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Test	Test Date	Reading	Listening	Speaking	Writing	Total	
TOEFL iBT	Sat Dec 06 09:48:45 EST 2014	27	27	23	29	106	

How to interpret scores

Mayank Kumar Chaudhari

Asst. prof
Dpt. of Physics (452)
B2-407, Sri
Ramswaroop
Memorial University
Lucknow-Dewa Road,
Tindola
Lucknow, U. P. 225003
India
mayank.vrp@gmail.com

(91) 8004488078 ETS ID: 10798858

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 • 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 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

Listening	High(22-30)	 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 synthesize information, even when it is not presented if sequence, and make correct inferences on the basis of that information.
Speaking Skills	Level	Your Performance
Speaking about familiar topics	Fair(2.5 - 3.0)	Your responses indicate you are able to speak in English about your personal experiences and opinions in a mostly clear and coherent manner. Your speech is mostly clear with only occasional errors. Grammar and vocabulary are somewhat limited and include some errors. At times, the limitations prevent you from elaborating fully on your ideas, but they do not seriously interfere with overall communication.
Speaking about campus situations	Fair(2.5 - 3.0)	Your responses demonstrate an ability to speak in English about reading material and experiences typically encountered by university students. You are able to convey relevant information about conversations, newspaper articles, and campus bulletins; however, some details are missing or inaccurate. Limitations of grammar, vocabulary, and pronunciation at times cause difficulty for the listener. However, they do not seriously interfere with overall communication.
Speaking about academic course content	Fair(2.5 - 3.0)	Your responses demonstrate that you are able to speak in English about academic reading and lecture material, with only minor communication problems. For the most part, your speech is clear and easy to understand. However, some problems with pronunciation and intonation may occasionally cause difficulty for the listener. Your use of grammar and vocabulary is adequate to talk about the topics, but some ideas are not fully developed or are inaccurate.
Writing Skills	Level	Your Performance
Writing based on reading and listening	Good(4.0 - 5.0)	You responded well to the task, relating the lecture to the reading. Weaknesses, if you have any, might have to do with • slight imprecision in your summary of some of the main points and/or • use of English that is occasionally ungrammatical or unclear.
Writing based on knowledge and experience	Good(4.0 - 5.0)	You responded with a well-organized and developed essay. Weaknesses, if you have any, might have to do with use of English that is occasionally ungrammatical, unclear, or unidiomatic and/or elaboration of ideas or connection of ideas that could have been stronger.

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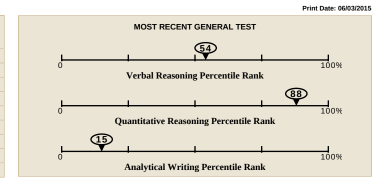
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Chaudhari, MayankKumar

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 B2-401, Department of Physics Ramswaroop Memorial University Lucknow, 221003 Email Address: mayank.srmu@gmail.com 918004488078 Phone Number Date of Birth: 04/13/1992 Social Security Number (last 4 digits): Male Intended Graduate Major Code: 1604 Intended Graduate Major: Engineering -- Other - Engineering Physics Most Recent Test Date: 12/18/2014 Registration Number: 7950181



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	e Verbal Reasoning*				Quantitative Re	easoning*		Analytical V	Vriting	
MM/DD/YYYY	Prior F	ormat	Current Format		Prior F	ormat	Current Format			
	Scaled Score	Estimated Current Score	Scaled Score	% Below	Scaled Score	Estimated Current Score	Scaled Score	% Below	Score	% Below
12/18/2014			152	54			164	88	3.0	15

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

Score Recipient(s)						
Report Date	Institution or Fellowship Sponsor (Code)	Department (Code)	Test Type Test Date			
12/31/2014	Natl U Singapore (0677)	NONE ()	General Test 12/18/2014			
12/31/2014	SMU Lee Kong Chian Sch Bus (5757)	NONE ()	General Test 12/18/2014			
12/31/2014	MIT (3514)	NONE ()	General Test 12/18/2014			
12/31/2014	Nanyang Tech U Bus Sch PhD (7250)	NONE ()	General Test 12/18/2014			

^{*} 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/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 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

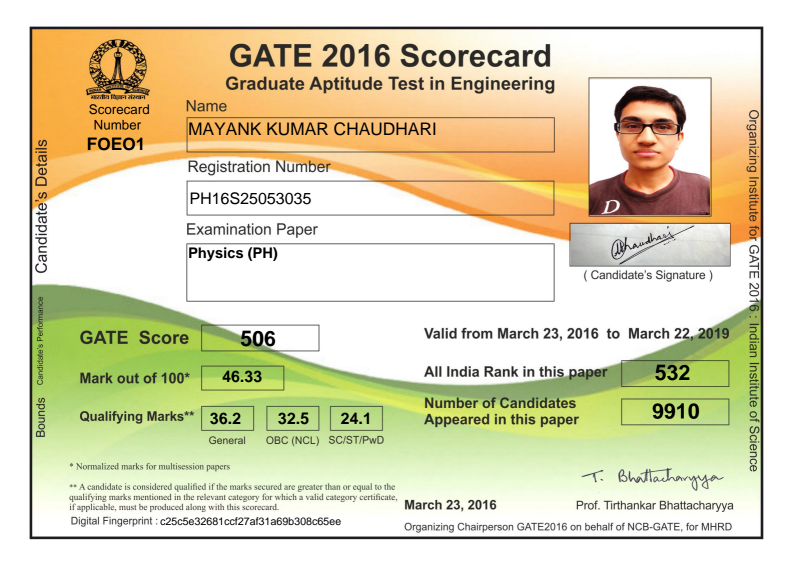
"Scores Not Reported" is listed in the Report Date column of the Score Recipients section of your score report if one of three scenarios occurs:

- 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.

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

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



The GATE 2016 score is calculated using the formula

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

where,

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

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

 M_i is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 S_a = 350, is the score assigned to M_a

 S_t = 900, is the score assigned to 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.

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

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

XE: Engineering Sciences XL: Life Sciences

A-Engineering Mathematics (compulsory) H-Chemistry (compulsory)

B-Fluid Mechanics I-Biochemistry
C-Material Science J-Botany
D-Solid Mechanics K-Microbiology
E-Thermodynamics L-Zoology

F-Polymer Science and Engineering M-Food Technology

G-Food Technology

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

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

GATE 2013 Results

- The scores provided here are for informational purposes only.
- An electronic or paper copy of this document will not be treated as a valid document for admission to any post-graduate programme.

Personal Information

Name Mayank Kumar Chaudhari Registration number 58061063 GATE Examination Paper Physics (PH)



Photograph submitted by the candidate

Manghari

Signature of the candidate

Candidate's Correspondence Address 113 Vivekananda Hostel IIT(BHU), Varanasi

Varanasi Uttar Pradesh 221005

Note: Scorecard will be mailed to the address mentioned above.

Score Information

Your Marks: 35.67 / 100

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

Qualifying Mark (on 100)				
General	OBC (NCL)	SC/ST/PD		
25.0	22.5	16.67		

All India Rank (AIR): 172

Number of candidates appeared in this paper: 7497

Your GATE 2013 Score	Validity
439	15/03/2013 to 14/03/2014
548	15/03/2014 to 14/03/2015

GATE 2013 Scores have been computed by two different formulae, each having a validity period of one year. The Score computed with the old formula, valid till 14 March 2014, should be used to compare with the Scores obtained in GATE 2012, and the Score computed with the new formula, valid till 14 March 2015 must be used to compare with Scores of GATE 2014.

Other Information:

- Scorecards will be mailed only to candidates who have marks above the Qualifying Mark for OBC (NCL) category for this paper, and to all qualified SC/ST/PD category candidates.
- For admission related matters, please consult the specific Institute's Website.
- The GATE Office of IIT Bombay is not responsible for admission. Please do not call or email this office regarding admission related queries.

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« IIT-JEE results declared, 10,035 students qualify | Main International Conference on Separation Processes during October 20-22 at Department of Chemical Engineering >>

Press note from IIT about **IIT-JEE 2009 results**

@ May 01, 2009





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JOINT ENTRANCE EXAMINATION - 2009 Indian Institutes of Technology

Bhubaneswar Bombay Delhi Gandhinagar Guwahati Hyderabad Kanpur Kharagpur Madras Patna Punjab Rajasthan Roorkee

http://www.jee.iitb.ac.in/pressnote.htm

JEE-2009 Results - Press Note

The results of the Joint Entrance Examination (JEE-2009) for admissions to undergraduate courses in the fifteen IITs, IT-BHU and ISMU Dhanbad have been declared. A total of 384977 candidates appeared in JEE-2009 which was conducted by seven of the IITs on April 12, 2009. Out of them 10035 candidates have been declared qualified to seek admission for 8295 seats in the IITs at Bhubaneswar, Bombay, Delhi, Gandhinagar, Guwahati, Hyderabad, Indore, Kanpur, Kharagpur, Madras, Mandi (H.P.), Patna, Punjab, Rajasthan and Roorkee, IT-BHU Varanasi and ISMU Dhanbad. The number of candidates who appeared in JEE-2009 is nearly 24% more than that in the previous year. Nitin Jain (Reg. No. 2076372) who appeared in JEE from IIT Delhi Zone topped this year's All India list of successful candidates. The result of all zones in terms of number of candidates appeared and qualified, and the name, registration no. and the AIR of zonal topper is given under.

Zone-wise: Numbers Qualified and Toppers

Zone	Appeared	Qualified	Topper Name	Regn. No.	AIR
IIT BOMBAY	80501	3379	Shubham Tulsiani	1156155	2
IIT DELHI	60852	1524	Nitin Jain	2076372	1
IIT GUWAHATI	30180	263	Avradeep Bhowmik	3014122	34
IIT KANPUR	47592	603	Kritika Singh	4060357	56
IIT KHARAGPUR	52176	928	Gaurav Lulu	5016127	87
IIT MADRAS	64829	2426	Gopi Sivakanth	6004088	3
IIT ROORKEE	48850	912	Deepak Vasisht	7031183	33
TOTAL	384977	10035			

This year 98,028 girls attempted JEE and 1048 of them qualified. Kritika Singh (Reg. No. 4060357) who appeared in JEE in IIT Kanpur zone with an All India Rank (AIR) 56 topped the list of girl candidates. Also 7 candidates out of 176 candidates who wrote JEE examination

- » India's top 20 Web 2.0 sites
- » Inside the eternal city
- » International Conference on Separation Processes during
- October 20-22 at Department of Chemical Engineering
- » Interview with Tejinder Singh (Mechanical 1985) Patent Attorney in California
- » Manu Bhatia (Metallurgy 1965?) delivered seminar at Drexel University, Pennsylvania
- » Narsi Narasimhan (Mechanical 1984) among most influential 25 Asian-Americans in Georgia state, USA.
- » New power sub-station installed at BHU
- » New search engines aspire to supplement Google
- <u>» New services promise online life after death</u>
- » Obama, Biden wait in line to buy hamburgers
- » Optical disc offers 500GB storage
 » Pankaj Batra (Electrical 1981)
- joins as Chief (Engineering) with Central Electricity Regulatory Commission (CERC)
- » Press note from IIT about IIT-JEE
 2009 results
 » Prof. Supten Sarbadhikari (PhD
- Biomedical Engineering 1995) as office bearer of HL7
- » R Balasubramaniam (Metallurgy 1984) researches on corrosion of Indian rails
- » R K Khitoliya (Civil, year?)
 publishes a book titled
- "Environment Protection and Law.
- » Ram Charan (Mechanical 1959) is # 169 in Time's list for the world's
- most influential persons

 » Refugee crisis in Pakistan & Shri
- <u>Lanka</u>

 » Results of General Election of

 India declared
- » Setting a model for rural
- development
- » Site Lets Writers Sell Digital Copies
- » Six more NITs for Northeast
- » So Long Aspirin, Hello Silver
- » Study: Pollution helps plants absorb C02
- » Tarun Matta (CSE2000) offers career advice to MBAs
- » The 4th International BHU Alumni Meet planned on Dec 25-27, 2009 on campus
- » U.K. May Lose AAA Rating at
- S&P as Finances Weaken
- » Water is all that matters
- » Windows 7 latest release is that qood
- » World's first battery fuelled by air
- » Young politicos stirring a democracy

THIS MONTH

May 2009

ARCHIVES

July 2015 May 2015 March 2015 from the only overseas centre Dubai have qualified.

All Institutes having admissions through JEE, admit OBC/SC/ST students with relaxed criteria. This year, out of 104045 OBC candidates who wrote JEE, 1930 have qualified. Similarly, out of 36117 SC candidates 967 have qualified, out of 12484 ST candidates 208 have qualified. **Gopi Sivakanth** (Regn. No. 6004088) with AIR 3 in the common merit list, **Mukul Singh** (Regn. No. 1128302), AIR **220** in the common merit list and **Kirtesh Meena** (1168033), AIR **281** in the common merit list are the toppers of the OBC, SC and ST candidates, respectively. Candidates with physical disabilities (PD) will be granted admission through JEE-2009 with same relaxed norms as they are for SC/ST candidates. This year, 138 PD candidates have qualified under these norms.

Counselling for admissions will be made to all these candidates during 9th June to 16th June, 2009. Course allocations to the successful candidates will be declared on Wednesday, the 24th June, 2009.

All IITs, IT-BHU Varanasi and ISMU Dhanbad will also conduct a one-year Preparatory Course for SC/ST/PD students who do not make it to the common or reserved category merit lists. This year, 473 SC candidates, 641 ST candidates and 170 PD candidates have qualified for the Preparatory Course.

The result of JEE-2009 may be accessed from all IIT websites, and through Interactive Voice Response System (IVRS) and Short Message Service (SMS) specially set up for this purpose. The zonal results are displayed in the respective IITs.

An extended merit list, category-wise, has also been drawn to facilitate admissions to other Govt. of India Institutions and the same has been displayed on websites. Students on this list may be counselled by the Indian Institute of Space-Science Technology (IIST), Indian Institutes of Science Education and Research (IISERs), Rajeev Gandhi Institute of Petroleum Technology (RGIPT) and Indian Institute of Maritime Studies (formerly DG Shipping).

Guwahati May 25, 2009

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