



GATE 2021 Scorecard

Graduate Aptitude Test in Engineering (GATE)



Organising Institute
Indian Institute of Technology Bombay

Candidate's Details

Name

ANEES AHMED

Parent's / Guardian's Name

NAZIM AHMED

Registration Number

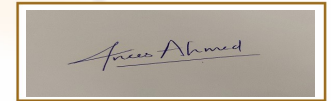
ME21S87312157

Date of Birth

23-Apr-1998

Examination Paper

Mechanical Engineering (ME)



(Candidate's Signature)

Performance

GATE Score

378

Marks out of 100*

35.71

Qualifying Marks**

33.0

29.7

22.0

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

Number of Candidates
Appeared in this paper

120594

All India Rank in this
paper

14998

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)



ce33f856336d73f7612dcd6e05e750cb

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

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 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 \bar{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

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.



Organising Institute
Indian Institute of Technology Bombay

GATE 2021 Scorecard

Graduate Aptitude Test in Engineering (GATE)



Candidate's Details

Name

NASSIR SULTAN MOHIDDIN

Parent's / Guardian's Name

ALTAF FATIMA

Registration Number

ME21S87313079

Date of Birth

20-Aug-1998

Examination Paper

Mechanical Engineering (ME)



(Candidate's Signature)

Performance

GATE Score

392

Marks out of 100*

37.02

Qualifying Marks**

33.0

29.7

22.0

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

Number of Candidates
Appeared in this paper

120594

All India Rank in this
paper

14128

Valid up to 31st March 2024

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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 scorecard.

Deepankar Choudhury
19th March 2021

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9c494d6e0f5a48dc73ab936eda1863c2

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33	aishwarya	aishwarya180319@anoc20-cs58	noc20-cs58	Programming	+91 72991 03251
34	aishwarya	aishwarya180319@anoc20-cs60	noc20-cs60	Data Base I	+91 72991 03251
35	aishwarya	aishwarya180319@anoc20-cs70	noc20-cs70	Programming	+91 72991 03251
36	aishwarya	aishwarya180319@anoc20-cs80	noc20-cs80	Python for	+91 72991 03251
37	aishwarya	aishwarya180319@anoc20-cs81	noc20-cs81	Artificial Intelligence	+91 72991 03251
38	aishwarya	aishwarya180319@anoc20-cs83	noc20-cs83	The Joy of	+91 72991 03251
39	aishwarya	aishwarya180319@anoc20-cs84	noc20-cs84	Object Oriented	+91 72991 03251
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45	aishwarya	aishwarya180319@anoc20-mg4	noc20-mg4	Working Capital	+91 72991 03251
46	aishwarya	aishwarya180319@anoc20-mg5	noc20-mg5	Financial Accounting	+91 72991 03251
47	aishwarya	aishwarya180319@anoc20-mg5	noc20-mg5	Cost Accounting	+91 72991 03251
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149	Syed Karishma Afreen	karishmaafreen67 noc20-cs82 Discrete M	+91 93985 09346
150	Syed Karishma Afreen	karishmaafreen67 noc20-cs91 Introductio	+91 93985 09346
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222	Noor ul Hudah.C noorulhudah061@ noc20-cs7C Programmi	+91 96294 20289
223	Noor ul Hudah.C noorulhudah061@ noc20-cs82 Discrete M	+91 96294 20289
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234	Raisal Hind j raisalhind@gmail. noc20-cs95 Practical M	+916383724712
237	Ramanjaneyulu ramanjimitikala@ noc20-me6 Product De	+91 63004 01167
249	Hameed Rahman M rhameed853@gm noc20-me6 Product De	+91 80724 42126
251	ROSHINI.V roshinivenkatesh3 noc20-ar08 Contempor	+91 98417 42489
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259	MISBAH FATHIMA.A sahila1974sahila@ noc20-cs9C Computer (+91 90803 90138
260	MISBAH FATHIMA.A sahila1974sahila@ noc20-cs91 Introductio	+91 90803 90138
261	MISBAH FATHIMA.A sahila1974sahila@ noc20-cs94C Programr	+91 90803 90138
262	MISBAH FATHIMA.A sahila1974sahila@ noc20-ee5 Op-Amp Pr	+91 90803 90138
263	MISBAH FATHIMA.A sahila1974sahila@ noc20-ee6 Control eng	+91 90803 90138
264	MISBAH FATHIMA.A sahila1974sahila@ noc20-ee6 Basic Electr	+91 90803 90138
265	MISBAH FATHIMA.A sahila1974sahila@ noc20-ee7 Semicondu	+91 90803 90138
266	MISBAH FATHIMA.A sahila1974sahila@ noc20-ee7 Fiber Optic	+91 90803 90138
267	MISBAH FATHIMA.A sahila1974sahila@ noc20-ee9 Power Elec	+91 90803 90138
268	Syed Moinuddin Ameenull sameenuallah2005 noc20-me6 Fundament	+91 89393 32798
269	SANDHIYA. G sandhiyadiya139@ noc20-cs94C Programr	+91 86819 76456
270	SANDHIYA V sandhiyapooja157 noc20-cs91 Introductio	+91 86106 35447
271	Mohamed sayeed jalwathi sayeedjalwathi.sj@ noc20-ce4 Advanced (+91 97894 50493
272	N.Shahid Hussain sh22dvhussain@g noc20-ee7 Digital Circ	+91 73058 65595
277	Munavarbasha sharifayas81@gm noc20-ee9 Introductio	+91 73585 54247
278	S SHEIK DAWOOD IBRAHIM sheikdawoodibrah noc20-cs81 Artificial In	+91 94984 48278
281	Thameem Sheriff sheriffthameem5 noc20-cs81 Artificial In	+91 89395 05272
282	Shihan Jafri shihanjafri29@gm noc20-ce4 Advanced (+91 79045 03260
283	Shyam prasad shyamprasad9221 noc20-cs81 Artificial In	+91 63817 10696
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287	Vishal Srivastva	srivishalgautam00	noc20-cs81 Artificial In	+91 99733 15533
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289	NASSIR SULTAN MOHIDDIN	sultan.nassir20@g	noc20-me5 Advanced F	+91 97899 59648
290	NASSIR SULTAN MOHIDDIN	sultan.nassir20@g	noc20-me5 Fundament	+91 97899 59648
291	NASSIR SULTAN MOHIDDIN	sultan.nassir20@g	noc20-me6 Foundatior	+91 97899 59648
292	NASSIR SULTAN MOHIDDIN	sultan.nassir20@g	noc20-me8 Fundament	+91 97899 59648
293	NASSIR SULTAN MOHIDDIN	sultan.nassir20@g	noc20-me8 Computatic	+91 97899 59648
294	NASSIR SULTAN MOHIDDIN	sultan.nassir20@g	noc20-me8 Fundament	+91 97899 59648
295	Husnara Begum	sumaiyasiddiq201	noc20-cs85 Data Struct	+91 73587 54651
296	syed ali fathima.A	suyjeid0706@gma	noc20-cs58 Programmi	+91 80561 78815
297	Swathi	swatinatraaj10@g	noc20-cs65 Cloud comj	+916383433809
298	Swathi	swatinatraaj10@g	noc20-cs87 Applied Na	+916383433809
299	Swathi	swatinatraaj10@g	noc20-cs92 Big Data Cc	+916383433809
300	MohamedHassan	sweethazan.777@	noc20-me6 Product De	+91 98656 30342
301	Syed Abid Hussain . A	syed2abid2@gmai	noc20-me6 Fundament	+91 91767 48985
302	Syed afzal	syedafzal787899@	noc20-cs81 Artificial In	+91 93604 79341
303	syedal zamruth	syedalizamruth16	noc20-ce36 Foundatior	+91 95854 15570
304	S.SABA ZEHRA	syedsaba1974@gr	noc20-cs72 Data Scienc	+91 99529 93721
305	S.SABA ZEHRA	syedsaba1974@gr	noc20-cs80 Python for	+91 99529 93721
306	SYED ABU FARHAAN HUSS/	syedwalid1254@g	noc20-ce45 Advanced C	+91 63836 77021
307	Tasneem Fathima K	tasneemfathima0	noc20-cs58 Programmi	+91 90800 16208
308	Tasneem Fathima K	tasneemfathima0	noc20-cs72 Data Scienc	+91 90800 16208
309	Tasneem Fathima K	tasneemfathima0	noc20-cs80 Python for	+91 90800 16208
310	Tasneem Fathima K	tasneemfathima0	noc20-cs91 Introductio	+91 90800 16208
311	Tasneem Fathima K	tasneemfathima0	noc20-cs94 C Programr	+91 90800 16208
312	Tasneem Fathima K	tasneemfathima0	noc20-ee51 Op-Amp Pr	+91 90800 16208
313	Tasneem Fathima K	tasneemfathima0	noc20-ee61 Control eng	+91 90800 16208
314	Tasneem Fathima K	tasneemfathima0	noc20-ee61 Basic Electr	+91 90800 16208
315	Tasneem Fathima K	tasneemfathima0	noc20-ee71 Semicondu	+91 90800 16208
316	Tasneem Fathima K	tasneemfathima0	noc20-ee71 Fiber Optic	+91 90800 16208
317	Abdur Rahman	tharique.21b@gm	noc20-ee91 Introductio	+91 99943 81482
318	Thendral	thendralanu1999	noc20-cs80 Python for	+916381008035
319	Ibrahim Mohamed thowfic	thowfick0520@gn	noc20-me6 Product De	+91 99447 42169
320	MD FAWWAZ.T	tmohammedfaww	noc20-cs81 Artificial In	+91 97918 46427
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322	J YUVAN RAJ	uvanraj2052000@	noc20-me6 Product De	+91 7397 346 107
323	Uwais Ahamed	uwaisahamedbeci	noc20-ce48 Geotechnic	+91 99444 20607
324	Uwais Ahamed	uwaisahamedbeci	noc20-ce56 Municipal S	+91 99444 20607
328	Vahab khan	vahabkhan100820	noc20-ee71 Power syst	+91 99621 24811
329	VASEEM AHMED.V	vaseemgts@gmail	noc20-ee91 Introductio	+91 77085 82594
331	Yashwanth v	yashrocking1234@	noc20-ar08 Contempori	+91 97911 95649
332	Yogeswari.G	yogeswari2189@g	noc20-ee71 Fiber Optic	+91 74491 29974
333	Y. Santha kumar	ysanthakumar199	noc20-hs45 Great Expe	+91 97898 68086
334	Y. Santha kumar	ysanthakumar199	noc20-hs54 Patent Dra	+91 97898 68086
335	Y. Santha kumar	ysanthakumar199	noc20-me4 Principles c	+91 97898 68086
336	Y. Santha kumar	ysanthakumar199	noc20-me6 Product De	+91 97898 68086
337	Y. Santha kumar	ysanthakumar199	noc20-mg4 Leadership	+91 97898 68086

338 Zarar Ahamed

zararahamed44@i noc20-me6 Product De

+91 90032 62177

CHENNAI	student	Electronics Engineering	2	Jul-Dec 2020
CHENNAI	student	Electronics and Communication En;	4	Jul-Dec 2020
CHENNAI	student	Civil Engineering	2	Jul-Dec 2020
CHENNAI	student	Electronics and Communication En;	4	Jul-Dec 2020
CHENNAI	student	Aeronautical Engineering	3	Jul-Dec 2020
CHENNAI	student	Computer Science and Engineering	1	Jul-Dec 2020
CHENNAI	student	Electronics and Communication En;	2	Jul-Dec 2020
CHENNAI	student	Electronics and Communication En;	2	Jul-Dec 2020
CHENNAI	student	Electronics and Communication En;	2	Jul-Dec 2020
CHENNAI	student	Computer Science and Engineering	2	Jul-Dec 2020
CHENNAI	student	Computer Science and Engineering	4	Jul-Dec 2020
CHENNAI	student	Computer Science and Engineering	4	Jul-Dec 2020
CHENNAI	student	Computer Science and Engineering	4	Jul-Dec 2020
CHENNAI	student	Computer Science and Engineering	4	Jul-Dec 2020
CHENNAI	student	Computer Science and Engineering	4	Jul-Dec 2020
CHENNAI	student	Information Technology	3	Jul-Dec 2020
CHENNAI	student	Mechanical Engineering	3	Jul-Dec 2020
CHENNAI	student	Civil Engineering	4	Jul-Dec 2020
CHENNAI	student	Computer Science and Engineering	1	Jul-Dec 2020
CHENNAI	student	Mechanical Engineering	3	Jul-Dec 2020
CHENNAI	student	Mechanical Engineering	3	Jul-Dec 2020
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CHENNAI	student	Mechanical Engineering	4	Jul-Dec 2020
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CHENNAI	student	Electrical Engineering	4	Jul-Dec 2020
CHENNAI	student	Mechanical Engineering	3	Jul-Dec 2020
CHENNAI	student	Electronics and Communication En;	4	Jul-Dec 2020
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CHENNAI	student	Mechanical Engineering	2	Jul-Dec 2020
CHENNAI	student	Information Technology	2	Jul-Dec 2020
CHENNAI	student	Electronics and Communication En;	4	Jul-Dec 2020
CHENNAI	student	Electronics and Communication En;	4	Jul-Dec 2020
CHENNAI	student	Computer Science and Engineering	2	Jul-Dec 2020
CHENNAI	student	Architecture	5	Jul-Dec 2020
CHENNAI	student	Computer Science and Engineering	2	Jul-Dec 2020
CHENNAI	student	Mechanical Engineering	4	Jul-Dec 2020
CHENNAI	student	Mechanical Engineering	4	Jul-Dec 2020
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CHENNAI	student	Mechanical Engineering	3	Jul-Dec 2020
CHENNAI	student	Electronics and Communication En;	4	Jul-Dec 2020
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CHENNAI	student	Electronics and Communication En;	4	Jul-Dec 2020

CHENNAI	student	Mechanical Engineering	4	Jul-Dec 2020
CHENNAI	student	Mechanical Engineering	4	Jul-Dec 2020
CHENNAI	student	Mechanical Engineering	4	Jul-Dec 2020
CHENNAI	student	Mechanical Engineering	2	Jul-Dec 2020
CHENNAI	student	Computer Science and Engineering	2	Jul-Dec 2020
CHENNAI	student	Computer Science and Engineering	2	Jul-Dec 2020
CHENNAI	student	Computer Science and Engineering	2	Jul-Dec 2020
CHENNAI	student	Mechanical Engineering	4	Jul-Dec 2020
CHENNAI	student	Not Applicable		Jul-Dec 2020
CHENNAI	student	Civil Engineering	2	Jul-Dec 2020
CHENNAI	student	Mechanical Engineering	4	Jul-Dec 2020
CHENNAI	student	Architecture	2	Jul-Dec 2020
CHENNAI	student	Computer Science and Engineering	2	Jul-Dec 2020
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CHENNAI	student	Computer Science and Engineering	4	Jul-Dec 2020
CHENNAI	student	Computer Science and Engineering	4	Jul-Dec 2020
CHENNAI	student	Computer Science and Engineering	4	Jul-Dec 2020
CHENNAI	student	Mechanical Engineering	6	Jul-Dec 2020
CHENNAI	student	Electronics and Communication En;	4	Jul-Dec 2020
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CHENNAI	student	Electrical Engineering	2	Jul-Dec 2020
CHENNAI	student	Mechanical Engineering	3	Jul-Dec 2020
CHENNAI	student	Mechanical Engineering	3	Jul-Dec 2020
CHENNAI	student	Computer Science and Engineering	4	Jul-Dec 2020
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CHENNAI	student	Computer Science and Engineering	2	Jul-Dec 2020
CHENNAI	student	Electrical Engineering	3	Jul-Dec 2020
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CHENNAI	student	Electrical Engineering	3	Jul-Dec 2020
CHENNAI	student	Electrical Engineering	3	Jul-Dec 2020
CHENNAI	student	Mechanical Engineering	2	Jul-Dec 2020
CHENNAI	student	Mechanical Engineering	2	Jul-Dec 2020
CHENNAI	student	Civil Engineering	2	Jul-Dec 2020
CHENNAI	student	Mechanical Engineering	4	Jul-Dec 2020
CHENNAI	student	Electronics and Communication En;	4	Jul-Dec 2020
CHENNAI	student	Computer Science and Engineering	3	Jul-Dec 2020
CHENNAI	student	Information Technology	1	Jul-Dec 2020
CHENNAI	student	Electronics and Communication En;	2	Jul-Dec 2020
CHENNAI	student	Electronics and Communication En;	2	Jul-Dec 2020
CHENNAI	student	Mechanical Engineering	2	Jul-Dec 2020
CHENNAI	student	Mechanical Engineering	3	Jul-Dec 2020
CHENNAI	student	Civil Engineering	3	Jul-Dec 2020
CHENNAI	student	Electronics and Communication En;	2	Jul-Dec 2020
CHENNAI	student	Electronics and Communication En;	2	Jul-Dec 2020

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NO:132/3D RAJASEKERAN LANE ISMAIL GROUND
TRIPPLICANE
CHENNAI
TAMILNADU - 600085
PH. NO :9710326312



Score	Type of Certificate
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≥ 60	Elite
40-59	Successfully Completed
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for successfully completing the course

Power System Analysis

with a consolidated score of **50** %

Online Assignments	20.34/25	Proctored Exam	30/75
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Total number of candidates certified in this course: 100

Prof. G P Raja Sekhar
Dean, Continuing Education
IIT Kharagpur

Sep-Dec 2020
(12 week course)

Prof. Debjani Chakrabarty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



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