NAAC 5:2.1

Students qualifying competitive examination



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www.invertisuniversity.ac.in

4:58

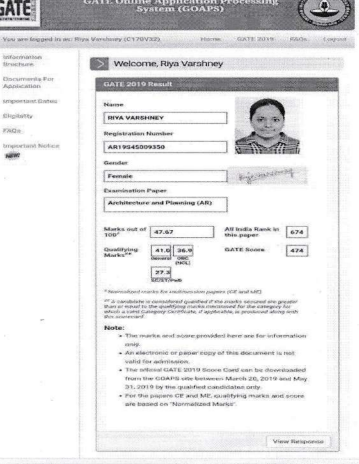
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(i) appsgate.iitm.ac.in

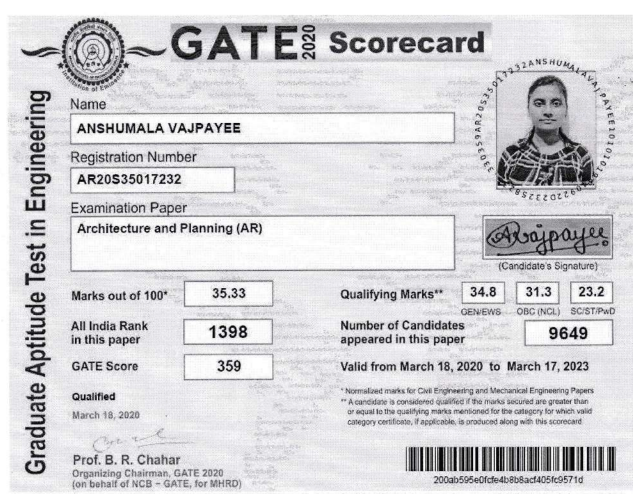
GATE

F7400

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2019-10 p.f AAntron



Qualifying in GATE 2020 does not guarantee either an admission to a post-graduate programme or a scholarship/assistantship. Admitting institutes may conduct further tests or interviews for final selection.

In the GATE 2020, the qualifying marks for a general category candidate in each paper is $\mu + \sigma$ or 25 marks (out of 100), whichever is greater, where μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper. The qualifying marks for OBC(NCL) and SC/ST/PwD candidates are 90% and two-third of a general category candidate in the paper respectively.





Detail

S

Candidate

Performance

GATE 2018 Scorecard

Graduate Aptitude Test in Engineering

Name

NAVEEN KUMAR CHAURASIA

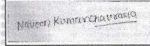
Registration Number

EE18S65024135

Examination Paper

Electrical Engineering (EE)





(Candidate's Signature)

Marks out of 100*

39.33

Valid from March 17, 2018 to March 16, 2021

Qualifying Marks'

29.1 26.1 19.4

All India Rank in this paper

8147

OBC (NCL) SC/ST/PwD

Number of Candidates Appeared in this paper

121383

GATE Score

463

General

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: d7b9c49e017a4e81d346dc877b3b0fb7

G. Ruge

Prof. G. Pugazhenthi

March 17, 2018

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

The GATE 2018 score is calculated using the formula

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

where.

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

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

 \overline{M}_i is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

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

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

In the GATE 2018 score formula, M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here 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



GATE 2017 Scorecard

Graduate Aptitude Test in Engineering

Name

NAVEEN KUMAR CHAURASIA

Registration Number

EE17S55008222

Examination Paper

Electrical Engineering (EE)



Navear Rumarchausasia

(Candidate's Signature)

Mark out of 100*

31.89

Valid from March 26, 2017 to March 26, 2020

Qualifying Marks**

25.2

22.6

16.7

All India Rank in this paper

10115

GATE Score

433

Total Number of Candidates

117443

Normalized marks for multisession papers

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

March 26, 2017

G. J. Lhakrajani Prof. Govind Joseph Chakrapani

Digital Fingerprint: 1fbea5c2a66e55dd84687491e8c8ee5a

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

The GATE 2017 score is calculated using the formula

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

where,

Candidate Details

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

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

 \overline{M}_{i} is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

 $S_o = 350$, 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.

Qualifying in GATE 2017 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

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

XE: Engineering Sciences

XL: Life Sciences

A-Engineering Mathematics (compulsory)

P-Chemistry (compulsory)

B-Fluid Mechanics

Q-Biochemistry

C-Material Science

D. Datassi

C-Iviaterial Science

R-Botany

D-Solid Mechanics

S-Microbiology

E-Thermodynamics

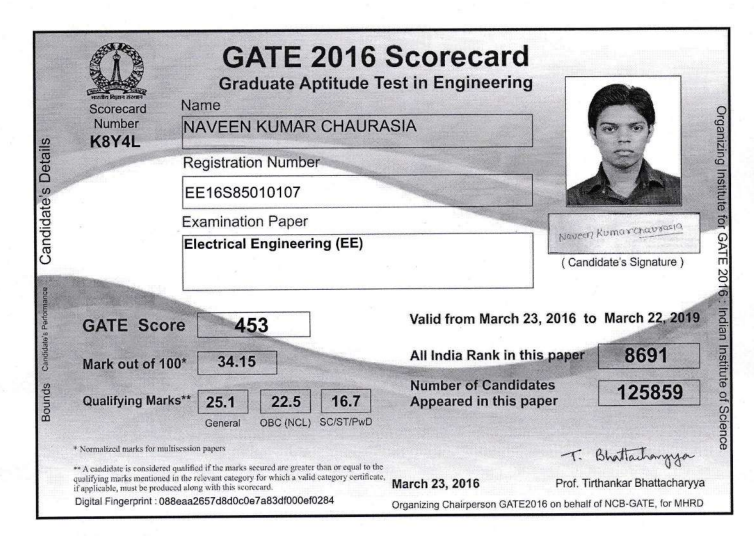
T-Zoology U-Food Technology

G-Food Technology

H-Atmospheric and Oceanic Sciences

F-Polymer Science and Engineering

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),



The GATE 2016 score is calculated using the formula

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

where,

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

 $M_{\scriptscriptstyle 0}$ 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

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

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

Qualifying in GATE 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

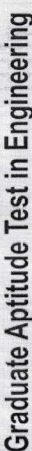
E-Thermodynamics

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.



GATE Scorecard

Name

RAJVEER SINGH

Registration Number

EE20S53030455

Examination Paper

Electrical Engineering (EE)



(Candidate's Signature)

OBC (NCL)

Marks out of 100*

32.67

Qualifying Marks**

30.0

22.2 SC/ST/PwD

All India Rank in this paper

15179

Number of Candidates appeared in this paper

93526

GATE Score

341

March 18, 2020

Not Qualified under General/EWS Category

Prof. B. R. Chahar Organizing Chairman, GATE 2020 (on behalf of NCB - GATE, for MHRD) Valid from March 18, 2020 to March 17, 2023 * Normalized marks for Civil Engineering and Mechanical Engineering Papers

33.4

GEN/EWS

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

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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: Thapa, Rijendra

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

Email: surenthecreator@yahoo.com

Gender: M

Date of Birth: 08 May 1986

Registration Number: 0000 0000 3170 0198

Test Date: 09 Dec 2017

Sponsor Code:

Thapa, Rijendra Riwaj Pharmacy Hall, Tukuche Bazar kathmandu, Nepal 00977 Nepal

O 4 - SPI-th- Novel	Inst. Code	Dept. Code
Country of Birth: Nepal	6474	76
Native Language: NEPALI	6652	76
Test Center: APCU-8914 - KATHMANDU STC #8914	4855	76
Test Center Country: Nepal	6881	76

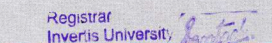
---- Security Identification -**Issuing Country: Nepal** ID No.: 1521



TOEFL IBT Scaled	Scores
Reading · · · · · · · ·	24
Listening · · · · · · ·	22
Speaking · · · · · · ·	22
Writing · · · · · · · · ·	27
Total Score	95

Reading Skills Level		Your Performance		
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. 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.		

Reading		 can recognize the expository organization of a text and the fole that specific information solves when 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
Listening	High	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 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.



Speaking Skills	Level*	Your Performance
Speaking about Familiar Topics	Fair	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 Situation	Fair	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	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	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	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.

THIS IS A PDF DOWNLOADED AND PRINTED BY THE TEST TAKER, INTENDED FOR THE TEST TAKER'S PERSONAL RECORDS.

This score report provides four section scores and a total score. An analysis of your strengths and weaknesses in English is included. The level pertaining to each skill should not be generalized beyond the performance on this test. Skill levels and their associated descriptions are not intended for use by institutions as part of their admissions criteria and will not be shared unless you grant permission.

Information About Scores: The following scaled scores are reported for the TOEFL iBT test. A total score is not reported when one or more sections have not been administered. These scores have the following ranges:

Sections	Scaled Scores
Reading	0-30
Listening	0-30
Speaking	0-30
Writing	0-30
Total Score	0-120

Score Legends:

Readi	ng Skills
Level	Total Scaled Score Range
·High	22-30
Intermediate	15-21
Low	0-14

Listening Skills	
Level	Total Scaled Score Range
High	22-30
Intermediate	14-21
Low	0-13

Speaking Skills	
Level	Total Scaled Score Range
Good	26-30
Fair	18-25
Limited	10-17
Weak	0-9

Writing Skills		
Level	Total Scaled Score Range	
Good	24-30	
Fair	17-23	
Limited	1-16	
Score of Zero	0	

Institution Codes: The code numbers shown on page 1 of this report are the ones you selected before you took the test. If any institution code you selected is missing, it was incorrect and the TOEFL® Program was unable to send a score report to that institution.

DEPT.	WHERE THE REPORT WAS SENT
00	Admissions office for undergraduate study or an institution or agency that is not a college or university
01, 04-99	Admissions office for graduate study in a field other than management (business) or law according to the codes selected when you registered
02	Admissions office of a graduate school of management (business)
03	Admissions office of a graduate school of law

Additional information about TOEFL iBT scores can be found on the Test Takers section of the TOEFL website at www.ets.org/toefl.

* Skill levels for speaking and writing individual skills are estimates of performance at the *item* level. The total writing and speaking scaled scores and ranges are more accurate. Therefore it is not appropriate to combine the individual skill levels. Doing so may lead to apparent inconsistencies between the diagnostic feedback and reported writing and speaking scores.

IMPORTANT NOTE TO SCORE USERS: This PDF score report was downloaded and printed by the test taker. It is not an Official Score Report sent by ETS directly to an organization designated by the test taker. If you find it necessary to verify the scores on this report, please contact the TOEFL Score Verification Service at +1-800-257-9547 or +1-609-771-7100. Scores more than two years old cannot be reported or validated.

Registrar





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

RIJENDRA THAPA

Most Recent Test Date: January 9, 2018

Address: Rudra School, Devibasti, Subba Chock, Birtamode, Nepal, 00977 Nepal

Registration Number: 2 2 3 2 1 1 2 Print Date: January 18, 2018

Email: rijendrathapa@gmail.com

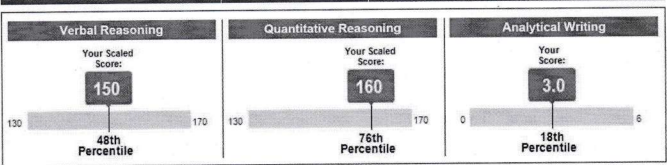
Phone: 9 7 7 - 9 8 6 0 9 7 6 2 1 0

Date of Birth: May 8, 1986 Social Security Number (Last Four Digits):

Gender: Male

Intended Graduate Major: Physics (0 8 0 8)

Your Scores for the General Test Taken on January 9, 2018



Santoat.
Registrat university

Electronic Certificate No.: 181044807



SRIVERSILY GRANTS COMMISSION STING BUREAU OF

NATIONAL ELIGIBILITY TEST FOR ASSISTANT PROFESSOR

UGC Ref. No.: 44807/(NET-JULY 2018)

Certified that SALONI RATHORE

Roll No.: 80011235



Son/Daughter of RAJ BHAN SINGH RATHORE

and SAROJRATHORE

bas qualified

the UGC-NET for eligibility for Assistant Professor beld on 08-07-2018 in the Subject LAW

As per the information provided by the candidate, be/she had not completed his/her Master's degree or equivalent examination at the time of applying for NET.

The date of eligibility for Assistant Professor is the date of declaration of NET result, i.e., 31st July. 2018 , OR the date of completion of Master's degree or equivalent examination with required percentage of Marks within two years from the date of declaration of NET result, i.e., by 30th July. 2020 , whichever is later.

This is an electronic certificate only, its authenticity and category in which the candidate had appeared should be verified from UGC by the institution/appointing authority. This electronic certificate can also be verified by scanning QR Bar Code printed on the electronic certificate.

validity of this electronic certificate is forever.

Date of Issue: 31-10-2018

Surender 1850

NET Bureau

Note: UGC has issued the electronic certificate on the basis of information provided by the candidate in his/her Application Form. The appointing authority should verify the original records/certificates of the candidate while considering him/her for appointment, as the Commission is not responsible for the same. The candidate must fulfil the minimum eligibility conditions for NET as laid down in the notification for UGC-NET.



← DL01548045_1... Q 🛵 :





E-certificate No.: JUN19U42894

Sciversity Grants Commission



NATIONAL ELIGIBILITY TEST FOR ASSISTANT PROFESSOR

NTA R.J. Nat. 190510133026

Roll No. DL01548045

Cestified that PRIYANKA

di

Son/ Daughter of MALTIDEVI

and RAM SANEHI

has qualified

the UGC-NET for eligibility for Assistant Professor held on 21st June, 2019 in the subject

1.40

As per information provided by the candidate, he/she had completed/appeared or was pursuing his/her Master's degree or equivalent examination at the time of applying for UGC-NET

The date of eligibility for Assistant Professor is the date of declaration of UGC-NET result, i.e., 12th July, 2019, at the date of completion of 'Master's degree or equivalent examination with required percentage of marks within two years from the date of declaration of UGC-NET result, i.e. by 11th July, 2021, whichever is later.

This is an electronic certificate only, its authenticity and category in which the condidate had appeared should be verified from National Testing Agency (NTA) by the institution/appointing authority. This electronic certificate can also be verified by scanning the BR Code.

The validity of this electronic certificate is forever

Date of issue: 29.11.2019

Senior Director, NTA

Note. NTA has issued the electronic certificate on the basis of information provided by the carelidate in higher online Application form. The appointing eatherity should verify the original records/certificates of the candidate while considering him/her for appointment, as the NTA will not be liable for any take information provided by the candidate. The NTA is only responsible for the result which can be verified from the repository available in the website of NTA (ugcnetural ricke). The candidate must fulfil the minimum eligibility conditions for NET as laid down in the notification for UGC NET.

ante runiversity

Electronic Certificate No.: 182041818





NATIONAL ELIGIBILITY TEST FOR ASSISTANT PROFESSOR

UGC Ref. No.: 41818/(NET-DEC 2018)

Roll No.: UP0401503367

Certified that SHUBHAM SHARMA

Son/Daughter of RAKESH SHARMA

and SANGEETA SHARMA

bas qualified

the UGC-NET for eligibility for Assistant Professor held in __DECEMBER 2018

in the Subject COMPUTER SCIENCE AND APPLICATIONS

As per the information provided by the candidate, he/she had not completed his/her Master's degree or equivalent examination at the time of applying for NET.

The date of eligibility for Assistant Professor is the date of declaration of NET result, i.e., 5th JANUARY 2019 , OR the date of completion of Master's degree or equivalent examination with required percentage of Marks within two years from the date of declaration of NET result, i.e., by 4th JANUARY 2021 , whichever is later.

This is an electronic certificate only, its authenticity and category in which the candidate had appeared should be verified from UGC by the institution/appointing authority. This electronic certificate can also be verified by scanning QR Bar Code printed on the electronic certificate.

validity of this electronic certificate is forever.

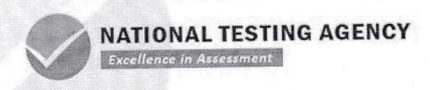
Date of Issue: 15-04-2019

Surender 80

Head NET Bureau

Note: UGC has issued the electronic certificate on the basis of information provided by the candidate in his/her Application Form. The appointing authority should verify the original records/certificates of the candidate while considering him/her for appointment, as UGC is not responsible for the same. The candidate must fulfil the minimum eligibility conditions for NET as laid down in the notification for UGC-NET.





E-certificate No.: JUN19U51046

Sciversity Grants Commission



NATIONAL ELIGIBILITY TEST FOR ASSISTANT PROFESSOR

NTA Ref. No.: 190510423152

Roll No.: UP04503768



Certified that SHUBHAM SHARMA

Son/Daughter of SANGEETA SHARMA

and RAKESH SHARMA

has qualified

the UGC-NET for eligibility for Assistant Professor held on 24th June, 2019 in the subject

COMPUTER SCIENCE AND APPLICATIONS

As per information provided by the candidate, he/she had completed/appeared or was pursuing his/her Master's degree or equivalent examination at the time of applying for UGC-NET.

The date of eligibility for Assistant Professor is the date of declaration of UGC-NET result, i.e., 12th July, 2019, or the date of completion of Master's degree or equivalent examination with required percentage of marks within two years from the date of declaration of UGC-NET result, i.e. by 11th July, 2021, whichever is later.

This is an electronic certificate only, its authenticity and category in which the candidate had appeared should be verified from National Testing Agency (NTA) by the institution/appointing authority. This electronic certificate can also be verified by scanning the QR Code.

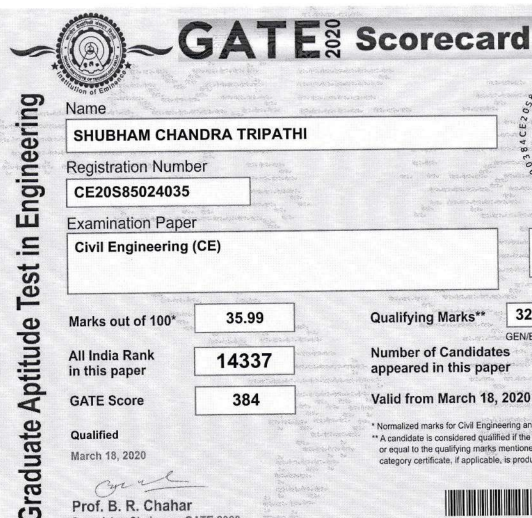
The validity of this electronic certificate is forever.

Date of issue: 29.11.2019

Vadlanklandeler

Senior Director, NTA

Note: NTA has issued the electronic certificate on the basis of information provided by the candidate in his/her online Application Form. The appointing authority should verify the original records/certificates of the candidate while considering him/her for appointment, as the NTA will not be liable for any false information provided by the candidate. The NTA is only responsible for the result which can be verified from the repository available in the website of NTA (ugcnet.nta.nic.in). The tarifficance of the candidate while considering him/her for the result which can be verified from the repository available in the website of NTA (ugcnet.nta.nic.in).



Name

SHUBHAM CHANDRA TRIPATHI

Registration Number

CE20S85024035

Examination Paper

Civil Engineering (CE)



(Candidate's Signature)

Marks out of 100*

35.99

Qualifying Marks**

32.9

29.6 OBC (NCL)

21.9 SC/ST/PwD

All India Rank in this paper

14337

Number of Candidates appeared in this paper

125974

GATE Score

384

Valid from March 18, 2020 to March 17, 2023

Qualified

March 18, 2020

Normalized marks for Civil Engineering and Mechanical Engineering Papers

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

Organizing Chairman, GATE 2020 (on behalf of NCB - GATE, for MHRD)



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Qualifying in GATE 2020 does not guarantee either an admission to a post-graduate programme or a scholarship/assistantship. Admitting institutes may conduct further tests or interviews for final selection.

In the GATE 2020, the qualifying marks for a general category candidate in each paper is $\mu + \sigma$ or 25 marks (out of 100), whichever is greater, where μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper. The qualifying marks for OBC(NCL) and SC/ST/PwD candidates are 90% and two-third of a general category candidate in the paper respectively.

The GATE 2020 score was calculated using the formula

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

where

M is marks (out of 100) obtained by the candidate in the paper

 M_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 greater) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

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

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

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

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

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

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

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

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

 M_{iq} is the sum of the mean marks and standard deviation of the i^{th} session

PERSONAL PROPERTY.

*46957625

Edit

MPS II*

50



GATE 2019 Scorecard **Graduate Aptitude Test in Engineering**

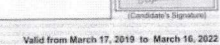
Registration Number

SHUBHAM CHANDRA TRIPATHI

CE19S75009059

Examination Paper

Civil Engineering (CE)



Performance Qualifying Marks* 28.2 GATE Score

Marks out of 100°

32.59

400

25.4

18.8 OBC BIGHT

All India Rank in this paper 6251000

Number of Candidates Appeared in this paper

15105 145064

have a contained for multi-annial papers.

A complaint is considered quilified if the mosts secured are giving than to of a the publicing tracks reactioned for the campus for effect valid egosy confliction if application to produced some with the accreamed

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N. J. Vass Prof. Nilesh J. Vasa

March 17, 2019

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



The GATE 2019 score is calculated using the formula

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

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)

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

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

In the GATE 2019 score formula, M_e is 25 marks (out of 100) or μ + σ , whichever is greater. Here μ is the resen and o 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.