MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR (A Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to RGPV, Bhopal)

GATE 2019 CSE RESULTS

CATE TO THE PROPERTY OF THE PR						
	Name	Branch	College Enrollment No.	GATE Score	GATE Registration Number	Upload GATE SCORE Card
	Achal Gupta	Computer Science Engineering	0901CS151004	515	CS19S35017114	https://drive.google.com/open?id=17 Sgsp-QvaigRX2b1sL-p-GMG6xqrpifk
	Amisha Garg	Computer Science Engineering	0901cs151011	363	CS19S35017210	https://drive.google.com/open?id=1 8YxKNEYNi-cZEIUv4uSQs- Hy2f4hdOW
ū.	Simran Batra	Computer Science Engineering	0901CS151105	585	CS19S35017267	https://drive.google.com/open?id=14 6q F- 11G youRa3hRW/3gaA5kYgUReBi https://drive.google.com/open?id=10
	Priyanka Setiya	Computer Science Engineering	0901CS151071	478	CS19S35017270 T2pcqF7 QEhs.	T2pcqF7 QEhsJeH0uw1m9vdy6kiL d-r https://drive.google.com/open?id=1
	Anuj Tiwari	Computer Science Engineering	0901CS151022	677	CS19S35017274	eLBnP27cP - Evr D1QckaQYEUdQbXT https://drive.google.com/open?id=1
	Naman gupta	Computer Science Engineering	0901cs151056	566	CS19S35017279	L2xGNvcIXX7mWXaACMZOrVaNo
	VIPRAY JAIN	Computer Science Engineering	0901CS151122	677	CS19S35017351	<u>Y-m</u>
_	Vivek Khandelwal	Computer Science Engineering	0901CS151125	892	CS19S35017352	https://drive.google.com/open?id= GWg8VCgp VfcLzRKXrR0lql 6iV 5A https://drive.google.com/open?id=
	SUMIT SHARMA	Computer Science Engineering	0901CS17MT17	363	CS19S3501741	https://drive.google.com/openiid 2HkNKETd8U K0XfQZWtMhDeO





	Tanish S Chauhan	Computer Science Engineering	0901CS151116	711	CS19S35017437	https://drive.google.com/open?id=1J MG0BzFxua7AFErxXt4mvahdiOsNw YdG
	Sakshi Parashar	Computer Science Engineering	0901CS151086	607	CS19S35017472	https://drive.google.com/open?id=1uy ULM0jXrUc-H08MhcexnqyNHO- GQCa
	Amit Raghuwanshi	Computer Science Engineering	0901CS151013	700	CS19S35017664	https://drive.google.com/open?id=1J ZKy- wF2dzBOVilYyWMxNLcEHZuB2axS
	Amiya Tripathi	Computer Science Engineering	0901CS151016	785	CS19S35017669	https://drive.google.com/open?id=12I AJew-jbpZdT6ZKyR8MnlYTeP63zOiv
	CHANDRESH JAIN	Computer Science Engineering	0901CS151034	533	CS19S35017670	https://drive.google.com/open?id=1sk 9uYLEMSk3GKGhvjRv2aM2l3Un1O ec9
l	Shivam Banerji	Computer Science Engineering	0901CS151096	293	CS19S35017690	https://drive.google.com/open?id=1V cC4Cs3aU8yuq2E6vdWuFzc1CNKd J4m9
	Akshay Kakoriya	Computer Science Engineering	0901CS151010	274	CS19S35017697	https://drive.google.com/open?id=1f GaaPjYmSYF- UmIDk9ikyMieX5t6KnM4
	Snehil Saxena	Computer Science Engineering	0901CS151106	396	CS19S35017738	https://drive.google.com/open?id=1s ArA5A1S0tNIr5xcPBmlip9rwDLYJsK b
	RAHUL KUMAR	Computer Science Engineering	0901CS151073	411	CS19S35017743	https://drive.google.com/open?id=1Q <u>Ur0_ix9rTS-HWf19s-</u> <u>JY131nbSB2qMw</u>
_	GOURAV BARKLE	Computer Science Engineering	0901CS151040	300	CS19S35017768	https://drive.google.com/open?id=1Y mK6Tpxlb8WWNyGcq6x6XQuS2Zxv QS-x
	SHUBHAM KEWAT	Computer Science Engineering	0901cs151100	500	CS19S35017776	https://drive.google.com/open?id=14 LQPj8UN7nxoKc 2iZpWaVBFpprf G Kc

Computer Science Engineering	0901CS151030	633	CS19S35017789	https://drive.google.com/open?id=1T wwNr5hOWF8LzA- w19egC O9dHoSwVfq
Computer Science	0901CS151075	374	CS19S3501/813	https://drive.google.com/open?id=10 dg9yO-h1SGn1tzHnk4 K1-li0aTMh5
Computer Science	0901CS151088	404	C538Z95	https://drive.google.com/open?id=1 T1RAPKi4INZxY2WCJJekv8 20T8 https://drive.google.com/open?id=1
Computer Science	0901CS151063	344	CS19S35017836	LNn8- LNn8- https://drive.google.com/open?id=1
Computer Science	0901CS151084	23.67	CS19S35017838	zH9yqolSemgXV/Q14HCHbJbst II
Computer Science	0901CS151082	796	CS19S35017876	https://drive.google.com/open?id='
Computer Science	0901CS151002	644	CS19S35017929	https://drive.google.com/open?id=' Wv2C87Mf56Oc7YTHDSXt6loikP Th
	Computer Science Engineering Computer Science Engineering	Computer Science Engineering Computer Science Engineering	Engineering 0901CS151075 374 Computer Science Engineering 0901CS151088 404 Computer Science Engineering 0901CS151083 344 Computer Science Engineering 0901CS151063 344 Computer Science Engineering 0901CS151084 23.67 Computer Science Engineering 0901CS151082 796 Computer Science Engineering 0901CS151002 644	Computer Science Engineering 0901CS151030 633 CS19S35017789 Computer Science Engineering 0901CS151075 374 CS19S35017813 Computer Science Engineering 0901CS151088 404 C538Z95 Computer Science Engineering 0901CS151063 344 CS19S35017836 Computer Science Engineering 0901CS151084 23.67 CS19S35017838 Computer Science Engineering 0901CS151082 796 CS19S35017876 Computer Science Engineering 0901CS151002 644 CS19S35017929

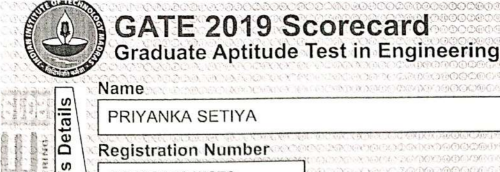
Dr. Manish Dixit

Professor & HOD

Professor & GSE

Department of CSE

MTTS. Gwalior





Marks out of 100*

CS19S35017270

Examination Paper

late,

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ance

form

41.00

Computer Science and Information Technology

Valid from March 17, 2019 to March 16, 2022

Qualifying Marks*

26.6

All India Rank in this paper

5622

General

* Normalized marks for multi-session papers

OBC (NCL)

Number of Candidates Appeared in this paper

99932

GATE Score

478

** A candidate is considered qualified if the marks secured are greater than or

29.5

N.J. Vasz Prof. Nilesh J. Vasa

March 17, 2019

Digital Fingerprint: decf9cde91e7222eaefe014f89a8dd16

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

The GATE 2019 score is calculated using the formula

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

where.

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2019 scorecard Mais the qualifying marks for general category candidate in the paper

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

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

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

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

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

XE: Engineering Sciences

A - Engineering Mathematics (compulsory)

B - Fluid Mechanics

C - Materials Science

D - Solid Mechanics

E - Thermodynamics

F - Polymer Science and Engineering

G - Food Technology

H - Atmospheric and Oceanic Sciences

XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

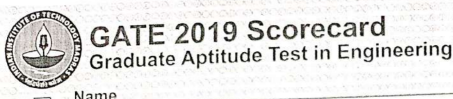
R - Botany

S - Microbiology

T - Zoology

U - Food Technology

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 Links



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erformance

Name

ANUJ TIWARI

Registration Number

CS19S35017274

Examination Paper

Computer Science and Information Technology



(Candidate's Signature)

Marks out of 100°

59.00

Valid from March 17, 2019 to March 16, 2022

All India Rank in this paper

Qualifying Marks

26.6

OBC (NCL)

19.7 SC/ST/PwD

Number of Candidates Appeared in this paper

99932

1046

GATE Score

677

29.5

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

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N. J. Vasz Prof. Nilesh J. Vasa

March 17, 2019

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



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

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

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C - Materials Science

D - Solid Mechanics E - Thermodynamics

F - Polymer Science and Engineering

G - Food Technology

H - Atmospheric and Oceanic Sciences

XL: Life Sciences

P - Chemistry (compulsory)

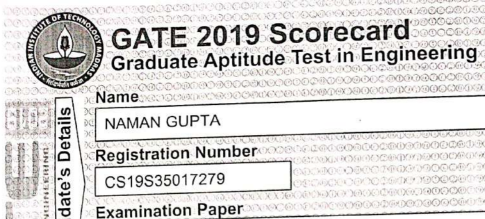
Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology





Examination Paper

Computer Science and Information Technology

(Candidate's Signature

49.00 Marks out of 100* 29.5 26.6 Qualifying Marks* General OBC (NCL) SC/ST/PwD Valid from March 17, 2019 to March 16, 2022

Number of Candidates Appeared in this paper

All India Rank in this paper

2893

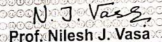
Normalized marks for multi-session papers

GATE Score

** 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

566

Digital Fingerprint: 85e6dcaf1a67194465147f3b87a73a35



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



The GATE 2019 score is calculated using the formula

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

where,

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

 \underline{M}_{g} is the qualifying marks for general category candidate in the paper

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

 $S_a = 350$, is the score assigned to M_a $S_{i} = 900$, is the score assigned to \overline{M}_{i}

In the GATE 2019 score formula, M_q is 25 marks (out of 100) or 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.

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C - Materials Science

D - Solid Mechanics

E - Thermodynamics

F - Polymer Science and Engineering

G - Food Technology

H - Atmospheric and Oceanic Sciences

XL: Life Sciences

P - Chemistry (compulsory)

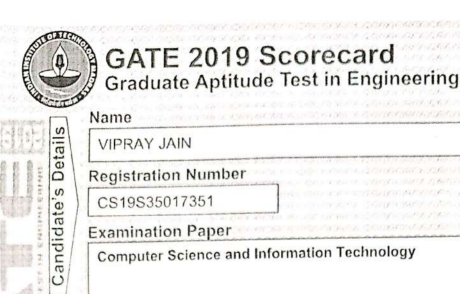
Q - Biochemistry

R - Botany

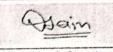
S - Microbiology

T - Zoology

U - Food Technology







Marks out of 100'

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59.00

29.5

General

677

Valid from March 17, 2019 to March 16, 2022

Qualifying Marks*

26.6

19.7

All India Rank in this paper

1046

GATE Score

OBC (NCL)

Number of Candidates Appeared in this paper

99932

N. J. Vass Prof. Nilesh J. Vasa

March 17, 2019

Digital Fingerprint: e322a8a050797e13b4607bea6f4bf835

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



The GATE 2019 score is calculated using the formula

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

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

M_a is the qualifying marks for general category candidate in the paper \overline{M} , is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in

the paper (in case of multi-session papers including all sessions) $S_a = 350$, is the score assigned to M_a

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

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

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

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

XE: Engineering Sciences

XL: Life Sciences

A - Engineering Mathematics (compulsory)

P - Chemistry (compulsory)

B - Fluid Mechanics

Q - Biochemistry

C – Materials Science

D - Solid Mechanics

R - Botany

E - Thermodynamics

S - Microbiology T - Zoology

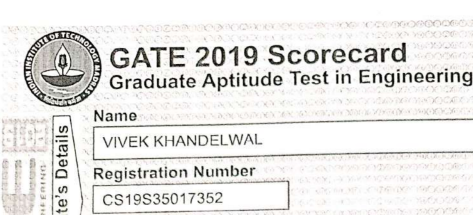
F - Polymer Science and Engineering

G - Food Technology

U - Food Technology

H - Atmospheric and Oceanic Sciences

^{*} 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





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Examination Paper

78.33

Computer Science and Information Technology

Valid from March 17, 2019 to March 16, 2022 All India Rank in this paper

45

Qualifying Marks*

Marks out of 100°

26.6

OBC (NCL)

19.7

Number of Candidates Appeared in this paper

99932

GATE Score

892

29.5

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

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N.J. Vass Prof. Nilesh J. Vasa

March 17, 2019

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



The GATE 2019 score is calculated using the formula

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

where.

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

 \underline{M}_{g} is the qualifying marks for general category candidate in the paper

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

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

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

XE: Engineering Sciences A - Engineering Mathematics (compulsory)

XL: Life Sciences P - Chemistry (compulsory)

B - Fluid Mechanics

Q - Biochemistry

C – Materials Science

R - Botany

D - Solid Mechanics

S - Microbiology

E - Thermodynamics

T - Zoology

F - Polymer Science and Engineering

U - Food Technology

G - Food Technology

H - Atmospheric and Oceanic Sciences

GATE 2019 Scorecard Graduate Aptitude Test in Engineering Name SUMIT SHARMA Detai Registration Number S CS19S35017418 andidate'



(Candidate's Signature)

Marks out of 100*

Examination Paper

30.67

Computer Science and Information Technology

Valid from March 17, 2019 to March 16, 2022

Qualifying Marks*

26.6

All India Rank in this paper

13027

29.5 General

OBC (NCL) SC/ST/PwD

Number of Candidates Appeared in this paper

GATE Score

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363

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, it applicable, is produced along with this scorecard



No Jovas 3 മതായ Prof. Nilesh J. Vasa

March 17, 2019

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

The GATE 2019 score is calculated using the formula

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

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

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

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

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

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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

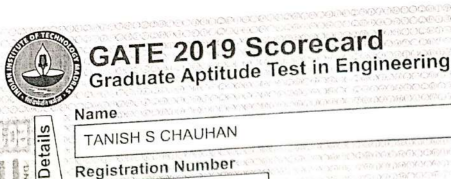
P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology T - Zoology

U - Food Technology



Registration Number

CS19S35017437

S

andidate'

erformance

Examination Paper

Computer Science and Information Technology

(Candidate's Signature)

Marks out of 100*

62.00

Valid from March 17, 2019 to March 16, 2022 All India Rank in this paper

706

Qualifying Marks*

26.6 OBC (NCL)

19.7 SC/ST/PwD

Number of Candidates Appeared in this paper

99932

GATE Score

711

29.5

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: 3c9dbcd719692ffcba167ab5eba9c259

N. J. Vass Prof. Nilesh J. Vasa

March 17, 2019

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



The GATE 2019 score is calculated using the formula

19 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

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G - Food Technology

H - Atmospheric and Oceanic Sciences

P - Chemistry (compulsory)

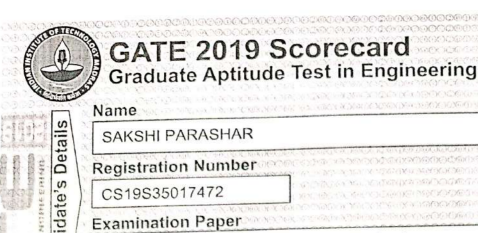
Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology





Marks out of 100*

52.67

Computer Science and Information Technology

Valid from March 17, 2019 to March 16, 2022

29.5 Qualifying Marks*

26.6

OBC (NCL)

All India Rank in this paper 19.7

2050

GATE Score

erformance

607

General

Number of Candidates Appeared in this paper

N. J. Vasz,

99932

March 17, 2019 Prof. Nilesh J. Vasa



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

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Normalized marks for multi-session papers

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GATE 2019 Scorecard

Graduate Aptitude Test in Engineering

S Detail S

andidate' erformance Name

AMIT RAGHUWANSHI

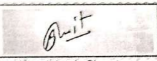
Registration Number

CS19S35017664

Examination Paper

Computer Science and Information Technology





(Candidate's Signature)

Marks out of 100*

61.00

Valid from March 17, 2019 to March 16, 2022

Qualifying Marks*

26.6 29.5

19.7

OBC (NCL) SC/ST/PwD

GATE Score

700

General

All India Rank in this paper

808

Number of Candidates Appeared in this paper

99932

Normalized marks for multi-session papers

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

Digital Fingerprint: 2996db650379803c57941ec11f74136b



N. J. Vasz Prof. Nilesh J. Vasa

March 17, 2019

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

The GATE 2019 score is calculated using the formula

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

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

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

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

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

XE: Engineering Sciences

A - Engineering Mathematics (compulsory)

B - Fluid Mechanics

C – Materials Science

D - Solid Mechanics E - Thermodynamics

F - Polymer Science and Engineering

G - Food Technology

H - Atmospheric and Oceanic Sciences

XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology



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GATE 2019 Scorecard

Graduate Aptitude Test in Engineering

AMIYA TRIPATHI

Registration Number

CS19S35017669

Examination Paper

Output

Description

Des

Computer Science and Information Technology





Marks out of 100*

68.67

Valid from March 17, 2019 to March 16, 2022

Qualifying Marks'

29.5

All India Rank in this paper

280

General

Number of Candidates

99932

GATE Score

785

Appeared in this paper

N.J. Vasz Prof. Nilesh J. Vasa

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



The GATE 2019 score is calculated using the formula

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

where,

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

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

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

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

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

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D - Solid Mechanics

E - Thermodynamics

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Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U – Food Technology

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

GATE 2019 Scorecard Graduate Aptitude Test in Engineering Name CHANDRESH JAIN Registration Number CS19S35017670 Examination Paper Computer Science and Information Technology



() deir

(Candidate's Signature)

Marks out of 100*

46.00

Valid from March 17, 2019 to March 16, 2022

Qualifying Marks**

26.6 OBC (NCL) 19.7

All India Rank in this paper

3736

GATE Score

erformance

533

29.5

General

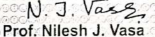
Number of Candidates Appeared in this paper

99932

* Normalized marks for multi-session papers

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

Digital Fingerprint: 05a86026cedafc5f6388b8894aa29104



March 17, 2019

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



The GATE 2019 score is calculated using the formula

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

where.

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2019 scorecard M_a is the qualifying marks for general category candidate in the paper

 \overline{M} , is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of 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 2019 score formula, M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

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C - Materials Science

D - Solid Mechanics

E - Thermodynamics

F - Polymer Science and Engineering

G - Food Technology

H - Atmospheric and Oceanic Sciences

XL: Life Sciences

P - Chemistry (compulsory)

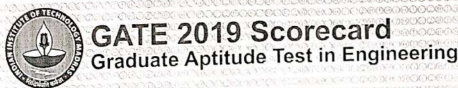
Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology



Name

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SHIVAM BANERJI

Registration Number

CS19S35017690

Examination Paper

Computer Science and Information Technology



(Candidate's Signature)

Marks out of 100*

24.33

Valid from March 17, 2019 to March 16, 2022

Qualifying Marks*

26.6

OBC (NCL)

19.7

All India Rank in this paper

21562

GATE Score

General 293

29.5

Number of Candidates Appeared in this paper 99932

* Normalized marks for multi-session papers

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

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N. J. Vasz Prof. Nilesh J. Vasa

March 17, 2019

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



The GATE 2019 score is calculated using the formula

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

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

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

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

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

In the GATE 2019 score formula, M_q is 25 marks (out of 100) or 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.

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A - Engineering Mathematics (compulsory)

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C - Materials Science

D - Solid Mechanics

E - Thermodynamics F - Polymer Science and Engineering

G - Food Technology

H - Atmospheric and Oceanic Sciences

XL: Life Sciences

P - Chemistry (compulsory) Q - Biochemistry

R - Botany S - Microbiology

T - Zoology U - Food Technology



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GATE 2019 Scorecard

Graduate Aptitude Test in Engineering

Name

SNEHIL SAXENA

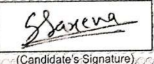
Registration Number

CS19S35017738

Examination Paper

Computer Science and Information Technology





Marks out of 100'

33.67

Valid from March 17, 2019 to March 16, 2022

Qualifying Marks*

26.6

19.7

OBC (NCL) SC/ST/PwD

All India Rank in this paper

10213

GATE Score

396

29.5

General

Number of Candidates Appeared in this paper

99932

* Normalized marks for multi-session papers

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

N.J. Vass Prof. Nilesh J. Vasa

March 17, 2019

Digital Fingerprint: 92b7b10d005ce469a9eecbcc16e309ec



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

The GATE 2019 score is calculated using the formula

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

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

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

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

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

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

In the GATE 2019 score formula, M_q is 25 marks (out of 100) or 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.

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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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Name

RAHUL KUMAR

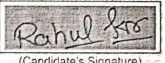
Registration Number

CS19S35017743

Examination Paper

Computer Science and Information Technology





Marks out of 100*

35.00

Valid from March 17, 2019 to March 16, 2022

29.5 Qualifying Marks*

26.6

OBC (NCL)

19.7

All India Rank in this paper

9162

GATE Score

411

General

Number of Candidates Appeared in this paper 99932

* Normalized marks for multi-session papers

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

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N. J. Vass Prof. Nilesh J. Vasa

March 17, 2019

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



The GATE 2019 score is calculated using the formula

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

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2019 scorecard \underline{M}_{g} is the qualifying marks for general category candidate in the paper

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

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

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

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

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D - Solid Mechanics

E - Thermodynamics F - Polymer Science and Engineering

G - Food Technology

H - Atmospheric and Oceanic Sciences

XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology

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

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Name **GOURAV BARKLE**

Registration Number

CS19S35017768

Examination Paper

Computer Science and Information Technology

SAGIESTLE

(Candidate's Signature)

Marks out of 100*

25.00

Valid from March 17, 2019 to March 16, 2022

Qualifying Marks*

26.6

OBC (NCL) SC/ST/PwD

19.7 All India Rank in this paper

20483

GATE Score

300

29.5

General

Number of Candidates Appeared in this paper

99932

** 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: 1d34c7ca0bd9439411b1d60015a59c02

N. J. Vass

Prof. Nilesh J. Vasa

March 17, 2019

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



The GATE 2019 score is calculated using the formula

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

where,

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2019 scorecard M_a is the qualifying marks for general category candidate in the paper

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

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

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

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

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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

^{*} Normalized marks for multi-session papers



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GATE 2019 Scorecard

Graduate Aptitude Test in Engineering

Name

SHUBHAM KEWAT

Registration Number

CS19S35017776

Examination Paper

Computer Science and Information Technology



(Candidate's Signature)

Marks out of 100*

43.00

Valid from March 17, 2019 to March 16, 2022

Qualifying Marks**

26.6

OBC (NCL)

19.7

All India Rank in this paper

4811

GATE Score

General 500

29.5

Number of Candidates Appeared in this paper

99932

* Normalized marks for multi-session papers

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

Digital Fingerprint: fdd16803fb18af4e3278628584befb68

N. J. Vasz Prof. Nilesh J. Vasa

March 17, 2019

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



The GATE 2019 score is calculated using the formula

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Mais 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)

 $S_{e} = 350$, is the score assigned to M_{q} $S_{i} = 900$, is the score assigned to M_{i}

In the GATE 2019 score formula, M_q is 25 marks (out of 100) or 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.

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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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GATE 2019 Scorecard

Graduate Aptitude Test in Engineering

Name

AZAD SINGH

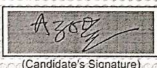
Registration Number

CS19S35017789

Examination Paper

Computer Science and Information Technology





Marks out of 100*

55.00

Valid from March 17, 2019 to March 16, 2022

Qualifying Marks

29.5 26.6

OBC (NCL)

19.7 SC/ST/PwD

All India Rank in this paper

1619

GATE Score

633

General

Number of Candidates Appeared in this paper

99932

Digital Fingerprint: 6b696d7f7d302bda4101ba0096984515

N.J. Vass Prof. Nilesh J. Vasa

March 17, 2019

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



The GATE 2019 score is calculated using the formula

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

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

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

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

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D - Solid Mechanics

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Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology

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



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GATE 2019 Scorecard

Graduate Aptitude Test in Engineering

Name

RAJ SHUKLA

Registration Number

CS19S35017813

Examination Paper

Computer Science and Information Technology





(Candidate's Signature)

Marks out of 100*

31.67

Valid from March 17, 2019 to March 16, 2022

Qualifying Marks*

26.6

OBC (NCL)

19.7

All India Rank in this paper

12007

GATE Score

General 374

29.5

Number of Candidates Appeared in this paper

99932

Normalized marks for multi-session papers

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

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N.J. Vass Prof. Nilesh J. Vasa

March 17, 2019

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



The GATE 2019 score is calculated using the formula

GATE Score =
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where.

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

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

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

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

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

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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)

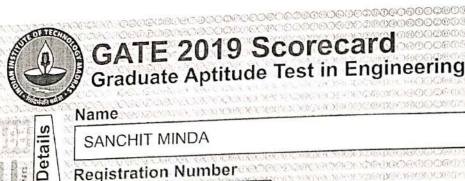
Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U – Food Technology



Registration Number

CS19S35017833

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erformance

Examination Paper

Computer Science and Information Technology

(Candidate's Signature)

Marks out of 100*

34.33

29.5

General

Valid from March 17, 2019 to March 16, 2022

Qualifying Marks

26.6

OBC (NCL)

SC/ST/PwD

All India Rank in this paper

9673

GATE Score

404

Number of Candidates Appeared in this paper

N.J. Vass Prof. Nilesh J. Vasa

March 17, 2019

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



The GATE 2019 score is calculated using the formula

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

where.

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

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

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Q - Biochemistry

R - Botany

S - Microbiology

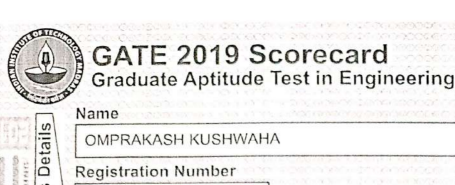
T - Zoology

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)

Normalized marks for multi-session papers

[&]quot; 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





S CS19S35017836 ate Candid Examination Paper

Computer Science and Information Technology

Marks out of 100*

29.00

Qualifying Marks**

29.5

26.6

19.7

General OBC (NCL)

SC/ST/PwD

GATE Score

Performance

344

All India Rank in this paper

Valid from March 17, 2019 to March 16, 2022

14872

Number of Candidates Appeared in this paper

99932

* Normalized marks for multi-session papers

** A candidate is considered qualified if the marks secured are greater than orequal 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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N. J. Vass Prof. Nilesh J. Vasa

March 17, 2019

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

The GATE 2019 score is calculated using the formula

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

where.

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2019 scorecard M_o is the qualifying marks for general category candidate in the paper

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

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

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

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

XE: Engineering Sciences

A - Engineering Mathematics (compulsory)

B - Fluid Mechanics

C - Materials Science

D - Solid Mechanics

E - Thermodynamics

F - Polymer Science and Engineering

G - Food Technology

H - Atmospheric and Oceanic Sciences

XL: Life Sciences

P - Chemistry (compulsory)

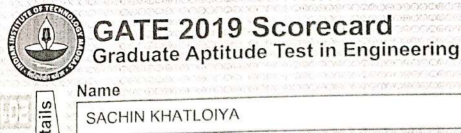
Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology



SACHIN KHATLOIYA

Registration Number

CS19S35017838

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Examination Paper

Computer Science and Information Technology



Marks out of 100*

23.67

Valid from March 17, 2019 to March 16, 2022

Qualifying Marks'

26.6 OBC (NCL)

19.7

All India Rank in this paper

22711

GATE Score

285

29.5

General

Number of Candidates Appeared in this paper

99932

Digital Fingerprint: 2c9b798e75446781838988268d36022c

N. J. Vass

Prof. Nilesh J. Vasa

March 17, 2019

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



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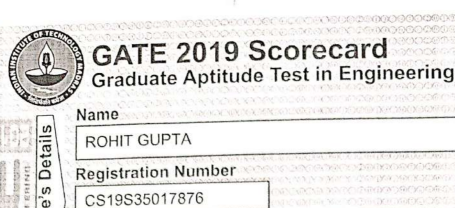
S - Microbiology

T - Zoology

U - Food Technology

Normalized marks for multi-session papers

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Examination Paper

Computer Science and Information Technology

Marks out of 100°

69.67

Valid from March 17, 2019 to March 16, 2022 All India Rank in this paper

29.5 Qualifying Marks*

26.6 OBC (NCL)

19.7 SC/ST/PwD

240

GATE Score

General 796

Number of Candidates Appeared in this paper

99932

Normalized marks for multi-session papers

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

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N.J. Vass Prof. Nilesh J. Vasa

March 17, 2019

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



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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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Name

ABHINAV LAHARIYA

Registration Number

CS19S35017929

Examination Paper

Computer Science and Information Technology

(Candidate's Signature)

Marks out of 100°

Qualifying Marks*

56.00

29.5

General

26.6

OBC (NCL)

SC/ST/PwD

GATE Score

644

Valid from March 17, 2019 to March 16, 2022

All India Rank in this paper

1454

Number of Candidates Appeared in this paper 99932

* Normalized marks for multi-session papers

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N. J. Vass Prof. Nilesh J. Vasa

March 17, 2019

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