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Phone: 07104 - 236381, 237307, Fax: 07104 - 237681, email: principal.pce.ngp@gmail.com, www.pcenagpur.edu.in



5.2.3 Average percentage of students qualifying in state/national/ international level examinations during the last five years (eg: JAM/GATE/ CLAT/GMAT /IELTS/ CAT/GRE/ TOEFL/ Civil Services/State government examinations, etc.) (05)

Session 2020-21

Sr.No.	Names of students qualified examinations	Names of qualified examinations
1	NAYAN TAKEY	GATE
2	AMAR CHIPPAWAR	GATE
3	VAISHNAVI VASANTA BOKADE	GATE
4	NITIN SONEKAR	GATE
5	EKTA PATIL	GATE
6	AMAN BAWARIA	GATE
7	SHIVANAND SANKALP	GATE
8	RAJU KAMBLE	GATE
9	VAIBHAV CHAVHAN	GATE
10	SHREYA WALDEKAR	GATE

Principal
Priyadarshini College of Engg.
Nagpur.



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System (GDAPS)



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GATE 2021 Result [EC]

Name

AMAR SHANKAR CHIPPAWAR

Registration

Number

EC21S42060403

Gender

Male

Parent's/Guardian's

name

SANGITA MADHUKAR KURREWAR

Date of birth

21-May-1999

Examination Paper

Electronics and Communication Engineering (EC)

Marks out of 100#







25



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GATE 2021 Scorecard

Graduate Aptitude Test in Engineering (GATE)

Candidate's Details

Name

VAISHNAVI VASANTA BOKADE

Parent's / Guardian's Name

VASANTA NARAYAN BOKADE

Registration Number

Date of Birth

CS21S52062519

18-Nov-1999

Examination Paper

Computer Science and Information Technology (CS)





(Candidate's Signature)

GATE Score

496

Marks out of 100*

38.14

26.1 23.4 17.4

All India Rank in this paper

Number of Candidates

Appeared in this paper

101922

4631

Qualifying Marks*

EWS/OBC (NCL) SC/ST/PWD General

19" March 2021 Prof. Deepankar Choudhury Organising Chairperson, GATE 2021 (on behalf of NCB - GATE, for MoE)



814a1d23c893b56l3062dc270136cb61

Valid up to 31" March 2024

Normalized marks for Civil Engineering (CE)
Computer Science and Information Technology (CS) and Mechanical Engineering (ME) 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 said category certificate, if applicable, is produced along with this scorecard.

The GATE 2021 score is calculated using the formula

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

where,

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

Mais 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 past multi-session papers including all sessions)

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

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

In the GATE 2021 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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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

- Botany

Microbiology

- Zoology

U - Food Technology

Graduate Aptitude Test in Engineering (GATE) 2021 was organized by Indian Institute of Technology Bornhay on per at 13 2 2 National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MDE) - See The Property of Education (NCB) - GATE for the Department of Higher Education, Ministry of Education (NCB) - GATE for the Department of Higher Education, Ministry of Education (NCB) - GATE for the Department of Higher Education, Ministry of Education (NCB) - GATE for the Department of Higher Education, Ministry of Education (NCB) - GATE for the Department of Higher Education (NCB) - GATE for the Department (NCB) - GATE for the Department (NCB) - GATE for the Department (



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GATE 2021 Scorecard

Graduate Aptitude Test in Engineering (GATE)

Name Candidate's Details

NITIN PANDURANG SONEKAR

Parent's / Guardian's Name

PANDURANG SHAMRAO SONEKAR

Registration Number

Date of Birth

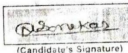
CS21S52062141

30-Jun-1999

Examination Paper

Computer Science and Information Technology (CS)





GATE Score

343

Marks out of 100*

25.49

26.1 Qualifying Marks**

23.4

17.4

General

SC/ST/PwD EWS/OBC (NCL)



Prof. Deepankar Choudhury Organising Chairperson, GATE 2021 (on behalf of NCB - GATE, for MoE)



57737fa75226fe28f8eb489cc6f928cd

Number of Candidates Appeared in this paper

101922

All India Rank in this paper

15792

Valid up to 31" March 2024

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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

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Marine Mindle Hot Chinasian	pr j			de de
rical Engine	ering (EE)		9	PARK -
			Cont	lidate's Egrature
Score	248		Number of Candidates Appeared in this paper	87559
out of 100°	21.33		All India Rank in this	23354
ina Marks*	30.3	27.2 20.2	1046	7 st
1	Geteral SWE	DEC (NCL) SCIETIPIO		
madare			Computer Science and Internal and Mechanical Engineering 35	tion Technology (
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ker Chousin	E21	E 3830	trusts mereched for the cutor category certificate. If scotloads	And its mints of
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in the GATE 2001 scars formula, M_c is 25 marks (out of 100) or μ = 0, whichever is greater. Here μ is that standard do visition of marks of all the conditates who appeared in the paper.

Qualitying in QATE 2021 does not guarantee either an admission to a post-gradu. Admissing institutes may conduct further texts and intendews for that estaction.



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Name	Aptitude resemi-	Scorecard Gareing (GATE)	111 V
SHIVANAND NAMDEO S			0
Parent's / Guardian's Name NAMDEO RAMCHANDR Registration Number AE21S22086008 Examination Paper			
NAMDEO RAMCHANDRA		× ×	
Registration Number	Date of Birth		100
AE21S22086008	28-Apr-1998		West days
Examination Paper	and the second second		1
Aerospace Engineering (Al	E)		date's Signature)
GATE Spore 373		Number of Candidates Appeared in this paper	4914
GATE Score 373 Marks out of 100 Qualifying Marks** 26.3 General EW		All India Rank in this paper	586
Qualifying Marks* 26.3	23.6 17.5	Valid up to 31°	March 2024
(acerden		 Norma zed marks for Civil Computer Science and Informatio and Mechanics Engineering (M[®] 	in Technology (CS
of. Deepankar Choudhury anising Charperson, GATE 2021 bahall of NCB - GATE, for MOE]	TOTAL STATE AND THE STATE OF TH	A candidate is considered qua second are greater than or other marks mentioned for the categor category conflicate if applicable, with tals spotegard.	of the the qualifying ry for which valid

The GATE 2021 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 2021 socretard M, is the qualifying marks for general category cardidate in the paper M, is the mean of marks of top 0.1% or top 10 (who ever a larger) of the candidates who appeared in the paper (in case of

multi-session papers including all sessions) $\mathbf{S}_{\mathbf{c}} = 950$, is the score assigned to $\mathbf{M}_{\mathbf{c}}$, $\mathbf{S}_{\mathbf{c}} = 800$, is the score assigned to $\mathbf{M}_{\mathbf{c}}$

In the CATE 2021 above formula, $M_{\rm e}$ 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 carbidates who appeared in the paper.

Qualifying in CATE 2021 iddes 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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XE: Engineering Sciences
A - Engineering Mathematics (compulsory)
3 - Fluic Mechanics

Compulsory

Compulsory

Compulsory

Compulsory

Compulsory

C - Materials Science

D - Solic Machanics
E - Thermocynamics
F - Polymer Science and Engineering

G - Food Technology
H - Atmosphere and Oceanic Sciences

K - Botany

S - Microbiology T - Zanlogy U - Food Technology

Graduate Aptitude Test in Engineering (GATE) 2021 was organized by Indian Institute of Technology Bombay on behalf of the National Coordination Board (NCB) - GATE for the Department of Tigher Education, Ministry of Education (McC), Government of India.

124

Serial No: 125



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Name			ANADA ON	
AMAN SACHINDRA BAWARIA Parent's / Guardian's Name				
Parent's / Guardian's Nam SACHINDRA BAWARIA Registration Number AE21S22066144 Examination Paper	е		7-	
SACHINDRA BAWARIA			P.	
Registration Number	Date of Birth	**		
AE21S22066144	04-Jun-1999	Nice.	10000	
Examination Paper			., 1164,	
Aerospace Engineering (A	E)	(Candid	date's Signature	
GATE Score 274		Number of Candidates Appeared in this paper	4914	
Marks out of 100° 20.6°	7	All India Rank in this paper	1160	
Qualifying Marks* 26.3	23.6 17.5	Valid up to 31"	March 202	
Descenden		 Normalized marks for Civil to Computer Science and Informationand Mechanical Engineering (ME) 	n Technology (C	
of. Deepankar Choudhury panking Chairperson. GATE 2021 tablated of OCB. GATE, for MoE.	10 10 10 10 10 10 10 10 10 10 10 10 10 1	and Mechanical Engineering (ME) ** A candidate is considered qual socured are greater than or equal marks, mentioned for the categorical engineering category certificate.	lified if the ma I to the qualify by for which v	

The GATE 2021 score is as culated using the formula

GATE Score =
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M is the mean of 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.)

 $S_a = 360$, is the score assigned to M_c $S_a = 360$, is the score assigned to \overline{M}_c

In the GATE 2021 score formula, M_e is 25 marks (cut of 100) or $p + \sigma$, whichever is greater. Here p 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)

Cours for AE and AE Paper Sections (com XE: Engineering Sciences A - Engineering Sciences B - Fluid Mechanics C - Malerials Science

D - Solid Mechanics - Паятан;утк: тіск

F - Polymer Science and Engineering

G - Force Teaminality
H - Atmospheric and Oceanic Sciences

XL: Life Sciences
P - Chemistry (compulsary)
O - Bicchemistry

R - Rutany S - M probiology

I – Zwikegy

U – Face Technology

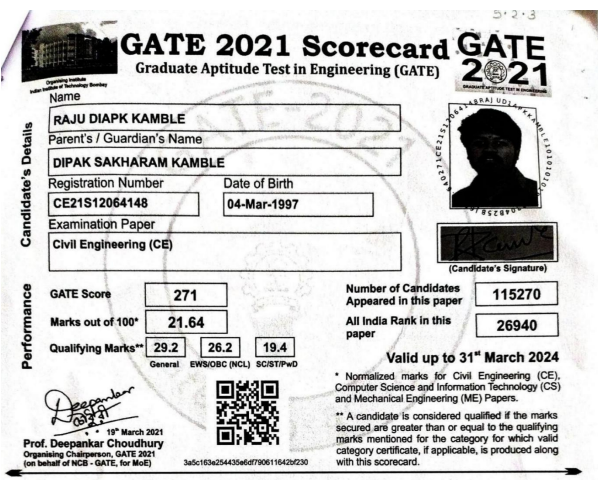
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 $S_i = 900$, is the score assigned to M_i

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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

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Name

GATE 2021 Scorecard

Graduate Aptitude Test in Engineering (GATE)

Date of Birth

04-Jul-2000

19.4



Candidate's Details

Parent's / Guardian's Name

RAJESH BALKRISHNA CHAVHAN Registration Number

CE21S12063212

Examination Paper

Civil Engineering (CE)

VAIBHAV RAJESH CHAVHAN

GATE Score

Marks out of 100*

Qualifying Marks*

EWS/OBC (NCL)

26.2

Prof. Deepankar Choudhury Organising Chairperson, GATE 202: (on behalf of NCB - GATE, for MoE)

281

22.67

29.2

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(Candidate's Signature)

Number of Candidates Appeared in this paper

115270 24997

All India Rank in this paper

Valid up to 31" March 2024

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GATE 2021 Scorecard

Graduate Aptitude Test in Engineering (GATE)

Candidate's Details

Name

SHREYA SHUDHODHAN WALDEKAR

Parent's / Guardian's Name

BHARATI WALDEKAR

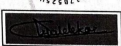
Registration Number

CE21S12061121

Examination Paper

Civil Engineering (CE)





(Candidate's Signature)

GATE Score

292

Marks out of 100*

23.7 Qualifying Marks**

29.2 26.2

19.4 EWS/OBC (NCL)

Date of Birth

17-Jan-2000

All India Rank in this paper

Number of Candidates

Appeared in this paper

23221

115270

Valid up to 31" March 2024

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Prof. Deepankar Choudhury Organising Chairperson, GATE 202 (on behalf of NCB - GATE, for MoE)



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