GATE 2022 Scorecard Graduate Aptitude Test in Engineering (GATE)

Graduate Aptitude Test in Engineering अभियांत्रिकी रनातक अभिक्षमता परीक्षा

Name of Candidate	RANJAN GIRI	STOD BIRANJANGIAI
Parent's/Guardian's Name	ADWAITA GIRI	C52252
Registration Number	CS22S16505091	10101
Date of Birth	29-Sep-2000	68 MI 0 2 X 6 2 6000
Examination Paper	Computer Science and Information Technology (CS)	Ranjan Giri

GATE Score:	600	Marks out of 10	0:	44	
All India Rank in this paper:	1420	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	77257	Marks*	25.0	22.5	16.6
Valid up to 31 st March 2025 ponanamenya Prof. Ranjan Bhattacharyy	-1111777			lidate is considered qua are greater than or equa	
Organising Chairman, GATE 202 on behalf of NCB-GATE, for Mol	2	1d30f1baa957ff956f34937e3a	marks m category	entioned for the catego certificate, if applicable, core card.	ry for which val

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 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 GATE 2022 scorecard

 \mathbf{M}_{q} is the qualifying marks for general category candidate in the paper

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

 $\mathbf{S}_{q} = 350$, is the score assigned to \mathbf{M}_{q}

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

In the GATE 2022 score formula, \mathbf{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 2022 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.



GRATE 2022 Scorecard Graduate Aptitude Test in Engineering (GATE)

अभियांत्रिकी रनातक अभिक्षमता परीक्षा

duate Aptitude Test in Engineering

Name of Candidate	ANULEKHA DATTA	STORE STORES
Parent's/Guardian's Name	ANINDYA DATTA	C6523524
Registration Number	CS22S14039090	XXX61
Date of Birth	03-Nov-2000	Coordina 200
Examination Paper	Computer Science and Information Technology (CS)	Anulekha Datta

GATE Score:	719	Marks out of 10	0:	53)
All India Rank in this paper:	477	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	77257	Marks*	25.0	22.5	16.6
Valid up to 31 st March 2025			4		
Ronaltamenye			* A can	lidate is considered qua	lified if the mar
Prof. Ranjan Bhattacharyy	'a	.	secured marks m	are greater than or equa pentioned for the catego	al to the qualifying

Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE

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category certificate, if applicable, is produced along with this score card.

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 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 GATE 2022 scorecard

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

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

In the GATE 2022 score formula, \mathbf{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.

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GATE 2022 Scorecard Graduate Aptitude Test in Engineering (GATE) OST JOXXX81E अभियांत्रिकी स्नातक अभिक्षमता परीक्षा Name of Candidate HARI PRASAD SARKAR Parent's/Guardian's SUBHEN SARKAR Name Registration Number GE22S86513025 Date of Birth 12-Jan-1997 ⁵№69ĭXZ¹ Hand Braged Sartan Examination Paper Geomatics Engineering (GE) Section(s) Section-I Marks out of 100: **GATE Score:** 328 39



General

40.4

* 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 score card.

EWS/OBC (NCL)

36.3

SC/ST/PwD

26.9

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 score is calculated using the formula

Prof. Ranjan Bhattacharyya

Organising Chairman, GATE 2022

on behalf of NCB-GATE, for MoE

GATE Score =
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where,

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2022 scorecard

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

Restaurn

 $\mathbf{S}_{t}^{q} = 900$, is the score assigned to \mathbf{M}_{t}^{q}

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Geology and Geophysics (GG) Humanities and Social Sciences (XH)	Separate score and ranking provided based on selection of optional section
Architecture and Planning (AR) Geomatics Engineering (GE) Engineering Sciences (XE) Life Sciences (XL)	NO Separate score and ranking provided based on selection of optional section

GATE 2022 Scorecard Graduate Aptitude Test in Engineering (GATE)

Graduate Aptitude Test in Engineering अभियांत्रिकी स्नातक अभिक्षमता परीक्षा

Name of Candidate	ARPAN DUTTA	06195 ARPANDUT A
Parent's/Guardian's Name	TAPABRATA DUTTA	SARPANDUT PROTOTOLO
Registration Number	EC22S36506195	10101
Date of Birth	14-Jun-1997	Safe Safe Safe
Examination Paper	Electronics and Communication Engineering (EC)	Dutte

GATE Score:	350	Marks out of 10	0:	25	
All India Rank in this paper:	7428	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	54292	Marks*	25.0	22.5	16.6
Valid up to 31 st March 2025	11/14		1		/////
2 quallamanya			* A conc	lidate is considered qua	lified if the mark
Ronatiananye Prof. Ranjan Bhattachary	ya	■23	secured	are greater than or equa	I to the qualifying

Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE

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with this score card.

Organising Institute: Indian Institute of Technology Kharagpur

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where,

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

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NATIONAL TEST	TING AGENCY
Casellence in Assessmen	
(उक्ततर शिक्षा विभाज, शिक्षा मंत्राल के तहत एक स्वायत्त संगठन)	तय, भारत सरकार
(An Autonomous Org. under the Dep Education, Ministry of Education, C	



Dated: 12-03-2022

First Floor, NSIC-MDBP Building, Okhla Industrial Estate, New Delhi, Delhi 110020 (India), Phone: 011-69227700, 011-40759000

JRF AWARD LETTER

NTA Ref. No.: 210510312037

SUDIP DEBNATH Son/Daughter of MUKTI DEBNATH and LATE SURESH CHANDRA DEBNATH Subject: Geography

Roll No.: WB10029236



Dear Candidate.

I am pleased to inform you that you have qualified for Junior Research Fellowship (JRF) and eligibility for Assistant Professor in the National Eligibility Test (UGC-NET) conducted for December 2020 and June 2021 (merged session). The tenure of fellowship is five years and it commences from the date of declaration of NET result, i.e., 19-02-2022 (or) from the date of admission under M.Phil./Ph.D. (or) from the date of joining M.Phil./Ph.D. programme, whichever is later. The summary of financial assistance offered under the scheme is mentioned at Annexure I available on www.ugc.ac.in/netjrf

The Awardee is required to get admission and registration for regular and full time M.Phil./Ph.D. course in a University/Institution/College recognized by UGC at the first available opportunity **but not later than three years** from the date of issue of this award letter. University/Institution/College is requested to process for award of JRF based on this letter, in accordance with the procedure available on www.ugc.ac.in/netjrf.

It may be noted that the fellowship amount shall be disbursed through Canara Bank to bank account of the Awardee (any bank) directly. UGC has developed a dedicated web portal (https://scholarship.canarabank.in) for capturing data of the awardee. The Universities/Colleges/Institutions will link the data of the awardee with the master data on the UGC web portal with unique Maker/Checker Ids which have already been provided to them along with the passwords. The Universities/Colleges/Institutions shall update the information in the master data (regarding monthly payment confirmation, HRA, up-gradation, resignation etc.) of the beneficiaries on monthly basis. Based on the data updated on UGC web portal by the concerned Universities/Colleges/Institutions, the payment of the *fellowship* will be made to the beneficiaries (Detailed process available at https://www.ugc.ac.in/ugc_notices.aspx?id=2153).

It may also be noted that UGC has proposed to link "AADHAAR" with bank account of students so that there can be direct cash transfer and effective disbursal of fellowship into bank account of the student. In this regard, Secretary, UGC has already requested the universities to help students in Aadhaar enrolment vide D.O. No. F.14-34/2011 (CPP-II) dated 11.01.2013.

It may please be noted that the award is liable to be cancelled by Implementing/Awarding agency and it will also attract legal action against the Awardee in the following cases:

- i. If the awardee is found to be ineligible to receive the award at any point during the entire duration of fellowship,
- ii. Misconduct of Awardee,
- iii. Unsatisfactory progress of research work,
- iv. Failure in any examination related to M.Phil./Ph.D.,
- v. In case any other fellowship is drawn from other source(s),
- vi. Concealment of facts.

The e-Certificate of eligibility for Assistant Professor has been uploaded on https://ecertificate.nta.ac.in. The eligibility of the candidate is to be ensured by the institution/appointing authority. The category in which the candidate had appeared may be verified from NTA.

This electronic JRF award letter can also be verified by scanning the QR Code.

With best wishes,

Warash

(Dr Sadhana Parashar) Senior Director

Note: NTA has issued the electronic JRF award letter 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 JRF award or 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 candidate must fulfil the minimum eligibility conditions as laid down in the notification for UGC-NET.



NTA Ref. No: 210510312037

Certified that _ SUDIP DEBNATH

Son/Daughter of MUKTI DEBNATH

and LATE SURESH CHANDRA DEBNATH

the UGC-NET for eligibility for Assistant Professor held on 05-01-2022

for December 2020 and June 2021 (merged session) in the subject

Geography

As per information provided by the candidate, he/she had completed/appeared or was pursuing his/her Master's degree or equivalent examination in the related subject 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., <u>19-02-2022</u>, 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 <u>18-02-2024</u>, 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: 12-03-2022

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 candidate must fulfil the minimum eligibility conditions as laid down in the notification for UGC-NET.



Roll No.: WB10029236

has qualified



UGC-NET RESULT December 2020 & June 2021



Roll Number :	WB10029236	Applica	tion Number :	210510312037	
Candidate's Name :	SUDIP DEBN	ATH			
Mother's Name :	MUKTI DEBN	ATH			
Father's Name :	LATE SURESI	H CHAND	PRA DEBNATH		F9820AFB3437FC347D43D86DCA6C276F
Category :	OBC	Person v :	with Disability(PwD)*		
Subject :	Geography				(F) (F)
No of Candidates in this Subject	Registered :	59406	Appeared :	30214	THE AST
Applied For :	JRF & ASSIST	ANT PRO	FESSOR		
Paper		P	ercentile Score Obtai	ned@	
Paper-1 :		9	4.5619533		
Paper-2 :		9	9.8498498		
Total :		-	9.7258128		
Total Percentile Score obtaine	ed in Words :		linety Nine point Sever	<u> </u>	
Result :		Q	UALIFIED FOR JRF & A	SSISTANT PRO	FESSOR

'*' VI-Visually Impaired, HI- Hearing Impaired, LM-Locomotor Disability, OD-Other Disability

'@'

(a) Percentile Scores are normalised scores across multi session papers and are based on the relative performance of all those who appeared for the examination in this subject. The marks obtained are transformed into a scale ranging from 100 to 0 for each session of examinees.

(b) The Percentile Score indicates the percentage of candidates who have scored EOUAL TO OR BELOW (same or lower raw scores) that particular candidate in that session.

(c) The Percentile scores of a Candidate have been calculated as follows:

100 X Number of candidates appeared in the 'Session' with raw score EQUAL TO OR LESS than the candidate Total number of the candidates appeared in the 'Session'

(d) The Percentile Score of the Total is NOT an aggregate or average of the Percentile Score of individual papers. (e) Percentile score is not the same as percentage of marks obtained.

Dated : 19-02-2022

Senior Director, NTA UGC NET

Subject wise/Category wise cut-off for Assistant Professor only and Junior Research Fellowship (JRF)& Assistant Professor Both are available on website.

Note:

- 1. This electronically generated Score Card is the official result declared by NTA and does not require any signature.
- 2. Candidate's particulars including Category and Person with Disability (PwD) have been indicated as mentioned by the candidate in the online Application Form
- 3. Subject wise Cut-Off is based on the Percentage of Marks Obtained.
- 4. Those qualified for Assistant Professor will not be considered for award of JRF. Candidates who qualify the Test for eligibility for Assistant Professor will be governed by the rules and regulations for recruitment of Assistant Professor of the concerned
- universities/colleges/State governments, as the case may be. 5. The slots of JRFs of both UGC-NET December 2020 and June 2021 cycles have been merged, while the methodology for Subject wise cum Category-wise allocation of JRFs remains unchanged.
- 6. The candidates who qualify for the award of Junior Research Fellowship are eligible to pursue research in the subject of their postgraduation or in a related subject and are also eligible for Assistant Professor. The universities, institutions, IITs and other national
- 7. Economically Weaker Section (EWS), Scheduled Caste(SC)/Scheduled Tribe(ST)/Persons with Disability(PwD)/ Thirdgender /Other Backward Classes -Non creamy layer (OBC-NCL), as per the central list of Other Backward Classes available on National Commission for Backward Classes (NCBC), Government of India website: www.ncbc.nic.in, candidate will be given such special concessions as may be decided by the UGC.
 9. Conditional Decided State (SC)/Scheduled List (SC)/Scheduled Tribe(ST)/Persons with Disability(PwD)/ Thirdgender /Other Backward Classes (NCBC), Government of India website: www.ncbc.nic.in, candidate will be given such special concessions as may be decided by the UGC.
- Candidates qualifying for the award of Junior Research fellowship will be eligible to receive fellowship of UGC under various schemes, subject to their finding placement in universities/IITs/institutions. The validity period of the offer is three years w.e.f. the date of issue of JRF Award Letter. However, in case the candidates who have already joined M. Phil. / Ph.D., the date of commencement of fellowship shall be from the date of declaration of NET result or date of their joining, whichever is later.
- 9. The National Testing Agency shall not be responsible for any printing error in the publication. While preparing the scores due care has been taken. However, any inadvertent error cannot be ruled out. The NTA reserves the right to rectify any error at a later stage.
- 10. No separate intimation letter shall be issued

Ministry of Education UGC-NET RESULT December 2020 & 🕮 Government of India June 2021



Roll Number :	WB10027051	Applicatio	n Number :	210510653921			
Candidate's Name :	SUVASHREE I	DAS					
Mother's Name :	TAPASI DAS						
Father's Name :	LAKSHMI KA	NTA DAS		CC4448A587CF66D9BF4FCE9E1486C0CE			
Category :	SC	Person wit	th Disability(PwD)* :				
Subject :	Geography						
No of Candidates in this Subject	Registered :	59406	Appeared :	30214			
Applied For :	JRF & ASSIST	ANT PROF	ESSOR				
Paper	•	P	ercentile Score Obtaine	ed@			
Paper-1 :			9.6441998				
Paper-2 :	:			99.9060150			
Total :		9	9.9530075				
Total Percentile Score obtained in W	Vords :	Ň	linety Nine point Nine Fi	ve Three Zero Zero	Seven Five Only		
Result :		Q	UALIFIED FOR JRF &	ASSISTANT PRO	FESSOR		

'*' VI-Visually Impaired, HI- Hearing Impaired, LM-Locomotor Disability, OD-Other Disability

'@'

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100 X Number of candidates appeared in the 'Session' with raw score EQUAL TO OR LESS than the candidate Total number of the candidates appeared in the 'Session'

(d) The Percentile Score of the Total is NOT an aggregate or average of the Percentile Score of individual papers. (e) Percentile score is not the same as percentage of marks obtained.

Dated : 19-02-2022

Senior Director NTA UGC NET

Subject wise/Category wise cut-off for Assistant Professor only and Junior Research Fellowship (JRF)& Assistant Professor Both are available on website.

Note:

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- governed by the rules and regulations for recruitment of Assistant Professor of the concerned universities/colleges/State governments, as the case may be. 5. The slots of JRFs of both UGC-NET December 2020 and June 2021 cycles have been merged, while the methodology for Subject wise cum Category-wise allocation of JRFs remains unchanged.
- 6. The candidates who qualify for the award of Junior Research Fellowship are eligible to pursue research in the subject of their post-graduation or in a related subject and are also eligible for Assistant Professor. The universities, institutions, IITs and other national organizations may select the JRF awardees for full time research work in accordance with the procedure prescribed by them.
- 7. Economically Weaker Section (EWS), Scheduled Caste(SC)/Scheduled Tribe(ST)/Persons with Disability(PwD)/ Thirdgender /Other Backward Classes -Non creamy layer (OBC-NCL), as per the central list of Other Backward Classes available on National Commission for Backward Classes (NCBC), Government of India website: www.ncbc.nic.in, candidate will be given such special concessions as may be decided by the UGC.
- 8. Candidates qualifying for the award of Junior Research fellowship will be eligible to receive fellowship of UGC under various schemes, subject to their finding placement in universities/IITs/institutions. The validity period of the offer is three years w.e.f. the date of issue of JRF Award Letter. However, in case the candidates who have already joined M. Phil. / Ph.D., the date of commencement of fellowship shall be from the date of declaration of NET result or date of their joining, whichever is later.
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अभियांत्रिकी स्नातक अभिक्षमता परीक्षा

Name of Candidate	M SRINIVAS			02146MSR1	NI VASIO
Parent's/Guardian's Name	M NAG BHUSHAN RA	02146 MS R1/	101010		
Registration Number	XL22S66302146			0445	10102
Date of Birth	21-Nov-1997			ور میر در میر میر میر میر میر میر میر میر میر میر	1
Examination Paper	Life Sciences (XL)	of TECHNOLOG		M. Sur	inal
Section(s)	Microbiology (S), Zoology	y (T)		2	
GATE Score:	445	Marks out of 10	0:	38.6	67
All India Rank in this	paper: 2384	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates in this paper:	s Appeared 30336	Marks*	33.9	30.5	22.5
Valid up to 31 ^s Rematlar Prof. Ranjan E Organising Chain on behalf of NCE	Bhattacharyya	■ ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●	secured a marks m category with this s	idate is considered qual are greater than or equa entioned for the catego certificate, if applicable, core card.	l to the qualifying for which va
	Organising Institute: In	dian Institute of Techr	nology Khara	gpur	
	G	eneral Informatio	n		
The GATE 2022 score is cal	33 10	E Score = $S_q + (S_t - S_t)$	$S_q \frac{(M-M_q)}{(M_t-M_q)}$		
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GATE 2022 Scorecard Graduate Aptitude Test in Engineering (GATE)

अभियांत्रिकी स्नातक अभिक्षमता परीक्षा

Graduate Aptitude Test in Engineering

VINITH JOHNSON	22060VINITHJOHN
JOHNSON. G	SS
BT22S57412060	×
09-Dec-1996	0000 0000 0000 0000 0000 000 000 000 0
Biotechnology (BT)	De 20-
	JOHNSON. G BT22S57412060 09-Dec-1996

E Score: 308 Marks out of 100:		33		
2928	Qualifying Marks*	General	EWS/OBC (NCL)	SC/ST/PwD
13994		35.5	31.9	23.6
	2928	2928 Qualifying Marks*	2928 Qualifying General	2928 Qualifying General EWS/OBC (NCL)

Prof. Ranjan Bhattacharyya Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE

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* 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 score card.

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 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 GATE 2022 scorecard

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

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Qualifying in GATE 2022 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.

GATES GATE 2022 Scorecard Graduate Aptitude Test in Engineering (GATE)

अभियांत्रिकी स्नातक अभिक्षमता परीक्षा

Name of Candidate	DONA ROY	OGDONAROY,
Parent's/Guardian's Name	NANIGOPALROY	Br2255555555555555555555555555555555555
Registration Number	BT22S56506006	101019.
Date of Birth	03-Dec-1996	SI JLOFXEOZIO
Examination Paper	Biotechnology (BT)	Dona Koy

GATE Score:	217	Marks out of 100:		27.6	7
All India Rank in this paper:	4935	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	13994	Qualifying Marks*	35.5	31.9	23.6

Valid up to 31" March 2025



RAnavamanyo

Prof. Ranjan Bhattacharyya Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE



* 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 score card.

6de851e76264d189d22c664f189723cd

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 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 GATE 2022 scorecard

M, is the qualifying marks for general category candidate in the paper

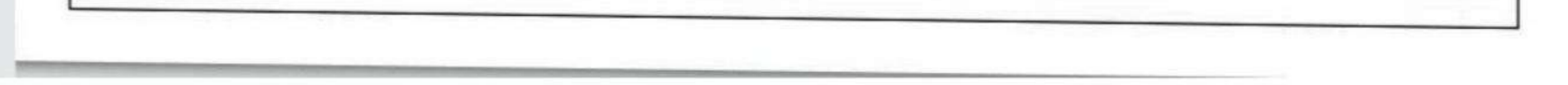
M, is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

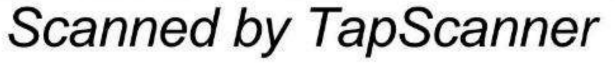
 $S_q = 350$, is the score assigned to M_q

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

In the GATE 2022 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 2022 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.







GRATE 2022 Scorecard Graduate Aptitude Test in Engineering (GATE)

अभियांत्रिकी रनातक अभिक्षमता परीक्षा

duate Aptitude Test in Engineering

Name of Candidate	PARVEZ AHMED	ST S
Parent's/Guardian's Name	MD. ALI AKBAR	C5225101010101010101010100
Registration Number	CS22S16501004	01010
Date of Birth	02-Apr-1999	62 OMBIENTO
Examination Paper	Computer Science and Information Technology (CS)	Parvez Ahmed

GATE Score:	275	Marks out of 100:		19.3	19.33	
All India Rank in this paper:	17693 77257	Qualifying Marks*	General	EWS/OBC (NCL)	SC/ST/PwD	
Number of Candidates Appeared in this paper:			25.0	22.5	16.6	
Valid up to 31 st March 2025		0%0				
Romanamanya		200739		lidate is considered qua		

Prof. Ranjan Bhattacharyya Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE

19a9802d013691c4a973b07eb7916f0f

marks mentioned for the category for which valid category certificate, if applicable, is produced along with this score card.

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 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 GATE 2022 scorecard

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

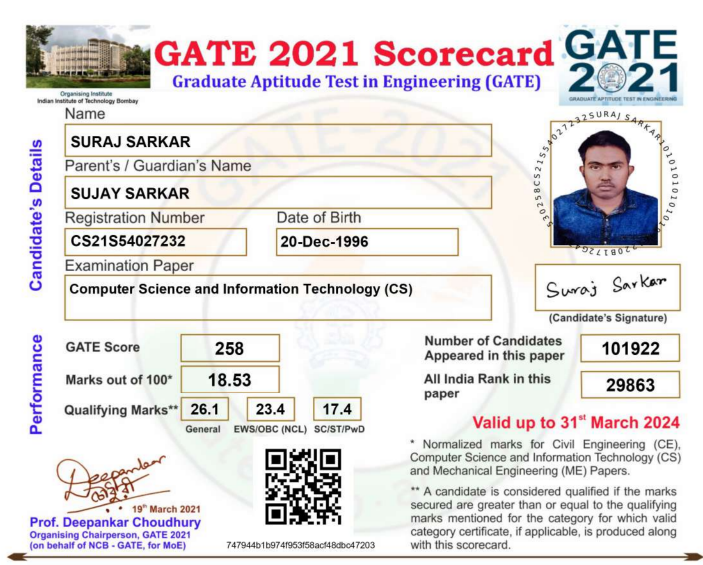
M, is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

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

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

In the GATE 2022 score formula, \mathbf{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 2022 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.



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

where,

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

 M_{q} is the qualifying marks for general category candidate in the paper

 \vec{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 \overline{M}_t

In the GATE 2021 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 2021 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

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

XE: Engineering Sciences

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

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

GATE 2022 Scorecard Graduate Aptitude Test in Engineering (GATE)

Graduate Aptitude Test in Engineering अभियांत्रिकी स्नातक अभिक्षमता परीक्षा

			North Hiller		1 /////	
Name of Candidate	SOURAV K	SOURAV KUMAR SINGHA BIDYUT KUMAR SINGHA				AVKUMAR
Parent's/Guardian's Name	BIDYUT KU					SINGHA
Registration Number	GE22S8403	38020			03802050UR	01010
Date of Birth	28-Nov-199	95	KSZSZ			
Examination Paper	Geomatics I	Engineeri	ing (GE)		forman kurman	
Section(s)	Section-I					
GATE Score:		391	Marks out of 100:		43	1
All India Rank in this	paper:	397	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidate in this paper:	s Appeared	2977	Marks*	40.4	36.3	26.9
Valid up to 31 st Rematlar Prof. Ranjan E Organising Chai on behalf of NCE	harry Bhattacharyy rman, GATE 2023 B-GATE, for MoE	2 5 b60	5a9b50f104db0499a100f434b9e09	secured marks m category with this s	tidate is considered qua are greater than or equa entioned for the categor certificate, if applicable, acore card.	l to the qualifying for which va
	Organising	g Institute:	Indian Institute of Techno	logy Khara	gpur	
			General Information			

The GATE 2022 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 GATE 2022 scorecard

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

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

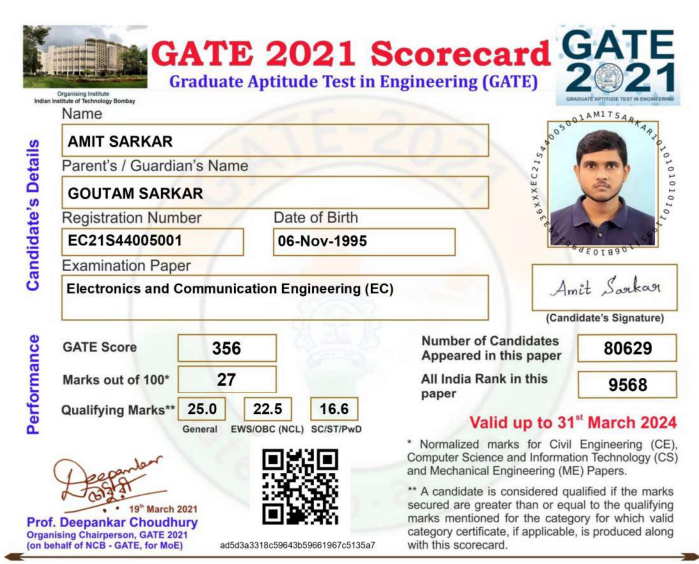
 $S_q = 350$, is the score assigned to M_q

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

In the GATE 2022 score formula, \mathbf{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 2022 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.

Geology and Geophysics (GG) Humanities and Social Sciences (XH)	Separate score and ranking provided based on selection of optional section
Architecture and Planning (AR) Geomatics Engineering (GE) Engineering Sciences (XE) Life Sciences (XL)	NO Separate score and ranking provided based on selection of optional section



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 2021 scorecard

 M_{q} is the qualifying marks for general category candidate in the paper

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

 S_q = 350, is the score assigned to M_q

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

In the GATE 2021 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.

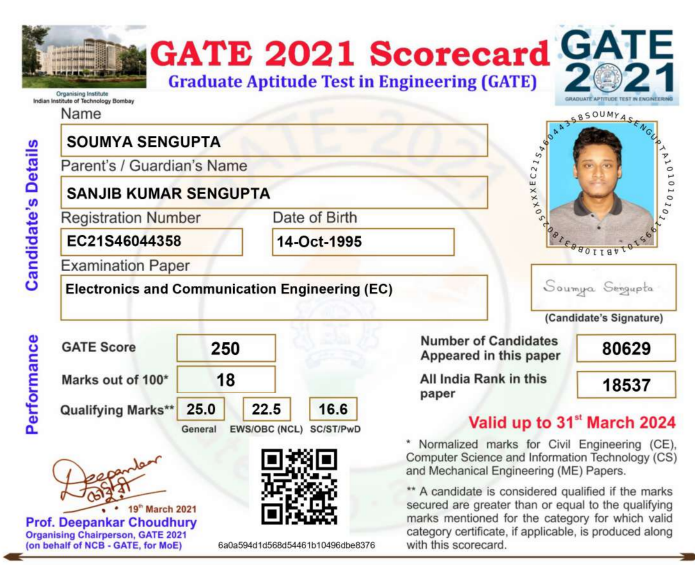
Qualifying in GATE 2021 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

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

XE: Engineering Sciences

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

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



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

where,

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

 M_{q} is the qualifying marks for general category candidate in the paper

 \vec{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

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

In the GATE 2021 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.

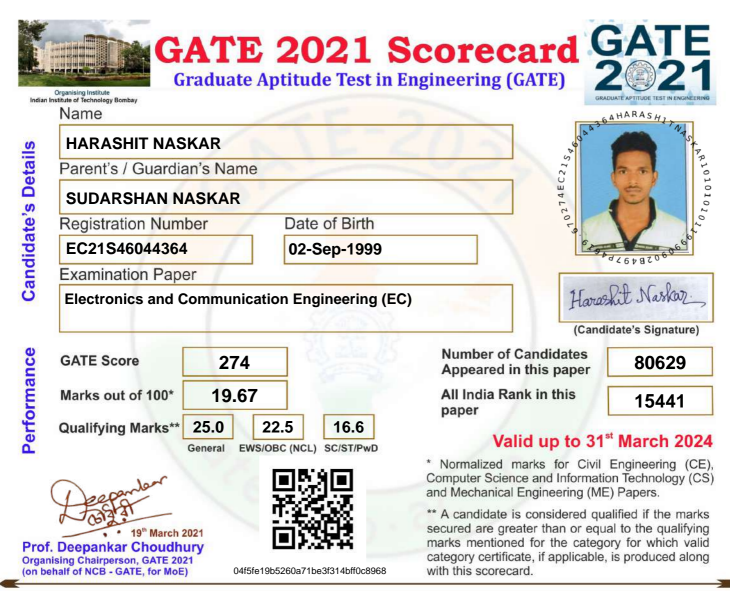
Qualifying in GATE 2021 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

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

XE:	Er	ngi	neerin	g	S	cie	nces

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

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



GATE 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 2021 scorecard

 M_{g} is the qualifying marks for general category candidate in the paper

1

 \vec{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

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

In the GATE 2021 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 2021 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

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

XE:	Engineerin	g Sciences	
A -	Engineering	Mathematics	(compulsory)

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

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

GATE 2022 Scorecard Graduate Aptitude Test in Engineering (GATE)

Graduate Aptitude Test in Engineering अभियांत्रिकी स्नातक अभिक्षमता परीक्षा

Name of Candidate	DIPTENDU BISWAS	082 AADIPTENDUS
Parent's/Guardian's Name	TAPAN BISWAS	ST SO SO ST
Registration Number	CS22S16508144	10101
Date of Birth	27-Nov-1999	ALLIEZYLIU COO
Examination Paper	Computer Science and Information Technology (CS)	Diptender Bisuser

GATE Score:	e: 341 Marks out of 100:		24.33		
All India Rank in this paper:	10567	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	77257	Marks*	25.0	22.5	16.6
Valid up to 31 st March 2025	11/14	ובואים	2		
Romalia Marya Prof. Ranjan Bhattachary	Va		secured	lidate is considered qua are greater than or equa	I to the qualifyin

Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE

187251d5a62264aa41b434f9da5b9e57

marks mentioned for the cate category certificate, if applicable, is produced along with this score card.

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 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 GATE 2022 scorecard

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

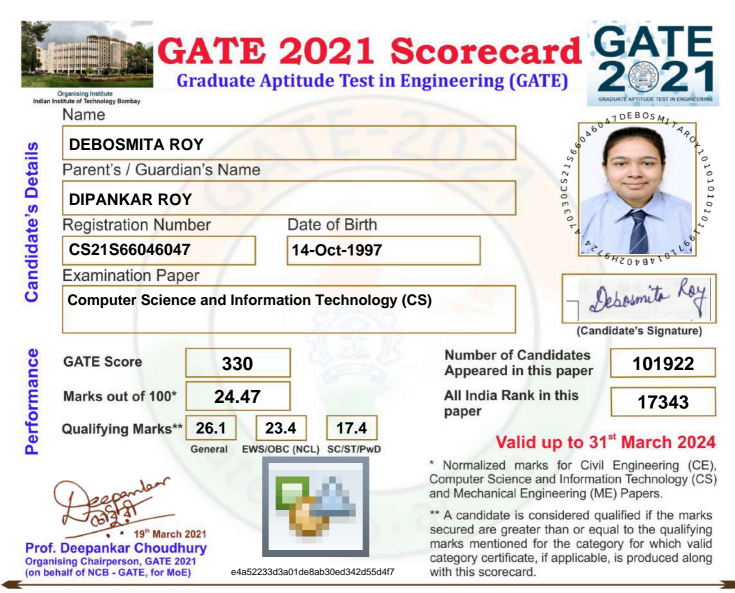
M_t is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

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

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

In the GATE 2022 score formula, \mathbf{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 2022 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.



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 2021 scorecard

 M_{g} is the qualifying marks for general category candidate in the paper

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

 S_q = 350, is the score assigned to M_q

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

In the GATE 2021 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 2021 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

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

XE: Engineering Sciences	XL
A – Engineering Mathematics (compulsory)	P
B – Fluid Mechanics	Q
C - Materiale Science	D

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

L: Life Sciences

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

GATE 2022 Scorecard Braduate Aptitude Test in Engineering (GATE)

Graduate Aptitude Test in Engineering अभियांत्रिकी रनातक अभिक्षमता परीक्षा

Name of Candidate	MANEM YASWANT	22327 MANEMY ASWA
Parent's/Guardian's Name	MANEM MUKUNDA RAO	ST TRANE MY AS WANT TO FOID
Registration Number	CS22S16511327	³ 0 ⁵ 5 ²
Date of Birth	05-Sep-2000	20002K5000
Examination Paper	Computer Science and Information Technology (CS)	Maney Yarwait

GATE Score:	552	Marks out of 10	0:	40.3	33	
All India Rank in this paper:	2075	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD	
Number of Candidates Appeared in this paper:	77257	Marks*		22.5	16.6	
Valid up to 31 st March 2025	11/14		2		/////	
Romanamenya Prof. Ranjan Bhattacharyy			* A cano	lidate is considered qua	lified if the mark	
Prof. Ranjan Bhattacharyy	/a		secured	are greater than or equa	I to the qualifyin	

Organising Chairman, GATE 2022 on behalf of NCB-GATE, for MoE

d62229baf714b0b86a38b67c208216fa

category certificate, if applicable, is produced along with this score card.

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 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 GATE 2022 scorecard

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

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)

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

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

In the GATE 2022 score formula, \mathbf{M}_{g} 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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	GAIES
	GRADUATE APTITUDE TEST IN ENGINEERING
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GATE Online Application Processing System (GOAPS)



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

Documents For Application (http://gate.iitd.ac.in/documentrequirement.php)

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

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

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

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

PAY_N_DOWNLOAD

Welcome, Deepak Kumar Sah

GATE 2020 Result							
Name DEEPAK KUMAR SAH							
Registration Number EC20S44018029					No.		
Gender							
Male					Leepak Kuman Sat	1	
Examination Paper							
Electronics and Communio	cation Enginee	ring (EC)					
Marks out of 100 [#]	43.00			All India Rank in this	s paper	3719	
Qualifying Marks ^{##}	28.8	25.9	19.2	GATE Score		523	
	General/EWS	OBC (NCL)	SC/ST/PwD				
# Normalized marks for multisessic		,					
## A candidate is considered qualif. Category Certificate, if applicable,				e qualifying marks mentioned f	for the category for which a	valid	
Note:							
The marks and score p							
An electronic or paper of the official CATE 2020					0000 and May 21, 20	20 by the	
 The official GATE 2020 qualified candidates on 			a nom the GOA	PS site between warch 20	J, 2020 and May 31, 202		
 For the papers CE and 	-	marks and score	are based on '	'Normalized Marks".			
View Response (https://cdn	.digialm.com//pe	er/g01/pub/585/t	ouchstone/Ass	essmentQPHTMLMode1//	GATE1965/GATE1965S	64D2764/158142117947177	60/EC20
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		CA	AT 2019 SO	CORE CA	RD		
Name of the	Candidate : AN	KUR SINGH					
	Contact Details : vas near gyan bha urnia		l lanka tola shastı	i nagar k.haat			
Town/City :	purnia						1.1.01
-	Purnia				Test Day P	hoto Uplo	oaded Photo
State :	Bihar				مع	And the server	
Email :	ankursingh2131@	gmail.com					
	- 4° NJ h	9034008		PWD Status		No	
CAT Registr	ation Number			I WD Status			
CAT Registr Gender	ation Number	Male		Category		General	
					e of Test	General 24th Nov 2019 (2:30	0 PM - 5:30 PM)
Gender Date of Birth		Male 17/Sep/1996	tion	Category			0 PM - 5:30 PM)
Gender Date of Birth Sec Verbal A	1	Male 17/Sep/1996 Sec Data Inter	ction pretation & Reasoning	Category Date and Time	tion		
Gender Date of Birth Sec Verbal A	tion Ability &	Male 17/Sep/1996 Sec Data Inter	pretation &	Category Date and Time Sect	tion	24th Nov 2019 (2:30	

- 1. Only those candidates who have taken the Common Admission Test (CAT 2019) are entitled to receive the score card. Keep a print-out of this score card for your information pertaining to CAT 2019. You will not receive the score card by email or by post.
- 2. The Overall Scaled Score is the sum of the scaled scores of the candidate in the three sections.
- 3. Percentile refers to the percentage of candidates who receive a scaled score less than or equal to the scaled score obtained by the candidate.
- 4. IIMs and Non-IIM member institutions independently decide how to use CAT 2019 scores in line with their own selection process. The scores are to be used only for selecting the candidates to their respective Post Graduate/Fellow Programme(s) in Management.
- 5. Detection of instances of incorrect information and process violation by a candidate at any stage will lead to disqualication of the candidate. CAT scores of such candidates who are disqualified will become null and void. Such disqualified candidates will not be allowed to appear for CAT in future. If such instances go undetected during the current selection process but are detected in subsequent years, such disqualication and the associated penalties will take place with retrospective effect.
- 6. All queries regarding post-CAT 2019 selection process must be directed to the respective IIMs. CAT Centre will not answer post-CAT queries.
- 7. CAT 2019 score is valid only until 31st December 2020 and is subject to the candidate meeting the minimum eligibility marks in the qualifying examination. The score card will be available on <u>www.iimcat.ac.in</u> till 31st December 2020 to download.
- 8. Webmail support $\underline{cat2019@iimk.ac.in} \& \underline{cathelpdesk@iimcat.ac.in}$ will be available till 31st March 2020.

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NATIONAL ELIGIBILITY TEST FOR ASSISTANT PROFESSOR

UGC Ref. No.: 42138/(NET-DEC 2018)

Certified that AHONA GHOSH

Roll No.: WB1004515832



bas qualified

Son/Daughter of ARUNABHA GHOSH

and SOMA GHOSH

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 bad 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.

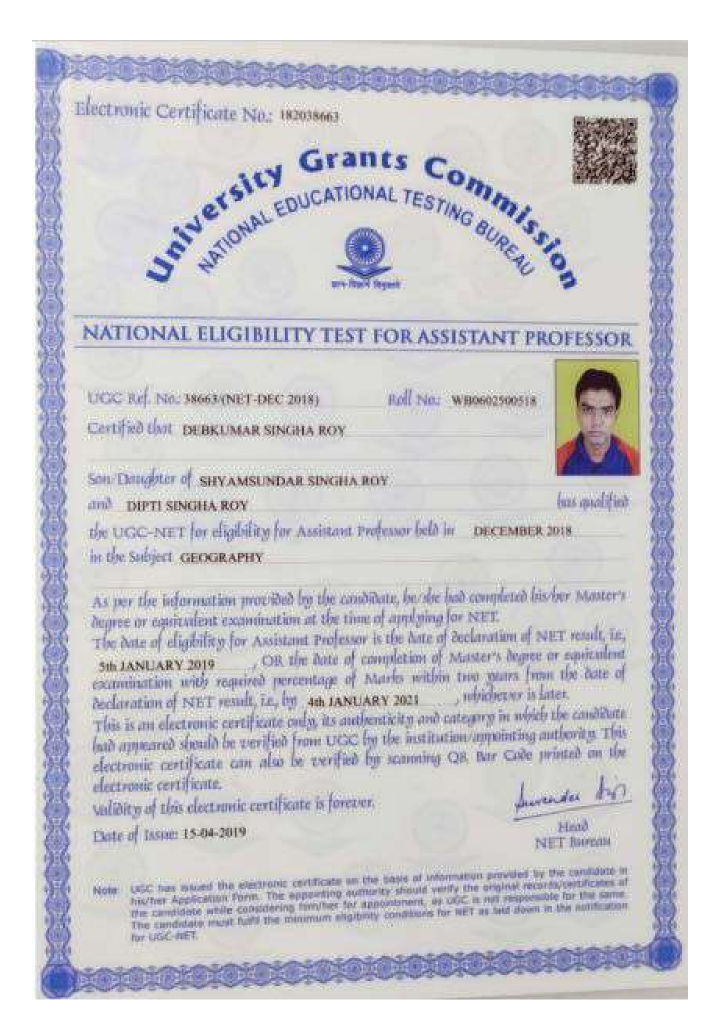
validity of this electronic certificate is forever.

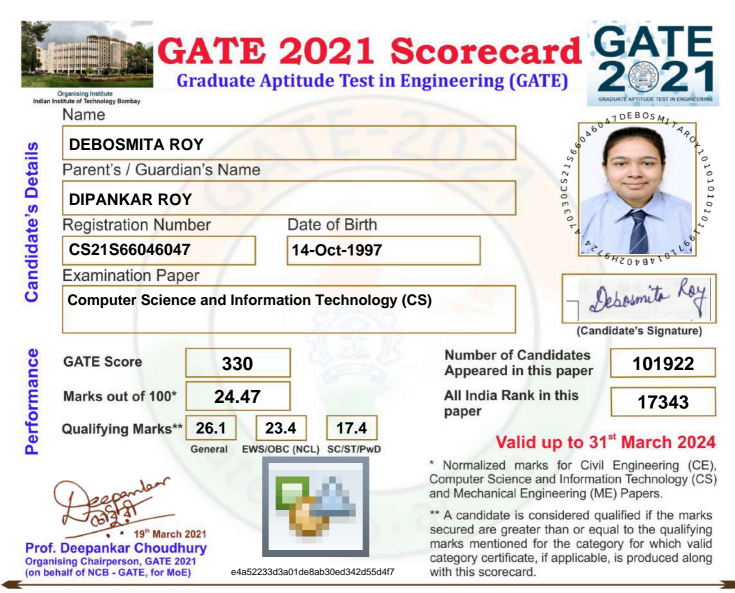
Date of Issue: 15-04-2019

Surender bo

JET 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.





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 2021 scorecard

 M_{g} is the qualifying marks for general category candidate in the paper

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

 S_q = 350, is the score assigned to M_q

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

In the GATE 2021 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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Codes for XE and XL Paper Sections (compulsory section and any other two sections)

XE: Engineering Sciences	XL
A – Engineering Mathematics (compulsory)	P
B – Fluid Mechanics	Q
C - Materiale Science	D

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

L: Life Sciences

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

Name			
AAKASHJIT BH	ATTACHARYA		(9) E
Registration	Number		
CS18S3212101	5		The second
Examination	Paper		1 Section de la com
Computer Science	ce and Information Techr	nology (CS)	A. Blatterdary
	1111111		(Candidate's Signature
Marks out of 100"	25.33	Valid from March 17,	2018 to March 16,
Qualitying Marks**	25.0 22.5 16.6	All India Rank in this	paper 12782
GATE Score	354	Number of Candidate Appeared in this pape	
The GATE 2018 score GATE where, M is the marks obtain M is the marks obtain M is the marks obtain M is the qualifying m M is the reserved the paper (in case of S, = 350, is the score S, = 900, is the score S, = 900, is the score S, = 900, is the score	arks for general category can riss of top 0.1% or top 10 (whit multi-session papers includin; assigned to M, assigned to M, ore formula, M, is 25 marks (o andard deviation of marks of a	- M _g) - M _g) per, mentioned on this GATE 21 didate in the paper chever is larger) of the candidat	TE 2313 , for MHRD) 018 econecard tes who appeared in s greater. Here μ is th d in the paper.
scholarship/assistant	ship. Admitting institutes may	conduct further tests and interv ory section and any other two XL: Life Sciences P - Chemistry (compai Q - Biochemistry R - Botany	iews for final selection sections)

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Det	Registration	Numbe	r				ë
sel	CS18S36062399		7			B	
Ida	Examination	Paper				B.A	
Canc	Computer Scienc	e and Inf	formatio	n Technolo	ogy (CS)	Janus	e Jhosh
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Ince	Marks out of 100*	25.0			Valid from March 17,	2018 to	March 16,
orma	Qualifying Marks**	25.0	22.5	16.6	All India Rank in this	paper [13185
Ĕ		General	OBC (NCL)	SC/ST/PwD	Number of Candidate	s [10789

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_{e} 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)

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

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

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Le Le	Registration	Numbe	ər	0		
Ite S	CS18S36056288					eta Manne
	Examination	Paper		*********		
Call	Computer Science	e and In	nformatio	n Technolo	igy (CS)	lauva.
nce	Marks out of 100*	30.3	3		(Cand Valid from March 17, 2018 to	idate's Signature March 16, 2
	Qualifying Marks**	25.0	22.5	16.6	All India Rank in this paper	8122
2		General	OBC (NCL)	SC/ST/PwD	Number of Candidates	
		413			indifficer of ourididated	107893

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 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_{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 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

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SOMIPARNO CHATT	OPADHYAY			at in	
Registration Number					
C\$20\$66058073					6
Gender					
Male				Somipanno Chattopae	lhyay
Examination Paper					
Computer Science a	nd Information	n Technolog	gy (CS)		
Marks out of 100 [#]	43.67			All India Rank in this paper	3401
Qualifying Marks ^{##}	28.5	25.6	<mark>19.0</mark>	GATE Score	527
	General/EWS	OBC (NCL)	SC/ST/PwD		31

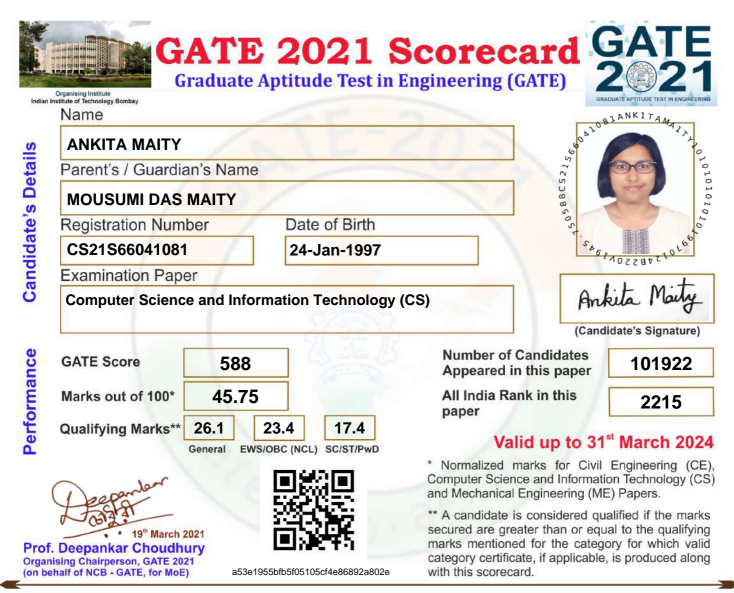
* Normalized marks for multisession papers (CE and ME)

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 and score provided here are for information only.
- An electronic or paper copy of this document is not valid for admission.
- The official GATE 2020 Score Card can be downloaded from the GOAPS site between March 20, 2020 and May 31, 2020 by the qualified candidates only.
- · For the papers CE and ME, qualifying marks and score are based on "Normalized Marks".

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Name				
CHANDRAKANT MAI	NI		20	Y
Registration Number				
C\$19\$36052139				
Gender				
Male			Chandrokant	rtoni
Examination Paper				
Computer Science ar	nd Information Technol	logy (CS)		
Marks out of 100 [#]	31.67		All India Rank in this paper	12007
Marks out of 100 [#] Qualifying Marks ^{##}	29.5 26.6	19.7 SC/ST/PwD	All India Rank in this paper GATE Score	12007 374
Qualifying Marks ^{##}	29.5 26.6	SC/ST/PwD		
Qualifying Marks ^{##} * Normalized marks for mult ** A candidate is considered	29.5 26.6 General OBC (NCL) tisession papers (CE and Mb	SC/ST/PwD 5) ed are greate		374
Qualifying Marks ^{##} * Normalized marks for mult ** A candidate is considered	29.5 26.6 General OBC (NCL) tisession papers (CE and Mb	SC/ST/PwD 5) ed are greate	GATE Score	374
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Qualifying Marks ^{##} [#] Normalized marks for mult ^{##} A candidate is considered category for which a valid C Note: • The marks and so • An electronic or p • The official GATE	29.5 26.6 General OBC (NCL) tisession papers (CE and Mi d qualified if the marks secur ategory Certificate, if applice core provided here are for paper copy of this docum	SC/ST/PwD E) ed are greate able, is produc or information tent is not va e download	GATE Score or than or equal to the qualifying marks me ced along with this scorecard. on only. alid for admission.	374



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

where,

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 M_{a} is the qualifying marks for general category candidate in the paper

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

 S_q = 350, is the score assigned to M_q

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

In the GATE 2021 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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Codes for XE and XL Paper Sections (compulsory section and any other two sections)

XE:	Engineerin	g Sciences	
Λ_	Engineering	Mathamatica	loom

- 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

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s Details	NIKITA	500 000	
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	CS19S36056623		6
	Examination Paper	€€€€€€€€€€€€€€€€€€€€€€€€€ €€€€€€€€€€€	9952102
	Computer Science and Information Technol	ogy	hto
		(Candi	date's Signature)
	Marks out of 100* 40.33	Valid from March 17, 2019 to	
	Qualifying Marks** 29.5 26.6 19.7	All India Rank in this paper	5945
1 and 1	General OBC (NCL) SC/ST/PwD	Number of Candidates	000000000000000000000000000000000000000
101 00	GATE Score 470	Appeared in this paper	99932
	* Normalized marks for multi-session papers ** A candidate is considered qualified if the marks secured are greater than or	00000000000000000000000000000000000000	000000000000000000000000000000000000000
			000000000000000000000000000000000000000
	equal to the qualifying marks mentioned for the category for which valid	N. J. Vasz Prof. Nilesh J. Vasa	0000000000

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

In the GATE 2019 score formula, M_r 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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	Computer Scienc	e and Informatic	on Technolo	Cu.	d Saltaj date's Signature)
ance	Marks out of 100*	30.67	00000000000000000000000000000000000000	Valid from March 17, 2019 to	
	Qualifying Marks**	29.5 26.6	19.7	All India Rank in this paper	13027
		General OBC (NCL) SC/ST/PwD	Number of Candidates	99932
	GATE Score	363		Appeared in this paper	

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

In the GATE 2019 score formula, M_r 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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- G Food Technology
- H Atmospheric and Oceanic Sciences

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

Name		-	
GYAN VARDHAN			
GTAN VARDHAN			
Registration Number		and the	SD.
C\$19\$36053343		A LE	1
Gender			
Male		upon vol.	dean
Examination Paper		10	
Computer Science a	nd Information Technology (CS)		
Marks out of 100 [≇]	30.67	All India Rank in this paper	13027
Qualifying Marks##	29.5 26.6 19.7 General OBC (NCL) SC/ST/PwD	GATE Score	363
	est in see seening		
* Normalized marks for mu	tisession papers (CE and ME)		
** A candidate is considere		er than or equal to the qualifying marks mer voed along with this scorecard	ntioned for the
A candidate is considere category for which a valid C	d qualified if the marks secured are great	er than or equal to the qualifying marks mer roed along with this scorecard.	itioned for the
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 A candidate is considere category for which a valid C Note: The marks and s An electronic or (The official GATE 	d qualified if the marks secured are great Category Certificate, if applicable, is produ core provided here are for informati paper copy of this document is not v	used along with this scorecard." ion only. valid for admission.	

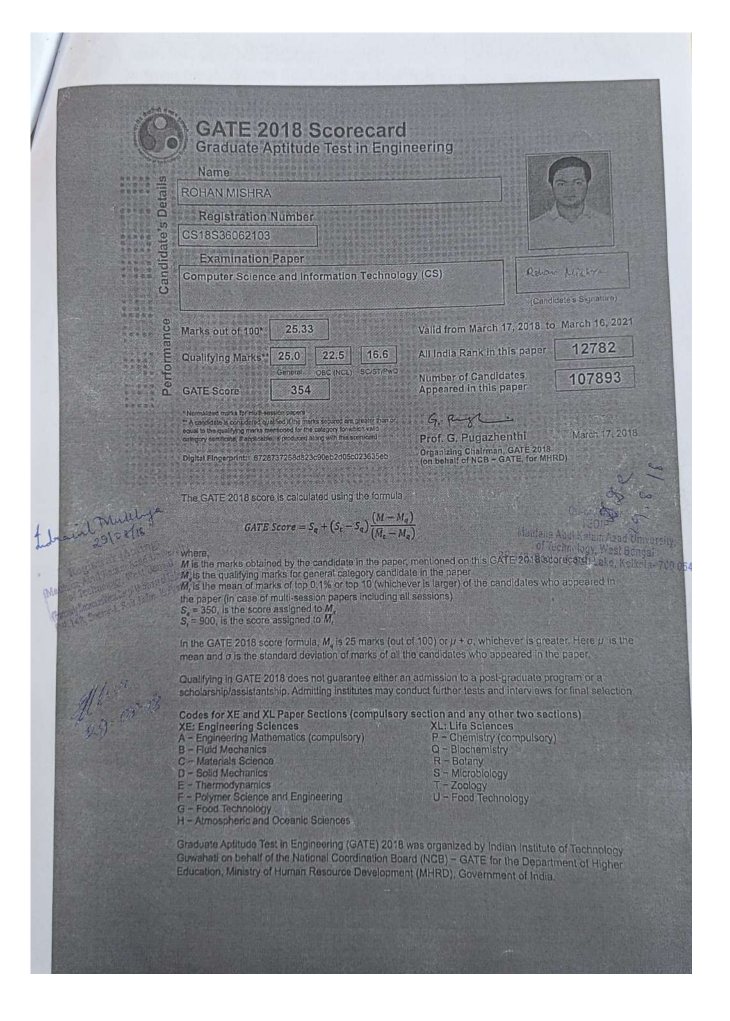
GATE 2019 Result			
Name			
SOURADEEP BISWA	\S		
Registration Number	5		Mari-
C\$19\$34037222			
Gender		assired by the	areau.
Male		Shandary Bits	PNA:
Examination Paper			
Computer Science a	nd Information Technology (CS)		
Marks out of 100 [#]	33.33	All India Rank in this paper	10466
		All India Rank in this paper	
Marks out of 100 [#] Qualifying Marks ^{##}	33.33 29.5 26.6 19.7 General OBC (NCL) SC/ST/PwD	GATE Score	10466 393
Qualifying Marks##	29.5 26.6 19.7	GATE Score	
Qualifying Marks ^{##} * Normalized marks for mui ** A candidate is considere	29.5 26.6 19.7 General OBC (NCL) SC/ST/PwD Itisession papers (CE and ME) d gualified if the marks secured are great	GATE Score	393
Qualifying Marks ^{##} * Normalized marks for mul ** A candidate is considere category for which a valid C	29.5 26.6 19.7 General OBC (NCL) SC/ST/PwD	GATE Score	393
Qualifying Marks ^{##} * Normalized marks for mui ** A candidate is considere category for which a valid C Note:	29.5 26.6 19.7 General OBC (NCL) SC/ST/PwD Itisession papers (CE and ME) d qualified if the marks secured are great Category Certificate, if applicable, is produ	GATE Score	393
Qualifying Marks ^{##} * Normalized marks for mul * A candidate is considere category for which a valid C Note: • The marks and s	29.5 26.6 19.7 General OBC (NCL) SCIST/PwD Itisession papers (CE and ME) d qualified if the marks secured are great Category Certificate, if applicable, is produ- score provided here are for informat	GATE Score er than or equal to the qualifying marks mer used along with this scorecard	393
Qualifying Marks ^{##} * Normalized marks for multiple * A candidate is considered category for which a valid C Note: • The marks and s • An electronic or p	29.5 26.6 19.7 General OBC (NCL) SCIST/PwD Itisession papers (CE and ME) d qualified if the marks secured are great Category Certificate, if applicable, is produ- score provided here are for informat paper copy of this document is not s	GATE Score for then or equal to the qualifying marks mer used along with this scorecard ion only. valid for admission.	393
Qualifying Marks ^{##} * Normalized marks for mul ** A candidate is considere category for which a valid C Note: • The marks and s • An electronic or p • The official GATE	29.5 26.6 19.7 General OBC (NCL) SCIST/PwD Itisession papers (CE and ME) d qualified if the marks secured are great Category Certificate, if applicable, is produ- score provided here are for informat paper copy of this document is not s	GATE Score er than or equal to the qualifying marks mer used along with this scorecard	393

GATE 2019 Result			
Name			
JAY AGRAWAL			
Registration Number			
C\$19\$36056445			in .
Gender			
Male		Jay Apran	sal
Examination Paper			
12	nd Information Technology (CS)		
1999-1997-1997-1997-1997-1997-1997-1997		-6	
Marks out of 100 [#]	39.33	All India Rank in this paper	6471
Qualifying Marks##	29.5 26.6 19.7 General OBC (NCL) SC/ST/PwD	GATE Score	459
	and the set of the set		
* Normalized marks for mu			
* A candidate is considere	d gualified if the marks secured are greater	r than or equal to the qualifying marks menti	ioned for the
A candidate is considere category for which a valid (r than or equal to the qualifying marks menti red along with this scorecard	oned for the
■ A candidate is considere category for which a valid (Note:	d gualified if the marks secured are greater	ed along with this scorecard."	oned for the
A candidate is considere category for which a valid (Note: • The marks and s	d qualified if the marks secured are greater ategory Certificate, if applicable, is produc	ed along with this scorecard.	aned for the
A candidate is considere category for which a valid (Note: • The marks and s • An electronic or	d qualified if the marks secured are greated ategory Certificate, if applicable, is produc core provided here are for informatic paper copy of this document is not ve	ed along with this scorecard.	
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GATE 2019 Result			
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SUDIPTO MONDAL			,
Registration Number		Č	
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Gender			
Male		Swiph Mora	2
Examination Paper			
Computer Science a	nd Information Technology (CS)		
Marks out of 100 [#]	23.33	All India Rank in this paper	23308
	20:00		23300
Qualifying Marks##	29.5 26.6 19.7	GATE Score	282
* Normalized marks for mul	General OBC (NCL) SC/ST/PwD		
## A candidate is considered	a residence and the contraction contraction of the	er than or equal to the qualifying marks mer iced along with this scorecard	itioned for the
Note:			
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 The official GATE 	E 2019 Score Card can be downloa	ded from the GOAPS site between Mi	arch 20, 2019
and May 31, 201	9 by the qualified candidates only.		

· For the papers CE and ME, qualifying marks and score are based on "Normalized Marks".

Name				ineering		60
BILASH HALDE	R			***************	00000	00
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Examination	n Paper	*****				NA W
Computer Science	ce and Info	ormation	n Technolo	ogy (CS)		the Falder
Marks out of 100*	22.33			Valid from March		
Qualifying Marks**	25.0	22.5	16.6	All India Rank in t	his paper [17021
GATE Score	General C	DBC (NCL)	SC/ST/PwD	Number of Candio Appeared in this p		107893
The GATE 2018 score				· · · · · · · · · · · · · · · · · · ·	* * * * * * * * * * *	
M is the marks obtained M is the marks obtained M is the qualifying mark M, is the mean of mark the paper (in case of m $S_q = 350$, is the score a $S_r = 900$, is the score a	ed by the cal irks for gene ks of top 0.1' nulti-session assigned to assigned to	ndidate ir ral categ % or top papers i <u>M</u> r	Maula: the paper ory candida to (whichey ncluding all	er is larger) of the can sessions)	E 2018 score Maula Mates who? BF-142, Se	na Abul Kalam Az Appeared InWas Sctor-I, Salt Lake
Where, <i>M</i> is the marks obtained <i>M_q</i> is the qualifying mark <i>M_q</i> is the qualifying mark the paper (in case of mark the paper (in case of mark the paper (in case of mark <i>S_q</i> = 350, is the score a <i>S_r</i> = 900, is the score a In the GATE 2018 score mean and σ is the stan Qualifying in GATE 2017	ed by the cal irks for gene ks of top 0.1 nulti-session assigned to assigned to re formula, <i>I</i> ndard deviati 18 does not	ndidate ir ral categ % or top papers i M_q M_q is 25 n ion of ma	Maulan the paper, ory candida 10 (whichey ncluding all marks (out or urks of all the pe either ap	Registrar (Acting) in Abil kala on this GAT mentioned on this GAT is in the paper et is larger) of the can sessions) 100) or $\mu + \sigma$, whicher candidates who apper admission to a	E 2018 score Maula Idates who BF-142, Se ver is greater ared in the p	na Abul Kalam Az appearbe vin Ver correl, Salt Lake . Here μ is the aper.
M is the marks obtained M is the marks obtained M is the qualifying mark M is the mean of mark the paper (in case of m $S_q = 350$, is the score a $S_r = 900$, is the score a In the GATE 2018 score mean and σ is the stan	ed by the cal irks for gene (s of top 0.1) nulti-session assigned to assigned to <i>i</i> re formula, <i>M</i> ndard deviati 18 does not hip. Admittin Paper Sect nees ematics (corr nd Engineer	ndidate ir ral categ % or top papers i M _q is 25 n ion of ma guarante g institute ions (co npulsory)	Maulan the paper, ory candida 10 (whichey ncluding all marks (out or irks of all the se either an es may cond mpulsory s	Registrar (Acting) mentioned on this GAT re in the paper er is larger) of the can sessions) (100) or $\mu + \sigma$, whiche e candidates who append admission to a post-gra fuct further tests and in	E 2018 score Maula Mates who? BF-142, Se ver is greater ared in the p aduate progra terviews for two section npulsory)	the Abul Kalam Az appeared in Ver- scior-I, Salt Lake \cdot Here μ is the aper. am or a final selection



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Examination		rmation	Technolo	ogy (CS)	of Kumer Sat
Computer ocient		matro			ag it i cam
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Marks out of 100*	38.0	0000		Valid from March 17, 2018 to	March 16, 2
Qualifying Marks**	25.0	22.5	16.6	All India Rank in this paper	3866
$\begin{array}{c} c & a & b & a & a & a & a & a & a & a & b & a & b & a & b & a & b & a & b & a & b & a & b & a & b & a & b & a & b & a & b & a & b & a & b & a & b & a & b & a & b & a & b & a & b & b$	General OBC (NCL) SC/ST/Pw		SC/ST/PwD	Number of Candidates	107893
GATE Score	505	0000		Appeared in this paper	10/09.
where, <i>M</i> is the marks obtain <i>M</i> is the qualifying ma	Score = S_q hed by the ca arks for generic rks of top 0.1 multi-session assigned to	+ $(S_t - S_t)$ ndidate i eral catego % or top n papers M_a	$(M - M_c) \frac{(M - M_c)}{(M_t - M_t)}$ n the paper, gory candidation (whiche)	Maulana Abul Kalam Azad University of Technology, West Bengal mentioned on this GATE 2018 Scol tte in the paper ver is larger) of the candidates who	chnology, West B
In the GATE 2018 sco	andard deviat	tion of m	arks of all th ee either an	of 100) or μ + σ , whichever is greate the candidates who appeared in the p admission to a post-graduate prog	paper. ram or a
Qualifying in GATE 20	the state of the	ng institu		duct further tests and interviews for section and any other two section	