



GATE²⁰²⁰ Scorecard

Graduate Aptitude Test in Engineering

Name

INDRAJEET KUMAR

Registration Number

MT20S18027061

Examination Paper

Metallurgical Engineering (MT)



Indrajeet Kumar

(Candidate's Signature)

Marks out of 100*

54

Qualifying Marks**

49.2

44.2

32.8

GEN/EWS

OBC (NCL)

SC/ST/PwD

All India Rank
in this paper

390

Number of Candidates
appeared in this paper

3230

GATE Score

436

Valid from March 18, 2020 to March 17, 2023

Qualified

March 18, 2020

Prof. B. R. Chahar

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

Indrajeet Kumar



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

The GATE 2020 score was calculated using the formula

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

where

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

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

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

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

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

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

$$\bar{M}_{ij} = \frac{\bar{M}_t^i - M_q^i}{\bar{M}_{ti} - M_{iq}^i} (M_{ij} - M_{iq}^i) + M_q^i$$

where

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

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

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

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

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

Graduate Aptitude Test in Engineering (GATE) 2020 was organised by Indian Institute of Technology Delhi on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Human Resources Development (MHRD), Government of India.

GATE 2021 Result [MT]

Name

SHASHI BHUSAN
RANASINGH



Registration

Number

MT21S86058060

Gender

Male

Shashi Bhusan

Parent's/Guardian's

name

FAKIR
RANASINGH

Date of birth

22-January-1998

Examination Paper

Metallurgical
Engineering (MT)

Marks
out of
100[#]

68.0

All India
Rank in
this
paper

151

Qualifying
Marks^{##}

48.5 43.6

General/BC
(NCL)/EWS

GATE
Score

635

32.3

SC/ST/PwD



Organising Institute
Indian Institute of Technology Bombay

GATE 2021 Scorecard

Graduate Aptitude Test in Engineering (GATE)



Candidate's Details

Name

SHATRUGHNA SETHY

Parent's / Guardian's Name

SUKADEB SETHY

Registration Number



Date of Birth



Examination Paper

Metallurgical Engineering (MT)



Shatrughna Sethy

(Candidate's Signature)

Performance

GATE Score

704

Marks out of 100*

72.67

Qualifying Marks**

48.5

43.6

32.3

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

Number of Candidates
Appeared in this paper

3486

All India Rank in this
paper

84

Valid up to 31st 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 valid category certificate, if applicable, is produced along with this scorecard.

Deepankar Choudhury

19th March 2021

Prof. Deepankar Choudhury

Organising Chairperson, GATE 2021
(on behalf of NCB - GATE, for MoE)



c585e26f85ba5103902177bc8b43f4e

The GATE 2021 score is calculated using the formula

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

where,

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

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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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GATE²⁰²⁰ Scorecard

Name

CHANDAN KUMAR MISHRA

Registration Number

MT20S16033196

Examination Paper

Metallurgical Engineering (MT)



Chandan kumar mishra

(Candidate's Signature)

Marks out of 100*

50

Qualifying Marks**

49.2

44.2

32.8

All India Rank
in this paper

547

Number of Candidates
appeared in this paper

3230

GATE Score

364

Valid from March 18, 2020 to March 17, 2023

Qualified

March 18, 2020

Prof. B. R. Chahar
Organizing Chairman, GATE 2020
(on behalf of NCB – GATE, for MHRD)

* Normalized marks for Civil Engineering and Mechanical Engineering Papers

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

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

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GATE²⁰²⁰ Scorecard

Name

DEBASHIS BEHERA

Registration Number

MT20S16030332

Examination Paper

Metallurgical Engineering (MT)



Debashis Behera

(Candidate's Signature)

Marks out of 100*

56.33

Qualifying Marks**

49.2

44.2

32.8

All India Rank
in this paper

317

Number of Candidates
appeared in this paper

3230

GATE Score

478

Valid from March 18, 2020 to March 17, 2023

Qualified

March 18, 2020

Prof. B. R. Chahar
Organizing Chairman, GATE 2020
(on behalf of NCB – GATE, for MHRD)

* Normalized marks for Civil Engineering and Mechanical Engineering Papers

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GATE²⁰²⁰ Scorecard

Graduate Aptitude Test in Engineering

Name

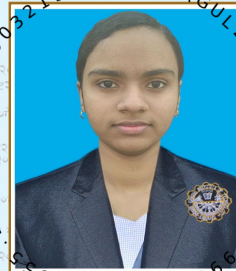
GHOUSYA GULZAREEN KHANNAM

Registration Number

MT20S16032152

Examination Paper

Metallurgical Engineering (MT)



Ghousya Gulzareen Khannam

(Candidate's Signature)

Marks out of 100*

55.33

Qualifying Marks**

49.2

44.2

32.8

GEN/EWS OBC (NCL) SC/ST/PwD

All India Rank
in this paper

344

Number of Candidates
appeared in this paper

3230

GATE Score

460

Valid from March 18, 2020 to March 17, 2023

Qualified

March 18, 2020

Prof. B. R. Chahar
Organizing Chairman, GATE 2020
(on behalf of NCB – GATE, for MHRD)

* Normalized marks for Civil Engineering and Mechanical Engineering Papers

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GATE²⁰²⁰ Scorecard

Name

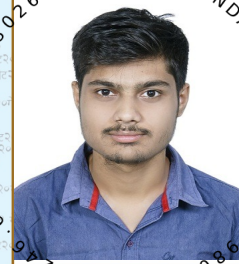
UNANDA NANDA

Registration Number

MT20S18026006

Examination Paper

Metallurgical Engineering (MT)



Unanda Nanda

(Candidate's Signature)

Marks out of 100*

46.67

Qualifying Marks**

49.2

44.2

32.8

All India Rank
in this paper

688

Number of Candidates
appeared in this paper

3230

GATE Score

304

Valid from March 18, 2020 to March 17, 2023

Not Qualified under General/EWS Category

March 18, 2020

Prof. B. R. Chahar
Organizing Chairman, GATE 2020
(on behalf of NCB – GATE, for MHRD)

* Normalized marks for Civil Engineering and Mechanical Engineering Papers

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COMMON ADMISSION TEST 2020 (CAT 2020)

INDIAN INSTITUTES OF MANAGEMENT



CAT 2020 SCORE CARD

Name of the Candidate : ANSHUMAN SAHU

Candidate's Contact Details :

NEAR SBI BHATLI BRANCH THANA ROAD BHATLI

Town/City : BARGARH

District : Bargarh(Baragarh)

State : Odisha

Email : anshumansahu1401@gmail.com



Test Day Photo



Uploaded Photo

Anshuman Sahu

CAT Registration Number	20175028	PWD Status	No
Gender	Male	Category	NC-OBC
Date of Birth	16/Jul/1997	Date of Test	29th Nov 2020

Section		Section		Section		Total	
Verbal Ability & Reading Comprehension		Data Interpretation & Logical Reasoning		Quantitative Ability			
Scaled Score	Percentile	Scaled Score	Percentile	Scaled Score	Percentile	Overall Scaled Score	Overall Percentile
34.92	96.35	11.71	68.84	22.94	90.35	69.57	92.78

Instructions:

- Only those candidates who have taken the Common Admission Test (CAT 2020) are entitled to receive the score card. Keep a print-out of this score card for your information pertaining to CAT 2020. You will not receive the score card by email or by post.
- The Overall Scaled Score is the sum of the scaled scores of the candidate in the three sections.
- Percentile refers to the percentage of candidates who receive a scaled score less than or equal to the scaled score obtained by the candidate.
- IIMs and Non-IIM member institutions independently decide how to use CAT 2020 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.
- Detection of instances of incorrect information and process violation by a candidate at any stage will lead to disqualification 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 disqualification and the associated penalties will take place with retrospective effect.
- All queries regarding post-CAT 2020 selection process must be directed to the respective IIMs. CAT Centre will not answer post-CAT queries.
- CAT 2020 score is valid only until 31st December 2021 and is subject to the candidate meeting the minimum eligibility marks in the qualifying examination. The score card will be available on www.iimcat.ac.in till 31st December 2021 to download.
- Webmail support cat2020@iimdr.ac.in & cathelpdesk@iimcat.co.in will be available till 31st March 2021.



Organising Institute
Indian Institute of Technology Bombay

GATE 2021 Scorecard

Graduate Aptitude Test in Engineering (GATE)



Candidate's Details

Name

ASISH NAYAK

Parent's / Guardian's Name

PRADIPTA KUMAR NAYAK

Registration Number

EC21S46008062

Date of Birth

27-Feb-2000

Examination Paper

Electronics and Communication Engineering (EC)



Asish Nayak

(Candidate's Signature)

Performance

GATE Score

383

Marks out of 100*

27.33

Qualifying Marks**

25.0

22.5

16.6

General

EWS/OBC (NCL)

SC/ST/PwD

Number of Candidates
Appeared in this paper

80629

All India Rank in this
paper

6632

Valid up to 31st March 2024

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Deepankar Choudhury
19th March 2021

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



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- F – Polymer Science and Engineering
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- H – Atmospheric and Oceanic Sciences

XL: Life Sciences

- P – Chemistry (compulsory)
- Q – Biochemistry
- R – Botany
- S – Microbiology
- T – Zoology
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Organising Institute
Indian Institute of Technology Bombay

GATE 2021 Scorecard

Graduate Aptitude Test in Engineering (GATE)



Candidate's Details

Name

SATYAM MEHER

Parent's / Guardian's Name

SANJAY MEHER

Registration Number

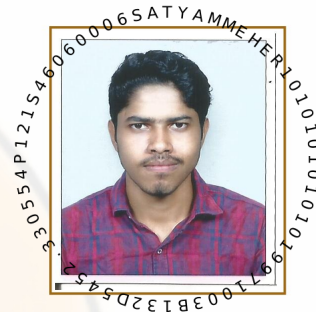
PI21S46060006

Date of Birth

03-Oct-1997

Examination Paper

Production and Industrial Engineering (PI)



Satyam Meher

(Candidate's Signature)

Performance

GATE Score

554

Marks out of 100*

52.33

Qualifying Marks**

35.7

32.1

23.8

General

EWS/OBC (NCL)

SC/ST/PwD

Number of Candidates
Appeared in this paper

2059

All India Rank in this
paper

115

Valid up to 31st March 2024

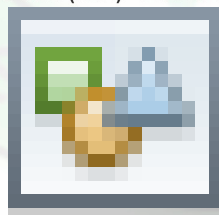
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Deepankar Choudhury

19th March 2021

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



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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

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 Higher Education, Ministry of Education (MoE), Government of India.