulty synthesizing information from separate parts of a lecture or conversation.

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Listening

TOEFLIBT TOEFLIBT® Test Taker Score Report

Patil Yash	shree Anil ^{ame)} Name, First (G @gmail.com 	REPORT, DOWNLOADED AND PRINTED BY THE TE iven) Name Middle Name Registration Number: 0000 0000 34 Test Date: 28 Oct 2018 Spons		i		
Patil, Yashshree Plot no 5,'Raigad Suyog Colony near S.T. Josepl Jalgaon, Mahara India	d' h's Convent S	chool		ł	TOEFL iBT Scaled So Reading Listening	cores 22 24
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First Name	ELVIS			i della		
Candidate ID	K8935571					
Date of Birth	29-67.1597		Sex (M/F)	М	Scheme Code	Private Candidate
Country or Regic of Origin	n					
Country of Nationality	INDIA					
First Language	ENGLISH			j.		
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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

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 \overline{M} ,

In the GATE 2018 score formula, M_a is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 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 (compulse	bry section and any other two sections)
XE: Engineering Sciences	XL: Life Sciences
A - Engineering Mathematics (compulsory)	P – Chemistry (compulsory)

- 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
- R Botany S - Microbiology

Q - Biochemistry

- 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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appsgate.iitg.ac.in/dologin.html)

Application

GATE 2018 Result

Important Dates

Eligibility

FAQs

Important Notice NEW

Registration

Name

RONALD JOSEPH

Number

ME18S12073007

Gender

Male



:D

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Examination Paper Mechanical Engineering (ME)

Marks out 44.42 of 100[#]

Qualifying 34.731.2 Marks^{##} GeneralC (NCL) 23.1 SC/ST/PwD





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

Digital Fingerprint: 43b5ea241e05c3cf54a173af5f80f470

The GATE 2018 score is calculated using the formula

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

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2018 scorecard M_q is the qualifying marks for general category candidate in the paper

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Codes for XE and XL Paper Sections (compared	VI. Life Sciences
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- A Engineering Mathematics (compulsory)
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- G Food Technology
- H Atmospheric and Oceanic Sciences

P - Chemistry (compulsory) Q - Biochemistry

Organizing Chairman, GATE 2018

(on behalf of NCB - GATE, for MHRD)

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

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GATE 2018 Scorecard Graduate Aptitude Test in Engineering

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te's	ME18S22062023		
lida	Examination Paper		
e e e e e e e e e e e e e e e e e e e	Mechanical Engineering (ME)		See
ن		(Candi	date's Signature)
nce	Marks out of 100* 51.0	Valid from March 17, 2018 to	March 16, 2021
orma	Qualifying Marks** 34.7 31.2 23.1	All India Rank in this paper	12484
Perfo	General OBC (NCL) SC/ST/PwD GATE Score 522	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 	G. Ruge .	

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

Digital Fingerprint: bce7c46371ee9f631348f22f905bbf63

The GATE 2018 score is calculated using the formula

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

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P - Chemistry (compulsory)

March 17, 2018

- Q Biochemistry
- R Botany
- S Microbiology

Prof. G. Pugazhenthi Organizing Chairman, GATE 2018

(on behalf of NCB - GATE, for MHRD)

- 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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The GATE 2018 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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Prof. G. Pugazhenthi

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

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March 17, 2018

GATE 2018 Scorecard Graduate Aptitude Test in Engineering



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

Digital Fingerprint: 945fb65d074260aeed09bf67094006b8

Prof. G. Pugazhenthi Organizing Chairman, GATE 2018 (on behalf of NCB - GATE, for MHRD)

March 17, 2018

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

Registration Number: 0569206

Print Date: August 17, 2017

Most Recent Test Date: January 16, 2017

ANVAY JOSHI

Address: B405 BALAJI CHS PLOT 28, SECTOR 42 NERUL-W NAVI MUMBAI, THANE, MAHARASHTRA, 400706 India

Email: anvay12@gmail.com Phone: 91-9819156556 Date of Birth: May 12, 1996 Social Security Number (Last Four Digits): Gender: Male Intended Graduate Major: Mechanical Engineering (1502)

Your Scores for the General Test Taken on January 16, 2017



Your Test Score History

General Test Scores

Test Date	Verbal Reasoning		Quantitative Reasoning		Analytical Writing	
	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
January 16, 2017	155	. 69	168	94	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


TEST TAKER SCORE REPORT

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

Most Recent Test Date: August 1, 2017

Registration Number: 1620196

Print Date: August 14, 2017

JAY M GITE

Address: 703 AANGAN CHS RAMBAUG LANE NO 2, BHUJBAL WADI, KALYAN, MAHARASHTRA, 421301 India

Email: jgite24@gmail.com Phone: 91-9769957120 Date of Birth: April 24, 1997 Social Security Number (Last Four Digits): Gender: Male Intended Graduate Major: Mechanical Engineering (1502)

Your Scores for the General Test Taken on August 1, 2017



Your Test Score History

General Test Scores

	Verbal Reasoning		V Quantitative Reasoning		Analytical Writing	
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
August 1, 2017	150	48	167	92	4.0	60

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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Page 1 of 3

GATE 2018 Result

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SINIMOL BABU			
Registration Number			Ë
C \$18 \$32061263			
Gender			
male		3	nimel
Examination Paper			
Computer Science and Informat	ion Technology (CS)		
	97 O		
Marks out of 100 [#]	14.67		
	The second se		
Qualifying Marks#	25.0	22.5	16.6

candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned le 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 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

4/19/2018



Information Brochure

GATE - 2018 :: Welcome



GATE Online Application Processing System (GOAPS)

(https://drive.google.com/file/d/0B2kgrqyN1YIJ Welcomery AshielawSidheshwar Gaurkhede

Documents For Application (http://www.gate.litg.ac.in/? page_id=51)	GATE 2018 Result			- <u> </u>	
Important Dates	Name				
(http://www.gate.iitg.ac.in/?					
page_id=82)	ASHISH SIDHESHWAR GAURI	KHEDE		and the	
Eligibility	Registration Number				
(http://www.gate.litg.ac.in/? page_id=49)	CS18S32074020				
FAQs	Gender				
(http://www.gate.litg.ac.in/? page_id=71)	Male				
Important Notice	Examination Paper	111111	_		
(http://www.gate.iitg.ac.in/)	Computer Science and Inform	ation Technology (CS)			
CORECARD		1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -			
		16			_ 1
	Marks out of 100 [#]	9.00			
Contraction of the	1 6 6 1 6 F				_
4	Qualifying Marks ^{##}	25.0	22.5	16.6	
added the state of the state		General	OBC (NCL)	SC/ST/PwD	-
analysis and the second se	* Normalized marks for multisession p	apers (CE and ME)			
	## A candidate is considered qualified	if the marks secured are greater	than or equal to the	e qualifying marks	
Church and Martin	mentioned for the category for which a scorecard.	valid Category Certificate, if ap	plicable, is produce	d along with this	- C
(septiments of a provide states)					1
177 M 44	Note:			2	· •
Livernova,	The marks provided here				
na kanalar dan Dana kanga dalar dari	An electronic or paper cop	en 197			
a new second	The official GATE 2018 Sc			PS site between	
		31, 2018 by the qualified ca	÷		
1.7.9.2.1	For the papers CE and Mi	E, qualifying marks and sco	re are based on	"Normalized Mar	rks".
Sector in the sector					
	second and the second				
67.00					
an a	View Response (https://cdn4.c	ligialm.com///per/g01/pub/5	85/touchstone/A	ssessmentQPH	TMLMode1//GATE1764
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ang shine in the second second	1 212				

SATE 2018 Result			
Name			
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Registration Number		T	S/m
C\$18\$32073628			
Sender			
Male		T SH	3
xamination Paper			
Computer Science and Information	Technology (CS)		
· · · · · · · · · · · · · · · · · · ·			
larks out of 100 [#]	11.00		
Narks out of 100 [#] Qualifying Marks ^{##}	25.0	22.5	16.6 SC/ST/PwD

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 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".

GATE 2018 Result

Name

AMARJA PRADIP DESHPANDE

Registration Number

CS18S32072531



Gender

Female

Argupander

Examination Paper

Computer Science and Information Technology (CS)

11.33

Marks out of 100#

Qualifying Marks##

25.0	22.5	16.6
General	OBC (NCL)	SC/ST/PwI



0

GATE 2018 Resul	GAT	Έ	201	8	Resu
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Name

MEGHANA SEREEN MATHEW

Registration Number

CS18S32072225

Gender

Female





Examination Paper

Computer Science and Information Technology (CS)

Marks out of 100#

24.67

Qualifying Marks##	25.0	22.5	16.6	
	General	OBC (NCL)	SC/ST/PwD	

* Normalized marks for multisession papers (CE and ME)

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

Note:

The marks provided here are for information only.



The GATE 2018 score is calculated using the formula

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

Q - Biochemistry R - Botany

S - Microbiology

U - Food Technology

T - Zoology

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2018 scorecard M is the qualifying marks for general category candidate in the paper \vec{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)

 $S_q = 350$, is the score assigned to M_q

In the GATE 2018 score formula, M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 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

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.



GATE 2018 Scorecard Graduate Aptitude Test in Engineering

17	Name		
	KAUSTUBH BADRIPRASAD YADAV	V	hr
	Registration Number		
	CS18S32073467	and a second s	
	Examination Paper		
	Computer Science and Information Tech	hnology (CS)	Wagen
			ndidate's Signatu
	Marks out of 100* 28.67	Valid from March 17, 2018 t	o March 16,
			-
	Qualifying Marks** 25.0 22.5 16.	The start designed to be a set of	9458
	Qualifying Marks** 25.0 22.5 16. General OBC (NCL) SC/ST/ GATE Score 394	The start designed to be a set of	
	General OBC (NCL) SC/ST/	Number of Candidates Appeared in this paper	9458 107893

Digital Fingerprint: 6033787ad628ec4106360d64b6eaa058

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.

T

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2018 scorecard M_q 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)
- $S_q = 350$, is the score assigned to M_q
- $S_t = 900$, is the score assigned to M_t

In the GATE 2018 score formula, M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

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



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

SAI MILIND TAMMISETT

Most Recent Test Date: December 21, 2017

Address: FLAT NO. C-1204, B.K.S GALAXY, PLOT 11,15 SECTOR-35F, KHARGHAR, NAVI MUMBAI, MAHARASHTRA, 410210 India

Email: sai9615@gmail.com ⁹hone: 91-8828094544 Date of Birth: August 15, 1996 Social Security Number (Last Four Digits): Gender: Male Intended Graduate Major: Computer Science (0402) Registration Number: 2800531 Print Date: January 26, 2018



Your Test Score History

General Test Scores

Test Date	Verbal Reasoning		Quantitative Reasoning		Analytical Writing	
	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
December 21, 2017	140	12	157	66 `	3.5	42
September 15, 2017	143	20	153	51	3.0	18

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
January 3, 2018	UNIVERSITY OF MUMBAI (0833)	COMPUTER SCIENCE (0402)	General Test	December 21, 2017
September 27, 2017	UNIVERSITY OF MUMBAI (0833)	COMPUTER SCIENCE (0402)	General Test	September 15, 2017

🐨 GRE

TEST TAKER SCORE REPORT

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

Miteli D Sawant

Most Recent Test Date: December 26, 2017

Registration Number: 2011366 Print Date: April 23, 2018

Address: 33/24, Vrindavan Society, Thane, Maharashtra, 400601 India

Email: mitali0087@gmail.com Phone: 91-9619696682 Date of Birth: July 8, 1996 Social Security Number (Last Four Digits): Gender: Female Intended Graduate Major: Computer Science (0402)

Your Scores for the General Test Taken on December 26, 2017 **Analytical Writing** Verbal Reasoning **Quantitative Reasoning** Your Scaled Your Scaled Your Score: Score: Score: 147 163 3.0 130 170 170 0 6 130 84th Percentile 18th 35th Percentile Percentile

Your Test Score History

General Test Scores

Test Date	Verbal Reasoning		Quantitative Reasoning		Analytical Writing	
	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
December 26, 2017	147	35	163	84	3.0	18

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

Victor Hembrom

Address: A-19, RBI Staff Quarters,, Maratha Mandir Marg,, Mumbai, Maharashtra, 400008 India

Email: victorhembrom@gmail.com Phone: 91-7738864365 Date of Birth: October 3, 1995 Social Security Number (Last Four Digits): Gender: Male Intended Graduate Major: Computer Science (0402)

Most Recent Test Date: January 15, 2018

Registration Number: 2822031 Print Date: February 3, 2018



Your Test Score History

General Test Scores

Test Date	Verbal Reasoning		Quantitative Reasoning		Analytical Writing	
	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
January 15, 2018	147	35	149	35	4.0	60
October 16, 2017	137	6	150	38	3.0	18

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 Te	
	est Date

Designated Score Recipient(s)

Report Date Score Recipient (Code) Department (Code) Test Title Test Date
Report Date Score Recipient (Code) Department (Code) Test Title Test Date

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TEST TAKER SCORE REPORT

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

ANURIMA ANIL PADWAL,

Most Recent Test Date: October 6, 2017

Address: B-35, URJA SOCIETY, NEAR ICL, COLLEGE, SECTOR 10A, VASHI, NAVI MUMBAI, MAHARASHTRA, 400703 India,

Email: Anurimapadwal@gmail.com, Phone: 91-9920044500, Date of Birth: October 18, 1996 Social Security Number (Last Four Digits): , Gender: Female, Intended Graduate Major: Computer Science (0402) Registration Number: ended Print Date: December 6, 2017



Your Test Score History

General Test Scores.

	Verbal Reasoning		Quantitative Reasoning		Analytical Writing	
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
October 6, 2017	164	94		89	4.5	82

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
October 18, 2017	UNIVERSITY OF MUMBAI (0833)	COMPUTER ENGINEERING (1201	General Test	Öctober 6, 2017

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TEST TAKER SCORE REPORT

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

SANIKA CHARUDATTA SAWANT

Address: A-2/18, BEST RAJHANSA CHS,, NR GHATKOPAR BUS DEPOT (EAST), MUMBAI, MAHARASHTRA, 400075 India

Email: sanika.csawant@gmail.com Phone: 91-8454048223 Date of Birth: March 31, 1996 Social Security Number (Last Four Digits): Gender: Female Intended Graduate Major: Computer Engineering (1201)

Most Recent Test Date: March 28, 2017

Registration Number: 0877857 Print Date: September 23, 2017

Sanika

Your Scores for the General Test Taken on March 28, 2017



Your Test Score History

General Test Scores

	Verbal Reasoning		Quantitative Reasoning		Analytical Writing	
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
March 28, 2017	151	52	160	76	4.0	60

Subject Test Scores

You do not have reportable test scores at this time.

Your Score Recipient(s)

Undergraduate Institution

Cattor and the state of the	Institution (Code)	Department (Code)	Test Title	Test Date
April 7, 2017	UNIVERSITY OF MUMBAI (0833)	COMPUTER ENGINEERING (1201	General Test	March 28, 2017

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Meghara

Most Recent Test Date: January 15, 2018

Registration Number: 2371845

TEST TAKER SCORE REPORT

Meghana S Mathew

Address: 201 Vashishthi, Konkan Rail Vihar Sector 40, Seawoods Navi Mumbai,

Maharashtra, 400706 India

Email: meghanasereen@gmail.com

Phone: 91-9619175240

Date of Birth: December 12, 1996

Social Security Number (Last Four Digits):

Gender: Female

Intended Graduate Major: Computer Science (0402)

Your Scores for the General Test Taken on January 15, 2018



Your Test Score History

General Test Scores

	Verbal Reasoning		Quantitative Reasoning		Analytical Writing	
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
January 15, 2018	157	76	165	89	3.0	18







4.0

47

60

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

Vedant V Pednekar

Most Recent Test Date: October 17, 2017

Address: 204, kohinoor apartments, S.T. road, chembur naka, Mumbai, Maharashtra, 400071 India

Email: vedantvpednekar@gmail.com Phone: 91-9619555795 Date of Birth: October 28, 1996 Social Security Number (Last Four Digits): Gender: Male Intended Graduate Major: Undecided (0000) Registration Number: 1962659 Print Date: December 22, 2017



152

48

Subject Test Scores

October 17, 2017

You do not have reportable test scores at this time.

150

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Indergraduate Institution

Your Score Recipient(s)

Ondergraduate maturation	and the second	
Report Date Institution (Code) Department (Code)	Test Title	Test Date
Report Date institution (code)		



TEST TAKER SCORE REPORT

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

Vedant V Pednekar

Date of Birth: October 28, 1996

Designated Score Recipient(s)

Most Recent Test Date: October 17, 2017

Registration Number: 1962659 Print Date: December 22, 2017

Report Date	Score Recipient (Code)	Department (Code)	Test Title	Test Date
October 27, 2017	CALIFORNIA ST U LONG BEACH (4 389)		General Test	October 17, 2017
October 27, 2017	OLD DOMINION UNIVERSITY (512 6)		General Test	October 17, 2017
October 27, 2017	ROCHESTER INSTITUTE TECHNOLOGY (2760)		General Test	October 17, 2017
October 27, 2017	SAN JOSE STATE UNIVERSITY (46 87)		General Test	October 17, 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 paperdelivered 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.

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		C	AT 2017 SC	CORE CA	ARD		
Name of the	Candidate : HAR	SH SINGH	2		And the second and second second		
Address : 1201 SYMPH KESAR HAR SECTOR-6 R	RMONY						R
	NAVI MUMBAI Raigad				Test Day Pl	hoto Up	loaded Phoio
District :	NAVI MUMBAI Raigad MAHARASHTRA				Test Day Pl	hoto Up	loaded Phoio
District : State :	Raigad				Test Day Pl	hoto Up	loaded Phoio
District : State : Email : CAT Registr	Raigad MAHARASHTRA singh199605harsh(ation Number /	@gmail.com	47837	Cate	Test Day Pl	hoto Up Gene	
District : State : Email : CAT Registr Us	Raigad MAHARASHTRA singh199605harsh(ation Number / er Id	@gmail.com 714	47837 Male				eral
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District : State : Email : CAT Registr Us Ge Date of	Raigad MAHARASHTRA singh199605harsh(ation Number / er Id nder f Birth	@gmail.com 714 N 05/A	Male ug/1996	PwD Date and	gory Status	Gend Gend No 26-Nov 02:30 PM -	eral o -2017 05:30 PM
District : State : Email : CAT Registr Us Ge Date of Sec	Raigad MAHARASHTRA singh199605harsh(ation Number / er Id nder f Birth ction	@gmail.com 714 N 05/A Se Data Inter	Male	PwD Date and Se	gory Status Time of Test	Gend Vi 26-Nov 02:30 PM - Tot	eral o -2017 05:30 PM tal
District : State : Email : CAT Registr Us Ge Date of Sec Verbal	Raigad MAHARASHTRA singh199605harsh(ation Number / er Id nder f Birth	@gmail.com 714 N 05/A Se Data Inter	Male ug/1996 ection	PwD Date and Se	gory Status Time of Test ction	Gend Gend No 26-Nov 02:30 PM -	eral o -2017 05:30 PM

Instructions:

- 1. Only candidates who have taken the Common Admission Test (CAT 2017) are entitled to receive the score card. Keep a print-out of this score card for your information pertaining to CAT 2017. You will not receive 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 percentage of candidates who receive score less than or equal to the score obtained by the candidate. IIMs and Non-IIM member institutions independently decide how to use CAT 2017 scores on the basis of their own selection process. The scores 2
- 3.
- are to be used only for selecting the candidates to their Post Graduate / Fellow Programme(s) 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 will take place with retrospective effect. All queries regarding post-CAT 2017 selection process must be directed to respective IIMs. CAT Centre will not answer post-CAT related queries. CAT 2017 score is valid only until 31st December 2018 and subject to meeting the minimum eligibility marks in the qualifying examination.
- Toll free number 1-800-266-3549 will be available till 20th January, 2018 and webmail support cathelpdesk@iimcat.ac.in will be available till 31st 6. 7.
- 8. March, 2018 respectively.

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NARATOONY CAT 2017	CC		ADMISSION NSTITUTES HM A @ C AT 2017 SC	N TEST 20 S OF MAN	017 (CAT 2 NAGEMEN M) @UM	017) IT	IIM
Name of the	Candidate : NEL!	SON DANTIS	R				
Address : 202, MAYFL	OWER, HIRANA	NDANI MEA	DOWS				
State :]	THANE Thane MAHARASHTRA Jantisnelson@gma				Test Day P	hoto Up	oaded Photo
CAT Registra Us	ation Number / er Id	71	84553	Cate	gory	Gene	eral
Ge	nder	Ν	Male	PwD Status		No	
Date of	Birth	12/N	'ov/1996	Date and Time of Test		26-Nov-2017 02:30 PM - 05:30 PM	
Sa	tion	Se	ction	Se	ction	Tot	 al
Verhal	Ability & mprehension	Data Inte Logical	rpretation & Reasoning	Quantita	tive Ability		
Scaled Score	Percentile	Scaled Score	Percentile	Scaled Score	Percentile	Overall Scaled Score	Overall Percentile
	95.40	35.92	96.62	46.88	91.51	146.87	96.43

Instructions:

ATTER,

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- Only candidates who have taken the Common Admission Test (CAT 2017) are entitled to receive the score card. Keep a print-out of this score card for your information pertaining to CAT 2017. You will not receive score card by email or by post. 1.
- The Overall Scaled Score is the sum of the scaled scores of the candidate in the three sections. 2.
- Percentile refers to percentage of candidates who receive score less than or equal to the score obtained by the candidate. IIMs and Non-IIM member institutions independently decide how to use CAT 2017 scores on the basis of their own selection process. The scores 3. 4.
- are to be used only for selecting the candidates to their 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. 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 5.
- current selection process but are detected in subsequent years, such disqualification will take place with retrospective effect. All queries regarding post-CAT 2017 selection process must be directed to respective IMs. CAT Centre will not answer post-CAT related queries.
- All queries regarding post-CA1 2017 selection process indictor directed to respect to an all of the order of the destruction of 6. 7.
- 8.
- (एस. जी. लांभाते) March, 2018 respectively.

पोलीस जिरीक्षक

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Email: vedan Gender: M Date of Birth:	Inekar, Vedant Viv PendySunwee) Nam, Frai typednekar@gmail.cor 28 Oct 1996	CK (Grown) Name Middle Name	R THE TEST TAKER'S PERSONAL RECORDS. 0 0000 3221 7583 Boonsor Code:	8
204, Koh	r, Vedant Vivek noor apartments, s I Maharashtra 400071	road, chembur naka		TOEFL IBT Scaled Scores Reading 21 Listening 22
Country of Birth: Native Language: Test Center: ITILV Test Center Count	MARATHI VD - Prometric Testing	Private Limited	Inst. Code Dept. C	Writing · · · · · · 28 Total Score · · · · · 97
ID Type: Passport	Sec	urity Identification	Issuing Country: India	91
Reading ening Skills	Eng limit	lish that require a wide range ed. takers who receive a score at have a good command of vocabulary; have a very good understa can understand and conne range of texts but have mo dense; can recognize the exposito larger text but have some of	the INTERMEDIATE level typi common academic vocabulary anding of grammatical structure ct information, make appropria fre difficulty when the vocabula ry organization of a text and th difficulty when these are not ex	but still have some difficulty with high-level te inferences, and synthesize information in a ry is high level and the text is conceptually e role that specific information serves within a plicit or easy to infer from the text; and lity doing so when the text is conceptually
ening H	ghi ghi	non terms, or colloquial or fi nd/or making sense of unexp tening to lectures and conve inderstand main ideas and listinguish more important ic nderstand how information tep in a complex process); ecognize how pieces of info inderstand many different w	gurative language), complex g pected or seemingly contradic ersations like these, test taker important details, whether the leas from less important one is being used (for example, t rmation are connected (for e	s at the HIGH level typically can

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D Type: Passport		Security Identification Security Identification
Reading Skills	Level	Your Performance Test takers who receive a score at the HIGH level, as you did, typically underatend academic texts in English that require a wide range of reading abilities regardless of the difficulty of the texts.
Reading	High	 Test takers who score at the HIGH level, typically have a very good command of academic vocabulary and grammatical structure; can understand and connect information, make appropriate inferences, and synthesize ideas, even when the text is conceptually dense and the language is complex; can recognize the expository organization of a text and the role that specific information serves within the larger text, even when the text is conceptually dense; and can abstract major ideas from a text, even when the text is conceptually dense and contains complex language.
stening Skills	Level	Your Performance
N.		 Test takers who receive a score at the HIGH level, as you did, typically understand conversations and lectures is English that present a wide range of listening demands. These demands can include difficult vocabulary uncommon terms, or collequial or figurative language), complex grammatical structures, abstract or complex deas, and/or making sense of unexpected or seemingly contradictory information. When listening to lectures and conversations like these, test takers at the HIGH level typically can understand main ideas and important details, whether they are stated or implied; distinguish more important ideas from less important ones; understand how information is being used (for example, to provide evidence for a claim or describe a step in a complex process); recognize how pieces of information are connected (for example, in a cause-and-effect relationship) understand many different ways that speakers use language for purposes other than to give information indirections indirections and effort and synthesize information, even when it is not presented in sequence, and make correct inferences or basis of that information.

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@ GRE			Note:	This report is not valid fo	c transmission of scores to	an institution,
Siddhesh Nana Sa	hane			Most Recent Te	st Date: Novembe	er 7, 2017
Address: D-403 Jjau CH 410209 India	IS plot no. 4,5,6,7, Sector-1	7 Kamothe, Panvel, N	Aaharashtra,	Registration Number Print Date: March 2,		
Email: sahanesiddhesh@ Phone: 91-88989015 Date of Birth: Septembe Social Security Number Gender: Male Intended Graduate Maje	59 er 10, 1994	(201)				
Your Scores for	the General Test Tak	en on Novembe	r 7, 2017	i esti os de		* 2
Verbal R	Reasoning	Quantitati	ve Reasoning		Analytical Writi	tg
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Test Date	Scaled Score	Percentile 15	Scaled Score 160	Percentile 76	Score 3.0	Percentile 18
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Subject Test Sco	res					
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					Listening	20
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	Test Center: STN14767A - Study Overseas Counsell Test Center Country: India		5498 4007	99 99	Total Score	87
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Reading Skills	Level		ssuing Country	arformance	00	-
Reading	Intermediate	 vecabulary; have a very good understand can understand and connect nange of taxts but have more dense; can recognize the expository larger and but have some difficult 	ing of grammatic information, mak difficulty when th organization of a culty when these	al structurm s oppropriate infe e vircabulary is h text and the role are not explicit o	Il have some difficulty with high- rences, and synthesize informat gh level and the text is conceptu that specific information serves r easy to infer from the text; and hig so when the text is conceptu	ion in a Jally within a
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Listening Skills					t, typically understand conversa	

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Name of the	Candidate : JUIE	SHAH						
District :	Nerul				Test Bay	Statute in the second		
	juieshah@gmail.co	t la CETarri			3	inch	5.02	
	ation Number / er Id	71	09016	Cate	egory	Gen	ieral	
Ge	nder	Fe	male	PwD) Status	N	lo.	
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Scaled Score	Percentile	Scaled Score	Percentile	Scaled Score	Percentile	Overall Scaled Score	Overa Percent	
59.99	93.12	33.49	95.12	26.18	73.67	119.66	90.50	
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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) XL: Life Sciences

- **XE: Engineering Sciences**
- A Engineering Mathematics (compulsory)
- **B** Fluid Mechanics

1 (DDA

- C Materials Science
- D Solid Mechanics
- E Thermodynamics
- F Polymer Science and Engineering
- G Food Technology
- H Atmospheric and Oceanic Sciences
- R Botany S - Microbiology T - Zoology

Q - Biochemistry

U - Food Technology

P - Chemistry (compulsory)

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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Marks out of 100* Qualifying Marks**	39.67 29.1 26.1 19.4	Valid from March 17, 2018 All India Rank in this paper	to Marc 116,
Qualifying Marks**	29.1 26.1 19.4 General OBC (NCL) SC/ST/PwD	Valid from March 17, 2018 All India Rank in this paper Number of Candidates	
Qualifying Marks** GATE Score • Normalized marks for multi-ses • A candidate is considered qua	29.1 26.1 19.4 General OBC (NCL) SC/ST/PwD 466 ssion papers alified if the marks secured are greater than or	Valid from March 17, 2018 All India Rank in this paper	to Marci 16,
Qualifying Marks** GATE Score • Normalized marks for multi-ses • A candidate is considered qua equal to the qualifying marks me	29.1 26.1 19.4 General OBC (NCL) SC/ST/PwD 466	Valid from March 17, 2018 All India Rank in this paper Number of Candidates Appeared in this paper G. A.J. Prof. G. Pugazhenthi	to March 16,
Qualifying Marks** GATE Score * Normalized marks for multi-set * A candidate is considered qua equal to the qualifying marks me category certificate, if applicable	29.1 26.1 19.4 General OBC (NCL) SC/ST/PwD 466 ssion papers alified if the marks secured are greater than or entioned for the category for which valid	Valid from March 17, 2018 All India Rank in this paper Number of Candidates Appeared in this paper G. R. M.	to March 16,

where,

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2018 scorecard M_g 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 the paper (in case of multi-session papers including all sessions)

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

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

In the GATE 2018 score formula, M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 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	XL: Life 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

- 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.

	TTI a.		[·
1 A	Q	GATE 2018 Scorecard	
		Graduate Aptitude Test in Engir	neering
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00000	JCe	Marks out of 100* 30.0	Valid from March 17, 2018 to March 16, 2021
0 - 0 0 - 0 0	rman	Qualifying Marks** 29.1 26.1 19.4	All India Rank in this paper 15607
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		 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 	G. Rugi Prof. G. Pugazhenthi March 17, 2018
		Digital Fingerprint: 57e0c9fac600eb1ad86678527409a356	Organizing Chairman, GATE 2018 (on behalf of NCB – GATE, for MHRD)

The GATE 2018 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,

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2018 scorecard M_q 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)

 $S_q = 350$, is the score assigned to M_q

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

In the GATE 2018 score formula, M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 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)

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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

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.

TEST TAKER SCORE REPORT

17~18 18

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

SHUBHAM SARKAR

I GRE

Most Recent Test Date: December 29, 2016

Address: FLAT NO.3/1, E-4, SECTOR-18,, NEAR FIRE OFFICE, RAIGAD, NEW PANVEL, MAHARASHTRA, 410206 India

Email: shubham.isarkar@gmail.com Phone: 91-7208043031 Date of Birth: January 17, 1997 Social Security Number (Last Four Digits): Gender: Male Intended Graduate Major: Electrical Engineering (1203) Registration Number: 0472094 Print Date: November 23, 2017



Your Test Score History

General Test Scores

in the second second

	Verbal Reasoning		Quantitative Reasoning		Analytical Writing	
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
December 29, 2016	157	76	163	84	4.0	60

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
January 11, 2017	UNIVERSITY OF MUMBAI (0833)	ELECTRICAL ENGINEERING (1203	General Test	December 29, 2016

(ES) GRE

TEST TAKER SCORE REPORT Note: This report is not valid for transmission of scores to an institution.

Most Recent Test Date: October 8, 2017

RONIT PRAVIN KOLI

Address: ROOM NO. 1, JAGANNATH WADA,, TROMBAY KOLIWADA, MUMBAI, MAHARASHTRA, 400088 India

Email: nitroronit57@gmail.com Phone: 91-9757075056 Date of Birth: March 14, 1997 Social Security Number (Last Four Digits): Gender: Male Intended Graduate Major: Electrical Engineering (1203)

Registration Number

Your Scores for the General Test Taken on October 8, 2017



Your Test Score History

General Test Scores

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minimum

	Verbal Re	asoning	Quantitative	Reasoning	Analytical Writing	
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
October 8, 2017	156	73	162	81	3.5	42

Subject Test Scores

You do not have reportable test scores at this time.

t Date



Most Recent Test Date: August 29, 2017

Registration Number: 1897094

Print Date: October 10, 2017

Prachi M Deshpande

Address: Flat no-2 , Sai Arpan CHS, Plot 28, Sec 14, Koparkhairne, Navi Mumbai, Maharashtra, 400709 India

Email: prachideshpande2496@gmail.com Phone: 91-9870792727 Date of Birth: March 24, 1996 Social Security Number (Last Four Digits): Gender: Female Intended Graduate Major: Undecided (0000)

Your Scores for the General Test Taken on August 29, 2017



Your Test Score History

General Test Scores

() Universite Data

The second second	Verbal Re	asoning	Quantitative	Reasoning	Analytic	alWriting
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	air thing
August 29, 2017	144	24	150	the second s	Score	Percentile
	and and a second		150	38	3.0	18

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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HARSHAD D KULKARNI

Most Recent Test Date: September 21, 2016

Address: 301,NISHANT TERRACE, PLOT NO 89,SEC 29,VASHI, NAVI MUMBAI, MH, 400703 India

Email: HARSHADK2011@GMAIL.COM Phone: 91-9869032336 Date of Birth: October 6, 1995 Social Security Number (Last Four Digits): Gender: Male Intended Graduate Major: Computer Software Engineering (1206) Registration Number: 5833004 Print Date: August 16, 2017

Your Scores for the General Test Taken on September 21, 2016



Your Test Score History

General Test Scores

	Verbal Re	asoning	Quantitative Reasoning Analytical W			al Writing
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
September 21, 2016	155	69	150	38	4.0	60

Subject Test Scores

You do not have reportable test scores at this time.

Your Score Recipient(s)

Undergraduate Institution

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Report Date	Institution (Code)	Department (Code)	Test Title	Test Date
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Page 1 of 3

GRE GRE

Jefferson W Dias,

TEST TAKER SCORE REPORT

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Address: SNB-15, Suraksha Nagar, RIL Township, Nagothane, Maharashtra, 402125

Email: diasjefferson2@gmail.com, Phone: 91-7506198055, Date of Birth: December 13, 1996 Social Security Number (Last Four Digits): , Gender: Male Intended Graduate Major: Computer Science (0402) Most Recent Test Date: August 2, 2017 Registration Number: 1565270 Print Date: October 5, 2017



Your Test Score History

General Test Scores.

	Verbal Re	asoning	Quantitative	Response		
Test Date	Scaled Score	Percentile			al Writing	
August 2, 2017	147	35		Percentile	Score	Percentile
			164, and percentile	87	3.5	42

Subject Test Scores_

and High

You do not have reportable test scores at this time.

Your Score Recipient(s)

Undergraduate Institution

Report Date	Institution (Code)	A CONTRACTOR OF A CONTRACTOR OFTA CONTRACTOR O		
and the second second	institution (Code)	Department (Code)	Test Title	Test Date

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Page 1 of 3

13

(ITS) GRE

Renu Kadolkar

TEST TAKER SCORE REPORT

TEST TAKER SCORE REPORT

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

Most Recent Test Date: January 16, 2017

Registration Number: 0577588 Print Date: October 6, 2017

Address: 21-Revati, Akashganga, Rabodi-2, Thane, Maharashtra, 400601 India

Email: rkadolkar96@gmail.com Phone: 91-8691802553 Date of Birth: August 2, 1996 Social Security Number (Last Four Digits): Gender: Female Intended Graduate Major: Computer and Information Sciences-Other (0499)

Your Scores for the General Test Taken on January 16, 2017



Your Test Score History

General Test Scores

	Verbal Re	soning Quantitative Reasoning		Reasoning	Analytical Writing	
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
January 16, 2017	159	83	166	91	4.5	82

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
January 25, 2017	UNIVERSITY OF MUMBAI (0833)	ANY DEPARTMENT NOT LISTED (5199)	General Test	January 16, 2017





View Scores



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Harshad Kulkarni

harshadk2011@gmail.com

301,Nishant Terrace, Plot No 89

Sector 29, Vashi

Navi Mumbai, Maharashtra 400703

India

Test	Taker Profile
Upd	ate Contact
Infor	mation

Update Identifying Information

Update TOEFL Search Service Preferences

Change Password

Test Registration and Orders

Register for a Test Order Score Reports

View Order(s)

Scores

View Scores

Store

Bulletin My Home Page **View Scores**

Registration Number: 000000031214492

Security Information Type: Not Provided Country: Not Provided

ID: Not Provided

							(91) 7021942326
Test	Test Date	Reading	Listening	Speaking	Writing	Total	ETS ID: 13222497
TOEFL IBT	Sat Jul 22 09:51:15 EDT 2017	21	28	28	25	102	Report Cheating

How to interpret scores

Reading Skills	Level	Your Performance
Reading	Intermediate(15- 21)	 Test takers who receive a score at the INTERMEDIATE level, as you did, typically understand academic texts in English that require a wide range of reading abilities, although their understanding of certain parts of the texts is limited. Test takers who receive a score at the INTERMEDIATE level typically have a good command of common academic vocabulary but still have some difficulty with high-level vocabulary; have a very good understanding of grammatical structure; can understand and connect information, make appropriate inferences, and synthesize information in a range of texts but have more difficulty when the vocabulary is high level and the text is conceptually dense; can recognize the expository organization of a text and the role that specific information serves within a larger text but have some difficulty when these are not explicit or easy to infer from the text; and can abstract major ideas from a text but have more difficulty doing so when the text is conceptually dense.
Listening Skills	Level	Your Performance
listening	High(22-30)	Test takers who receive a score at the HIGH level , as you did, typically understand conversations and lectures in English that present a wide range of listening demands. These demands can include difficult vocabulary (uncommon terms, or colloquial or figurative language), complex grammatical structures, abstract or complex ideas, and/or

https://toefl-registration.ets.org/TOEFLWeb/reportmanagement/viewScoreDetails.do?currentAppointmentNumber=0000000031214492

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10	Graduate Aptitude Test in Eng	,	
tails	AKHIL PILLAI		
5 De	Registration Number		23
ate's	CS18S32072613		-
<u>p</u>	Examination Paper		
Cand	Computer Science and Information Technology	ogy (CS)	la la
ance	Marks out of 100* 32.33	(Candi Valid from March 17, 2018 to	date's Signatu March 16,
	Qualifying Marks** 25.0 22.5 16.6	All India Rank in this paper	6777
rform		on mula Nank in this paper	0///
Perform		Number of Candidates Appeared in this paper	
Perform	General OBC (NCL) SC/ST/PwD	Number of Candidates	10789

Digital Fingerprint: 7b4de687561d923ed4d64625ccd95bcd

The GATE 2018 score is calculated using the formula

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

 $(M - M_c)$

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

where,

लाही में ग्लू

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}_{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 M_i

In the GATE 2018 score formula, M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 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.
NIS	ARG SUNIL GUPTA	land -
	Registration Number	1
CS	18S32073118	XI
0 2 0 2 4 3 6 7 9	Examination Paper	
Mai	rks out of 100* 36.67 Valid from March 17, 2018 to	didate's Signatur
Qu	alifying Marks** 25.0 22.5 16.6 All India Rank in this paper	4423
	General OBC (NCL) SC/ST/PwD	

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

where.

.....

> M is the marks obtained by the candidate in the paper, mentioned on this GATE 2018 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)

 $S_a = 350$, is the score assigned to M_a $S_r = 900$, is the score assigned to M_r

In the GATE 2018 score formula, M_{σ} is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 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) **XL: Life Sciences** 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
- Q Biochemistry R - Botany

P - Chemistry (compulsory)

- S Microbiology
- T Zoology U - Food Technology

20

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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O LANN	GATE 2017 Graduate Aptitude Te ame	Contract of the second s	Print
D	ON AUGUSTY PLACKAL		Freed light f
R	egistration Number		
N	ME17S22052201		
E	xamination Paper		0/
	lechanical Engineering (ME)		(Candidate's Signature)
Mark out of 100*	38.42	Valid from March 26, 2	017 to March 26, 20
Qualifying Marks	** 32.7 29.4 21.8 Generali OBC (NCL) SC/ST/F/wD	All India Rank in this p	Daper 20507
	409	Total Number of Cand	idates 190648
GATE Score	land and the second second		
GATE Score	veim jappers		n na sing ng bart ay san Tina sing ng bart ay san
*Nanualized narks for multi- • A candidate is considered to the qualitying marks mon			G. J. Lhakrajia Prof. Govind Joseph Chakre

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

where,

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

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

 \overline{M}_{e} 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

S₁ = 900, is the score assigned to \overline{M} .

In the GATE 2017 score formula, M_{ν} is usually 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ_{ν} is the mean and σ 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

ALL LIGHTCHING SCIENCES	NE. LIC SECTICS
A-Engineering Mathematics (compulsory)	P-Chemistry (compulsory)
B-Fluid Mechanics	Q-Biochemistry
C-Material Science	R-Botany
D-Solid Mechanics	S-Microbiology
E-Thermodynamics	T-Zoology
F-Polymer Science and Engineering	U-Food Technology
G-Food Technology	

H-Atmospheric and Oceanic Sciences

Graduate Aptitude Test in Engineering (GATE) 2017 was organised by Indian Institute of Technology Roorkee on behalf of the National Coordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.



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

21.80 SC/ST/PwD

*** 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 and score provided here are for information only.
- An electronic or paper copy of this document is not valid for admission
- The official GATE 2017 Score Card can be downloaded from the GOAPS site between March 26, 2017 and May 31, 2017 by the qualified candidates only.
- For the papers CE, CS, EC, EE and ME, qualifying marks and score are based on "Normalized Marks".

TEST TAKER SCORE REPORT

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PRANAV M KHANOLKAR

(ETS) GRE

Address: B-205 SHAKUNTALA KRUPA CHS, OPPOSITE MENTAL HOSPITAL, THANE, 400604 India

Email: PMKHANOLKAR@GMAIL.COM Phone: 91-8080517646 Date of Birth: June 30, 1995 Social Security Number (Last Four Digits): Gender: Male Intended Graduate Major: Undecided (0000)

Most Recent Test Date: September 13, 2016

Registration Number: 5821632 Print Date: November 17, 2016



Your Test Score History

General Test Scores

	J Verbal Reasoning		Quantitative Reasoning		Analytical Writing	
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
September 13, 2016	142	17	162	82	3.5	42

Subject Test Scores

You do not have reportable test scores at this time.

Your	Score	Reci	pient(s)	
and the second					

Undergraduate Institution

Report Date	Institution (Code)	Department (Code)	Test Title	Test Date
Designated Sco	ore Recipient(s)			

🗊 GRE

TEST TAKER SCORE REPORT

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

RAHULVIRBHAN MOTWANI,

Address: BARRACK NO. 2125, RATION OFFICE, ULHASNAGAR, 421005 India,

Email: rahulmotwani3996@gmail.com, Phone: 91-8552930060, Date of Birth: January 20, 1996 Social Security Number (Last Four Digits): , Gender: Male, Intended Graduate Major: Mechanical Engineering (1502)

Most Recent Test Date: October 13, 2016

Registration Number: 5629238 Print Date: December 14, 2016



Your Test Score History

General Test Scores.

	Verbal Re	asoning	Quantitative Reasoning		Analytical Writing	
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
October 13, 2016	157	75	161, and percentile	79	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
October 26, 2016	SOUTH CAROLINA ST UNIV (5618)	MECHANICAL ENGINEERING- OTHER (1599)	General Test	Öctober 13, 2016

Designated Score Recipient(s).

Report Date	Score Recipient (Code)	Department (Code) Test Title Test Date

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GRE GRE

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SALVIUS S KINNY

Most Recent Test Date: November 14, 2016

Address: 11, AUXILIUM HOUSE,, ANTOP HILL, WADALA, MUMBAI, 400037 India

Email: SALVIUSKINNY@GMAIL.COM Phone: 91-9029148895 Date of Birth: September 29, 1994 Social Security Number (Last Four Digits): Gender: Male Intended Graduate Major: Mechanical Engineering (1502) Registration Number: 0342990 Print Date: November 25, 2016



Your Test Score History

General Test Scores

	Verbal Reasoning		Quantifative Reasoning		Analytical Writing	
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
November 14, 2016	148	38	154	55	3.5	42
October 3, 2016	147	34	150	39	4.0	59

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
October 12, 2016	ARIZONA STATE UNIV WEST (4165)	MECHANICAL ENGINEERING (1502)	General Test	October 3, 2016

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GRE

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VIRAJNITEEN KARNIK

Address: A/1202, SANSKAR CHS., NEELAM NAGAR, PH-II, MULUND EAST, MUMBAI, 400081 India

Email: VIRAJ.KARNIK43@GMAIL.COM Phone: 91-9820802294 Date of Birth: March 4, 1996 Social Security Number (Last Four Digits): Gender: Male Intended Graduate Major: Mechanical Engineering (1502)

Most Recent Test Date: September 12, 2016

Registration Number: 5495380 Print Date: April 21, 2017



Your Test Score History

General Test Scores

	Verbal Reasoning		Quantitative Reasoning		Analytical Writing	
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
September 12, 2016	154	64	161	79	4.0	59

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
September 21, 2016	UNIVERSITY OF MUMBAI (0833)	MECHANICAL ENGINEERING (1502)	General Test	September 12, 2016

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GREWebCandidate_PDF - ACFrOgCsKuCrj5Kh8oC3jyyGAt6j5Z8vuL-JL5YlbjGqHMBqyKBj8OHayk3ahAQmormCWFICF_VhpUuj_aVprr9ahuSC...

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TEST TAKER SCORE REPORT

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

Roshan C Mathew

Most Recent Test Date: October 27, 2016

Address: 701, Crystal CHSL plot 21, Sector 17, Koperkhaime, Navi Mumbai, Maharashtra, 400709 India

Email: roshanmathew730@gmail.com Phone: 91-9769970499 Date of Birth: February 5, 1995 Social Security Number (Last Four Digits): Gender: Male Intended Graduate Major: Computer Science (0402) Registration Number 0138800 Print Date November 26, 2016



Your Test Score History

General Test Scores

Test Date	Verbal Re	asoning	Quantitative	Reasoning	Analytical Writing	
	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
October 27, 2016	154	64	155	59	3.0	17

Subject Test Scores

Contraction of the local division of the loc

You do not have reportable test scores at this time.

Your Score Re	ecipient(s)			
Undergraduate	Institution			
Report Date	Institution (Code)	Department (Code)	Test Title	Test Date
Designated Sco	re Recipient(s)			
Report Date	Score Recipient (Code)	Department (Code)	Test Title	Test Date

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MANSIANANT KULKARNI

Most Recent Test Date: October 4, 2016

Address: SHRI HARI OM SOC A-104 SEC-7, KHANDA COLONY NEW PANVEL, MUMBAI, Maharashtra, 410206 India

Email: mansi.kulkarni29@gmail.com Phone: 91-9819122363 Date of Birth: February 26, 1996 Social Security Number (Last Four Digits): Gender: Female Intended Graduate Major: Management Information Systems (4303) Registration Number: 5588889 Print Date: October 14, 2016

Your Scores for the General Test Taken on October 4, 2016



Your Test Score History

General Test Scores

Test Date	Verbal Reasoning		Quantitative Reasoning		Analytical Writing	
	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
October 4, 2016	150	47	157	67	3.5	42

Subject Test Scores

You do not have reportable test scores at this time.

Your Score Recipient(s)

Undergraduate Institution

Report Date October 14, 2016 Institution (Code) UNIVERSITY OF MUMBAI (0833)
 Department (Code)
 Test Title

 COMPUTER
 General Test

 ENGINEERING (1201)
 Control

Test Date October 4, 2016

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SAKSHI S GAUTAM

Most Recent Test Date: October 4, 2016

Address: D-37, RAILWAY SOCIETY, SECTOR-2, VASHI, NAVI MUMBAI, 400703 India

Email: SAKSHI7373@GMAIL.COM Phone: 91-8080993369 Date of Birth: April 7, 1995 Social Security Number (Last Four Digits): Gender: Female Intended Graduate Major: Undecided (0000) Registration Number: 5585209 Print Date: October 20, 2016



Your Test Score History

General Test Scores

	Verbal Reasoning		Quantitative Reasoning		Analytical Writing	
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
October 4, 2016	154	64	159	73	3.5	42

Subject Test Scores

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You do not have reportable test scores at this time.

Your Score Recipient(s)

Undergraduate Institution

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Report Date	Institution (Code)	Department (Code) Test Title	Test Date
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AKSHAY J BORAMANI

Address: B-5, POORNA CHS, PLOT NO-24C, SECTOR-14, VASHI, NAVI MUMBAI, Maharashtra, 400703 India

Most Recent Test Date: August 24, 2016

Registration Number: 5560909 Print Date: April 21, 2017

Email: akshayboramani@gmail.com Phone: 91-9930890660 Date of Birth: January 11, 1995 Social Security Number (Last Four Digits): Gender: Male Intended Graduate Major: Undecided (0000)

Your Scores for the General Test Taken on August 24, 2016



Your Test Score History

General	Test	Scores
O.G.I.O. a.		

	Verbal Reasoning		Quantitative Reasoning		Analytical Writing	
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
August 24, 2016	146	30	157	67	4.0	59

Subject Test Scores

You do not have reportable test scores at this time.

Your Score Recipient(s)

Undergraduate In	stitution Institution (Code)	Department (Code)	Test Title	Test Date
Report Date				
Designated Score	Recipient(s)			
Report Date	Score Recipient (Code)	Department (Code)	Test Title	Test Date
September 2, 2016	ARIZONA STATE UNIVERSITY (400 7)		General Test	August 24, 2016

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TEST TAKER SCORE REPORT

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Registration Number: 1771517

Print Date: September 23, 2017

Advaith J Kamath

Most Recent Test Date: September 14, 2017

Address: 401, New Sarvodaya C.H.S., Plot 29-B, Sector - 4, Vashi, Navi Mumbai, Maharashtra, 400703 India

Email: advaithk05@gmail.com Phone: 91-9167333237 Date of Birth: July 14, 1995 Social Security Number (Last Four Digits): Gender: Male

Intended Graduate Major: Management Information Systems (4303)

Your Scores for the General Test Taken on September 14, 2017



Your Test Score History

General Test Scores

Test Date	Verbal Reasoning		Quantitative Reasoning		Analytical Writing	
	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
September 14, 2017	155	69	159	73	3.0	18

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
Pending	NORTHEATERN U ENGINEERING (3665)	MANAGEMENT INFORMATION SYSTEMS (4303)	General Test	September 14, 2017



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DEANNE K CHARAN

Address: B3, Tanna Residency., 392, V S Marg, Prabhadevi, MUMBAI, Maharashtra, 400025 India

Your Scores for the General Test Taken on November 15, 2016

Email: deannecharan@gmail.com Phone: 91-9833495507 Date of Birth: September 4, 1994 Social Security Number (Last Four Digits): Gender: Female Intended Graduate Major: Computer Engineering (1201)

Most Recent Test Date: November 15, 2016

Registration Number: 0526001 Print Date: December 8, 2016

Quantitative Reasoning Analytical Writing Verbal Reasoning 1 Your Scaled Your Scaled Your Score: Score: Score: 1:1: 1. 170 130 170 0 130 5 82nd Percentile 91st 17th Percentile Percentile

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Your Test Score History

General Test Scores

	Verbal Re	asoning	Quantitative	Reasoning	Anahylio	al Writing
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
November 15, 2016	159	82	166	91	3.0	17
October 4, 2016	156	72	162	82	3.0	17

Subject Test Scores

You do not have reportable test scores at this time.

Your Score Recipient(s)

Undergraduate Institution

Report Date	Institution (Code)	Department (Code)	Test Title	Test Date
November 25, 2016	UNIVERSITY OF MUMBAI (0833)	COMPUTER ENGINEERING (1201)	General Test	November 15, 2016
October 14, 2016	UNIVERSITY OF MUMBAI (0833)	COMPUTER ENGINEERING (1201	General Test	October 4, 2016

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GRE

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KANE ALFRED F GONSALVES

Address: 98, PEARLS NURSERY,, NEAR JAYANAND HOSPITAL, CHARAI, THANE, MAHARASHTRA, 400601 India

Email: kanegonsalves@gmail.com Phone: 91-8879061405 Date of Birth: August 14, 1995 Social Security Number (Last Four Digits): Gender: Male

Intended Graduate Major: Management Information Systems (4303)

Most Recent Test Date: February 22, 2017

Registration Number: 0610845 Print Date: April 13, 2017



Your Test Score History

General Test Scores

	Verbal Re	asoning	Quantitative	Reasoning	Analytic	al Writing
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
February 22, 2017	143	19	150	39	3.0	17

Subject Test Scores

You do not have reportable test scores at this time.

Your Score Recipient(s)

Undergraduate Institution

Report Date

Institution (Code)

Department (Code) **Test Title**

Test Date



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TEST TAKER SCORE REPORT

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

DIVYAANANDATIRTH KULKARNI

Address: 2A ANNAPURNA, BARC COLONY, ANUSHAKTI NAGAR, MUMBAI, 400094 India

Email: DIVYAKULKARNI1996@GMAIL.COM Phone: 91-9769770275 Date of Birth: May 28, 1996 Social Security Number (Last Four Digits): Gender: Female Intended Graduate Major: Computer Science (0402)

Most Recent Test Date: October 5, 2016

Registration Number: 0043918 Print Date: October 19, 2016

Your Scores for the General Test Taken on October 5, 2016





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ANN S SAJEE

Address: FLAT NO-19,D-1/15 CHS., RADHANAGAR TOWERS, KHADAKPADA., KALYAN-WEST, MAHARASHTRA, 421301 India

Email: ANNSARA95@GMAIL.COM Phone: 91-9619549090 Date of Birth: December 26, 1995 Social Security Number (Last Four Digits): Gender: Female Intended Graduate Major: Undecided (0000)

Most Recent Test Date: January 3, 2017

Registration Number: 0613686 Print Date: April 13, 2017



Your Test Score History General Test Scores

Quantitative Reasoning Verbal Reasoning F. TIF. 1111 **Test Date** Scaled Score Percentile Scaled Score Percentile Score Percentile January 3, 2017 144 23 154 55 3.0 17 October 19, 2016 143 19 155 59 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
October 28, 2016	UNIVERSITY OF MUMBAI (0833)	COMPUTER SCIENCE (0402)	General Test	October 19, 2016

GRE GRE

TEST TAKER SCORE REPORT

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SANJANAVENUGOPAL PANICKER

Address: A 801,NEEL SIDHI TOWERS,SECTOR12, PLOT 195,VASHI.NAVI MUMBAI, NAVI MUMBAI, 400703 India

Email: SANJANAPANICKER12@GMAIL.COM Phone: 91-9969280263 Date of Birth: February 12, 1995 Social Security Number (Last Four Digits): Gender: Female

Intended Graduate Major: Computer Science (0402)

Most Recent Test Date: September 14, 2016

Registration Number: 6036911 Print Date: April 13, 2017



Your Test Score History

General Test Scores

	Verbal Re	asoning	Quantitative	Reasoning	Analytic	al Writing
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
September 14, 2016	158	80	159	73	4.0	59

Subject Test Scores

(0

You do not have reportable test scores at this time.

Undergraduate Institution

Your Score Recipient(s)

Report Date	Institution (Code)	Department (Code)	Test Title	Test Date
September 23, 2016	UNIV SOUTHERN CALIFORNIA (48 52)	COMPUTER ENGINEERING (1201)	General Test	September 14, 2016



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Test Taker Score Report

TEST TAKER SCORE REPORT

ADITYAMILIND VADHAVKAR

Address: F-624, MARUTI PARADISE CHS., SECTOR 15, CBD BELAPUR, NAVI

MUMBAI, Maharashtra, 400614 India

Email: ADITYA.VADHAVKAR12@GMAIL.COM

Phone: 91-9619825366

Date of Birth: January 12, 1995 Social Security Number (Last Four Digits):

Gender: Male

Intended Graduate Major: Computer Engineering (1201)

Your Scores for the General Test Taken on September 4, 2016



Most Recent Test Date: September 4, 2016

Registration Number: 5632733



Your Test Score History

General Test Scores

	Verbal Re	asoning	Quantitative	Reasoning	Analytic	al Writing
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
September 4, 2016	155	68	167	93	4.0	59

Subject Test Scores

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You do not have reportable test scores at this time.

5-(3, 0)	GATE 2017 Graduate Aptitude T		
Class Street Street	Name		
winny			
	Registration Number		
	CS17S52049394		and the second
	Examination Paper		Kullaitrey
	Computer Science and Informat	ion rechnology	(Candidate's Signature)
GATE 2017 GATE 2017 GATE 2017 GATE 2017	0.417 201 30.34.77 GATE 2017 GATE 2017 GATE GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE CATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE CATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE	E 2017 GATE 2017 GATE 2011 E 2017 GATE 2017 GATE 2017 E 2017 GATE 2017 GATE 2017	GATE 2017 GATE 2017 GATE 2017 GATE GATE 2017 GATE 2017 GATE 2017 GATE This paper 2 GATE 2017 GATE 2017 GATE 2017 GATE GATE 2017 GATE 2017 GATE 2017 GATE
GATE 2017 GATE 2011 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 *Normalized marks for mu *A candidate is conside to the qualifying marks of	GATE 2017 GATE 2017	E 2017 GATE 2017 GATE 2011 E 2017 GATE 2017 GATE 2017 E 2017 GATE 2017 GATE 2017	GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE GATE 2017 GATE 2017 GATE 2017 GATE

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 score card in GATE 2017

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

W, 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) S₂ = 350, is the score assigned to M₂

 $S_q = 350$, is the score assigned to M_q

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

In the GATE 2017 score formula, M_q is usually 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

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

XE: Engineering Sciences	XL: Life Sciences
A-Engineering Mathematics (compulsory)	P-Chemistry (compulsory)
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C-Material Science	R-Botany
D-Solid Mechanics	S-Microbiology
E-Thermodynamics	T-Zoology
F-Polymer Science and Engineering	U-Food Technology
G-Food Technology	
H-Atmospheric and Oceanic Sciences	

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GATE Online Application Processing System

(GOAPS)

GATE 201

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, Desale	Tejashree Sanjay
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DESALE TEJASHREE SANJA	AY	19	
egistration Number		Gender	ER
CS17S62054150			21
Female		a second	
Examination Paper			1
Computer Science and Info	mation Technology	T	Panet -
(CS)			
(CS)			
(CS) [*] Marks out of 100 [#]	6.24		
(CS)		22.50	16.60 SC/ST/PwD

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 2017 Score Card can be downloaded from the GOAPS site between March 26, 2017 and May 31, 2017 by the qualified candidates only.
- For the papers CE, CS, EC, EE and ME, qualifying marks and score are based on "Normalized Marks".

View Response (https://cdn4.digialm.com///per/g01/pub/585/touchstone/AssessmentQPHTMLMode1//GATE16102/C



Lost 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=0ByPcpxjSfRuVZFIwa1ZrUkhWUWs)

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, Channawar Akshata Anil

Name			
CHANNAWAR AKSHATA ANIL		-	-
Registration Number	Gender	· ·	
CS17S62052251		7	
Female		b	1
Examination Paper			
Computer Science and Information Tech (CS)	nology	-Ani	wind
Marks out of 100 [#]	17		
Marks out of 100 [#]	17		
Marks out of 100 [#] 0.1 Qualifying Marks ^{##}	25.00	22.50	_

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

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

Note:

- · The marks provided here are for information only.
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View Response (https://cdn4.digialm.com///per/g01/pub/585/touchstone/AssessmentQPHTMLMode1//GATE16

S		GATE 2017 Graduate Aptitude To Name SWAPNA JOHNNY	Scorecard	panising linethulo GATE 2017 IIT Roome Organnung lestikulo GATE 2017 IIT Room
Detail		Registration Number		
late		CS17S62052357		
Candidate Details	æ	Examination Paper Computer Science and Informati	on Technology	(Candidate's Signature)
Performance	GATE 2017 GATE 2011 G.Mark out of 210 GATE 2017 GATE 2011 GATE 2017 GATE 2011	0 GATE 2017 56 11 4117 GATE 2017 GATE 2017 GATE 7 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 7 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 7 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 7 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 7 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 7 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 7 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 7 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 7 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 7 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 7 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 7 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 7 GATE 2017	201 Valid from March 26 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE	2017 GATE 2017 GATE 2017 GATE 2017 2017 GATE 2017 GATE 2017 GATE 2017
	*Normalized marks for m	ultisession papers		
	to the qualifying marks	ered qualified if the marks secured are greater than or equal mentioned for the category for which valid category is produced along with this scorecard.	March 26, 2017	G.J. Lhakrajani Prof. Govind Joseph Chakrapani
)e3225dbf3ecbbb5f5b5ff3e6f3dae40 Installe GATE 2017/IT Rowses operating Installer GATE 2017/IT Rowses Operating Installer GATE	Organizing Chairman, GATE 2017	on behalf of NCB-GATE, for MHRD

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

where,

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 \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)

= 350, is the score assigned to M_q 5, = 900, is the score assigned to \overline{M}_r

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D-Solid Mechanics	
E-Thermodynamics	
F-Polymer Science and Engineering	
G-Food Technology	
H-Atmospheric and Oceanic Sciences	11

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

Graduate Aptitude Test in Engineering (GATE) 2017 was organised by Indian Institute of Technology Roorkee on behalf of the National Coordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.

CATE 2017 Result

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Name			
TEJASWINEE RAMDAS LANCHE			
Registration Number	Ger	der 🚺	
C\$17552053105			
Female			
Examination Paper			WHY I
Computer Science and Inform	ation Technology (CS)	-la	univere .
Marks out of 100 ²	18.74		
Qualitying Marks ^{##}	25.00	22.50	18.50
	Gineral	(101) 1960	SCITIPUM
Normalized marks for multisession p		and	
# A candidate is considered qualified i	l die marie secured are greater die	n or equal to the quality	ing marks mentioner
te category for which a valid Category	Certificate, l'applicable, is produce	id along with this score	and a
Note:			
• The marks provided here a	re for information only.		
	y of this document is not valid i		
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TE 2017 Result

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KOKADAN ALVEENA

legistration Number

Gender

CS17S52052321

Female

Examination Paper

Computer Science and Information Technology (CS)

Iveena

 Assks out of 100#
 16.40

 Jualifying Marks##
 25.00
 22.50
 16.60

 General
 OBC (NCL)
 SC/ST/PwD

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

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

THIS IS A PDF DOWNLOA	DED AND PRINTED BY	THE TEST TAKER, INTENDED FOR THE	TEST TAKER'S PERSON	AL RECORDS.	
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ail: aditya.vadhavkari) Name, First (Given) Na				
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Reading Skills	Level		Your Pe	erformance	
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Skille	Level	a the second sec	Your Ba	erformance	
istening Skills	and complementation of the				
Listening	En (un ide	glish that present a wide range on noommon terms, or colloquial or it as, and/or making sense of unex- ten listening to lectures and conv- understand main ideas and distinguish more important understand how information step in a complex process) recognize how pieces of in understand many different	If listening demands figurative language) (pected or seeming) versations like these d important details, v ideas from less imp n is being used (for); formation are conne ways that speakers	 These demands, complex gramm y contradictory in test takers at the whether they are a ortant ones; example, to provise teted (for example use language for 	e HIGH level typically can

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			1	Reading	28
• • • • • • • • • • • • • • • • • •					27
ountry of Birth: In	odia	Inst	. Code Dept. Code	Speaking ·····	26
ative Language: E				Writing	26
st Center: APCU		3921 INDIA			
st Center Countr	y: India			Total Score · · · · · ·	107
		Security Identification			2
Type: Passport Reading Skills	ID No	.: xxxxxxxxxxxxxxxxxxXXXXXXXXXXXXXXXXXXX	Country: India Your Performance		
	High	 require a wide range of reading abilities regar Test takers who score at the HIGH level, typic have a very good command of acade can understand and connect informathe text is conceptually dense and the 	cally emic vocabulary and gram tion, make appropriate info	matical structure;	even wher
Reading	High	 Test takers who score at the HIGH level, typic have a very good command of acade 	cally emic vocabulary and gram tion, make appropriate infe e language is complex; ation of a text and the role iceptually dense; and	matical structure; erences, and synthesize ideas, e e that specific information serves	s within the
Reading istening Skills	. High	 Test takers who score at the HIGH level, typic have a very good command of acade can understand and connect informathe text is conceptually dense and th can recognize the expository organizarger text, even when the text is concerned to a strate the text is concerned. 	cally emic vocabulary and gram tion, make appropriate infe e language is complex; ation of a text and the role iceptually dense; and	matical structure; erences, and synthesize ideas, e e that specific information serves	s within the

ES.

AY 2016-17





NIKHIL S NAIR

Most Recent Test Date: January 15, 2017

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

Address: 8-901, BLDG NO 7, KUKREJA COMPLEX, LSB MARG BHANDUP WEST, MUMBAL MAHARASHTRA, 400078 India

Email: nikhilsoorej@gmail.com Phone: 91-9930652446 Date of Birth: August 5, 1995 Social Security Number (Last Four Digits): Gender: Maie Intended Graduate Major: Undecided (0000) Registration Number: 0884340 Print Date: January 30, 2017



General Test Scores

Your Test Score History

	Verbal Reasoning		Quantitative Reasoning		Analytical Writing	
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
January 15, 2017	154	64	162	82	3.5	42
November 7, 2016	144	23	159	73	3.0	17

Subject Test Scores

You do not have reportable test scores at this time.

Your Score Recipient(s)

Undergraduate Institution

Report Date	Institution (Code)	Department (Code)	Test Title	Test Date
January 25, 2017	NEW JERSEY INST TECH (2513)	MANAGEMENT INFORMATION SYSTEMS (4303)	General Test	January 15, 2017

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Page 1 of 3

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TEST TAKER SCORE REPORT

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

AMEYA Y WAGH

Most Recent Test Date: October 7, 2016

Address: E/6,DEENDAYAL NAGAR, NAVGHAR ROAD, MULUND EAST, MUMBAI, MAHARASHTRA, 400081 India Registration Number: 5932574 Print Date: December 3, 2016

Email: AMEYA555@GMAIL.COM Phone: 91-9889585178 Date of Birth: May 20, 1993 Social Security Number (Last Four Digits): Gender: Maie Intended Graduate Major: Computer Engineering (1201)



Your Test Score History

General Test Scores

	Verbal Reasoning		Quantitative Reasoning		Analytical Writing	
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
October 7, 2016	148	38	163	85	3.0	17
August 17, 2015	148	38	161	79	3.5	42

Subject Test Scores

You do not have reportable test scores at this time.

Your Score Recipient(s)

Undergraduate In	stitution				
Report Date	Institution (Code)	Department (Code)	Test Title	Test Date	
October 19, 2016	UNIVERSITY OF MUMBAI (0833)	ELECTRONICS ENGINEERING (1204)	General Test	October 7, 2016	

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Page 1 of 3



	213.
	7 Scorecard e Test in Engineering
JENIN C JOSE	
JENIN C JOSE Registration Number EE17S62052216 Examination Paper Electrical Engineering (EE)	
EE17S62052216	
Examination Paper	han from
Electrical Engineering (EE)	(Candidate's Signature)
Openation Openation <t< th=""><th>CATE 2012 GATE 2017 GATE CATE 2017 GATE 2017 GA</th></t<>	CATE 2012 GATE 2017 GATE CATE 2017 GATE 2017 GA
Evormalized marks for multisession papers	
** A candidate is considered qualified if the marks secured are greater than or equitor 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 : 91e54373049bfdbf3fa9a182c3291221	Organizing Chairman, GATE 2017 on behalf of NCB-GATE, for MHRD

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 score card in GATE 2017

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

 \overline{M}_{r} 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

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

In the GATE 2017 score formula, M_q is usually 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

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

Graduate Aptitude Test in Engineering (GATE) 2017 was organised by Indian Institute of Technology Roorkee on behalf of the National Coordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.

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Details		AAYUSH NAUTIYAL		11
		Registration Number		
Candidate		EE17S62052008		1
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		Electrical Engineering (EE)		(Candidate's Signature)
Candi	GMark out of 200 GATE 2017 GATE 2017 GATE 2017 GATE 2017	GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE CATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE	2017 GATE 2017 GATE 2017 GATE 20 2017 GATE 2017 GATE 2017 GATE 2 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2 2017 GATE 2017 GA	2017 AT too March 26 (2020) C17 GATE 2017 GATE 2017 GATE 2017 D17 GATE 2017 GATE 2017 GATE 2017
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GATE Score =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where,

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

 M_q 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 wilti-session papers including all sessions)

= 350, is the score assigned to M_a

S, = 900, is the score assigned to \overline{M} ,

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Details	No	FERNANDES ROSHAL RUBEN		X
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andidate		EE17S62052150		
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ntari pasu			CATE 201	7 on behalf of NCB-GATE, for MHRD

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= 350, is the score assigned to M.

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

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H-Atmospheric and Oceanic Sciences	

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		GATE 2017 S Graduate Aptitude Te		
Details		ABHISHEK BIST		
		Registration Number EE17S62049154		HU ATI
Candidate		Examination Paper Electrical Engineering (EE)		Rhiemans
				(Candidate's Signature)
Warformance	GMark out of 20 GATE 2017 GATE 2017 GATE 2017 GATE 2017	$\begin{array}{c} GATE 2017 GATE 20$	2017 GATE 2017 GATE 2017 GATE 201 Valid from March 26 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE	2017 ATTO March 26, 202017 2017 GATE 2017 GATE 2017 GATE 2017 2017 GATE 2017 GATE 2017 GATE 2017 2017 GATE 2017 GATE 2017 GATE 2017 2017 GATE 2017 GATE 2017 CATE 2017 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 2017 GATE 2017 GATE 20
	 Normalized marks for multiple 	ltisession papers		
		red qualified if the marks secured are greater than or equal nentioned for the category for which valid category s produced along with this scorecard.	March 26, 2017	G. J. Lhakrajani Prof. Govind Joseph Chakrapani
Organising is	Digital Fingerprint : f4	11ded079315ef4857f8562dfe91611a	March 26, 2017 Organizing Chairman, GATE 201	7 on behalf of NCB-GATE, for MHRD

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

where,

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

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350, is the score assigned to M.

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

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F-Polymer Science and Engineering	U-Food Technology
G-Food Technology	a personal descendent - Kreinstein Konstanden dar in der eine
H-Atmospheric and Oceanic Sciences	

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	GATE 2017 S Graduate Aptitude Tes		
V iii V	R KARTHICK SHARAN	*3	(00)
	Registration Number		
	EE17S52052156		THE ARM
	Examination Paper		P +1- 1
	Electrical Engineering (EE)		(Candidate's Signature)
GMark out of 10 GATE 2017 GATE 2017 GATE 2017 GATE 2017	GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE UT GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE UT GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE UT GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE UT GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE UT GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE UT GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE UT GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE UT GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE UT GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE UT GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE UT GATE 2017	2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE 2017 GATE	2017 Arton March 26, 202017 2017 Arton March 26, 202017 2017 GATE 2017 GATE 2017 GATE 2017 2017 GATE 2017 GATE 2017 GATE 2017
to the qualitying marks i	red qualified if the marks secured are greater than or equal mentioned for the category for which valid category s produced along with this scorecard.		G.J. LAAKYAJAA
Digital Fingerprint : a	ad601785cc7e11162f569cd4b2458bd9	March 26, 2017 Organizing Chairman, GATE 201	Prof. Govind Joseph Chakrapani 7 on behalf of NCB-GATE, for 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 score card in GATE 2017

M_a 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 soluti-session papers including all sessions)

 $\mathcal{Q} = 350$, is the score assigned to M_q

S, = 900, is the score assigned to \overline{M}_{t}

In the GATE 2017 score formula, M_q is usually 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 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	
A-Engineering Mathematics (compulsory)	
B-Fluid Mechanics	
C-Material 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) 2017 was organised by Indian Institute of Technology Roorkee on behalf of the National Coordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.
I GRE

TEST TAKER SCORE REPORT

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

SALIL S PATWARDHAN

Most Recent Test Date: January 19, 2017

Address: 1/1, MAITREE PARK,, OLD PATWARDHAN WADA, TILAK CHOWK, KALYAN WEST, MAHARASHTRA, 421301 India

Email: er.salil96@yahoo.in Phone: 91-8879386764 Date of Birth: January 4, 1996 Social Security Number (Last Four Digits): Gender: Male Intended Graduate Major: Electrical Engineering (1203) Registration Number: 0698331 Print Date: April 14, 2017



Your Test Score History

General Test Scores

in

	Verbal Re	asoning	Quantitative Reasoning		Analytical Writing	
	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
Test Date	Scaled Scole		152	47	3.0	17
January 19, 2017	142	17	152			1
oundary net			148	31	3.0	17
October 6, 2016	136	4	140	01		

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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Page 1 of 3

Registration Number: 0323293 Print Date: April 12, 2017

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Image: GRE

ARIJIT SHARMA,

TEST TAKER SCORE REPORT

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

Most Recent Test Date: November 16, 2016

Address: MAULIK, UNIT NO 2., PLOT NO 176, SECTOR - 28, VASHI, NAVI MUMBAI, MAHARASHTRA, 400703 India,

Email: arijitaras@gmail.com, Phone: 91-9930322957, Date of Birth: January 31, 1995 Social Security Number (Last Four Digits): , Gender: Male, Intended Graduate Major: Electrical Engineering (1203)

IN ENGLISTING OF ALTONICAL FILM

Your Scores for the General Test Taken on November 16, 2016



Your Test Score History

General Test Scores.

	Verbal Re	asoning	Quantitative	Reasoning	Analytical Writing	
	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile 42
Test Date	THE REAL PROPERTY OF		158, and	70	3.5	
November 16, 2016	141_	14	percentile	10		

Subject Test Scores.

You do not have reportable test scores at this time.

Your Score Recipient(s)

Undergraduate Institution

Undergraduate me	Institution (Code)	Department (Code)	Test Title	Test Date
Report Dute		T SOTDION	General Test	November 16, 2016
November 25, 2016	UNIVERSITY OF MUMBAI (0833)	ELECTRICAL ENGINEERING (1203		1404611061 10, 2010

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Page 1 of 3

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PROFILE INFORMATION

Name Namrata Chetan Walanj Registration no 0000000028067394 Profile Address

803. A-Wing, Tulsi Gagan, President CHS, Plot-28/29, Sector-21, Kharghar Navi Mumbai Maharashtra, 410210 India

Test Center Name: MUMBAI, 8921 INDIA Test Center Address PROMETRIC TESTING PVT LTD, 6th Floor, Techniplex1 (Gate No.2), Goregaon(W) Ratnakar Bank Building, Balwa Group, Off Veer Savarkar Flyover Goregaon (W) MUMBAI

India Phone <u>91 22 60600991</u>

Reporting Time: 12:00 PM Start Time: 12:30 PM Test Date: July 15: 2016 ETS ID: 12245670

Shreyans:

GRE GRE

TEST TAKER SCORE REPORT Note: This report is not valid for transmission of scores to an institution.

SHREYANSSURESH JASORIYA

Address: 601, A-4, MOHAN PRIDE, WAYLE NAGAR, KHADAKPADA, KALYAN, THANE, 421301 India

Email: SHREYANSJASORIYA@GMAIL.COM Phone: 91-9619279162 Date of Birth: November 13, 1995 Social Security Number (Last Four Digits): Gender: Male Intended Graduate Major: Computer Science (0402) Most Recent Test Date: September 16, 2016

Registration Number: 5960066 Print Date: September 25, 2016



Your Test Score History

	Verbal Re	asoning	Quantitative	Reasoning	Analytical Writing	
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
rest Date	Sculed Score		105	89	3.5	42
September 16, 2016	162	90	165	69	5.5	

KARAN S TUPE

Address: 18,ELDORA APT.GANGAPUR ROAD. NASIK, 422013 India Email: TUPEKARAN@GMAIL.COM Phone: 91-9920889422 Date of Birth: July 6. 1995 Social Security Number (Last Four Digits): Gender: Wale

Intended Graduate Major: Logistics and Supply Chain Management (4205)

Most Recent Test Date: September 21, 2016

Registration Number: 5544686

Your Scores for the General Test Taken on September 21, 2016 Verbal Reasoning Quantitative Reasoning Analytical Writing Your Scaled Your Scaled Your Score: Score: Score: 156 3.0 152 170 170 130 8 130 9 -47th 17th 38th Percentile Percentile Percentile





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(ETS) GRF

Rao, Aditya S.

Examinee Score Report

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

Last (Family/Surname) Name, First (Given) Name, Middle Initial Print Date: 11/20/2015 60, Shivaytan Bunglow, Vidhate Nagar, Wadala Shiwar. Address: MOST RECENT GENERAL TEST Nashik 422006 54 Email Address adityarao2708@gmail.com 100% Phone Number 9769320393 Verbal Reasoning Percentile Rank Date of Birth 08/27/1994 (86) Social Security Number (last 4 digits): 100% Gender Male Quantitative Reasoning Percentile Rank Intended Graduate Major Code: 1502 Intended Graduate Major. 38 Engineering - Mechanical - Mechanical Engineering Most Recent Test Date 07/27/2015 100% Analytical Writing Percentile Rank Registration Number 3397097

All dates are formatted as MM/DD/YYYY.

This score report includes all of your General Test and Subject Test scores earned from July 1, 2008 to the present. Only reported scores are available for display.

General Test Scores

Test Date	Verbal Reasoning*				Quantitative Reasoning*				Analytical Writing		
MM/DD/YYYY	Prior Format		Current Format		Prior Format		Current Format				
	Scaled Score	Estimated Current Score	Scaled Score	% Below	Scaled Score	Estimated Current Score	Scaled Score	% Below	Score	% Below	
07/27/2015		-	152	54			163	85	3.5	38	

NS - No Score. Indicates that no questions were answered. * The GRE Verbal Rescoring and Quantitative Reasoning score scales changed in August 2011. For tests taken August 2011 or later, scores are printed in the "Current Format" columns. For tests taken before August 2011, scores on the prior scales and the corresponding estimated scores on the acurrent format" columns.

Subject Test Scores

Test Date	Test Name / Colleges Many	Contrad Course	Of Defense
Test Date	Test Name / Subscore Name	Scaled Score	% Below
and the second second second second second	and the second		

Score Recipient(s)

Your score reporting history is shown below. "Pending" indicates your scores are not yet available, or your order has not yet been processed.

Undergraduate Institution

Report Date	Institution (Code)	Department (Code) Test Type Test Date
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Report Date	Institution or Fellowship Sponsor (Code)	Dependence (On de)	and the second	
	institution of Fellowstap Sponsor (Code)	Department (Code)	Test Type	Test Date
08/05/2015	SUNY Buffalo St Coll (2533)	Mechanical Engineering (1502)	General Test	07/27/2015
08/05/2015	U CA Sanla Barbara (4835)	Mechanical Engineering (1502)	General Test	07/27/2015
08/05/2015	U Colorado Boulder (4841)	Mechanical Engineering (1502)	General Test	07/27/2015
08/05/2015	U Southern California (4852)	Mechanical Engineering (1502)	General Test	07/27/2015

** Score recipient not valid/active

QUESTIONS ABOUT THIS GRE EXAMINEE SCORE REPORT

Information to help you interpret your GRE scores is available at www.ets.org/gre/stupubs. If you have any questions concerning this GRE Report of Scores, call ETS at 1-609-771-7679 or 1-865-473-4373 (toll free for test takers in the U.S., U.S. Territories*, and Canada) between 8:00 a.m. and 7:45 p.m. EST or email gre-info@ets.org. For information about interpreting your scores, consult Interpreting Your GRE Scores, which is available at www.ets.org/gre/understand. *Includes American Samoa, Guam, Puerto Rico, and U.S. Virgin Islands

SCORE REPORTING

Policies pertaining to score reporting and use are periodically reviewed and revised by the GRE Board. The policies and procedures explained in the 2013-14 GRE Information and Registration Bulletin are effective only for the time period of August 1, 2013 to June 30, 2014 and supersede previous policies and procedures in previous bulletins. GRE scores are reportable for five(5) years following the testing year (July 1 to June 30) in which you tested. Currently, GRE scores earned after July 1, 2008 are available.

PERCENTILE RANK (% BELOW)

The percentile ranks in this report indicate the percentage of examinees who scored below your score. Note that these percentile ranks may be different from those that applied when the scores were originally reported to you if the scores were earned prior to July 2013. This reflects annual updating of these data to permit admissions officers to compare scores, whenever earned, with those for a recent reference group.

RETAKING A GRE TEST

You can take the GRE revised General Test cnce every 21 days, and up to five times within any continuous rolling 12-month period. This applies even if you canceled your scores on a test taken previously. You may take the paper-based GRE revised 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 cancelation. Test fees will be forfeited.

SCORES NOT REPORTED

"Scores Not Reported" is listed in the Report Date column of the Score Recipients section of your score report if one of three scenarios accurs: • You requested scores to be sent to an undergraduate institution that does not receive scores. • The code for the graduate institution you designated to receive scores is no longer active.

- · Your reportable score record does not include scores for the requested test

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

Page 1 of 1

15-16 fb

(ETS) GRF

Parab, Nishaank R.

Examinee Score Report

Test Type

Test Date

15-16-(3)

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



All dates are formatted as MM/DD/YYYY.

This score report includes all of your General Test and Subject Test scores earned from July 1, 2008 to the present, Only reported scores are available for display.

General Test Scores

Test Date	Verbal Reasoning*				Quantitative Reasoning*			Analytical Writing		
MM/DD/YYYY	Prior	ormat	Current Format		Prior	Format	Current Format			
	Scaled Score	Estimated Current Score	Scaled Score	% Below	Scaled Score	Estimated Current Score	Scaled Score	% Below	Score	% Below
07/20/2015			158	79			169	97	4.5	80

NS - No Score, Indicates that no questions were answered. The GRE Verbal Reasoning and Quantitative Reasoning score scales changed in August 2011. For tests taken August 2011 or later, scores are printed in the "Current Format" columns. For tests taken before August 2011, scores on the prior scales and the corresponding estimated scores on the current scales are printed in the "Prior Format" columns.

Subject Test Scores

Test Date	Test Name / Subsc	Scaled Score	% Below

Score Recipient(s)

Your score reporting history is shown below. "Pending" indicates your scores are not yet available, or your order has not yet been processed.

Undergraduate Institution Report Date Institution (Code) Department (Code)

07/29/2015	U Bombay (0833)	Mechanical Engineering (1502)	General Test 07/20/2015
Score Recipien	t(s)		1
Report Date	Institution or Fellowship Sponsor (Code)	Department (Code)	Test Type Test Date
07/29/2015	MIT (3514)	Aerospace Engineering (1601)	General Test 07/20/2015
07/29/2015	Purdue U Grad Sch (1631)	Aerospace Engineering (1601)	General Test 07/20/2015
07/29/2015	Georgia Inst Technology (5248)	Aerospace Engineering (1601)	General Test 07/20/2015
07/29/2015	U Michigan Ann Arbor (1839)	Aerospace Engineering (1601)	General Test 07/20/2015

Undergraduate Institution does not wish to receive scores * Score recipient not valid/active

QUESTIONS ABOUT THIS GRE EXAMINEE SCORE REPORT

Information to help you interpret your GRE scores is available at www.ets.org/gre/stupubs. If you have any questions concerning this GRE Report of Scores, call ETS at 1-609-771-7679 or 1-866-473-4373 (toll free for test takers in the U.S., U.S. Territories*, and Canada) between 8:00 a.m. and 7:45 p.m. EST or email gre-info@ets.org. For information about interpreting your scores, consult Interpreting Your GRE Scores, which is available at www.ets.org/gre/stunderstand. *Includes American Samoa, Guam, Puerto Rico, and U.S. Virgin Islands

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PERCENTILE RANK (% BELOW)

The percentile ranks in this report indicate the percentage of examinees who scored below your score. Note that these percentile ranks may be different from those that applied when the scores were originally reported to you if the scores were earned prior to July 2013. This reflects annual updating of these data to permit admissions officers to compare scores, whenever earned, with those for a recent reference group.

RETAKING A GRE TEST

You can take the GRE revised General Test once every 21 days, and up to five times within any continuous rolling 12-month period. This applies even if you canceled your scores on a test taken previously. You may take the paper-based GRE revised 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 cancelation. Test fees will be forfeited.

SCORES NOT REPORTED

"Scores Not Reported" is listed in the Report Date column of the Score Recipients section of your score report if one of three scenarios occurs: You requested scores to be sent to an undergraduate institution that does not receive scores. The code for the graduate institution you designated to receive scores is no longer active.

- · Your reportable score record does not include scores for the requested test.

GRE. GRE.

TENDOLKAR, SARVESH S.

Examinee Score Report Note: This report is not valid for transmission of sources to an institution.

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Address	C-42/102, TRIVENI, VASANT VINAH POKHRAN ROAD NO 2: THANE, 400210	NOST RECENT GENERAL TEST	Print Date: State 12
Email Address:	Garvesh_landokar@perioc.co.in		
Phone Number:	915879202558		and the second second
Date of Birth	05/15/1003	Vertail Ressoning Percentile Rank	100%
Social Security Number (Just 4 dig			
Gender	Mase		00 100%
Intended Braduate Major Code	1502	Quantitative Ressoning Percentile Rank	100%
manded Graduate Major	Engineering - Mechanical - Mechanical Engineering		and the second second
Most Recent Tess Date	01/27/2015	<u> </u>	N. N. 19 (1942)
Pergetration Humber	1007317	Analytical Weiting Percentile Rank	100%
All station and from attack on American	and the second se	AFEN SUBSTITIES HILLS IN COMPLETE SUBSTIC	

All cases are normanial as executive FTY This score report includes all of your General Test and Subject Test appres earned from July 1, 2008 to Be present. Only reported scores are available for display.

General Test Scores

	Verbal Reasoning	The Part of the	Quar	Madve Reasoning*		
MM/00/YTYY Prior Formal	and the second se	at in the second se	Prior Fermat	the second se		Analytical Writing
	imated Score	% Batow		I Score	% Bolow	Score & Balow
Q1/21/2015	144	22		170	and the second second	40

* The GHZ Tractor Passioning and Quantume Research assess charged to August 2011. For both taxes August 2017 to taxe, scores are present in the "Queriest Formal" entures. For taxis before before August 2011, scores on the stress and the surresponding entirested access acces access access access acces

Subject Test Scores

Test Date Test Name / Subscore Name Scaled Score N Delue

Score Recipient(s)

er. "Penderg" indicates your econes are that yet available, or your onter has not yet been processed TON HARPY INC

Report Cuts	Institution (Code)	Department (Code)	Test Type	Test Date
Source Recipier	and the second se			
Report Date	Institution or Fellowship Sponsor (Code)	Department (Code)	Test Type	Test Date
12/8/2013	U Preservation (2323)	Mastanca Engineering (1502)	General Test	07/27/2018
12:30:2015	Conversa U Sun Eng & Acus Su (2111) .	Mentannal Engineering (1902)	Concerning Tank	61/21/2015
12/30/2015	U Crass was Bundow (4841)	Machanical Engineering (1502)	General Test	03/27/2015
1279-2013	Charmant U (State	Mechanical Engineering (1502)	General Test	0//2/2015
27.00 B	Kowa SH U (SDOR)	Mechanical Engineering (1302)	General Test	07/22/2015
2/392015	Texas Add Col Statum (8003)	Mechanized Engineering (1982)	General Test	07/27/2015
2782210	UFRees (M12)	Mechanica Englishing (1502)	Coneral Taul	07270015
2/10/2015	Michigan St L2 (1416)	Machanical Engineering (1502)	General Test	07/22/2015
Anapats .	Vegenia Parynach & St U (SE96)	Mechanical Empression (1502)	General Level	07/27/2015
6/05/2015	Georgia Inst Technology (5248)	Muchanical Engineering (1502)	Coners Test	27/27/2015
60%/301%	U Southern California (4852)	Mechanical Engraving (1502)	General Test	07/27/2015
8/03/09/6	Michigan Tech (3 (1454)	Mechanics Engreening (1502)	Contern Test	07/22/2015
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QUESTIONS ABOUT THIS GRE EXAMINEE SCORE REPORT

Comparison to have your interpret your GRE scores in a selecter of work of a company successful of your have any questions concerning the GRE Report of Scores, case ETS at 1-600-771-7679 or 1-806-473-473 (and then for any lawyers of the U.S. U.S. Ternstonient, and Canada) between 8.06 a.m. and 7-45 p.m. EST or errors are detergets ong. For information about interpreting your actives, consult mater present of Your GRE Bourses, where is a scalable at a work and ground and the present of 2-6 and a to any 2-6 and

SCORE REPORTING

Particle personning to score recarding and use are personnally resonant and revised by the GHE Board. The policies and procedures puplianed in the 2013-14 GRE information and Registration Bulletin are effective one for the time period of August 1, 2013 gr June 30, 2014 and supervises previous patients in previous building. GRE scores are rejorable for five(5) years following the seeing year 1.8,y 110 June 30 m which you wated. Commun, GHE scores earned after July 1, 2008 are available.

PERCENTILE RANK (% BELOW)

The percenter structure is no exposed by percentage of memory on a scored brow your scire. Note that I gain percenter fairs may be obtained from those that acceled when the scores were promote the your if the scores were served prior to day 2013. The reflects armae updates of these data to percel extremote critical to containe scores, whereas extend, with those for a co

RETAKING A GRE TEST

e) 21 days, and up to see Ones sector Bay consequent rating 12-marks period. This applies even if you canceled your access on a less taken of Garmer's This and GHE Subject Tests as shan as tray are offend. The stranget may death of Co.2, processed in your allow examising and test access have been reported, in such cases, the limited access of the stranget may death of Co.2, processed in your allow examising and test access have been reported, in such cases, the limited access of the stranget may death of Co.2. can take the CAS review Contern Test over, "You must be the paper-base of C "The paver will be excluded away if is a ones will be

Page 1 of 2

15-16

(ETS) GRE

Shinde, Vighnesh S.

Examinee Score Report

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

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fictores	1978:47 Alveria Adarsh CHS. Grad Plan, Vanak ragar Thata, 4056.05	MOST RECENT GENERAL TEST	Phint Date: 12/10/20
E (nail Address)	vig-mesh601@gmail.dgm	25	
Phone Number:	9920955151	den and the second seco	
Date of Birth	10/22/1993	Verbal Reasoning Percentile Rank	100%
Ticulal Secondy Number dast 4 di	g(s)		
Gehder	Mala	(68)	
intended Graduate Major Corra:	1502	Quantitative Reasoning Percentile Rank	100%
intender: Graduate Major:	Engineering Mechanical - Mechanical Engineering	(TE)	
Most Recent Test Date	11/10/2015		
Registration Number	4630325	Q Arcollettional Mendations to	100%
34 dates are formatied as MM/DO	A777	Analytical Writing Percentile Rank	

This appreciation includes all of your General Test and Subject Test scores earlied from July 1, 2008 to the present. Only reported scores are available for display

General Test Scores

1021 73365		Verbal Rep	isoning*			Quantitative I	Damerautitut			
MM/DD/YYYY	Prior P	ormat	Current Format		Prior	Format	Correct Format		Analytica) Writing
1-	Scolet Score	Estimated Commit State	Scaled Score	'S Herow	Stated Score	Estimated	Scaled Scines	% Biskya	Sence	"i Beeuw
3 K) 4 \$172(7.035)			135	25		Dumm: Schra				
07/28/2016			143	18			112.2	56	3.47	125
NE : No Rome Hidda The GRE Voidu Rep	es Ratino questions ket Binno and Guernative	e antikered Reesta der antikered					158	235	3.0	7.0
NUMBER OF BUILDING	pretty introduct source	of the compart contains	as meabed with the So.	 Figi fasts laken. 	August 2011 or raiwr se	only are printed as the	Curters Promations on a	The line of the		

Subject Test Scores

Test Bare Test Name / Subscore Name Scaled Score % Balow

Score Recipient(s)

rosor score reporting futbry is shown below. "Pending" indicates your scores are not yet available, or your order has not yet been processed. Undergraduate Institution

Report Bate 19738/2015	institution (Code) U Rombay (0833)	Department (Code) Mechanical Engineering (1532)	Test Type Seriarat Test	Yest Date 07:23/2015
Score Recipier	tt(a)			
Report Date 11/27/2015	Institution or Fellowship Sponsor (Code) familis inst Technology (1318)	Department (Code) Mechanical Engineering (1507)	Test Type	Test Date
11/2/2/2015	Northwestern Oktahoma St (J (5483)	Mechanical Engineering (1502)	General Test	11/19/2015 07/28/2015
1112572(115	SUNY Binghamon (2535)	Mechanical Engineering (1502)	General Test General Test	11/19/2015 07/25/2015
11/27/2010	U Washington (4854)		General Test General Test	11/19/2016 07/28/2016
AGR0612-015	Anzona State U (4607)	Mechanical Engineering (1802)	General Test General Test	11/19/2016 07/28/2016
00/05/2015	U Southern California (4662)	Mochanical Engineering (1602)	General Test	07/08/2015
service groups and 11 Scott receiption out	Mallor I-Arthree Marries Carlos and a second	Mechanical Engineering (1502)	Concrol Test	07(28)2515

QUESTIONS ABOUT THIS GRE EXAMINEE SCORE REPORT

Internation in the poly interpret your GRE scores is a validle at www.etb.org/gravitupubs. If you have any questions concerning this GRE Report of Scores, valid ETS at 1-809-771-7529 or 1-856-4773 half not poly of rest lakers in the U.S. Li S. Terntones' and Canada) between 8:00 a.in. and 7:45 p.m. EST or small gre-info@etb.org. For intermation about intervieting your sc Interpreting Your GRE Scores, which is available at www.etb.org/grevinde.stand; "remotes: Amunical Scance, Guard, Puerto Roo, and J.S. Vagen Islands

SCORE REPORTING

Policies pertaining to some reporting and use are periodically reviewed and revised by the GRE Basic. The policies and procedures explained in the 2013-14 GRE Information and Registration Bulletin are intentive with for the interperiod of August 1, 2013 to June 30, 2014 and supersed previous policies and procedures in previous bulletins. GRE sources are reportable for twer(s) years for owing the realing year study 1 to June 30) in which you rester. Contently, GRE socres termed after Juny 1, 2018 are overfacility.

PERCENTILE RANK (% BELOW)

The testermine sorks in this report indicate the percentage of examiners who scored bolow your score. Note that these percentile ranks may be different even those that applied when the scores were uniquely retricted to you if the scores were earned poor to Joly 2013. This reflects annual updating of these data to permit admissions officers to compare scores, wherever earned, with mose for a reflected to you?

RETAKING A GRE TEST

No Finite in One Trush You can take the DRE revised General fest once every 71 days, and up to fine times within any continuous rolling 12-much period. This applies even invitioutly. You may take the paper-pased GRE revised Gree takes and GRE Subject Tests as often as they are offered. There This poley will be interved even if a volument in a minimudately identified (e.g. incompatibilit registration information) and fest scores have team converted and some rectances will be instruct of the convection. Test here will be formed,

Page + of 3

GATE - 2016 :: Welcome



2016

Graduate Aptitude Test in Engineering 2016

GATE Online Application Processing System (GOAPS)

19

Information Brochure (https://drive.google.com/open? id=0B_BK2cdSq5RAQU1NN1ZtZldtZEU)

Basic Features of GATE 2016 (http://www.gate.iisc.ernet.in/? page_id=532)

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

Eligibility (http://www.gate.iisc.ernet.in/? page_id=130)

Welcome, Akshada Rathod

GATE 2016 Result			in the second second
Name			
AKSHADA RATHOD			
Registration Number	Gender		
CS16S62055360	Female		
Examination Paper			
computer Science and Info	ormation Technology (CS	5)	or sheets
	7.20	5)	ather h
Marks out of 100 [#]			
Marks out of 100 [#]	7.20	5) 22.50 OBC (NCL)	16.60 SC/ST/PwD
Marks out of 100 [#] Qualifying Marks ^{##}	7.20 25.00 General	22.50 OBC (NCL)	16.60
Marks out of 100 [#] Qualifying Marks ^{##} * Normalized marks for multisession ** A candidate is considered qualifi- mentioned for the category for which scorecard.	7.20 25.00 General In papers (CE, CS, EC, EE, ME)	22.50 OBC (NCL)	16.60 SC/ST/PwD
Marks out of 100 [#] Qualifying Marks ^{##} * Normalized marks for multisession ** A candidate is considered qualifit mentioned for the category for which	7.20 25.00 General In papers (CE, CS, EC, EE, ME)	22.50 OBC (NCL)	16.60 SC/ST/PwD

- · 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 Marks".

View Response (https://www.digialm.com:443///per/g01/pub/585/touchstone/AssessmentQPHTMLNonSecured//GAT

Scanned by CamScanner



GATE 2016 Admit Card



Date Time

Registration Number

Name GATE Paper 6 February, 2016 (Saturday)

14:00 to 17:00 hours

CS16S62072080

GANESHCHANDRA BHAGWAN SAHU

CS: Computer Science and Information Technology



Examination Centre: (2072) Viva Institute of Technology Shirgoan Virar East Thane, Maharashtra - 401303



T. Bhattachanyya

Professor Tirthankar Bhattacharyya Organizing Chairperson, GATE 2016 Indian Institute of Science, Bangalore.

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Information Brochure (https://drive.google.com/open? id=0B_BK2cdSq5RAQU1NN12tZldIZEU)

Basic Features of GATE 2016 (http://www.gate.iisc.ernet.in/? page_id=532)

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

Eligibility (http://www.gate.iisc.ernet.in/? page_id=130)

GATE Online Application Processing System (GOAPS)

Welcome, Ganeshchandra Bhagwan Sahu

lame			
GANESHCHANDRA BHAGW	AN SAHU		-
legistration Number	Gender		
CS16S62072080	Male		1/16
Examination Paper			
Computer Science and Infor	mation Technology (CS)	• 2	Soft .
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		22.50	16,60
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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 Marks".

verage of Intu nouter Eng SR.NO SR S.R RSR 2 R ć 4/4/2016 ..:: Directorate of Technical Education, Maharashtra State, Mumbai ::... **GOVERNMENT OF MAHARASHTRA** STATE COMMON ENTRANCE TEST CELL 305, Government Polytechnic Building, 49, Kherwadi, Bandra (E), Mumbai - 400 051. (M.S.) MAH-MBA/MMS-CET 2016 Result Registration Number : 220037799 Roll Number : 3609004325 Candidate's Name SAURABH TYAGI Your MAH-MBA/MMS-CET 2016 Result is .. CET Score (OutOf 200) 106 CET Percentile 96.7 Result Published On : 23/03/2016 Disclaimer : Neither State CET Cell nor Government of Maharashtra State is responsible for any inadvertent error that may have crept in the results being published on NET. The results published on NET are for immediate information to the examinees.

4/12/2016

...: Directorate of Technical Education, Maharashtra State, Mumbai :...

GOVERNMENT OF MAHARASHTRA STATE COMMON ENTRANCE TEST CELL 305, Government Polytechnic Building, 49, Kherwadi, Bandra (E), Mumbai – 400 051. (M.S.)

MAH-MBA/MMS-CET 2016 Result

Registration Number : 220037833 Roll Number : 3609017748

Candidate's Name SAKSHAM KAMALKANT TALWAR

Your MAH-MBA/MMS-CET 2016 Result is ..

(ETS) GRE PARMAR, HARSHAL M.

Examinee Score Report

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

ast (Family/Sumama) Nama (Fast (Street Mana) Middle Jallia)

ast (Family/Sumame) Name, First (Given) Nar	me, Middle Initial	Print De	ate: 04/05/2016
Address:	13,manjusha housing society behind ganesh wadi jalgaon, 425001	MOST RECENT GENERAL TEST	
Email Address:	harsh_agnel@live.com		00%
Phone Number:	+918691869059	0 Verbal Reasoning Percentile Rank	JU #
Date of Birth:	09/30/1994		
Social Security Number (last 4 digits):	The second se		26 638
Gender,	Male	· 新闻· 新闻· 新闻· 新闻· 新闻· 新闻· 新闻· 新闻· 新闻· 新闻	00%
Intended Graduate Major Code:	0402	Quantitative Reasoning Percentile Rank	S. Call
Intended Graduate Major:	Computer and Information Sciences - Computer Science	1	As ser
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All dates are formatted as MM/DD/YY	VV		

This score report includes all of your General Test and Subject Test scores earned from July 1, 2008 to the present. Only reported scores are available for display.

General Test Scores

MM/DD/YYYY	Prior F	ormat	Current Format	1 + 1 + 1 = 1	Prior I	Format	Current Format	B. ash	12. 12. 10.	1.1.1.1
	Scaled Score	Estimated Current Score	Scaled Score	% Below	Scaled Score	Estimated Current Score	Scaled Score	% Below	Score	% Below
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Subject Test Scores

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a grant and	
Test Date	Test Name / Subscore Name Scaled Score % Below
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Score Recipient(s)

Your score reporting history is shown below. "Pending" indicates your scores are not yet available, or your order has not yet been processed.

Report Date	Institution (Code)	Department (Code)		Test Type	Test Date
				dering of the second second second		
			n na sana na s			

* Undergraduate Institution does not wish to receive scores ** Score recipient not valid/active

QUESTIONS ABOUT THIS GRE EXAMINEE SCORE REPORT

Information to help you interpret your GRE scores is available at www.ets.org/gre/stupubs. If you have any questions concerning this GRE Report of Scores, call ETS at 1-609-771-7679 or 1-866-473-4373 (toll free for test takers in the U.S., U.S. Territories*, and Canada) between 8:00 a.m. and 7:45 p.m. EST or email gre-info@ets.org. For information about interpreting your scores, consult Interpreting Your GRE Scores, which is available at www.ets.org/gre/undersland. +includes American Samoe, Guam, Puerto Rico, and U.S. Virgin Islands

SCORE REPORTING

Policies pertaining to score reporting and use are periodically reviewed and revised by the GRE Board. The policies and procedures explained in the 2013-14 GRE Information and Registration Bulletin are effective only for the time period of August 1, 2013 to June 30, 2014 and supersede previous policies and procedures in previous bulletins. GRE scores are reportable for five(5) years following the testing year (July 1 to June 30) in which you tested. Currently, GRE scores earned after July 1, 2008 are available.

PERCENTILE RANK (% BELOW)

The percentile ranks in this report indicate the percentage of examinees who accred below your score. Note that these percentile ranks may be different from those that applied when the scores were originally reported to you if the scores were earned prior to July 2013. This reflects annual updating of these data to permit admissions officers to compare scores, whenever earned, with those for a recent reference group.

RETAKING A GRE TEST

RETAKING A GRE FIEST You can take the GRE revised General Test once every 21 days, and up to five times within any continuous rolling 12-month period. This applies even if you canceled your scores on a test taken previously. You may take the paper-based GRE revised 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 cancelation. Test fees will be forfeited.

SCORES NOT REPORTED

"Scores Not Reported" is listed in the Report Date column of the Score Recipients section of your score report if one of three scenarios occurs;

You requested scores to be sent to a undergraduate institution that does not receive scores.
 The code for the graduate institution you designated to receive scores is no longer active.
 Your reportable score record does not include scores for the requested test.

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

Page 1 of 1

Address: Final Address: Phone Number: Date of Birth: Social Security Number Gender: Intended Graduate Maj Intended Graduate Maj I	Te. First (Given) Nome, Midde (Hila) B=104, Millenniu Behind DMART, Navi Mumbal, 4 aspanurag@gm 919920934924 07/16/1994 er (tast 4 digits): Male ajor Code: 0402 ajor Computer and li dist 10/23/2015 [4164193] d as MM/DD/YYYY. Iddes all of your General Test and S Scores	mail.com Information Sciences - Subject Test scores ear leasoning* Current Format	1000		J J o resent. Only reporte	MOST RE Verbal Rez Uuantitative : Analytical	id for transmissio	est Rank Le Rank	Print Date: 01/01/20
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*The GRE Venda Reasonin scales and the corresponden Subject Test S Test Date		134	02			161	80	3.0	15
	ung and Quantizative Responsing score so sing estimated scores on the current scale SCOTES Tast Name / Subscore Nam	nos ara printad in sita. Prior e	Pumpi Column	an August 2011 or tai Bolow	ler, scores are printed i	n the "Current Format	* columns. For lasta laken	bəforə Augusi 2011	1, scores on the phor
	history is shown below. Pending in	" indicates your scores a	are not yet ava	alable, or your ord	der has not yet beer	rocessed.			
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	Institution (Code)	and in the state	and the probability of	Computer Science				and the second s	7/14/2015
11/04/2015 Ar	Anzona Stale U (4007)			Competer Science	(0402)			120.1000	
Score Recipient(s)		10.11	the second	Department (Coc	da)		Test	Type T	est Date
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* Undergraduate institution ** Scare incerent not vehicle	on does not wish to receive scores graceve								

Interpreting Your GRE Scores, which is available at we Interpreting Your GRE Scores, which is available at we

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TOEFLIBT TO	DEFL iBT® Test Taker Score Report	0.0000000000000000000000000000000000000
	tration Number: 0000 0000 2651 7478 Date: 08 Nov 2015 Sponsor Code:	TOEFL iBT Scaled Scores
Country of Birth: India Native Language: MARATHI Test Center: STN148358 - GRAD-DREAM	Inst. Code Dept. Code	Writing 24
	curity Identification	Total Score 95

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Ashnin Joshi 101219 6mp-7

I GRE.

Joshi, Ashwin V.

Examinee Score Report

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



are formatied as MM/DO/YYYY.

This score report includes all of your General Test and Subject Test scores earned from July 1, 2008 to the present. Only reported scores are available for display

General Test Scores

Test Date		Verbal Reasoning*			Quantitative Reasoning*				Analytical Writing	
MINDOWYYY	Prior	Prior Format Cu			Prior Format		Current Format			
	Scaled Score	Estimated Current Score	Scaled Score	% Below	Scaled Score	Estimated Current Score	Scaled Score	% Below	Score	% Below
07/21/2015			151	50		1	158	71	3.5	38

soning score scales changed in August 2011. For tests bits the current scales are printed in the "Prior Format" columns. The GRE Verbal Finan

Subject Test Scores Test Date Test Test Name / Subscore Name Scaled Score % Below

Score Recipient(s) Your score reporting history is

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eport Date	Institution (Code)	Department (Code)	Test Type	Test Date
129/2015	U Bombay (0833)	Computer Engineering (1201)	General Test	07/21/2015

TOEFL IBT. TOEFL IBT® Test Taker Score Report

Name: Joshi Ashwin Vinava	RINTED BY THE TEST TAKER, INTENDED FOR THE TEST TAKER'S	PERSONAL RECORDS.
Last (Family/Sumame) Name, Firs Email: ashwin.joshi12@live.com		Plan Report
Gender: M	Registration Number: 0000 0000 2568 47	16
Date of Birth: 12 Apr 1994	Test Date: 26 Sep 2015 Sponsor Co	de:
Joshi, Ashwin Vinayak 1205, Ajitnath Neelkanth Enclave Opp. Shreyas Cinema L.B.S Road, Ghatkopar We Mumbai, Maharashtra 4000 India		TOEFL iBT Scaled Scores Reading 27
Country of Birth: Oman	Inst.	Code Dept. Code Speaking 23
Native Language: MARATHI		Writing 27
est Center: STN11943A - Study C	Overseas Counseling Center	
Test Center Country: India	Security Identification	Total Score ······ 105
D Type: Passport ID		Country: India

Last (Family/Sumame) Name, First (Given) Na	ame, Middle Initial		Print Date: 10/19/20
Address:	D-3, AJANTA ANUSHAKTINAGAR MUMBAI, 400094	MOST RECENT GENERAL TEST	
Email Address:	reachsanjana1234@gmail.com		
Phone Number:	9930210065	Verbal Reasoning Percentile Rank	100%
Date of Birth:	08/15/1994	Verbar Reasoning Fercentile Rank	0
Social Security Number (last 4 digits):			(92)
Gender:	Female	0	100%
Intended Graduate Major Code:	0402	Quantitative Reasoning Percentile Rank	
Intended Graduate Major.	Computer and Information Sciences - Computer Science	33	1. P. 1
Most Recent Test Date:	07/01/2015	0	100%
Registration Number.	3434361	Analytical Writing Percentile Rank	
All dates are formatted as MM/DD/YY	YY.		

This score report includes all of your General Test and Subject Test scores earned from July 1, 2008 to the present. Only reported scores are available for display.

General Test Scores

Test Date	te Verbal Reasoning* Quantitative Reasoning*							Analytica	Analytical Writing	
MM/DD/YYYY	Prior Format Current Format		Prior Format			Current Format				
3	Scaled Score	Estimated Current Score	Scaled Score	% Below	Scaled Score	Estimated Current Score	Scaled Score	% Below	Score	% Below
07/01/2015		1	147	33			166	92	3.5	38
04/10/2015		-	147	33		Second Second	165	90	3.0	15

NS - No Score. Indicates that no questions were answered. * The GRE Verbal Reasoning and Quantitative Reasoning score scales changed in August 2011. For tests taken August 2011 or later, scores are printed in the "Current Format" columns. For tests taken before August 2011, scores on the prior scales and the corresponding estimated scores on the current scales are printed in the "Prior Format" columns.

Subject Test Scores

Subject t	Test Name / Subscore Name	Scaled Score	% Below
Test Date	and the second desired and the second s		· •****

Score Recipient(s)

Your score reporting history is shown below. "Pending" indicates your scores are not yet available, or your order has not yet been processed.

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port Date	Institution Institution (Code)	Department (Code)	Test Type	Test Date
15/2015	U Bombay (0833)	Computer Engineering (1201)	General Test	07/01/2015
/15/2015	U Bombay (0833)	Computer Engineering (1201)	General Test	04/10/2015

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GRE

Nimbalkar, Aditya P.

Examinee Score Report

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

Last (Family/Sumame) Name First (Given) Name Middle Initial

Address:	1401/02, Delphi, Raheja Gardens, Opp. Tiptop Plaza, L.B.S. Marg, Thane, 400604	MOST RECENT GENERAL TEST
Email Address:	addy3429@live.com	
Phone Number:	8082721170	0 100% Verbal Reasoning Percentile Rank
Date of Birth:	07/26/1994	
Social Security Number (last 4 digits):		93
Gender:	Male	0 100%
Intended Graduate Major Code:	0402	Quantitative Reasoning Percentile Rank
Intended Graduate Major:	Computer and Information Sciences - Computer Science	33
Most Recent Test Date:	07/13/2015	0 100%
Registration Number:	3430978	Analytical Writing Percentile Rank

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All dates are formatted as MM/DD/YYYY.

This score report includes all of your General Test and Subject Test scores earned from July 1, 2008 to the present. Only reported scores are available for display.

P H A K A K A K CL CL

General Test Scores

11

Test Date	Verbal Reasoning*				Quantitative Reasoning*				Analytical Writing	
M/DD/YYYY	Prior Format Current		Current Format	Current Format		Prior Format				
)	Scaled Score	Estimated Current Score	Scaled Score	% Below	Scaled Score	Estimated Current Score	Scaled Score	% Below	Score	% Below
07/13/2015	5 C C		155	67		i	170	98	3.5	38

NS - No Score. Indicates that no questions were answered. * The GRE Verbal Reasoning and Quantitative Reasoning score scales changed in August 2011. For tests taken August 2011 or later, scores are printed in the "Current Format" columns. For tests taken before August 2011, scores on the prior scales and the corresponding estimated scores on the current scales are printed in the "Prior Format" columns.

Subject Test Scores

Test Date Test Name / Subscore Name Scaled Score %	Below
1621 Date	

Score Recipient(s)

Your score reporting history is shown below. "Pending" indicates your scores are not yet available, or your order has not yet been processed.

Undergraduate Institution

(and) antitution (Code)

Department (Code)

Test Type Test Date

TOEFL iBT. TOEFL iBT® Test Taker Score Report

THIS IS A PDF DOWNLOADED AND PRINTED BY THE TEST TAKER, INTENDED FOR THE TEST TAKER'S PERSONAL RECORDS. Name: Nimbalkar, Aditya Pramod

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

Email: addy3429@live.com

Gender: M

Date of Birth: 26 Jul 1994

Registration Number: 0000 0000 2578 1562Test Date: 26 Sep 2015Sponsor Code:

Nimbalkar, Aditya Pramod 1401/1402, Delphi Bldg., Raheja Gardens, Opp. Tiptop Plaza, L.B.S. Marg, Thane, Maharashtra 400604 India

Country of Birth: India

Native Language: MARATHI

st Center: STN14541A - MeritTrac Services Pvt Ltd - Mumbai

Test Center Country: India

ID Type: Passport ID No.: xxxxxxxxxxxxxxxxx2618 Issuing Country: India

Scanned by CamScanner

Inst. Code

Dept. Code

GRE

LANDGE, ADITYAAVINASH

Examinee Score Report

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

Address	32, D-ANGEL, GANESH WADI JILITA PETH	Frint Dele: 10/22/2011
	Jalphon, 425001	MOST RECENT GENERAL TEST
Email Address:	Aditynlandge1984@gmail.com	. 3
Phone Number.	B405790068	
Date of Blittle	11/08/1904	Variat Paral 100%
Social Security Number (last 4 digits):	and the second	Verbal Reasoning Percentile Rank
Gender:	Malo	OD
Intended Graduate Major Code:	1201	0
Intended Graduate Major:	Engineering Electrical and Electronics - Computer	Quantitative Reasoning Percentile Rank 100%
Most Recent Test Date:	09/09/2010	
Registration Number:	4304703	Analytical Writing Percentile Rank 100%

This score report includes all of your General Test and Bubject Test scores earned from July 1, 2008 to the present. Only reported scores are available for display.

Sonoral Test Scores Test Date

MM/DD/YYYY		Verbal fleat	oning*	1111		the second second second second				
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Subject Ter	t Scores	es on the Current scales	ate printed in the "Print P	onal columna.	n August 2011 or leter, a	Come are proved in the	105 "Current Formet" columne	. For lesis laken be	Hore August 2011.	15 Scores on the

Subject Test Scores

Test Date Test Name / Bubscore Name Basied Beore % Below

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	and the second se	Department (Code)	
Boore Recipien	l(»)	Test Type	
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09/18/2016	Beallie U (4095)	Department (Code)	
00/18/2015	U Totople (Open)	Powert in (Code)	

00/10/2015	U Toronto (0082)	Name of Street, or other	A contract of the second second	Computer Engineering (1201)	Test Type	-
 International production and the second secon	Manhaltan Coll (2390)			Computer Brook		Test Date
10/10/2015	MIT (3014)	and discount in the		Council Engineering (1201)	General Test	09/00/2015

Test Date

AY 2015-16



GRE

Minhas, ManpreetSingh

Examinee Score Report

Note: This report is not valid fur transmission of acores to an institution



This append includes all of your General Tast and Sulpart Tast approx evenus from July 1, 2008 to the present. Only reported approx are available for deploy

General Test Scores

Test Date		Verbai Rea	eoning*			Quantitative R	leasoning*		Analytical	Writting
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	Scaled Score	Estimated Current State	Scaled Scale	% Belyw	Sored Store	Estimated Dunent Scare	Scored Store	% game	Serve	5-Reice
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Subject Test Scores

Test Date Test Nerrer / Sufrecore Name Scaled Score % Bolow

Score Recipient(s)

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Undergraduate	Institution				
Report Date	Institution (Code)	Orpariment (Code)	18	test Type	Text Data
Score Recipion	1(n)				
Report Date	Institution or Fallowship Spansur (Code)	Department (Code)		Test Type	Test Date
D1:16/2015	Avezana fibele U (4007)	Electronics Engineering (1204)	14	Germani Terr	01/07/2018
01/16/2015	Californial Inst Taun (4234)	MONEL 1	14	Serveral Taul.	01073015
01/16/2015	M Wessenert Madmun (1846)	Electroiat & Electronics: Engreening - Other (1299)		Carriettel Tweet	81070018
01/102015	Georgia Intit Technology (5248)	NONE 11	10	Second Text	onsidement.

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QUESTIONS ABOUT THIS GRE EXAMINEE SCORE REPORT

Information to help you interpret your GPE account to available of view and surgrammapable. If you have any quantum and were any quantum and the grant of account to available of the second to available of the s or inclusion of

SCORE REPORTING

Potoes pertaining to some reparting and use are percentrally reversed and revised by the GRE Board. The potoes and procedures expanded in the 2010-14 GRE internation and Reparation Bulletin the effective only for the time period of August 1, 2013 to June 30, 2014 and supervised principal process potoes and procedures or previous bulletins. GRE sources are operable for fixed 30 years tatives gate the teaching year CMP 1 to June 30 in which you revolve Currently. GRE sources are expected atter July 1, 2020 are available.

PERCENTILE RANK (% BELOW)

The percentile ranks in the report induction the percentage () contracts and command below your score. Note that these percentile ranks may be different them have that applied when the proves were implicitly reported by the filled commission were named provide only 2013. This reflects annual updating of these data to partial admission officials to compare optime, wherease earlied, with those fue a recent reference group.

RETAKING A GRE TEST

Not retrieve the CPC installed Gamma Test and were 210 year and you find and the way stretchings rating 12-month period. The pipeles were if you canceled your issues and lakes prevently. You may take the paper based ORD, revised Detrimin Test and Detrimination respective and test advect the provide will be estimated were if a volution in into immediately developed to g, increased into a observatory and test access to we been reported. In additional, in additional takes the period will be estimated to be concerned. The interval access will be canceled and taken interval access and the concerned. The interval access will be canceled and taken interval access and the concerned. The concerned is followed.

SCORES NOT REPORTED

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Page 1.012

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GRE GRE

Paul, Deepa

Examinee Score Report

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



All dates are formatted as MMOC/VVVV

This econ report includes all of your General Test and Subject Test scores earned from July 1, 2008 to the present. Only reported accres are evaluable for discase

General Test Scores

	Test Date		Vertral Rea	uning"			Quantitative R	"asoning"		Analytica	Witten
	MINDOWYY	Prior	Format	Current Format		Prior	Format	Current Format			
٩		Boaled Score	Estimated Current Score	Scaled Score	% Below	Scaled Score	Estimated Current Score	Boaled Score	% Deltre	Score	% Selow
	07/15/2015			142	16			157	88	3.0	15

"The OHE Varial Research and Occurrently Record solves in Reget in August 2011. For train tables August 2011 or lefts: scores are pained in the "Current Formal" informat. For betts takes before August 2011, scores an the print trains and the consequencing estimated scores on the current auties are preferred "cultures.

Subject Test Scores

Test Name I Subscore Name Scaled Score % Below Test Date

Score Recipient(s)

Your score reporting heatery is shown below. "Pending" indicates your scores are not yet available, or your order has not yet been processed.

Undergraduate	ensettadaye			
Report Date	Institution (Code)	Department (Code)	Test Type	Test Date
07/242015	U Bombay (0830)	Other Fields - Not Lated (5199)	General Test	07/15/2016
Score Recipiers	tju)	A REAL PROPERTY OF A REAL PROPER		
Report Date	Institution of Fellowship Sponsor (Code)	Department (Dode)	Test Type	Test Date
07/04/2018	U MO Coli Plati (5814)	Electrical & Electronics Engineering - Other (1299)	General Test	07/15/2015
17/24/2015	Permitylvania SI U Al Campuses (2000)	Electrical & Electronics Engineering - Other (1299)	Garteral Test	07/15/2018
17/04/09/16	North Carolina SEU (5498)	Electrical & Electronics Engineering - Other (1299)	General Tasl	07/15/2015
07/24/2016	Li Texas Austin (5882)	Electrical & Electronica Engineering Other (1299)	General Test	07/15/2015

QUESTIONS ABOUT THIS GRE EXAMINEE SCORE REPORT

Information to help you mampine your GRE scores is evaluated an evaluation of the INEP ONLY 5-866-477-4373 (cal from for inst takes) in the U.S. (U.S. Territores), and Canada) between 5:00 a.m. and 7:45 p.m. EST or small gra-inlogeds and Per information about inlationality your scores, consult interpreting your GRE Scores, which is advantation of programmed and an evaluation of the scores of the score of the scores of the score of the s

SCORE REPORTING

Policies pertaining to score reporting and use are periodically reviewed and revised by the CHE Board. The policies and procedures explained in the 2013-14 GRE internation and Reparation Ruletin are effective only for the time period of August 1, 2013 to June 30, 2014 and superaidue previous policies and procedures in previous bulletins. (CHE scores are reportable for fixed) yeers following the seeing yeer (July 1 to June 30) in which you tested. Currently, SRE ecores earlied after July 1, 2008 are evaluable.

PERCENTILE RANK (% BELOW)

This percential ranks in this report indicate the percentage of exemines who access below your acces. Note that these percential ranks may be different from those that applied when the access were organity reported to you'll the access were earned prior to July 2013. This reflects annual updating of these table to permit admissions officers to compare summa, wharever earned, with those for a reflerance group. wir earned, with those for a recent

RETAKING A GRE TEST

Voc can take the GPE result overall Twet once every 21 days, and up to five times within any contributor rolling 12-result period. This applies even if you canceled your sciences on a test taken previously. You may take the paper beams GPE revised Content Test and CPE Subject Tests as other as trey are offered. Noto: This poly with a estimate are if a visibility of content of a use CPE Subject Tests as other as trey are offered. Noto: This poly with a estimate are if a visibility of the conceptory taket to a visibility of an other as trey are offered.

SCORES NOT REPORTED

Some for Reported" is initial or the Report Date column of the Soore Reoparts section of your econe report if one of three scenarios occurs. • You reported econs to be sent to an undergraduate with item that does not receive scenario. • The code first the graduate restriction your designated to receive scones are to regar active. • Your reportative accessed does not include scores for their requested tax.

Page 1 of 2

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TEST TAKER SCORE REPORT

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

BHUSHAN S KAMBLE

Address: A-104,GAJANAN CHS, PLOT NO-63,SEC-8A,AIROLI, NAVI MUMBAI, 400708 India

Email: BHUSHANK371@GMAIL.COM Phone: 91-7208869063 Date of Birth: March 29, 1995 Social Security Number (Last Four Digits): Gender: Mele Intended Graduate Major: Telecommunications Engineering (1205) Most Recent Test Date: August 17, 2015

Registration Number: 3322770 Print Date: January 12, 2018



Your Test Score History

General Test Scores

	Verbal Reasoning		Quantitative	Reasoning	Analytical Writing		
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile	
August 17, 2015	143	20	162	81	3.0	18	

Subject Test Scores

You do not have reportable test scores at this time.

Your Score Recipient(s)

Undergraduate In	nstitution			
Report Date	Institution (Code)	Department (Code)	Test Title	Test Date
August 26, 2015	University of Florida (5812)	UNDECIDED (0000)	General Test	August 17, 2015

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Page 1 of 3

COMMON ADMISSION TEST (CAT)-2015 INDIAN INSTITUTES OF MANAGEMENT

IIM @ IIM 🕢 \$ IIM S IIM

CAT 2015 SCORE CARD



Name of the Candidate	CAT Registration Number / User Id	Gender	Date of Birth
COLACO FRANCIS DERIC	5129849	Male	20/Oct/1994
Candidate's Contact Details and Email Id	Category	PWD/DA Status(*)	Date and Time of Test
7A/62 PEREIRA NAGAR CHSL BEHIND ST WORKSHOP KHOPAT	General	No	29/Nov/2015
District: Thane State: MAHARASHTRA Email: francis.colaco2024@gmail.com			19:90 AM - 12:00 Noo

Section - 1 Section -		ion - 2	an - 2 Section - 3		1		
	Ability & omprehension		pretation & Reasoning	Quantita	tive Ability	Total	
Scaled Score	Percentile	Scaled Score	Percentile	Scaled Score	Percentile	Overall Scaled Score	Overall Percentile
58.46	91.16	57.85	99.15	76.09	99.69	192,4	99.5

Instructions:

- Only candidates who have taken the Common Admission Test (CAT 2015) are entitled to receive the score card. Keep a print-out of this score card for your information pertaining to CAT 2015. You will not receive score card by email or by post. The Overall Scaled Score is the sum of the scaled scores of the candidate in different components. Ŀ.
- 2
- Percentile refers to percentage of candidates who receive score less than or equal to the score obtained by the candidate.
- Pretering to percent to percent by the second second second by the second second
- go undetected during the current selection process but are detected in subsequent years, such disqualification will take place with retrospective effect.

All queries regarding post-CAT 2015 selection process must be directed to respective IIMs. CAT Centre will not answer post-CAT ñ. related queries.

7. CAT 2015 score is valid only until 31st December 2016 and subject to meeting the minimum eligibility marks in the qualifying examination.

Toll free number 1800-266-0207 will be available till 20th January, 2016 and the webmail support cathelpdeskörinneat.nc in will be available till 31st March, 2016 respectively.

(*) Person with disability/ Differently Abled Candidates.

IN CAT IN SEC





The GATE 2016 score is calculated using the formula

where,

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

 \underline{M}_{q} 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)

350, is the score assigned to M_{η}

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

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

Qualifying in GATE 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 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.

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



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, $M_t = M_q$) M is the marks obtained by the candidate in the paper, mentioned on this scorecard in GATE 2016

 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)

350, is the score assigned to M_{η}

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

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

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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 G-Food Technology	M-Food Technology

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

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Registration Number EE16S62072020 Examination Paper Electrical Engineering (EE)	- Umay-
Examination Paper Electrical Engineering (EE)	- Umert
Electrical Engineering (EE) (Candidat	Umay-
Electrical Engineering (EE) (Candidat	
	late's Signature)
GATE Score 450 Valid from March 23, 2016 to M	March 22, 201
Mark out of 100* 33.91 All India Rank in this paper	8801
Qualifying Marks** 25.1 22.5 16.7 Number of Candidates Appeared in this paper General OBC (NCL) SC/ST/PwD	125859

The GATE 2016 score is calculated using the formula

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

where,

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

 $M_{\rm q}$ 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)

 $S_q = 350$, is the score assigned to M_q

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

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

Qualifying in GATE 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 G-Food Technology	M-Food Technology
01000 C	cup

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.iisc.ernet.in

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(ETS) GRF

Shenoy, Akshat

Examinee Score Report

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

Last (Family/Surname) Name, First (Given) Name, Middle Initial Address A-501, Mahindra Splendor, LBS Marg, Bhandup - West, Mumbal, 400078 Email Address akshat.shenoy@gmail.com Phone Number 919833798291 5 Date of Birth 09/27/1994 Social Security Number (last 4 digits) Gender Male Intended Graduate Major Code 1203 Intended Graduate Major. Engineering -- Electrical and Electronics - Electrical Engineering Most Recent Test Date: 08/17/2015 Registration Number: 3572959



All dates are formatted as MM/DD/YYYY

This score report includes all of your General Test and Subject Test scores earned from July 1, 2008 to the present. Only reported scores are available for display.

General Test Scores

Test Date		Verbal Reas	soning*			Quantitative Reasoning*				Analytical Writing	
MM/DD/YYYY	Prior	Prior Format		1	Prior Format		Current Format				
	Scaled Score	Estimated Scaled Score Current Score	Scaled Score	% Below	Scaled Score	Estimated Current Score	Scaled Score	% Below	Score	% Below	
08/17/2015			149	41			166	92	4.5	80	

NS - No Score Indicates that no questions were answered * The GRE Verbal Reasoning and Quantitative Reasoning score scales changed in August 2011. For lefts taken August 2011 or later, scores are printed in the "Current Format" columns. For tests taken before August 2011, scores on the prior scales and the corresponding estimated scores on the current scales are printed in the "Prior Format" dolumns.

Subject Test Scores

Test	Date	Test Name / Subscore Name	Scaled Score	% Below	
					۶.

Score Recipient(s)

Your score reporting history is shown below. "Pending" indicates your scores are not yet available, or your order has not yet been processed.

Undergraduate Institution

Undergraduate	monitorion				
Report Date	Institution (Code)	Department (Code)	Test Type	Test Date	
08/26/2015	U Bombay (0833)	Electrical Engineering (1203)	General Test	08/17/2015	
Score Recipien	t(s)			Constanting of	
Report Date	Institution or Fellowship Sponsor (Code)	Department (Code)	Test Type	Test Date	
08/26/2015	Arizona State U (4007)	Electrical Engineering (1203)	General Test	08/17/2015	
08/26/2015	Texas A&M Coll Station (6003)	Electrical Engineering (1203)	General Test	08/17/2015	
08/26/2015	North Carolina St U (5496)	Electrical Engineering (1203)	General Test	08/17/2015	
08/26/2015	Virginia Polytech & St U (5859)	Electrical Engineering (1203)	General Test	08/17/2015	

Undergraduate Institution does not wish to receive scores
 Score recipient not valid/active

Information to help you interpret your GRE scores is available at www.ets.org/gre/stupubs. If you have any questions concerning this GRE Report of Scores, call ETS at 1-609-771-7679 or 1-866-473-4373 (toll free for test takers in the U.S., U.S. Territories*, and Canada) between 8:00 a.m. and 7:45 p.m. EST or email gre-info@ets.org. For information about interpreting your scores, consult Interpreting Your GRE Scores, which is available at www.ets.org/gre/understand. *includes American Samoa, Guam, Puerto Rico, and U.S. Virgin Islands

SUCRE REFORTING Policies pertaining to score reporting and use are periodically reviewed and revised by the GRE Board. The policies and procedures explained in the 2013-14 GRE Information and Registration Bulletin are effective only for the time period of August 1, 2013 to June 30, 2014 and supersede previous policies and procedures in previous bulletins. GRE scores are reportable for five(5) years following the testing year (July 1 to June 30) in which you tested. Currently, GRE scores earned after July 1, 2008 are available.

PERCENTILE RANK (% BELOW)

PERCENTILE KANK (% BELOW)
The percentile ranks in this report indicate the percentage of examinees who scored below your score. Note that these percentile ranks may be different from those that applied when the scores were originally reported to you if the scores were earned prior to July 2013. This reflects annual updating of these data to permit admissions officers to compare scores, whenever earned, with those for a re ver earned, with those for a recent reference group.

RETAKING A GRE TEST

RETAINED A GRE TEST You can take the GRE revised General Test once every 21 days, and up to five times within any continuous rolling 12-month period. This applies even if you canceled your accres on a test taken previously. You may take the paper-based GRE revised 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 cancelation. Test fees will be forfeited

SCORES NOT REPORTED "Scores Not Reported" is listed in the Report Date column of the Score Recipients section of your score report if one of three scenarios occurs: You requested scores to be sent to an undergraduate institution that does not receive scores. The code for the graduate institution you designated to receive scores is no longer active. Your reportable score record does not include scores for the requested test.

Page 1 of 2



Name: Shenoy, /	Akshat	T. TOEFL IBT® Test Taker Score Report
Email: akshat.sheno Gender: M	y@gmail.com	5- C
Date of Birth: 27 Sep	1004	Registration Number: 0000 0000 2560 4361
		Test Date: 18 Sep 2015 Sponsor Code:
Shenoy, Aksha A-501, Mahind L.B.S Marg, Bh Mumbai, Maha India	ra Splendor, andup(West)	78
		TOEFL iBT Scaled Score
		Reading ······ 28
Country of Births Ind		Listening · · · · · · 28
Country of Birth: Indi Native Language: KC		Inst. Code Dept. Code Speaking ····· 24
Test Center: ITIILWB		Sting Private Limited 6003 99 Writing 29
Test Center Country:	India	6897 99 5496 99 Total Score · · · · · · 10
ID Type: Passport		- Security Identification o.: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
Reading Skills	Level	A.: XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Reading	High	 require a wide range of reading abilities regardless of the difficulty of the texts. Test takers who score at the HIGH level, typically have a very good command of academic vocabulary and grammatical structure; can understand and connect information, make appropriate inferences, and synthesize ideas, even whithe text is conceptually dense and the language is complex; can recognize the expository organization of a text and the role that specific information serves within the larger text, even when the text is conceptually dense; and can abstract major ideas from a text, even when the text is conceptually dense and contains complex language;
		19 6V
Listening Skills	Level	Your Performance
Listening	High	 Test takers who receive a score at the HIGH level, as you did, typically understand conversations and lectures it English that present a wide range of listening demands. These demands can include difficult vocabulary (uncommon terms, or colloquial or figurative language), complex grammatical structures, abstract or complex ideas, and/or making sense of unexpected or seemingly contradictory information. When listening to lectures and conversations like these, test takers at the HIGH level typically can understand main ideas and important details, whether they are stated or implied; distinguish more important ideas from less important ones; understand how information is being used (for example, to provide evidence for a claim or describe a step in a complex process); recognize how pieces of information are connected (for example, in a cause-and-effect relationship); understand many different ways that speakers use language for purposes other than to give information (for example, to emphasize a point, express agreement or disagreement, or convey intentions indirectly) and

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How to interpret scores Report Cheating

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Test Taker Profile <u>Update Contact</u> <u>Information</u> <u>Update Identifying</u> <u>Information</u> <u>Update TOEFL</u> <u>Search Service</u> <u>Preferences</u>	View Scores Registration Number: 000000025252799 Security Information Type: Passport Country: India ID: L1779405			B-3 F Request additional score reports dotr Pan 410 Indi				Sidvita Uday Hegde B-3 RiL Township Iodhivaš district raigad Panvel, Maharashtri 410206 India
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Register for a Test Order Score Reports fiew Order(s) ores ew Scores					<u>How</u>	to interpre	i score:	3

	Store	Reading Skills	Level	Your Performance
	<u>Bulletin</u>			Test takers who receive a score at the HIGH level, as you did,
	<u>My Home Page</u>			typically understand academic texts in English that require a wide range of reading abilities regardless of the difficulty of the texts.
		1		Test takers who score at the HIGH level, typically
				 have a very good command of academic vocabulary and grammatical structure;
		Reading	High(22-30)	 can understand and connect information, make appropriate inferences, and synthesize ideas, even when the text is conceptually dense and the language is complex;
6337				can recognize the expository organization of a text and the selected agends information serves within the larger
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GATE Scor		All India Rank in this paper	6305	
	0 33.1	All India Rank in this paper Number of Candidates Appeared in this paper	6305 108495	
I. ark out of 10 Qualifying Mark	0* 33.1 s** 25.0 22.5 16.6 General OBC (NCL) SC/ST/PwD	All India Rank in this paper [Number of Candidates Appeared in this paper		

The GATE 2016 score is calculated using the formula

$$GATE Score = S + (S_1 - S_n) \frac{(M + M_n)}{(M_n + M_n)}$$

1. IE, 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

L 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)

= CO_i is the score assigned to M_i

D

 σ the GATE 2016 score formula, M_{\star} is 25 marks (out of 100) or μ + σ , whichever is greater. Here μ is the mean and σ is the transford 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 the thing institutes may conduct further tests and interviews for final selection.

ones for KL and XL Paper Sections (compulsory section and any other two sections) :

 Engineering Sciences Engineering Mathematics (compulsory) Huid Mechanics Mathematics 	XL: Life Sciences H-Chemistry (compulsory) I-Biochemistry J-Botany K-Microbiology C-Zoology L-Foot Techrology
Food Technology	

Graduate Apritude 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)

- - dovernment of India. south an only of this scorecard can be verified at the GATE 2016 website http://gate.ist.crnet.in



Instructions to the Candidate

- This Admit Card must be presented for verification along with at least one original (not phetocopy or scanned c valid photo identification proof (for example, College ID, Employer ID, Driving Latense, Plesport, PAN card, Y , ID, Aadhaar-UID).
- This Admit Card is valid only if the candidate's photograph and signature images are legible. To ensure this, p take a clearly legible, preferably colour print-out of this admit card on an A4 sized paper.
- Candidates must report at the examination venue 60 minutes before scheduled commencement of the examination
 Candidates will be permitted to appear for the examination ONLY after their credentials are verified by c officials.
- Candidates will be permitted to occupy their allotted seats 35 minutes before the scheduled start of the examin Candidates can login and start reading the necessary instructions 20 minutes before start of the examination.
- Candidates are advised to locate the examination centre and its accessibility at least a day before the examination that they can reach the centre on time for the examination.
- NO CANDIDATE WILL BE ALLOWED TO ENTER THE EXAMINATION HALL AFTER 09:30 HOURS IN FORENOON SESSION AND AFTER 14:30 HOURS IN THE AFTERNOON SESSION.
- 8 Candidates will not be permitted to leave the examination hall before the end of the examination,
- 9. A virtual scientific calculator will be available on computer screen during the examination. Personal calcumobile phones or any other electronic devices are not allowed in the examination hall. Candidates should not any charts/tables/papers into the examination hall. GATE authorities will not be responsible for safe ki candidates' personal belongings.
- 10. Scribble pads will be provided to candidates for rough work. A candidate has to write his/her name and regis number on the scribble pad before he/she starts using it. The scribble pad must be returned to the invigilator at t of the examination.





N	ame	GATE	2015 Aptitude T	Scoreca est in Engineer	ng	
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Scorecard)	Computer So	cience and Info	ormation rec	nnology (00)	(Candid	ate's Signature)
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				All India Ran	k in this paper	3852
Marks out of	100*		38.32			
Qualifying Ma	rks** 2	5 22.5	5 16.67	Number of c appeared in	andidates this paper	115425
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GATE Score is calcula	ted using the fo		E Score = S_q +	$(S_i - S_{ij}) \frac{(M - M_{ij})}{(\overline{M}_i - M_{ij})}$		
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<i>is the marks obtaine</i>	d by the candida	te in the paper, mer	athe naper	siccard.		
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		XL: Life Scienc				
Engineering Sciences	(Compulsory)					
luid Mechanics		I-Biochemistry				
laterials Science		J-Botany				
olid Mechanics		K-Microbiology				
hermodynamics		L-Zoology				
olymer Science and Eng ood Technology		M-Food Technol				
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Cand	(QR Code to validate this Scorecard)	Examinal	tion Paper	and Informa	tion Techno	ology (CS)		(Candida	Lete's Signature)	
Performance	GATE S	core	4	13]			1	March 26, 2018	
Candidate's	Marks out	of 100*			0.17	All India F	Rank in th of candida		115425	
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GATE Score =
$$S_q + (S_i - S_q) \frac{(M - M_q)}{(\overline{M}_i - M_q)}$$

where.

is the marks obtained by the candidate in the paper, mentioned on this scorecard. 11

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GRE[®] Examinee Score Report

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

A8 dates are formalted as MM/DD/YYYY.

Print Date: 04/20/2015

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Examinee	Information
LAUITINO	

Name:	NAMAN AVASTHI
Address:	A-1001 PRESIDENT PARK CHS PLOT-77 SECT-29 VASHI NAVI MUMBAI, 400705 Incia
Email Address:	naman.avasthi@cmail.com
Phone Number:	9967530361
Date of Birth:	02/11/1993
Social Security Number:	
Gender:	Male
Intended Graduate Major Code:	0402
Intended Graduate Major:	Computer and Information Sciences - Computer Science
Most Recent Test Date:	09/22/2014
Registration Number:	6883414

General Test Scores

Test Date		Verbal Rea	asoning*			Quantitative F	Reasoning*			riytical nting
	Prior	Format	Current Format		Prior	Format	Current Format			
	Scaled Score	Estimated Current Score	Scaled Score	% Below	Scaled Score	Estimated Current Score	Scaled Score	% Below	Score	% Below
09/22/2014			149	41			165	90	3.5	38

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1	Scorecard)	Compu	ter Science	and Information	Techn	ology (CS)		
1							(Candid	ate's Signature)
Performance	GATE S	Score	3	87		Valid from March 2	7, 2015 to	March 26, 2018
andidate's	Marks ou	t of 100*		28.04	4	All India Rank in th	is paper	10126
3	Qualifying	Marks**	25	22.5 1	6.67	Number of candida appeared in this pa		115425
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GATE	Score 451	Valid fr	om March 27, 2015 to	ers Superiors) March 24, 2518
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Marks o Qualifyi		33.32 All Indi	om March 27, 2015 to	ilaci il 1812
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Marks out	of 100*		3	2.35	All India Rank in this paper	9624
Qualifying	Marks**	25	22.5	16.67	Number of candidates appeared in this paper	172714
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The GATE Score is calculated using the following formula:

GATE Score =
$$S_q + (S_i - S_q) \frac{(M - M_q)}{(M_i - M_q)}$$

where,

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

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- M_g is the qualifying mark 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)
- $S_e = 350$ is the Score assigned to M_e
- $S_c = 900$ is the Score assigned to \overline{M}_c

In the GATE 2015 score formula, M_s is usually 25 marks (out of 100) or $\mu + \sigma_s$ whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all candidates who appeared in the paper.

Qualifying in GATE 2015 does not guarantee either an admission to a post-graduate program or a scholarships/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-Materials Science	J-Botany
D-Solid Mechanics	K-Microbiology
E-Thermodynamics	L-Zoology
F-Polymer Science and Engineering	M-Food Technology
G-Food Technology	2.0

Graduate Aptitude Test in Engineering (GATE) 2015 was organized by Indian Institute of Technology Kanpur on behalf of the National Co-ordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.

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

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All dates are formathed as MMODNYYY.

This score report includes all of your General Test and Subject Test scores earned from July 1, 2008 to the present. Only reported scores are available for display.

General Test Scores

	Tout Date		Verbal Rem	soning*			Quantitative R	"gainnese		Analytica	Writing
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Your score reporting history is shown below. "Pending" indicates your ecomes are not yet available, or your order has not yet been processed.

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09/26/2014	U Southern California (4852)	Electrical & Electronics Engineering Other (1290)	General Test	09/18/2014
07/18/2014	U Texas Datas (6897)	Electrical & Electronics Engineering – Other (1259)	General Test	07/06/2014
Score Recipian	4(m)			
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09/26/2014	Adapte State U (4007)	Electrical & Electronics Engineering Other (1299)	General Test	09/18/2014
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00/26/2014	U CA San Diego (4836)	Electrical & Electronics Engineering - Other (1299)	General Test	09/16/2014
09/26/2014	Georgia St U (5251)	Electrical & Electronics Engineering Other (1299)	General Test	09/16/2014
07/16/2014	Georgia Inst Technology (5248)	Electrical & Electronics Engineering Other (1299)	General Text	07/04/2014
07/16/2014	U Texas Datas (5897)	Electrical & Electronics Engineering Other (1200)	Oenwrai Teet	67/04/2014
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QUESTIONS ABOUT THIS GRE EXAMINEE SCORE REPORT

Information in help you interpret your GRE scones is available at leave ets angine helpate. If you have any questions concerning this GRE Report of Scores, call ETS at 1-808-771-7678 or 1-888-473-4733 (not fine last laters is the U.S. U.S. Territories", and Canada) tobuces 8100 a.m. and 7-45 p.m. EST or email gre-introgets ang. For information about interpreting your accines, con Interpreting Your GRE Scores, which is available at www.ets angine helpate. Technic American Samue, Guarr, Puerler Rice, and U.S. Verger fairment

SCORE REPORTING

Policies pertensing to score reputing end use see periodically reversed and reviewed by the GRE Board. The policies and procedures explained in the 2013-14 GRE internation and Replanation Builden are effective any for the time partial of August 1, 2013 to June 30, 2014 and supersede previous policies and procedures in previous bulketine. ORE accres are reportable for five(5) years following the feeting year (July 1 to June 30) in which you tasked. Currently, GRE accres earned after July 1, 2008 are available.

PERCENTILE RANK (% BELOW)

The percentile ranks in this sport indicate the percentage of examinates who accerd below your accer. Nois that these percentile ranks may be different horn those that applied when the accers were originally reported to you if the accers were earned prior to July 2013. This reflects around updating of these data to permit admissions officers to compare soores, whenever earned, with these for a recent reference group.

RETAKING A GRE TEST

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Page 1 of 2

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ier.	Sat Sep 27 09:06:38 EDT 2014	22	26		o interpret	scores	44442633

Report Cheating

Reading Skills	Level	Your Performance
Reading	High(22-30)	Test takers who receive a score at the HIGH level, as you did, typically understand academic texts in English that require a wide range of reading abilities regardless of the difficulty of the texts. Test takers who score at the HIGH level, typically Ave a very good command of academic vocabulary and grammatical structure; can understand and connect information, make appropriate inferences, and synthesize ideas, even when the text is conceptually dense and the language is complex; can recognize the expository organization of a text and the role that specific information serves within the targer text, even when the text is conceptually dense; and can abstract major ideas from a text, even when the text is conceptually dense and contains complex tanguage.
Listening Skills	Level	Your Performance
Linterring	High(22-30)	Test takers who receive a score at the HIGH level, as you did, typically understand conversations and lectures in English that present a wide range of listening demands. These demands can include difficult vocabulary (uncommon terms, or colloquial or figurative language), complex grammatical structures, abstract or complex ideas, and/or making sense of unexpected or seemingly contradictory information. When isteming to lectures and conversations like these, test takers at the HIGH level (vpically can

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GATE S	core [4	75	1	Valid from March 27, 2015 to	ate's Signature March 26, 20
Marks out	of 100*		3	5.06	All India Rank in this paper	7472
Qualifying	Marks**	25	22.5	16.67	Number of candidates appeared in this paper	172714
		General	OBC (NCL)	SC/ST/PwD		1000
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GATE Score =
$$S_e + (S_i - S_q) \frac{(M - M_e)}{(M_e - M_q)}$$

where,

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- ${\cal M}=$ is the marks obtained by the condidute in the paper, mentioned on this scorecard
- M, is the qualifying mark 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)
- $S_{\rm g}=350$ is the Score assigned to $M_{\rm g}$
- $S_i = 900$ is the Score assigned to M_i

In the GATE 2015 score formula, M_s is usually 25 marks (out of 100) or $\mu + \sigma_s$ whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all 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)	
B-Fluid Mechanics	1-Biochemistry
C-Materials Science	J-Botany
D-Solid Mechanics	K-Microbiology
E Thurnodynamics	L Zaology
F-Polymer Science and Engineering	M-Food Technology
G-Food Technology	000000000000000000000000000000000000000

Graduate Aptitude Test in Engineering (GATE) 2015 was organized by Indian Institute of Technology Kanpur on behalf of the National Co-ordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.



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Graduate Aptitude Test in Engineering 2015

GATE Online Application Processing System

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Graduate Aptitude Test in Engineering 2015

GATE Online Application Processing System

(GOAPS)

You are logged in as: G404K31

- Home
- IIT GATE 2015
- FAQs
- · Contact Us
- · Logout
- Information Brochure
- Basic Features of GATE 2015
- Important Dates
- Eligibility

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	GATE 2015 Result						
	Name			X Photograph			
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	EC22108S3403		Male				
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	Marks out of $100^{\#}$	22.62			All India Rank in this paper	22579	
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Test Date January 7, 2015 Subject Test S You do not have Your Score R Undergraduate	Verbel R Scaled Score 157 cores e reportable test scores a scipient(s) Institution Institution	Percentile 75 at this time.	Scaled Score 164	Percentile 87	Score 3.5	Percentile 42
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教器	Registrat	ion Numb	er	nder		
XQTPK	EC221	08S3133		male	The second	
(QR Code to validate this	Examinat	0				
Scorecard)	Electron	ics and C	ommunicatio	on Engineer		ite's Signature)
GATE S	core	7	77		 Valid from March 27, 2015 to 	TE AND BACK AT THE AND
Marks ou	t of 100*	ADL LOLL	59	9.49	All India Rank in this paper	414
E THEFT	Marks**	25	22.5	16.67	Number of candidates appeared in this paper	172714
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GATE Score =
$$S_t + (S_i - S_s) \frac{(M - M_t)}{(M_t - M_s)}$$

where,

- M is the marks obtained by the candidate in the paper, mentioned on this scorecard,
- M, is the qualifying mark for general category candidate in the paper,
- $\overline{M_c}$ is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper, (in case of multi-session papers including all sessions)
- $S_* = 350$ is the Score assigned to M_{π} .
- $S_i = 900$ is the Score assigned to \overline{M}_i

In the GATE 2015 score formula, M_{e} is usually 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all candidates who appeared in the paper.

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E-Thermodynamics	L-Zoology
F-Polymer Science and Engineering G-Food Technology	M-Food Technology

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COMMON ADMISSION TEST (CAT)-2014 INDIAN INSTITUTES OF MANAGEMENT





CAT 2014 SCORE CARD

Name of the Candidate	CAT Registration Number / User Id	Gender	Date of Birth
AKASH BANERJEE	4177333	Male	12/Dec/1993
Candidate's Contact Details and Email Id	Category	PWD/DA Status(*)	Date and Time of Test
E-42 1/3 Shantiniketan C.H.S Sector-4 Nerul Navi Mumbai	General	No	16th November, 2014 (Sunday)
District: Navi Mumbai State: Maharashtra Email: akashbnrj07@gmail.com			09:30 AM to 12:20 PM / Forenoon Session

Secti	on-1	Section-2		Т	otal
Quantitative Ability & Da Interpretation		Verbal Ability & Logical Reasoning		soning	
Scaled Score	Percentile	Scaled Score	Percentile	Overall Scaled Score	Overall Percentile
76.31	90.61	65.18	88.52	140.79	92,14

Instructions:

- L.
- Only candidates who have taken the Common Admission Test (CAT 2014) are entitled to receive the score card. The print-out of the score card is for your information pertaining to CAT 2014. You will not receive score card by email or by post. The Scaled Scores of Section-1 (Quantitative Ability & Data Interpretation) and Section-2 (Verbal Ability & Logical Reasoning) 2
- are not additive. The Overall Scaled Scores is based on the total raw scores earned by the candidate. 3. Percentile refers to percentage of candidates who receive score less than or equal to the score obtained by the candidate.
- HIMs and Non-IIM member institutions independently decide how to use CAT 2014 scores on the basis of their own selection process. The scores are to be used only for selecting the candidates to their 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. 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 will take
- All queries regarding post-CAT 2014 selection process must be directed to respective IIMs. CAT Centre will not answer post-CAT
- 7. CAT 2014 score is valid only until 31st December 2015 and subject to meeting the minimum eligibility marks in the qualifying
- Toll free number 1800-2100-151 will be available till 15th January, 2014 and the webmail support cat2014helpdesk@iim

	Name									
	CRAST	CRASTO ROLAN GLADSTONE RICHARD TITUS								
B	Registrati	ion Numb	er	nder	and the					
A77JJ	EC2214	48S1031	ļ	Ma	ale	1				
(QR Code to validate this	Examinat	ion Pape	r:		Rows	,ta				
Scorecard)	Electron	Electronics and Communication Engineering (EC)								
	L				(Candida	ate's Signature)				
GATE S	core	4	62		Valid from March 27, 2015 to	March 26, 2018				
Marks ou	t of 100*		3	4.05	All India Rank in this paper	8261				
Qualifying	Marks**	25	22.5	16.67	Number of candidates appeared in this paper	172714				
		General	OBC (NCL)	SC/ST/PwD	n altern and warmen and that too					
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GATE Score =
$$S_e + (S_i - S_e) \frac{(M - M_e)}{(\overline{M} - M)}$$

where,

- M is the marks obtained by the candidate in the paper, mentioned on this scorecard,
- M₄ is the qualifying mark 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)
- S₂ = 350 is the Score assigned to M,
- $S_i = 900$ is the Score assigned to \overline{M}_i

In the GATE 2015 score formula, M_{μ} is usually 25 marks (out of 100) or $\mu + \sigma_{\mu}$ whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all candidates who appeared in the paper.

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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) 2015 was organized by Indian Institute of Technology Kunpur on behalf of the National Co-ordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.

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Candidate's Details		CHANDAN KUMAR									
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s Performar	GATE S	core	4	81		Valid from March 2	7, Ź015 to	March 26, 2018			
Candidate's Performance	Marks out	of 100*		3	4.67	All India Rank in th	is paper	4902	entral adams of the		
	Qualifying	Marks**	25	22.5	16.67	Number of candida appeared in this pa		125851			
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GATE Score =
$$S_q + (S_i - S_q) \frac{(M - M_q)}{(\overline{M}_i - M_q)}$$

where,

STATE OF

- M is the marks obtained by the candidate in the paper, mentioned on this scorecard,
- M_{q} is the qualifying mark 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)
- $S_q = 350$ is the Score assigned to M_q
- $S_i = 900$ is the Score assigned to \overline{M}_i

In the GATE 2015 score formula, M_{ϕ} is usually 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all candidates who appeared in the paper.

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F-Polymer Science and Engineering	M-Food Technology
G-Food Technology	

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		Name				corecard t in Engineering		
Candidate's Details	SK28W (QR Code to validate this scorecard)	Registra EE221 Examina	L TAYADI tion Numbe 08S6009 tion Paper al Enginee	er	Ger Ma		Provide a second s	Coupeder ate's Signature)
	GATE S Marks out Qualifying	of 100* Marks** witisession pape	25 General	22.5 OBC (NCL)	al to the qualifying ma	Valid from March : All India Rank in t Number of candid appeared in this p	27, 2015 to his paper ates	
	gital fingerprint: c				along with this scored	March 27	2015 erson, GATE 2015,	Prof. Sounak Choudhury on behalf of NCB-GATE, for MHRD

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

where,

- is the marks obtained by the candidate in the paper, mentioned on this scorecard, M
- is the qualifying mark 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 multi-session papers Μ, M, including all sessions)
- = 350 is the Score assigned to M_e S.
- = 900 is the Score assigned to \overline{M}_{i} S,

In the GATE 2015 score formula, M_{e} is usually 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all candidates who appeared in the paper.

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E-Thermodynamics	L-Zoology
F-Polymer Science and Engineering	M-Food Technology
F-Polymer below	
G-Food Technology	

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	Name				t in Engineering	
	CHANE	DRANI SH	IREYA SL	JRESH		
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(QR Code to validate this	Examinat	tion Paper	<i></i>			Brie
Scorecard)	Electrica	al Enginee	ring (EE)		(Candid	date's Signature)
GATE S	core	4	72	1	Valid from March 27, 2015 to	March 26, 2018
Marks out	t of 100*			34	All India Rank in this paper	5250
Qualifying	Marks**	25	22.5	16.67	Number of candidates appeared in this paper	125851
	-	General	OBC (NCL)	SC/ST/PwD	an and the state and the second state and	a pression of the state
		s (CE, CS, EC, EE				0

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

where,

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

- is the qualifying mark 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 \overline{M}_{t} including all sessions)
- = 350 is the Score assigned to M_{\star} S,
- = 900 is the Score assigned to \overline{M}_{i} S,

In the GATE 2015 score formula, M_{s} is usually 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all candidates who appeared in the paper.

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(OR Code to validate this	Examina	ation Paper			· · · · · · · · · · · · · · · · · · ·		
Scorecard)	Electric	al Engineer	ing (EE)			1.11	4
	L					8	ate's Signature)
GATE S	core	36	61		Valid from March 2	27, 2015 to	March 26, 2018
Marks out	of 100*		2	5.81	All India Rank in t	nis paper	11646
	Marks**	25	22.5	16.67	Number of candid appeared in this p		125851
Qualifying	indi K3	Canoral					
				SC/ST/PwD			4
Qualifying ormalized marks for m candidate is consider or the calegory for white	ultisession papel ed qualified if the	rs (CE, CS, EC, EE,) marks secured are o	ME) Kealer Iban or equa	l to the qualifying may	ks mentioned ird		de

GATE Score =
$$S_q + (S_r - S_q) \frac{(M - M_q)}{(\overline{M}_r - M_r)}$$

where.

- $M_{\rm c}$ is the marks obtained by the candidate in the paper, mentioned on this scorecard,
- M, is the qualifying mark for general category candidate in the paper.
- $\frac{M_{1}}{M_{1}}$ 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}
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COMMON ADMISSION TEST (CAT)-2014 INDIAN INSTITUTES OF MANAGEMENT



X 🕺

CAT 2014 SCORE CARD



Name of the Candidate	CAT Registration Number / User Id	Gender	Date of Birth
SHARDUL SINGH SENGAR	4353941	Male	28/Sep/1993
Candidate's Contact Details and Email Id	Category	PWD/DA Status(*)	Date and Time of Test
1203 IMPERIAL HEIGHTS SECTOR 21 PLOPT NO.231 KAMOTHE	General	Yes	22nd November. 2014 (Saturday)
District: NAVI MUMBAI State: Maharashtra Email: shardul.bornleader@gmail.com			03:00 PM to 05:50 PM / Afternoon

Secti	on-1	Secti	on-2	Т	otal
Quantitative A Interpr		Verbal Ability & I	ogical Reasoning	Xe.	
Scaled Score	Percentile	Scaled Score	Percentile	Overall Scaled Score	Overall Percentile
57.48	79.69	30.66	50.42	88.95	70.93

Instructions:

5

- Only candidates who have taken the Common Admission Test (CAT 2014) are entitled to receive the score card. The print-out of 1. the score card is for your information pertaining to CAT 2014. You will not receive score card by email or by post.
- The Scaled Scores of Section-1 (Quantitative Ability & Data Interpretation) and Section-2 (Verbal Ability & Logical Reasoning) 2. are not additive. The Overall Scaled Scores is based on the total raw scores earned by the candidate.
- Percentile refers to percentage of candidates who receive score less than or equal to the score obtained by the candidate.
- Percentile refers to percentage of calculate.
 IIMs and Non-IIM member institutions independently decide how to use CAT 2014 scores on the basis of their own selection process. The scores are to be used only for selecting the candidates to their 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. 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 will take
- All queries regarding post-CAT 2014 selection process must be directed to respective IIMs. CAT Centre will not answer post-CAT 7.
- CAT 2014 score is valid only until 31" December 2015 and subject to meeting the minimum eligibility marks in the qualifying
- 8. Toll free number 1800-2100-151 will be available till 15th January, 2014 and the webmail support cat2014helpdesk@iimcat.ac.in

(*) Person with disability/ Differently Abled Candidates.

Copyright CAT IIM 201



All India Council for Technical Education

Common Management Admission Test

CMAT-2015-16 (Second Test)

SCORE CARD

CMAT Roll No.	706405067	Date o	Date of Test		22 FEB 2015	
Name of the Candidate	PUJARI SHREY SHR	PUJARI SHREY SHRINIWAS			11 FEB 1993	
Father's Name .	SHRINIWAS	Category		GENERAL		
Rank	355	Overall Score (Out of 400)	214	Overall P	ercentile	99.38

N 10 1 1	Section	al Score and Percent	ile	12 N. V. C.	
Section	Quantitative Techniques & Data Interpretation	Logical Reasoning	Language Comprehension	General Awarenes	
Max. Score	100	100	100	100	
Score Secured	49	74	64	27	
Percentile Score	96.27	95.28	99.28	92.69	

19 1 1 6 1 6 1 6 1	· Contact Details	8 2 2 6 6 6 8 2 4
Registered Address	6 6 6 1 8 1 9 1 8	Registered Email Address
Row House,Plot No-24,Sector-7 ,Behi	ind D-Mart,Kopar Khairane ,	shrpujari@gmail.com

Note:--

- This electronically generated score card is the official result declared by AICTE and does not require any signatures. Separate Score Cards will not be sent by email or by post to the candidates. The validation of the score can be done at http://www.aicte-cmat.in which also provides an all India merit list indicating Roll number, Rank and the Score of all the candidates. CMAT-2015-16 (Second Test) score is valid for the admissions of academic year 2015-16.
- The Scores obtainded have been calculated by assigning.

+4 Marks for the correct answer

-1 Mark for incorrect answer

0 Mark for no answer

A national merit ranking has been arrived based on the Total Score. In case scores are same for more than one candidate, the ranking has been done on sectional score considered in the order of:

Quantitative Techniques & Data Interpretation

Logical Reasoning

Language Comprehension

General Awareness

E& OE

- In case more than one candidate has secured same rank in spite of applying the above criteria, the same Rank has been assigned to all of them but has been displayed by sorting their names alphabetically in the merit list. The Rank of the subsequent candidate has been shifted by the number of additional students having the same Rank.
- The admission authorities are recommended to use score awarded to the students for further counseling and allotment of seat in the AICTE approved institutions running management programs along with other criteria as applicable.
- Instances of Incorrect information provided by the candidates, if detected at any stage, would make the candidate liable for disqualification.

• Any dispute concerning CMAT 2015-16 (Second Test) would be subject to Jurisdiction of the competent courts within the territorial jurisdiction of New Delhi only.

(Member Secretary)

Sd/



All India Council for Technical Education

Common Management Admission Test

CMAT-2015-16 (First Test)

SCORE CARD



ather s Hame	5 5 1 6 5 6 6 6 G	Category	GENERAL	
ther's Name	SHRINIWAS	6. 1. 2. 6. 0.	N & U & A	
Name of the andidate	PUJARI SHREY SHRINIWAS	Date of Birth	11 FEB 1993	
CMAT ROll NO.	6161316901	Date of Test	28 SEP 2014	

tile 97.55	Overall Percentile	229	(Out of 400)	Rank	
3 X8 X 60 X	N & & & & X	S 5 2	S . 6 6. 39	E SA N A CP	1 B 10 10

Section	Quantitative Techniques & Data Interpretation	Logical Reasoning	Language Comprehension	General Awareness
Max. Score	100	100	100	100
Score Secured	54	68,0 1	39	68
Percentile Score	86.82	90.62	77.78	99.96

Contact Details	at at a la la la la
Registered Address	Registered Email Address
Now House Plot No 24,Sector-7,Behind D-Mart ,Kopar Khairane ,	shrpujari@gmail.com

Note:--

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The Scores obtainded have been calculated by assigning.

+4 Marks for the correct answer

-1 Mark for incorrect answer

0 Mark for no answer

A national merit ranking has been arrived based on the Total Score. In case scores are same for more than one candidate, the ranking has been done on sectional score considered in the order of:

Quantitative Techniques & Data Interpretation

- Logical Reasoning
- Language Comprehension
- **General Awareness**

E& OE

- . In case more than one candidate has secured same rank in spite of applying the above criteria, the same Rank has been assigned to all of them but has been displayed by sorting their names alphabetically in the merit list. The Rank of the subsequent candidate has been shifted by the number of additional students having the same Rank,
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- · Instances of incorrect information provided by the candidates, if detected at any stage, would make the candidate liable for disqualification.
- Any dispute concerning CMAT 2015-16 (First Test) would be subject to Jurisdiction of the competent courts within the territorial jurisdiction of New Delhi only.

Sd/ (Member Secretary)

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GRF SAHU, SNEHA R.

Examinee Score Report

Last (Family/Sumarne) Name, First (Given) N Address:	ame, Middia Inilial	Examinee Score Repor Note: This report is not valid for transmission of scores to an institution
-oread:	F-7/3, Sector-4 CBD Eclapur Navl Mumbal, 400614	Print Date 10/29/20 MOST RECENT GENERAL TEST
Email Address:	sneha_sahu1993@yahoo.co.in	
Phone Number.	9769870887	
Date of Birth:	08/26/1993	0
Social Security Number (last 4 digits):	· · · · · · · · · · · · · · · · · · ·	Verbal Reasoning Percentile Rank
Gender	Female	(6)
Intended Graduate Major Code:	0411	0
Intended Graduate Major:	Computer and Information Sciences - Computer/ Information Technology Admin and Mgmt	Quantitative Reasoning Percentile Rank
Most Recent Test Date:	08/14/2014	
Registration Number:	6383155	Analytical Writing Percentile Rank 100%

DAYYYY.

This score report includes all of your General Test and Subject Test scores earned from July 1, 2008 to the present. Only reported scores are available for display.



General Test Scores Test Date

Test Date		Verbal Reas	tasoning*				the set of			
MM/DD/YYYY	Prior	Format	Current Format	1	CALCULATION OF THE OWNER	Quantitative R	easoning*		Analytical	Writing
	Scaled Score	Estimated	The second	to contractor and	Prior Format		Current Format	North States	CT IS IN THE REAL	SI CAN
		Current Score	Scaled Score	% Below	Scaled Score	Estimated	Scaled Score %	% Below	Score	% Below
08/14/2014						Current Score				1 0010
No Passa Indiana	is that no questions we		154	63			163	86	4.0	

NS - NO Score, indicates that ha questions were answered. The GRE Verbal Reasoning and Quanitative Reasoning accers scales changed in August 2011. For tosts taken August 2011 or taker, scores are printed in the "Current Format" columns. For lesis taken before August 2011, scores on the print scales and the corresponding estimated scores on the current scales are printed in the "Prior Format" columns.

Subject Test Scores

Test Date Test Name / Subscore Name Scaled Score % Below

Score Recipient(s)

Your score reporting history is shown below. "Pending" indicates your scores are not yet available, or your order has not yet been processed.

Undergraduate Institution

Institution (Code)	Department (Code)	Test Type	Test Date
(5)	The second s		
Institution or Fellowship Sponsor (Code)	Department (Code)	Test Days	
Alabama State U (1006)	Computer/Information Technology Admin and Momt (0411)	the second s	Test Date 08/14/2014
New Jersey Inst Tech (2513)			
Johns Hopkins Engineering for Professionals (0521)			08/14/2014
George Washington U (5246)			08/14/2014
	Institution or Fellowship Sponsor (Code) Alabama State U (1006) New Jersey Inst Tech (2513) Johns Hopkins Engineering for Professionals (0521)	(s) Institution or Fellowship Sponsor (Code) Alabama State U (1006) Computer/Information Technology Admin and Mgmt (0411) New Jersey Inst Tech (2513) Computer/Information Technology Admin and Mgmt (0411) Johns Hopkins Engineering for Professionals (0521) Computer/Information Technology Admin and Mgmt (0411)	(s) Institution or Fellowship Sponsor (Code) Department (Code) Test Type Alabama State U (1006) Computer/Information Technology Admin and Mgmt (0411) General Test New Jersey Inst Tech (2513) Computer/Information Technology Admin and Mgmt (0411) General Test Johns Hopkins Engineering for Professionals (0521) Computer/Information Technology Admin and Mgmt (0411) General Test

** Score recipient nol valid/active



QUESTIONS ABOUT THIS GRE EXAMINEE SCORE REPORT

Information to help you interpret your GRE scores is available at www.ets.org/gra/stupubs. If you have any questions concerning this GRE Report of Scores, call ETS at 1-809-771-7679 or 1-866-473-473 (oil free for test takers in the U.S., U.S. Territories", and Canada) between 8:00 a.m. and 7:45 p.m. EST or email gra-info@ets.org. For information about interpreting your scores, consult Interpreting Your GRE Scores, which is available at www.ets.org/graf/understand. */ncludes American Samoa, Guam, Puerto Rico, and U.S. Virgin Islands

SCORE REPORTING

Policies partaining to score reporting and use are periodically reviewed and revised by the GRE Board. The policies and procedures explained in the 2013-14 GRE Information and Registration Bulletin are effective only for the time period of August 1, 2013 to June 30, 2014 and supersede previous policies and procedures in previous bulletins. GRE scores are reportable for five(5) years following the testing year (July 1 to June 30) in which you tested. Currently, GRE scores earned after July 1, 2008 are available.

PERCENTILE RANK (% BELOW)

The percentile ranks in this report indicate the percentage of examinees who scored below your score. Note that these percentile ranks may be different from those that applied when the scores were originally reported to you if the scores were earned prior to July 2013. This reflects annual updating of these data to permit admissions officers to compare scores, whenever earned, with those for a re reference group. ver earned, with those for a recent

RETAKING A GRE TEST

Re FARING ORCE 1620 You can take the GRE revised General Test once every 21 days, and up to five times within any continuous rolling 12-month period. This applies even if you canceled your scores on a test taken previously. You may take the paper-based GRE revised 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 (a.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 cancelation. Test fees will be forfeited.

SCORES NOT REPORTED

Scores Not Reported" is listed in the Report Date column of the Score Recipients section of your score report if one of three scenarios occurs: You requested scores to be sent to an undergraduate institution that does not receive scores. The code for the graduate institution you designated to receive scores is no longer active.

- . Your reportable score record does not include scores for the requested test.

Page 1 of 2

(ETS)

KEVENSEBASTIAN, KEVENSEBASTIAN

Examinee Score Report et is not valid for transmission of scores to an institution.

Lines (Fair-Bp/Sumamat Name, First (Give	ent Name, Michile Unital	
Address	102, EMMA TOWERS, BEHIND HDFC 15TH ROAD, CHEMBUR MUMBAI, 400071	
Email Address	keven sebby93@gmail.com	
Prieno Number,	9619251945	Ó
Date of Birth:	10/22/1993	
Social Security Number (last 4 digit	ra):	
Clender;	Male	0
Intended Graduate Major Code:	0411	
Intended Graduate Major.	Computer and Information Sciences - Computer/ Information Technology Admin and Mgmt	<u></u>
Most Recent Test Date:	10/01/2014	0
Registration Number:	7066585	
1 m m		



All dates are formalied as MM/DD/YYYY.

This score report includes all of your General Test and Subject Test scores earned from July 1, 2008 to the present. Only reported accres are available for display.

General Test Scores

Test Date		Verbal Rea	soning*		1	Analytical	Writing			
MM/DD/YYYY	Prior	Format	Current Format	1200	Prior	Format	Current Format			
	Scaled Score	Estimated Current Score	Scaled Score	% Below	Scaled Score	Estimated Current Score	Scaled Score	% Below	Score	% Beca
10/01/2014			147	33			155	50	3.5	38
08/20/2014			144	22			151	44	35	38

1 Per URE Versus Recommy and Quantitative Reaconage cover scales charged in August 2011. For least balan August 2011 or least, scores are printed in the "Quanter Formet" columne. For least balan balan August 2011, scores on the protection of the score scale and the covered total balan august 2011 or least, scores are printed in the "Quanter Formet" columne. For least balan balance August 2011 or least, scores are printed in the "Quanter Formet" columne. For least balan August 2011, scores on the protection and august 2011 or least, scores are printed in the "Quanter Formet" columne. For least balance August 2011 or least, scores are printed in the "Quanter Formet" columne. For least balance August 2011 or least, scores are printed in the "Quanter Formet" columne.

Subject Test Scores

Test Date Test Name / Subscore Name Scaled Score % Below

Score Recipient(s)

Your score reporting history is shown below. "Pending" indicates your scores are not yet available, or your order has not yet been processed.

eport Date	Institution (Code)	Department (Code)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Test Type	Test Date
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core Destates	4/-1		the set of		
core Recipien	t(s) Institution or Fellowship Sponsor (Code)	Department (Code)	ALC: NOT THE REAL PROPERTY OF		

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RETAKING A GRE TEST

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SCORES NOT REPORTED

- Scores Nor Reported' is listed in the Report Date column of the Score Recipients section of your score report if one of three scenarios occurs: You requested scores to be sent to an undergraduate institution that does not receive scores. The code for the graduate institution you designated to receive scores is no longer active.
- Your reportable score record does not include scores for the requested test

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

SIGN OUT MY GRE HOME STORE FAGS CONTACT I

GRE[®] Examinee Score Report

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

All dates are formatted as MM/DD/YYYY.

Examinee Information

ES GRE

Name:	Aditya U Deshpande
Address:	102-A,Anuraj CHS,Sector-3 Plot no-15A,Vashi Navi Mumbai, 400703 India
Email Address:	daditya43@gmail.com
Phone Number:	9619305024
Date of Birth:	07/29/1992
Social Security Number:	
Gender:	Male
Intended Graduate Major Code:	0402
Intended Graduate Major:	Computer and Information Sciences - Computer Science
Most Recent Test Date:	09/15/2014
Registration Number:	6102478

meral Test Scores

Test Date		Verbal Rea	soning*		Quantitative Reasoning*					
	Prior Format		Current Format		Prior Format		Current Format		1	
	Scaled Score	Estimated Current Score	Scaled Score	% Below	Scaled Score	Estimated Current Score	Scaled Score	% Below	s	
09/15/2014	1		152	54			161	80	1	

NS - No Score. Indicates that no questions were answered.

Only reported score will be available for display.

* The GRE Verbal Reasoning and Quantitative Reasoning score scales changed in August 2011. For tests taken August 2011 are printed in the "Current Format" columns. For tests taken before August 2011, scores on the prior scales and the correspo scores on the current scales are printed in the "Prior Format" columns.

Subject Test Scores

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Print Date: 10/1

(ETS) GRF Agarwal, Sumeet R.

Examinee Score Report Note: This report is not valid for transmission of

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Last (Family/Sumamo) Name, First (GM	Name, Middle Initial			Frint Gale 10/16	-
	C-5 Deep Apts Chhedia Nagar Mumbal, 400089		MOST RECENT GENERA		
Email Address	sumentim10@gmail.com	1		(I)	
Phone Number:	+919987964974	0	erbal Reasoning Perce	100%	
Date of Birth:	04/29/1994	•	erbal Reasoning Perce		100
Social Security Number (last 4 di	gits):	W 51			
Gender;	Malo	0		100%	l.
Intended Graduate Major Code:	0402	Qui	antitative Reasoning Po		
Intended Graduate Major:	Computer and Information Sciences - Computer Science		75	(80)	
Most Recent Test Date:	09/29/2014	<u> </u>		100	14
Registration Number:	7081648		Analytical Writing Per	centile Rank	

All dates are formatted as MM/DD/YYYY.

This score report includes all of your General Test and Subject Test scores earned from July 1, 2008 to the present. Only reported scores are available for display.

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General Test Scores

	Test Date		Verbal Rea	soning"			Quantitative R	easoning*		Analytical	Writing
	MM/DD/YYYY	Prior I	Format	Current Format		Prior	Format	Current Format			and the second
	(Scaled Score	Estimated Current Score	Scaled Score	% Below	Scaled Score	Estimated Current Score	Scaled Score	% Below	Score	% Below
	09/29/2014	CCC 10 10 10		157	74			169	97	4.5	80
WW	06/27/2014			150	45			160	78	3.5	38
		Viel - Contract Contract (Contract Contract)	An and the second second second								

> Score. Indicates that no questions were answared. REC Vorbal Reasoning and Quantitative Reasoning score scales changed in August 2011, For lasts taken August 2011 or later, scores are printed in the "Current Format" columns. For tasts taken before August 2011, scores on the prior ind the corresponding estimated scores on the current scales are printed in the "Prior Format" columns. Scala

Subject Test Scores

Scaled Score % Below Test Name / Subscore Name Test Date

Score Recipient(s)

Your score report	ting history is shown below. "Pending" indicate	as your scores are not yet available, or your order has not yet been processed.	A 10 17 1 17 1 17 1	
Undergraduate	Institution		Test Type	Test Date
Report Date	Institution (Code)	Department (Code)	General Test	09/29/2014
10/08/2014	U Bombay (0833)	Computer Software Engineering (1206)	General rest	00.20.2011

Score Reginient/a)

Score Recipier		Department (Code)	Test Type	Test Date
Report Date	Institution or Fellowship Sponsor (Code)	Computer Science (0402)	General Tost	09/29/2014
10/08/2014	U Texas Austin (6882)		General Test	09/29/2014
10/08/2014	U Florida (5812)	Computer Science (0402)	General Test	09/29/2014
10/08/2014	U Southern California (4852)	Computer Science (0402)	see it is seen to be	
10/08/2014	U CA Los Angeles (4837)	Computer Science (0402)	General Test	
A	Pennsylvania St U All Campuses (2660)	Computer Engineering (1201)	General Test	06/27/2014
07/09/2014		Computer Engineering (1201)	. General Test	06/27/2014
07/09/2014	North Carolina St U (5496)	Computer Engineering (1201)	General Tes	05/27/2014
07/09/2014	U Florida (5812)	Computer Science (0402)	General Tes	06/27/2014
07/09/2014	U Southern California (4852)	Computer Science (0402)		•
	litution does not wish to receive scores			

pre recipient not vald/active

Information to help you interpret your GRE scores is available at www.ets.org/gre/stupubs. If you have any questions concerning this GRE Report of Scores, call ETS at 1-609-771-7679 or 1-866-473-4373 (toll free for test takers in the U.S., U.S. Territories*, and Canada) between 8:00 a.m. and 7:45 p.m. EST or email gre-info@ets.org. For information about interpreting your scores Interpreting Your GRE Scores, which is available at www.ets.org/gre/understand. *Includes American Samoa, Guem, Puerto Rico, and U.S. Virgin Islands

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RETAKING A GKE TEST You can take the GRE revised General Test once every 21 days, and up to five times within any continuous rolling 12-month period. This applies even if you canceled your scores on a test tay previously. You may take the paper-based GRE revised 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 dentified (e.g., inconsistent registration information) and test scores have been reported. In such cases, the invalid scor canceled and score recipients will be notified of the cancelation. Test fees will be forfeited.

SCORES NOT REPORTED ES NOT THE Benorted* is listed in the Report Date column of the Scare Recipients section of your score report if one of three scenarios occurs:

sneha sahu

India

F-7/3, Sector-4, CBD Belapur

Navi Mumbai, Maharashtra 400614

sneha_sahu1993@yahoo.co.in

(ETS) TOEFL.



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Scores

Registra	tion Number: 0000000022534454	
Securit	y Information	

Type: Passport Country: India ID: K1914506

View Scores

D: K1914506			2				(91) 9769870887 ETS ID: 10424935
Test	Test Date	Reading	Listening	Speaking	Writing	Total	
TOEFL IBT	Sat Oct 18 10:05:20 EDT 2014	26	25	27	28	106	Report Cheating

How to interpret scores

Reading Skill	ls Level	Your Performance
Pre Iletin (Home Page Reading	High(22-30)	 Test takers who receive a score at the HIGH level, as you did, typically understand academic texts in English that require a wide range of reading abilities regardless of the difficulty of the texts. Test takers who score at the HIGH level, typically have a very good command of academic vocabulary and grammatical structure; can understand and connect information, make appropriate inferences, and synthesize ideas, even w hen the text is conceptually dense and the language is complex; can recognize the expository organization of a text and the role that specific information serves within the larger text, even w hen the text is conceptually dense; and can abstract major ideas from a text, even w hen the text is conceptually dense and contains complex language.
Listening S	kills Level	Your Performance
		 Test takers who receive a score at the HIGH level, as you did, typically understand conversations and lectures in English that present a wide range of listening demands. These demands can include difficult vocabulary (uncommon terms, or colloquial or figurative language), complex grammatical structures, abstract or complex ideas, and/or making sense of unexpected or seemingly contradictory information. When listening to lectures and conversations like these, test takers at the HIGH level typically can understand main ideas and important details, whether they are stated or implied; distinguish more important ideas from less important

(ETS) TOEFL.

and stated in the

View Scores

Security Information

Type: Passport

Country: India

D: L6514550

Test

TOEFL IBT

Registration Number: 0000000022109978

Test Date

Sat Sep 27 09:39:40 EDT 2014

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Speaking Writing

1

28

How to interpret scores

. . . .

28

Listening

29

Reading

29

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Aditya Uday

Navi Mumbai,

India

Total

114

102-A, Anuraj CHS.

Vashi, Navi Mumbai

Pot no-15A, Sector-3

Maharashtra 400703

daditya43@gmail.com

(91) 9619305024

ETS ID. 10192986

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Deshpande

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Siew Order(s)

Scores

complex; can recognize the expository organization of a text am the role that specific information serves within the larg text, even when the text is conceptually dense; and can abstract major ideas from a text, even when the text, even when the text is conceptually dense; and can abstract major ideas from a text, even when the text, even when the text is conceptually dense; and can abstract major ideas from a text, even when the text, even when the text is conceptually dense and contains complex language. Listening Skills Level Your Performance Test takers who receive a score at the HiGH level, as you did typically understand conversations and lectures in English that present a wide range of listening demands. These demands or include difficult vocabulary (uncommon terms, or colloquial or figurative language), complex grammatical structures, abstract or complex ideas, and/or making sense of unexpected or seemingly contradictory information. When listening to lectures and conversations like these, test takers at the HIGH level typically can understand main ideas and important details, whethe they are stated or implied; understand main ideas from less important enders	View Scores	Reading Skills	Level	Your Performance
Build time Ix Home Page	itore			Test takers who receive a score at the HIGH level, as you did,
It v Home Page texts. Test takers who score at the HIGH level, typically have a very good command of academic vocabulary and grammatical structure; can understand and connect information, make appropriate inferences, and synthesize ideas, even when the text is conceptually dense and the language complex; can recognize the expository organization of a text and the role that specific information serves within the larg text, even when the text is conceptually dense; and Listening Skills Level Your Performance Test takers who receive a score at the HIGH level, as you did typically understand conversations and lectures in English that present a wide range of listening demands. These demagds conclude difficult vocabulary (uncommon terms, or colloquial or figurative language), complex grammatical structures, abstrator or complex ideas, and/or making sense of unexpected or seemingly contradictory information. When listening to lectures and conversations like these, test takers at the HIGH level typically can understand main ideas and important details, whethe they are stated or implied; understand main ideas from less important ones: understand main ideas from less important ones	ulletin	1		typically understand academic texts in English that require a
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they are stated or implied; distinguish more important ideas from less important ones;				figurative language), complex grammatical structures, abstract or complex ideas, and/or making sense of unexpected or seemingly contradictory information. When listening to lectures and conversations like these, test takers at the HIGH level typically can
				they are stated or implied;
	的基本的基础。	Listening	High(22-30)	

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How to interpret scores

Reading Skills	Level	Your Performance				
		Test takers who receive a score at the HIGH level, as you did, typically understand academic texts in English that require a wide range of reading abilities regardless of the difficulty of the texts. Test takers who score at the HIGH level, typically				
Reading	High(22-30)	 have a very good command of academic vocabulary and grammatical structure: can understand and connect information, make appropriate inferences, and synthesize ideas, even when the text is conceptually dense and the language is complex; can recognize the expository organization of a text and the role that specific information serves within the larger text, even when the text is conceptually dense; and can abstract major ideas from a text, even when the text is conceptually dense and contains complex language. 				
Listening Skills	Level	Your Performance				
		Test takers who receive a score at the HIGH level , as you did. typically understand conversations and lectures in English that present a wide range of listening demands. These demands ca include difficult vocabulary (uncommon terms, or colloquial or figurative language), complex grammatical structures, abstract or complex ideas, and/or making sense of unexpected or seemingly contradictory information.				
		When listening to lectures and conversations like these, test takers at the HIGH level typically can				
		 understand main ideas and important details, whether they are stated or implied; 				
Listening	High(22-30)	 distinguish more important ideas from less important ones; understand how information is being used (for example) 				
		 Understand now information is beind used (for exami- 				

