SUMBRY OF DATA RECIVED FROM Depthomets
5.2.1

/ear	Dept.			de la		Tier	tional level ex			
		NET	GATE	CAT	IELET	Civil Services	State government examination	Total Qualifide	OUT OF	%
		Qualified	Qualified			Qualified				
	CSE	nil	14	nil	nil	nil	nil	14	29/	
	CE	nil	4	nil	nil	nil	nil	4	10	
	FT	nil	5	nil	nil	nil	nil	- 5	35/	14
	EIE	nil	17	nil	nil	nil	nil	17	54	
	ECE	nil	9	nil	nil	nil	nil	9	18	
2017-18	ME	nil	nil	nil	nil	nil	nil	nil	nil 🤇	
	PHY	nil	1 .	nil	nil	nil	nil	1	10	
	СНҮ	1	6	nil	nil	nil	nil	7	12 /	
	MATH	2	1	nil	nil	nil	nil	3	10	
	M&H	nil	nil	nil	nil	nil	nil	nil	nil	
	Total	3	57	nil	nil	nil	nil	60	178	33.70
	CSE	nil	10	nil	nil	nil	nil	10 /	21	
	CE	nil	1	nil	nil	nil	nil	1 -	9 (
	FT	nil	nil	nil	nil	nil	nil	nil /	20/	
2018-19	EIE	nil	13	nil	nil	nil	nil	13 /	64	
	ECE	. nil	3	nil	nil	nil	nil	3 4	10	
	ME	nil	14	nil	nil	nil	nil	14 /	72	
	PHY	nil	3	nil	nil	nil	nil	3 /	15	
	CHY	í	2	nil	nil	nil	nil	3 /	13 /	
	MATH	6	5	nil	nil	nil	2	13 /	21	
	M&H	nil	nil	nil	nil	nil	nil	nil	nil	
	TOTAL	7	51				2	60	245	24.48
	CSE	nil	11	nil	nil	nil	nil	11 /	54	
	CE	nil	5	nil	nil	nil	nil	5 /	12	
	FT	nil	2	1	nil	nil	nil	3 /	30 /	
	EIE	nil	13	nil	nil	nil	nil	13 /	66 /	
2010 20	ECE	nil	2	nil	nil	nil	nil	2 /	40	
2019-20	ME	nil	8	nil	nil	nil	nil	8 /	33 ~	
	PHY	nil	10	nil	nil	nil	nil	10 /	20 (
	CHY	3	2	nil	nil	nil	nil	5 /	12	
	MATH	nil	4	nil	nil	nil	nil	4/	9 /	
	M&H	nil	nil	nil	nil	nil	nil	NIL	nil	
	TOTAL	3	57	1	NIL	NIL	nil	61 -	276	22.10
	CSE	nil	9	nil	nil	nil	nil	9 (40	
	CE	nil	1	nil	nil	nil	nil	1 /	10	
	FT	nil	3	nil	nil	nil	nil	3./	40	
	EIE	nil	7	nil	nil	nil	nil	7.	37	
2020.24	ECE	nil	4	nil	nil	nil	nil	4 <	10	
2020-21	ME	nil	7	nil	nil	nil	nil	7 (17	
	PHY	nil	6	nil	nil	nil	nil	6/	18	
	CHY	1	1	nil	nil	nil	nil -	2 /	13	
	MATH	2	3	nil	nil	nil	1	6.	11	0110
*	M&H	nil -	nil	nil	nil	nil	nil	nil	nil	
	TOTAL	3	41	NIL	nil	nil	1	45	196	22.9

B.

		-11	6	nil	nil	nil	nil	6	31	
	CSE	nil		Alto Vision Co.	nil	nil	nil	2	10	
2021-22	CE	nil	2	nil			nil	4	35	
	FT	nil	4	nil	nil	nil	DI STATE OF THE ST	1.75%	9-2-2-2	August of
	EIE	nil	8	nil	nil	nil	nil	8	10	
	ECE	nil	4	nil	nil	nil	nil	4	10	
	100000		4	nil	nil	nil	nil	4	9	
	ME	nil	-	nil	nil	nil	nil	8	20	
	PHY	nil	8			nil	nil	3	14	WIND THE
	CHY	nil	3	nil	nil				12	
	MATH	nil	3	nil	nil	nil	2	5		SHOW HOLD I
	M&H	nil	nil	nil	nil	nil	nil	nil	nil	
	* Control of the last of the l	THE RESERVE THE PERSON NAMED IN	42	nil	nil	nil	2	44	151	28.94%
	Total	nil	44					0. 4. 10.	A PARTY OF	E
THE RESERVE		8								

Instruction: Please do not include individual university's entrance examination.

 NET
 16

 GATE
 248

 CAT
 1

 STATE
 5

 TOTAL
 270



Dept of Computer Scienc.

5.2.1 Average percentage of students qualifying in state/national/international level examination during the last five years (e.g. NET/SLET/GATE/GMAT/CAT/GRE/TOEFL/Civil Services/State government examination)

5.2.1.1: Number of students qualifying in state/national/international level examination during the last five years (e.g. NET/SLET/GATE/GMAT/CAT/GRE/TOEFL/Civil Services/State government examination) year wise during the last five years

Year		2017-2018	2018-2019	2019-2020	2020-2021	2021-2022
Number	NET	NIL	NIL	NIL	NIL	NIL
Number	GATE	14	10	11	9	6

5.2.1.2: Number of students appearing in state/national/international level examination during the last five years (e.g. NET/SLET/GATE/GMAT/CAT/GRE/TOEFL/Civil Services/State government examination) year wise during the last five years

Year		2017-2018	2018-2019	2019-2020	2020-2021	2021-2022
Number	NET	NIL	NIL	NIL	NIL	NIL
Number	INLI			F.4	40	31
	GATE	29	21	54	40	31

Data to be provided for the last 5 years: (As Data Template) Number of students selected to:

NIL	GRE	NIL
1.411-		
NII	TOFEFL	NIL
100000		NIL

Academic year 2017-2018: Number of students selected to:

NET:

NIL

· SLET:

NIL

· GATE:

14

• GMAT:

NIL

CAT

NIL

CAI

NIL

• GRE:

NIL

TOEFL

NIL

CIVIL SERVICES:

INIL

STATE GIVERNMENT EXAMINATIONS:

NIL

Head of Department & Computer Science & Engg.
Sent Longowal Inst. of Engg. & Tech.
Longowal-148108 (Punjab)

Academic year 2018-2019: Number of students selected to:

NIL NET: NIL SLET: 10 (Ten) GATE: NIL GMAT: NIL CAT: NIL GRE: NIL TOEFL: NIL CIVIL SERVICES: STATE GIVERNMENT EXAMINATIONS: NIL

Academic year 2019-2020: Number of students selected to:

NIL NET: NIL SLET: 11 (Eleven) GATE: NIL **GMAT:** NIL CAT: NIL GRE: NIL TOEFL: NIL CIVIL SERVICES: STATE GIVERNMENT EXAMINATIONS: NIL

Academic year 2020-2021: Number of students selected to:

NIL NET: NIL SLET: 9 (Nine) GATE: NIL GMAT: NIL CAT: NIL GRE: NIL TOEFL: 1 (One) CIVIL SERVICES: STATE GIVERNMENT EXAMINATIONS: NIL

Head of Department & Computer Science & Engg. Sant Longowal Inst. of Engg. & Tech. Longowal-148108 (Punjab)

Academic year 2021-2022: Number of students selected to:

NET:	NIL
SLET:	NIL
GATE:	6 (Six)
GMAT:	NIL
CAT:	NIL
GRE:	NIL
TOEFL:	NIL
CIVIL SERVICES:	NIL
STATE GIVERNMENT EXAMINATIONS:	NIL

Head of Department of Computer Science & Engg. Sant Longowal Inst. of Engg. & Tech. Longowal-148108 (Punjab)



Name

GATE 2021 Scorecard GAT

Graduate Aptitude Test in Engineering (GATE)

Candidate's Details

ANKIT GUPTA

Parent's / Guardian's Name

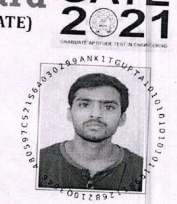
VINOD GUPTA

Registration Number

CS21S64030299

Examination Paper

Computer Science and Information Technology (CS)



(Candidate's Signature)

Performance

GATE Score

597

Marks out of 100*

46.48

Qualifying Marks**

23.4 17.4

Date of Birth

26-Nov-1999

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



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

57f93835866f79f4f7a567624ab461ca

Number of Candidates Appeared in this paper

All India Rank in this paper

2053

101922

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.

The GATE 2021 score is calculated using the formula

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

where,

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

 $\emph{M}_{_{\!o}}$ is the qualifying marks for general category candidate in the paper

 $\overline{M}_{\rm r}$ 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 $S_q = 350$, is the score assigned to M_q

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

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)

XL: Life Sciences

A - Engineering Mathematics (compulsory) B - Fluid Mechanics

P - Chemistry (compulsory)

C - Materials Science

Q - Biochemistry

D - Solid Mechanics

R - Botany

E - Thermodynamics

S - Microbiology

F - Polymer Science and Engineering

T - Zoology

G - Food Technology

H - Atmospheric and Oceanic Sciences

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.



S1 (FN) Admit Card





Date	05 February 2022
Dav	Saturday
	9:00 to 12:00 Hrs
	Day Time

Photo ID: Aadhaar ID

ID Number: ******2299

Examination Centre: Centre Code: 8035

iON Digital Zone iDZ Kishanpur 9th Mile Stone Roorkee-Dehradun Highway Village Kishanpur, Near Hotel Hometel Roorkee, Uttarakhand - 247667

Rohallamary Prof. Ranjan Bhattacharyya Organising Chairperson, GATE 2022 (on behalf of NCB - GATE, for MoE)

भारतीय प्रौद्योगिकी संस्थान खड्गप्र





0E5EB44446610598A6808F7ED6389A44

Instructions to the Candidate

1. A printed copy of this Admit Card must be presented for verification along with the original (not photocopy or scanned copy) valid photo identification proof which is mentioned above. In case of poor quality of photo on ID proof, candidate MUST bring an additional recent valid photo ID also (For example: Passport, PAN Card, Voter ID, Aadhaar Card, Driving License). Admit Card is considered to be valid only if both the photograph and signature are clear. To ensure this, print this admit card on A4

To facilitate the verification of their identity by the centre officials, candidates must report to the examination venue at least 90

Candidates will have to go through Photo-Registration and then be permitted to occupy their seats 60 minutes before the scheduled start of the examination. Candidates can login and start reading the instructions 20 minutes before start of the examination. CANDIDATES WILL NOT BE ALLOWED TO ENTER EXAMINATION CENTRE 30 MINUTES AFTER START OF THE EXAM.

Candidates will NOT be permitted to leave the examination hall before the end of exam.

During the examination, a virtual scientific calculator will be available on the computer screen, which may be used for the numerical

Candidates should NOT bring any charts/tables/papers/books/sheets into the examination hall. Scribble pad will be provided for the rough work. Before using it, candidates must write their individual name and registration number. The candidate can possess ONLY one scribble pad at any point of time. Before taking the second scribble pad, if required, the first scribble pad MUST be returned to the invigilator. At the end of the examination, the remaining scribble pad must also be returned to the invigilator.

Personal calculators, any kind of watches, wallets, mobile phones or any other electronic/communication devices are STRICTLY PROHIBITED inside the examination hall. GATE authorities are not responsible for the safekeeping of candidate's personal belongings.

During the examination, candidates may be checked for possession of any of the prohibited items. If the candidate is found to possess are strictly action, which may be considered to disciplinary action, which may any of the prohibited items, candidate will be debarred from the examination and/or subjected to disciplinary action, which may

10. Candidates must bring their own pen, pencil, transparent water bottle and pocket size hand sanitizer. Without proper face MASK in place, the entry of the candidate in the examination center shall be PROHIBITED. MASK must be in proper position throughout

Before entry to the examination centre, the centre officials may assess the health condition of the candidate. All candidates MUST adhere to the COVID related protocols in compliance with the orders and directives of Government of India and local authorities.

As per Govt. order, any candidate who is Covid-19 positive or has any other infectious/contagious diseases, MUST NOT come out of home/hospital; and hence the entry for such candidate will be DENIED. Asymptomatic candidates, if any, who have temperature higher than 99.4°F or Cough/ Runny Nose will be taken to ISOLATION area for the examination.

On the exam day, candidate must NOT have COVID symptoms, NOT in quarantine and was NOT in close contact with any COVID

Violation of any of the above guidelines including impersonation or breaking of code of conduct for GATE 2022 exam will lead to

WHITE SECTION SECTIONS

APOORV MEHRA			
Registration Number			Ma
CS22S15001136			YD.
Sender			energy for
Male		drew!	
Parent's/Guardian's nar	ne	THE STATE OF THE S	Section and
SANJAY MEHRA			
Date of birth			
9-December-1999			
Examination Paper			
Computer Science and	d Information Technology (CS)		
Marks out of 100°	25.33	All India Rank in this paper	. 9544
Marks out of 100			
Marks out of 100	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	GATE Score	354

to



GATE 2 21

GATE Online Application Processing System (GOAPS)



You are legged in as: Ashutosh Kumar Pandoy (B228B69) +4175 information Welcome, Ashutosh Kumar Pandey Staction dominares GATE 2021 Result [CS] Apalication Name monteri Delet ASHUTOSH KUMAR PANDEY Depailing Registration Number -41/5 C\$21\$55040114 reporters Gender Volce NEW Male Are Parents/Euardians name SATYENDRA KUMAR PANDEY Date of both 30-March-2008 Examination Paper Computer Science and Information Technology (CS) Marks out of All India Rank 32.45 9077 in this paper Qualifying Marks** 26.1 23.4 GATE Score General GGG KCL//PMS 17.4 SESTIPAS mentaryopus CA (Proceedis) iff is consistent a personal object that make according protection a country the country make material for the according to which a value Catterny Continued in approach that proposed about with the approach Note:

• The crans and superprovided here are for importance in An executable of passer only of this decrement is need and The official G/JC 2021 Sopra Candidan be disordered as from the GOAPS disenselver (March 30, 2021 and June 39 7921 From any 1, 2021 to December 21, 2021, the CASE 2021 States aid can be downloaded from SCAPS point by person after of NR 500). From Jerums 1 2022, the GATE 2021 Secretars will NOT be available. The CAT- 7877 Sparecard will be available that y for facestablishes who have conditing many trace than or condito the area from many pendiched to 30/37/\$40 category of certaine. A other candidates will NOT get any senarchic of CA + Next For the popula Dr. DS and NF, qualitying moves and same are based on the "Normalized Marco". Pay & Download Scorocard [CS]

ned Amelit Card for paper 1

Victor (Corporate [CS] | Howmond Application Form

5 2023-17 III Devilia.

Signer Empelieran, 24 Seepth Concom School 2016/76/96/9324



GATE 2022 Scorecard Graduate Aptitude Test in Engineering (GATE)



अभियांत्रिकी स्नातक अभिक्षमता परीक्षा

Name of Candidate	AVISHEK KUMAR SHARMA	SSAVISHER
Parent's/Guardian's Name	SHASHIKANT SHARMA	ST NOOT IS SAVISHER A UNIVERSE A P. S.
Registration Number	CS22S13007155	1010SO
Date of Birth	25-Jan-2000	
Examination Paper	Computer Science and Information Technology (CS)	Denghek

GATE Score:	591	Marks out of 10	0:	43.33		
All India Rank in this paper:	1523	Ovelifying	General	EWS/OBC (NCL)	SC/ST/PwD	
Number of Candidates Appeared in this paper:	77257	_ Qualifying Marks*	25.0	V ·		
m uns paper.			25.0	22.5	16.6	

Valid up to 31st March 2025

Reshallarhan Prof. Ranjan Bhattacharyya

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



d7c3147cd58c68cbff02b5aed0c0f4e3

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

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 score is calculated using the formula

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

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

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

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

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

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

In the GATE 2022 score formula, M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2022 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Graduate Aptitude Test in Engineering (GATE) 2022 was organized by Indian Institute of Technology Kharagpur on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.



GATE 2019 Scorecard Graduate Aptitude Test in Engineering



Name

Detail 5

BRAJNEESH KUMAR

Registration Number

CS19S38040113

Examination Paper

Computer Science and Information Technology

388AJ NEESAL 1010101 N0010601

(Candidate's Signature)

Performance

andidate'

Marks out of 100*

51.00

Qualifying Marks**

26.6

19.7

General

GATE Score

29.5

OBC (NCL) SC/ST/PwD

589

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: 0cb6fde846577f7f71732412bf06afc1



Valid from March 17, 2019 to March 16, 2022

All India Rank in this paper

2394

Number of Candidates Appeared in this paper

99932

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 \emph{M}_{a} 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} ,

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.

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

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

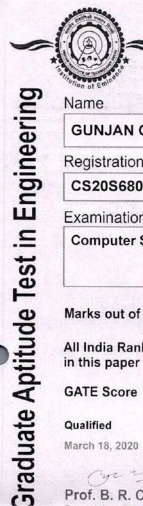
S - Microbiology

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 Higher Education, Ministry of Human Resource Development (MHRD), Government of India.





GATE⁸ Scorecard

Name

GUNJAN GUPTA

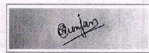
Registration Number

CS20S68036066

Examination Paper

Computer Science and Information Technology (CS)





(Candidate's Signature)

Marks out of 100*

33

Qualifying Marks**

28.5 25.6

19.0

All India Rank in this paper

9063

Number of Candidates

OBC (NCL) SC/ST/PwD 97481

GATE Score

402

appeared in this paper

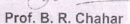
Qualified

March 18, 2020

Valid from March 18, 2020 to March 17, 2023 Normalized marks for Civil Engineering and Mechanical Engineering Papers

GEN/EWS

** 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



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



22ce2813fec7b32596af3e79ce2ee307

Qualifying in GATE 2020 does not guarantee either an admission to a post-graduate programme or a scholarship/assistantship. Admitting institutes may conduct further tests or interviews for final selection.

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

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

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 \overline{M}_t

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

 $\hat{M}_{ij} = \frac{\bar{M}_{t}^{g} - M_{q}^{g}}{\bar{M}_{ti} - M_{iq}} (M_{ij} - M_{iq}) + M_{q}^{g}$

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

 $\overline{M}_{t}^{\hat{g}}$ is the average marks of the top 0.1% of the candidates considering all sessions

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

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

 M_{iq} 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 Scorecard GAT

Graduate Aptitude Test in Engineering (GATE)



Name

Candidate's Details

HARIS KHAN

Parent's / Guardian's Name

AZMAT ULLAH KHAN

Registration Number

Date of Birth

CS21S55026250

12-Jun-1999

Examination Paper

Computer Science and Information Technology (CS)





(Candidate's Signature)

GATE Score

838

Marks out of 100*

66.29

26.1 Qualifying Marks**

23.4

17.4

General

EWS/OBC (NCL) SC/ST/PwD

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



6e995baadd85dd3e2d53cb1d0fcd5b51

Number of Candidates Appeared in this paper

101922

All India Rank in this paper

118

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.

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 scorecard

 $M_{\scriptscriptstyle
m q}$ 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 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.

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

- 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.



GATE 2021 Scorecard

Graduate Aptitude Test in Engineering (GATE)

Name Candidate's Details

HARISH BHATTI

Parent's / Guardian's Name

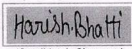
BHAGAT RAM

Registration Number

CS21S68036038

Examination Paper

Computer Science and Information Technology (CS)



(Candidate's Signature)

Performance

GATE Score

348

Marks out of 100*

25.94

Qualifying Marks**

26.1

23.4

17.4

Date of Birth

12-Oct-1998

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

19th March 2021 Prof. Deepankar Choudhury



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

f82c2a106d7a86b5d30a963fd338ad14

Number of Candidates Appeared in this paper

All India Rank in this paper

14991

101922

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.

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 scorecard

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

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

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

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

In the GATE 2021 score formula, M_a 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.

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.



Welcome, Rahul Kake

GATE 2021 Result [CS]

Marino

RAHUL KAKE

Registration

Number

CS21S51106166



Gender

Make

Parent's/Guardian's

nazhe

KAKE RAJESH

Date of birth

5-April-2000

Examination Paper

Computer Science and information Technology (CS)

Alt

India

Rank 12348

in their

paper

Qualitying 26.123.4 Marks**

Marks out 28.02

of 100*

DATE 373 Scone-

INCLUEWS.

17.4

SC/ST/PWD

Converte Control

* Appetrace of marks to mathematical pages a KIR LIS well MED

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

अभियांत्रिकी रनातक अभिक्षमता परीक्षा

Name of Candidate	KESHAV SONU	267KESHAVSON,
Parent's/Guardian's Name	SANJAY KUMAR	SA SA SONUTOTO TO
Registration Number	[1] 그리고 그렇게 하는 그리고 있는 그 그는 사람들은 그는 그 그리고 그리고 있는 것이 없는 것이 없었다. 그리고 있는 것이 없는 것이 없습니 없는 것이 없는 것이 없습니 없는 것이 없는 것이 없는 것이 없는 것이 없습니	101010
Date of Birth	07-Jul-1999	S. TEPSHEO CORP.
Examination Paper	Computer Science and Information Technology (CS)	Keshar Sonu

GATE Score:	464	Marks out of 10	0:	33.67		
All India Rank in this paper:	4071	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD	
Number of Candidates Appeared in this paper:	77257	Marks*	25.0	22.5	16.6	

Valid up to 31st March 2025

Reshallarhany Prof. Ranjan Bhattacharyya

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



a268d2937bf22bb09c551b6dbb34bed0

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

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 score is calculated using the formula

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

where.

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

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

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

= 900, is the score assigned to M,

In the GATE 2022 score formula, \mathbf{M}_{g} is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2022 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Graduate Aptitude Test in Engineering (GATE) 2022 was organized by Indian Institute of Technology Kharagpur on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.



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

अभियांत्रिकी रनातक अभिक्षमता परीक्षा

Name of Candidate	VIRAT KUMAR SINGH	OOLBVIRATKUMAA
Parent's/Guardian's Name	MUKUL KUMAR SINGH	SSSS NO A STRATKUMAAS NOH101
Registration Number	CS22S14040018	3303686
Date of Birth	18-Sep-2001	SS BAPEZ XBIDOLOGIC
Examination Paper	Computer Science and Information Technology (CS)	Qiral kumarsi ngh

GATE Score:	368	Marks out of 100:		26.3	3
All India Rank in this paper:	8571	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	77257	Marks*	25.0	22.5	16.6

Valid up to 31st March 2025

Prof. Ranjan Bhattacharyya

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



473f3342bbfbc2cc7d322276177537b4

* 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

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 score is calculated using the formula

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

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2022 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 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 2022 score formula, M_a is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2022 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Graduate Aptitude Test in Engineering (GATE) 2022 was organized by Indian Institute of Technology Kharagpur on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.

GATE 2022 Scorecard Graduate Aptitude Test in Engineering (GATE)



Graduate Aptitude Test in Engineering

अभियांत्रिकी रनातक अभिक्षमता परीक्षा

Name of Candidate	MASOOM MITTAL	8059 MASOOMMI
Parent's/Guardian's Name	MITA SAHAY	S S S S S S S S S S S S S S S S S S S
Registration Number	CS22S12018059	304200
Date of Birth	20-Feb-2001	MASOOM MITTAL
Examination Paper	Computer Science and Information Technology (CS)	Daycony

GATE Score:	420	Marks out of 100:		30.3	3
All India Rank in this paper:	5757	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	77257	Marks*	25.0	22.5	16.6

Valid up to 31st March 2025

Romanamanya Prof. Ranjan Bhattacharyya

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



28c95716f21e1d67149439c56fd811a3

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

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 score is calculated using the formula

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

where.

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

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

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

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

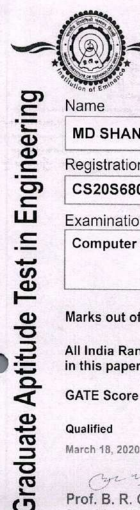
 $S_i = 900$, is the score assigned to M_i

In the GATE 2022 score formula, M_q is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2022 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Graduate Aptitude Test in Engineering (GATE) 2022 was organized by Indian Institute of Technology Kharagpur on behalf of the National Coordination Board (NCB) – GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.

2



_GATE[®] Scorecard



Name

MD SHANUR RAHMAN

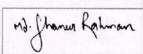
Registration Number

CS20S68036300

Examination Paper

Computer Science and Information Technology (CS)





(Candidate's Signature)

Marks out of 100*

44.67

Qualifying Marks**

28.5

GEN/EWS

25.6 OBC (NCL)

19.0 SC/ST/PwD

All India Rank in this paper

3085

Number of Candidates appeared in this paper

97481

GATE Score

539

Valid from March 18, 2020 to March 17, 2023

* Normalized marks for Civil Engineering and Mechanical Engineering 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

Qualified

March 18, 2020

Prof. B. R. Chahar

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



078248fe7829d403a8f755d15aa1b951

Qualifying in GATE 2020 does not guarantee either an admission to a post-graduate programme or a scholarship/assistantship. Admitting institutes may conduct further tests or interviews for final selection.

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

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

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

 \overline{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 \overline{M}_t

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

 $\hat{M}_{ij} = \frac{\bar{M}_{t}^{g} - M_{q}^{g}}{\bar{M}_{ti} - M_{iq}} (M_{ij} - M_{lq}) + M_{q}^{g}$

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

 $\overline{\mathbf{M}}_{t}^{g}$ is the average marks of the top 0.1% of the candidates considering all sessions

 M_a^{g} is the sum of mean and standard deviation marks of the candidates in the paper considering all sessions

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

 M_{ia} 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 Scorecard GATE

Graduate Aptitude Test in Engineering (GATE)

Name

Organising Institute stitute of Technology Bombay

Candidate's Details

MOHIT GOYAL

Parent's / Guardian's Name

NAROTAM GOYAL

Registration Number

CS21S68036220

Examination Paper

Computer Science and Information Technology (CS)

ADUATE APTITUDE TEST IN EM.

which lynge

(Candidate's Signature)

GATE Score

379

Marks out of 100*

28.51

Qualifying Marks**

23.4

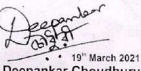
17.4

Date of Birth

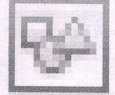
19-Jun-2000

General

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



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



eb64813c4ba8aacec84b6c3eb4264b65

Number of Candidates Appeared in this paper

All India Rank in this paper

11721

101922

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.

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 scorecard

 \emph{M}_{σ} is the qualifying marks for general category candidate in the paper

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

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

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

In the GATE 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.



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Performance

GATE 2018 Scorecard Graduate Aptitude Test in Engineering



Name

MOHAMMED ASIF

Registration Number

CS18S38044057

Examination Paper

Computer Science and Information Technology (CS)





(Candidate's Signature)

Marks out of 100*

Qualifying Marks*

24.0

25.0

22.5

16.6

General OBC (NCL) SC/ST/PwD

GATE Score

338

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: 50b00a087f29720a1a5ec903decae04b

Valid from March 17, 2018 to March 16, 2021

All India Rank in this paper

14509

Number of Candidates Appeared in this paper

107893

G. Ruge .

Prof. G. Pugazhenthi

March 17, 2018

Organizing Chairman, GATE 2018 (on behalf of NCB - GATE, for MHRD)

The GATE 2018 score is calculated using the formula

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

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2018 scorecard M_a is the qualifying marks for general category candidate in the paper

 \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 2018 score formula, M_a is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2018 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

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

XE: Engineering Sciences

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) 2018 was organized by Indian Institute of Technology Guwahati on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.

GATE GATE 2022 Scorecard

अभियांत्रिकी रनातक अभिक्षमता परीक्षा

Name of Candidate	MRINALINI PRATAP SINGH	PART NAT
Parent's/Guardian's Name	S.P.SINGH	6
Registration Number	CS22S15039012	
Date of Birth	24-May-2000	2. A
Examination Paper	Computer Science and Information Technology (CS)	mpratab

GATE Score:	284	Marks out of 100:		30	
All India Rank in this paper:	16516	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	77257	Marks*	25.0	22.5	16.6

Valid up to 31° March 2025

Romaltamanya Prof. Ranjan Bhattacharyya

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



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

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 score is calculated using the formula

GATE Score =
$$S_q + (S_t \cdot S_q) \frac{(M - M_Q)}{(M_t - M_Q)}$$

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

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

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

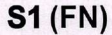
S_c = 350, is the score assigned to M_c

S = 900, is the score assigned to M,

In the GATE 2022 score formula, M is 25 marks (out of 100) or y = n, whichever is greater. Here y: is the mean and n is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2022 does not guarantee either an admission to a post-graduate program or a scholarship assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Graduate Aptitude Test in Engineering (GATE) 2022 was organized by Indian Institute of Technology Kharagpur on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.



S1 (FN) Admit Card





Registration Number	CS22S16114244	Date	05 February 2022
Name	PADALA SRIDHAR	Day	Saturday
GATE 2022 Paper	CS: Computer Science and Information Technology	Time	9:00 to 12:00 Hrs

Photo ID:

PAN Card

ID Number: *****832G **Examination Centre:** Centre Code: 6114

iON Digital Zone iDZ Kandrika Vijaya Durga Computers, NGOs Colony Opp. Kandrika Bus Stop, Krishna District, Vijayawada, Andhra Pradesh, India Vijayawada, Andhra Pradesh - 520015

Reshallarhary Prof. Ranjan Bhattacharyya

Organising Chairperson, GATE 2022 (on behalf of NCB - GATE, for MoE)

ORGANISING INSTITUTE

भारतीय प्रौद्योगिकी संस्थान खडगपुर

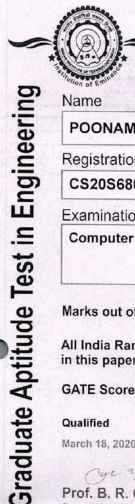




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Instructions to the Candidate

- A printed copy of this Admit Card must be presented for verification along with the original (not photocopy or scanned copy) valid photo identification proof which is mentioned above. In case of poor quality of photo on ID proof, candidate MUST bring an additional recent valid photo ID also (For example: Passport, PAN Card, Voter ID, Aadhaar Card, Driving License).
- Admit Card is considered to be valid only if both the photograph and signature are clear. To ensure this, print this admit card on A4 sized paper using laser printer, preferably in colour.
- To facilitate the verification of their identity by the centre officials, candidates must report to the examination venue at least 90 minutes before the scheduled commencement of the examination.
- Candidates will have to go through Photo-Registration and then be permitted to occupy their seats 60 minutes before the scheduled start of the examination. Candidates can login and start reading the instructions 20 minutes before start of the examination.
- CANDIDATES WILL NOT BE ALLOWED TO ENTER EXAMINATION CENTRE 30 MINUTES AFTER START OF THE EXAM.
- Candidates will NOT be permitted to leave the examination hall before the end of exam.
- During the examination, a virtual scientific calculator will be available on the computer screen, which may be used for the numerical calculations.
- Candidates should NOT bring any charts/tables/papers/books/sheets into the examination hall. Scribble pad will be provided for the rough work. Before using it, candidates must write their individual name and registration number. The candidate can possess ONLY one scribble pad at any point of time. Before taking the second scribble pad, if required, the first scribble pad MUST be returned to the invigilator. At the end of the examination, the remaining scribble pad must also be returned to the invigilator.
- Personal calculators, any kind of watches, wallets, mobile phones or any other electronic/communication devices are STRICTLY PROHIBITED inside the examination hall. GATE authorities are not responsible for the safekeeping of candidate's personal belongings. During the examination, candidates may be checked for possession of any of the prohibited items. If the candidate is found to possess any of the prohibited items, candidate will be debarred from the examination and/or subjected to disciplinary action, which may include ban from appearing in future examinations.
- 10. Candidates must bring their own pen, pencil, transparent water bottle and pocket size hand sanitizer. Without proper face MASK in place, the entry of the candidate in the examination center shall be PROHIBITED. MASK must be in proper position throughout candidate's presence in the examination hall.
- 11. Before entry to the examination centre, the centre officials may assess the health condition of the candidate. All candidates MUST adhere to the COVID related protocols in compliance with the orders and directives of Government of India and local authorities.
- As per Govt. order, any candidate who is Covid-19 positive or has any other infectious/contagious diseases. MUST NOT come out of home/hospital; and hence the entry for such candidate will be DENIED. Asymptomatic candidates, if any, who have temperature than 99.4°F or Cough/ Runny Nose will be taken to ISOLATION area for the examination.
- On the exam day, candidate must NOT have COVID symptoms, NOT in quarantine and was NOT in close contact with any COVID patient during the last fortnight.
- Violation of any of the above guidelines including impersonation or breaking of code of conduct for GATE 2022 exam will lead to cancellation of candidature and/or legal action.



-GATE[®] Scorecard

Name

POONAM

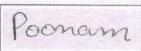
Registration Number

CS20S68036114

Examination Paper

Computer Science and Information Technology (CS)





(Candidate's Signature)

Marks out of 100*

43

Qualifying Marks**

28.5

GEN/EWS

25.6

OBC (NCL)

19.0 SC/ST/PwD

All India Rank in this paper

GATE Score

3627

519

Number of Candidates appeared in this paper 97481

Qualified

March 18, 2020

* Normalized marks for Civil Engineering and Mechanical Engineering Papers

Valid from March 18, 2020 to March 17, 2023

** 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

Prof. B. R. Chahar

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



a48a03dfdda336b5e23ddfcdfaeed6b6

Qualifying in GATE 2020 does not guarantee either an admission to a post-graduate programme or a scholarship/assistantship. Admitting institutes may conduct further tests or interviews for final selection.

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



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

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

 \overline{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 \overline{M}_t

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

$$\hat{M}_{ij} = \frac{\bar{M}_{t}^{g} - M_{q}^{g}}{\bar{M}_{ti} - M_{iq}} (M_{ij} - M_{iq}) + M_{q}^{g}$$

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

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

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

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

 M_{iq} 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.



Name

GATE 2021 Scorecard GATE

Graduate Aptitude Test in Engineering (GATE)

Candidate's Details

PRERNA KUMARI

Parent's / Guardian's Name

TARUN KUMAR

Registration Number

CS21S64036257

Examination Paper

Computer Science and Information Technology (CS)





(Candidate's Signature)

Performance

GATE Score

326

Marks out of 100*

24.11

26.1 Qualifying Marks**

23.4

17.4

Date of Birth

23-Jun-2000

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



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



2b67acf6a47627a3a292d3bec195e6ec

Number of Candidates Appeared in this paper

101922

All India Rank in this paper

17896

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 valid category certificate, if applicable, is produced along with this scorecard

The GATE 2021 score is calculated using the formula

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

where.

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

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

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

S = 350, is the score assigned to M.

S, = 900, is the score assigned to M,

In the GATE 2021 score formula, M_o 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 - Zaology

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



GATE 2021 Scorecard

Graduate Aptitude Test in Engineering (GATE)



Name

Candidate's Details

RAJAN

Parent's / Guardian's Name

SAHAB SINGH

Registration Number

CS21S58029211

Examination Paper

Computer Science and Information Technology (CS)

SODIBIOOS

(Candidate's Signature)

101922

10826

GATE Score

389

Marks out of 100*

29.28

Qualifying Marks** 26.1 23.4

17.4

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

Date of Birth

01-Dec-1998

Valid up to 31st March 2024

Normalized marks for Civil Engineering (CE), Computer Science and Information Technology (CS) and Mechanical Engineering (ME) Papers.

Number of Candidates

Appeared in this paper

All India Rank in this

paper

** 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.



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



2cc2ce6d3a6d5216a930af5b727c01d5

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 scorecard

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

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

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

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

In the GATE 2021 score formula, M_a is 25 marks (out of 100) or $\mu + \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

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

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

XE: Engineering Sciences

XL: 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

F - Polymer Science and Engineering

T - Zoology

G - Food Technology

U - Food Technology

H - Atmospheric and Oceanic Sciences

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.



appsgate.iitb.ac.in









Nouse (AM)

GATE Online Application Processing System (GOAPS)



You are logged in as: Ritik Khandelwal (B352V30) Home GATE 2023 FAQs Welcome, Ritik Khandelwal Brochule Documents GATE 2021 Result [CS] Application serportweit Dotes RITIX KHANDELWAL Eligibility Registration Number FADS CS21S63002040 Important Geoder

Parents.	Links	rocatis n	DELINE.
RAJEN	DRA	KUMAR	GUPTA

Date of birth

Male

Examination Paper

Computer Science and Information Technology (CS)

42.61

All hydla Renk in this paper

26.1 23.4

GATE Score 553

17.4 50:57 Pab nt marks for manufaction papers (TE, CS and ME)

** is not discuss a complete of grantful Piths marks an involver greater than equal to the qualifiering marks investigated for the consignity for which is said (usegons Centificate if application in produced wing with this recent wall

- . The marks and some provided here are for information
- . An electronic or paper copy of this document is not valid.
- The official GATE 2025 Score Cardidati be downloaded from the COADS rate between March 30, 2021 and June 30, 2021
- From July 1, 2001 to December 31, 2021, the CATE 2021. Somecard can be downloaded from SIGAPS portal by paying a fee of IND 500/ Fermi January 1, 2022, the GATE 2071 Scorer art est NOT be available
- . The GATE 2021 Scoredard will be available ONCY for the conditiones who have secured marks track than or equal to the qualifying many mentioned for SC/ST/PwC category of that paper. An either caryled sees will NOT get way somecast of GATE 2021
- For the papers CE, CS and ME, qualifying marks and score. are based on the Normalized Marks."

Pay & Download Scalacard (CS)

Download Admit Gord for paper 1

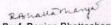
View Petipope [CD] - Downtows Application Form

GATE GATE 2022 Scorecard

Name of Candidate	SHRAWAN KUMAR	1500
Parent's/Guardian's Name	LALAN SINGH	
Registration Number	CS22S14045004	
Date of Birth	18-Aug-2001	topscapt of
Examination Paper	Computer Science and Information Technology (CS)	Brazian Kuman

GATE Score:	653	Marks out of 100:		48	
All India Rank in this paper:	905	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper	77257	Marks*	25.0	22,5	16.6

Valid up to 31" March 2025



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



A cancidate is considered qualified if the n secured are greater than or equal to the qual marks mentioned for the category for which category certificate, if applicable, is produced with this score card.

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 score is calculated using the formula

GATE Score =
$$S_q + (S_1 - S_0) \frac{(M - M_q)}{(M_t - M_q)}$$

where, \mathbf{M} is the marks obtained by the candidate in the paper, mentioned on this GATE 2022 scorecard \mathbf{M}_a is the qualifying marks for general category candidate in the paper \mathbf{M}_a 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 \mathbf{M}_a); 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 \mathbf{M}_a).

papers including all sessions)

S_s = 350, is the score assigned to M_s

S_s = 900, is the score assigned to M.

In the GATL 2022 score formula, \mathbf{M}_{ϵ} is 25 marks tout of 100) or $\mu + \sigma_{\epsilon}$ whichever is greater. Here μ_{ϵ} is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2022 does not guarantee either an admission to a post-graduate program or a scholarship assistantship. Admitting institutes may conduct further tests and interviews for final selection

Graduate Aptitude Test in Engineering (GATE) 2022 was organized by Indian Institute of Technology Kharagpur on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.



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



अभियांत्रिकी रनातक अभिक्षमता परीक्षा

Name of Candidate	SHUBHANGAM GARG	ST S
Parent's/Guardian's Name	KAUSHAL KISHOR MISHRA	46101010 10101010
Registration Number	CS22S14040333	45056
Date of Birth	22-Jun-2001	\$ \$0 \$ 8 8 E \$ 2 2 9 0 4 0 0
Examination Paper	Computer Science and Information Technology (CS)	Bullinger by

GATE Score:	341	Marks out of 100:		24.3	3
All India Rank in this paper:	10567	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	77257	Marks*	25.0	22.5	16.6

Valid up to 31st March 2025

Robaltamany

Prof. Ranjan Bhattacharyya

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



a8b89971191e7eb023f1168d2affc604

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

Organising Institute: Indian Institute of Technology Kharagpur

General Information

The GATE 2022 score is calculated using the formula

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

where.

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

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

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

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

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

In the GATE 2022 score formula, \mathbf{M}_q is 25 marks (out of 100) or $\mu \pm \sigma$, whichever is greater. Here μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2022 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Graduate Aptitude Test in Engineering (GATE) 2022 was organized by Indian Institute of Technology Kharagpur on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.





https://appsgate.iitm.ac.in

[12]

.

UMANG GIRISHCHANDRA PATEL

Registration

Number

CS19S38040177

Gender

Male

Examination Paper

Computer
Science and
Information
Technology (CS)

Marks out of 100# 36.00

Qualifying 29.526.6

All India Rank 8474 in this paper

GATE 422



Catel

4





सैफुल्लाह की सफलता से हर्ष

जाले। जाले दक्षिणी निवासी मो. शकील और कौशरजहां के पुत्र सैफुल्लाह ने बिहार लोक सेवा आयोग की फाइनल परीक्षा में 811वां सैफुल्लाह।



रैंक प्राप्त किया है। उसे शेड्यूल कास्ट वेलफेयर ऑफिसर का पद मिला है।

सैफुल्ला की सफलता से पूरे जाले में हर्ष का माहौल दिखा। वह जाले के पूर्व विधायक अब्दुस्सलाम का नाती और सीपीआई के कद्दावर नेता अहमद अली तमन्ने का मांजा है। उसने पटना में रहकर तैयारी की थी और यह सफलता हासिल की। सैफुल्ला ने खड़का हाईस्कूल से मैट्रिक, दरभंगा के मिल्लत कॉलेज से इंटर और पंजाब के लोंगोवाल के एक गवर्नमेंट इंजीनियरिंग कॉलेज से इंजीनियरिंग की पढ़ाई की थी। सैफुल्लाह छह भाई-बहनों में बड़ा है। उसकी सफलता पर बिहार सरकार के श्रम संसाधन एवं आईटी विभाग के मंत्री जीवेश कुमार ने उसे बधाई दी है।

SANT LONGOWAL INSTITUTE OF ENGINEERING & TECHNOLOGY LONGOWAL
(Deemed to be University under Ministry of Education, Govt. of India)

OFFICE OF ELECTRICAL & INSTRUMENTATION ENGG. DEPTT.

REF. NO. EIE/2022/1129

DATED:04.10.2022

From:

HOD (EIE)

To:

Dean (SW)

Subject : Information for NAAC Accreditation of SLIET.

Please refer to email dated 23.09.2022, the information pertaining to 5.2.1, 5.2.2 & 5.2.3 of this Department containing seventeen (17) pages are attached herewith.

Prof. Surita Maini HOD (EIE)

Enclosed as above.



5.2.1 Number of students qualifying in state/ national/ international level examinations during the year (eg: NET/SLET/GATE/GMAT/CAT/GRE/TOEFL/Civil Services/State government examinations)

5.2.1.1: Number of students who qualified in state/ national/ international examinations (e.g.: IIT/JAM/NET/SET/JRF/GATE/GMAT/CAT/ GRE/TOEFL/Civil Services/State government examinations) during the year:

Year	2017	2018	2019	2020	2021	2022
Number	1	17	13	13	7	8

5.2.1.2: Number of students who appeared in state/ national/ international examinations (e.g.: IIT/JAM/ NET/SLET/GATE/GMAT/CAT/ GRE/TOEFL/Civil Services/State government examinations) during the year:

Year	2017	2018	2019	2020	2021	2022
Number	8	54	64	66	37	10

Percentage

Year	2017	2018	2019	2020	2021	2022
Percentage (%)	12.5	31.5	20.3	19.7	18.9	80
Average Percentage (%)			3	30.48		

Formula:

 $Percentage\ per\ year = \frac{qualifying\ in\ state, national,\ international\ level\ exams}{Number\ of\ students} \times 100$ $appeared\ for\ the\ state, national, international\ level\ exams$

 $Average\ percentage = \frac{\sum Percentage\ per\ year}{Number\ of\ years}$



Jan

El & Depn

			4 3					
	Other examinations conducted by the State / Central Government Agencies (Specify)	NIL	NIL	NIL	NIL	NIL	NIL	NIL
	State government examinations	NIL	NIL	NIL	NIL	NIL	NIL	NIL
T	Civil Servic es	NIL	NIL	NIL	NIL	NIL	NIL	N N
	TOEFL	NIL	NIL	NIL	NIL	NIL	NIL	NIC.
	IEL ET	NIL	NIL	NE	NIL	NIL	NIL	NIL
	JAM	NIL	NIL	Z	NIL	NIL	NIL	NIC
	GRE	NIL	NIL	NIL	NIL	NIL	NIL	NIL
	CAT	NI.	NIL	M	NIL	NIL	NIL	NIL
	GM	N	NIL	Į.	NIL	NIL	NIL	M
	GATE	GATE	GATE	GATE	GATE	GATE	GATE	GATE
	SLE	N. N	NIC	Ä	NIC	NIL	NIC	NIC
	NET	ME	NE NE	Ä	NIL	NIL	NIL	ML
Names of students	qualified	Ravi Kumar Jangid	Rajshekhar	ALOK KUMAR AMAN	Antara Singh	Abhishek Kakroda	Deepankar Jha	Ritesh Kumar
Registratio n number/rol I number	exam	EE22S2301 9313	EE22S2501 7095	K321E43	EE22S2802 2144	EE22S2302 3187	EE22S2404 1242	EE22S2404 0062
	Year	2022	2022	2022	2022	2022	2022	र्मग्रीयाल अर्थ 2022

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GATE	GATE	GATE	GATE	GATE	GATE	GATE	GATE	GATE	GATE	GATE	GATE	GATE	GATE
N N	NIL	NIL	NE	NIL	NIL	NIL	MIL	NIL	NIL	NIL	NIL	NIL	NIL
NIC	NIC	NIL	N	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIC	NIL
Tushar Dhiman	Ram Bihari Kumar	Sujay Kumar	SANJEEV KUMAR SAH	RISHIKES H	ABHISHE K KUMAR	ASHISH SINGH PATEL	ANKIT	STANZIN	NANDAN KUMAR	PRAVEEN ANAND	SANTOSH KUMAR	NEERAJ KUMAR MAURYA	ADARSH SARASW AT
K148F80	IN22S4404 3693	IN21S1403 1040	IN20S1803 6013	IN20S1803 6093	IN20S1803 6081	EE18S6804 4110	EE18S6804 4103	EE18S6804 4062	EE18S6804 4064	EE18S6804 4109	EE18S6804 4099	EE18S6804 4026	EE18S6803 9023
2022	2022	2021	2020	2020	2020	2018	2018	2018	2018	2018	2018	2018	2018

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NIL	JK	NIL	NIC	NIL	NIL	NIL
GATE	GATE	GATE	GATE	GATE	GATE	GATE
NIL	NIC	NIL	NIL	NIL	NIL	NIL
NIL	NIL	NIL	NIL	NIL	NIL	Z
ROHIT KUMAR	SIDDHAR THA MUKHER JEE	ANIMESH VAISH	SHANI RANJAN	ABHISHE K SINGH	SAGAR VERMA	PINTU
EE18S6803 9039	EE18S6802 4199	EE18S6804 4061	IN18S4804 4114	IN18S4804 4062	IN18S4804 4112	IN18S4804 4102
2018	2018	2018	2018	2018	2018	2018





Subject- Submission of DATA related to NAAC of Criterion 5.

The hard copy of the data related to NAAC of Criterion 5 is attached for your kind information.

Oracida Vikas Nanda 4/10/22

HOD (FET)

Dean (SW)

CET 946

Frood Dept



Average percentage of students qualifying in state/ national/ international level examinations during the last five years

(eg:NET/SLET/GATE/GMAT/CAT/GRE/JAM/IELTS/TOEFL/CLAT/Civil Services/State government examinations)

5.2.1.1: Number of students qualifying in state/ national/ international level examinations(eg:NET/SLET/GATE/GMAT/CAT/GRE/ JAM/IELTS/TOEFL/CLAT/Civil services/State government examinations) year-wise during the last five years

Year	2017-18	2018-19	2019-20	2020-21	2021-22
Number	5		3	3	4
Percentage per year	14.28	NIL	10	7.5	11.4

5.2.1.2: Number of students appearing in state/ national/ international level examinations (eg: NET/SLET/GATE/GMAT/CAT/GRE/ JAM/IELTS /TOEFL/CLAT/Civil Services/State government examinations) yearwise during the last five years

Year	2017-18	2018-19	2019-20	2020-21	2021-22
Number	35	20	30	40	35

Formula:

Average percentage = 10.8

Vikas Nanda

HOD(FET)

Forcel Dept

	SLE GATE T GATE Lovish sa DILPREET KAUR SADDAM			G Civil State M GR JA IEL Servi government AT CAT E M ET TOEFL ces examinations	Manjot Singh	Lovish saingla	EET
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KAPOOR			Chinmay	Panda		Shubhra	shekhar	Saurabh	Kumar		The state of the s			Ujjawal Saini	Vishal	Goswami		Parneet Kaur	Nirbhay	Kumar	and the second	Jaspreet kaur		22
(Enroll. Id)			XE20S380	36543		XE21S680	36145	XE21S630	45177				XE22S680	35072	XE22S680	34087	XL22S680	22232	XE22S680	34115	XL22S680	34098		Total
	201 8- 19	201		1	L BY	0	100					202						1					7	



AL INSTITUTE OF ENGINEERING & TECHNOLOGY, LONGOWAL, DISTRICT SANGRUR

(Deemed to be University)

DEPARTMENT OF ECE

Ref. No: ECE/5156

3%

1300

Date: 17/13/22

То

: HOD (ECE

: Dean (Academic)

DHAN (SW

Subject

: Information regarding NAAC Accreditation (Criteria-V).

Please find enclosed herewith the information regarding NAAC Accreditation of ECE Department.

HOD (ECE)

D.No. Dean Acad.) 795 R.No. Dean ((Cd.) 716.



- **5.2.1** Average percentage of students qualifying in state/ national/ international level examinations during the last five years (eg: NET/ SLET/ GATE/ GMAT/ CAT/ GRE/ TOEFL/ Civil Services/ Sate Government Examinations)
- **5.2.1.1:** Number of students qualifying in state/ national/ international level examinations (eg:NET/SLET/GATE/GMAT/CAT/GRE/ JAM/IELTS/TOEFL/CLAT/Civil services/State government examinations) year-wise during the last five years

Year	2017-18	2018-19	2019-20	2020-21	2021-22
Number	09	03	02	04	4

5.2.1.2: Number of students appearing in state/ national/ international level examinations (eg:NET/SLET/GATE/GMAT/CAT/GRE/ JAM/IELTS/TOEFL/CLAT/Civil services/State government examinations) year-wise during the last five years

Year	2017-18	2018-19	2019-20	2020-21	2021-22
Number	18	10	40	10	10

Percentage

Year	2017- 18	2018-19	2019-20	2020-21	2021-22
Percentage (%)	50	30	5	40	40
Average Percentage of last 5 years (%)			33		

5.2.2 Average percentage of placement of outgoing students during the last five years.

Year	2017-18	2018- 19	2019-20	2020-21	2021-22
Number of placed students	23	26	34	38	39
No of outgoing students	69	73	67	60	63
Percentage (%)	33.3	35.6	50.7	63.3	61.9
Average Percentage of last 5 years (%)			49%		

5.2.3 Percentage of recently graduated students who have progressed to higher education (previous graduating batch)

Passed out year	2021-22
Students progressed to higher studies	01
Total no. of students	61
Percentage (%)	1.63

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To.	INSTRUMENTAL DISTRICT	Performance in Ga	ate (2017-18)	5.	2.1
S.No.	Regd. No.	Name	Marks	All India Rank	Percentile
1.	GEC/SL/14/4217	Om Prakash	39.33	1900	98.49
2.	GEC/SL/14/4201	Praveen Prajapat	30.67	4775	96.20
3.	GEC/SL/14/4209	Divya Mittal	26.00	7652	93.92
4.	GEC/SL/14/4219	Richa	24.30	9168	92.71
5.	GEC/SL/132405	Ajit Kumar	24.33	9000	92.84
6.	PG/ECE/1750051	Vishu Goyal	37.33	2318	98.15
7.	PG/ECE/1750053	Sampurnanand Dwivedi	39.33	1823	98.55
8.	PG/ECE/1650107	Rahul Singh	43.33	1145	99.09
9.	PG/ECE/1650130	Maninder Kaur	42.33	1216	99.03

Z		Performance in Gar	te (2018-19)		
Sr. No.	Regd. No.	Name	Marks	All India Rank	Year of Qualifying Gate
1	GEC121512	Shivani	38.67	5622	2019
2	GEC /SL/15/4213	Piyush Ranjan	38.67	5622	2019
3	GEC1630014	Vivek Kumar	30.67	10708	2019

		Performance in Gate (2019-20)										
Sr. No.	Reg. No.	Name	Marks/Gate Score	All India Rank	Gate reg. No.							
1	1640086	RIA SHARMA	369	10479	EC20S48036096							
2	1731597	Neeraj Kumar	356	11328	EC20S48036112							

			Performar	ice in G	ate (2020-21)		
Sr. No.	Registration Number	Name	Batch Year:	GATE, Marks	GATE registration No:	Gate rank	Appearing for
1	1740627	Navneet kumar Ratnakar	2017	40	EC21S44035060	1611	EC

#

(ECF)

2	1740608	aman singh	2017	EC21S45018177	6155	EC
3	1740632	Sujay kumar	2017	IN21S14031040	2107	IN
4	1740628	Shivansh	2017	EC21S48026140	8226	EC

		Performan	ce in Gat	e (2021-2	22)	
Sr. No.	Registration Number	Name	Batch Year:	Exam	GATE Marks	GATE registration No:
1	1840065	Aman Jobanputra	2018	GATE	30	EC22S36304289
2	1840070	Sameer Raj	2018	GATE	29	EC22S35016472
3	1840074	N V Raghavendra	2018	GATE	29.67	EC22S36201484
4	1840073	Amresh Kumar	2018	GATE	31	EC22S33024158





Reply to Point 5.2.1 from Mechanical Engineering Department

5.2.1 Average percentage of students qualifying in state/national/international level examinations during the last five years.

5.2.1.1: Qualifying

Year	2017-18	2018-19	2019-20	2020-21	2021-22
Number	NA	14	8	7	4

5.2.1.2: Appeared

Year	2017-18	2018-19	2019-20	2020-21	2021-22
Number	NA	72	33	17	9

Percentage of qualified students

Year	2017-18	2018-19	2019-20	2020-21	2021-22	Average Percentage
Number	NA	19.44	24.24	41.17	44.44	32.32

Myl.

Dean (SW)

HEAD

Department of Mechanical Engineering
Sant Longowal Institute of Engineer & Technology
LONGOWAL-148106, Distr. Sangrur (Punjab)
(Established by Govt. of India, Deemed University)

MEGRONCOLS. 2-1

		Mechanical Department details of GATE-2021 qualified students	tment details	of GATE-20	021 qua	lified students	
	Sr No	Sr No Name of Student	Registration No(Institute)	Appeared in GATE Examinatio n (Yes/No)	GATE Exam Code	GATE Registraion No	Qualified GATE (Yes/No)
1 1		TICH A CHINA CO A CANTON TINO	FEGORETICAL	SAA	ME	ME21S84034102	YES
	-	м эновнам заокавн	GIME/1/4083/	3	XE	XE21S64034439	YES
		11.00	3030001121	, AMA	ME	ME21S78031033	YES
	7	PULKII SAINI	GME/1830303	Si	XE	XE21S68031133	YES
400	,		F030C01/118	, AM	ME	ME21S84030023	YES
31	2	SAUKABH SUMAN	GME/1830307	3	XE	XE21S64030174	YES
727		ROHAN RANJAN	C1300001/118	, ALL	ME	ME21S74029044	YES
1	4	SHANDILYA	GIME/1830313	3	XE	XE21S64029141	SHA
(5	VIKAS KUMAR	GME/1830531	YES	ME	ME21S74033248	YES
no.	9	SHASHANK GIRI	GME/1830539	YES	XE		SEA
	7	AVINASH KUMAR	GME/1830588	YES	XE		YES

Clomad Depil

Chord supir

5.2.1 Average percentage of students qualifying in state/ national/international level examinations during the last five years (eg: NET/SLET/GATE/GMAT/CA

Year	Registration number/roll number for the exam	Names of students selected/qualified										
											State	
											governme	_
		NET	SLET	GATE	GMAT	CAT	GRE	JAM IEL	GMAT CAT GRE JAM IELET TOEFL	es ex	examinatio	examinatio State / Central
2022	CH22S45047084			Aryan		Market III						
2022				Amardeep Rathore			1000			1000		
2021	CH21S5801001			Prabhat Khokhar		BELVIII.						Many of the party of
2021	CH21S53005008			Nakul S. Prakash								
2020	CH20s38036008			Manish Kumar ravi								
2020	2020 CH20S38027083			Arvind Kumar Tiwari								
2020	CH20S38036360		10/69	Reena Sinha								
2020	CH20S38036072		Salvano Salvano	Deepshikha Kashyap								
2020	CH20S38028226			Pratibha Dogra								
2019	CH19S32112010			Harpreet Singh								
2018	CH18S48044037			Ram krishan Suthar								
2018				Nitin Prajapati								
2018				Gyandeep		E av						
2018				Mohit Prajapat								

Instruction: Please do not include individual university's entrance examination.

Instruction of months of m

Physices

Subject: Data for 5.2.1, 5.2.2 and 5.2.3 from Physics department

Kindly refer to order number vide ref No. SLIET/Dean(A)/1509 dated 21.09.2022 and email from Dean (SW) dated 23.09.2022, please find the hard copy of the required data attached here with. The available data has been uploaded at: http://phy.sliet.ac.in/notable-alumni/ and http://phy.sliet.ac.in/files/2022/10/Students-Data-for-NAAC.pdf

Submitted please.

All the data related has been AP(Physics).

ubloaded on the website and litle is given

HOD(Physics) Suraw We 1/10/22

Dean(SW)





Physice Depl

					Infor	mation	1					-1	
duri (eg:l exan 5.2.1 exan	ng the last NET/SLET/ ninations) .1: Numbe ninations(e	t five ye GATE/ r of eg:NET	ears GMAT/ stu /SLET/	dents qualij CAT/GRE/JA dents qua GATE/GMAT ear-wise dur	M/IELTS alifying T/CAT/G	/TOEFL in RE/ JAN	/CL/ stat	N <i>T/C</i> te/ LTS/	ivil natio	Service	es/State		rnment level
	Year				2017	201		201	9 20	20	2021-2	22	
,	Number	NET,	/GATE/	JEST/IELTS	01	03		10	6		08		
	%age				10%	209	6	50%	6 33	3.33%	40%		
		Numbe	er NE	Γ/GATE/JES	T/IELTS	10	15		20	18	20		
	Year Number NET/GATE/JES'					2017		18	2019	2020	22		
	Number of	he last five y cted to	ears: (As	per Da	ta Te	mpl	ate)] 1	5				
GM			CAT	-	GRE						-		
JAM Civ Ser		-	ELTS	04	TOEFL State go	DEFL ate government examinations							
	Average pe File Descrip	ercenta ution (U	ge = 25 Jpload) rting dat	entioned ab .55% a for the same			nation	ı rece	eived fr	om stud	ents)		

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5.2.2

Email Id.	durgesh1126@gmail.com	rahulpanchal212@gmail.com	ashishsonyweb@gmail.com	kulbhushanmishra10@gmail.co m	909.kaushik@gmail.com	deepali29795@gmail.com	abhiala1011@gmail.com	1234ajaysingh01@gmai .com	animeshmondaliostream @gmail.com	ashishsonyweb@gmail.com	rahulpanchal212@gmail.com
Higher Studies, Present institute	Senior Research Scholar at IIT Delhi	Senior Research Scholar at IIT Delhi	Ph.D. Scholar at Indian Institute of Technology, Mandi	Senior Research Scholar at IIT Indore	Ph.D. Student IIT Gandhinagar, Gujarat	Ph.D. Student National Yang Ming Chiao Tung University (NYCU), Taiwan	N.A.	Ph.D. Student INST-IISER Mohali	completed MTech from IIT Madras Pursuing Ph.D at IIT Kharagpur	Ph.D Student IIT Mandi, Himachal Pradesh	Ph.D Student IIT Delhi.
Present company	N.A.	N.A.	A.A.	N.A.	N.A.	Ą	BASIC PG COLLEGE BIKANER	N.A.	A.A.	A.A.	N.A.
GATE/year	2016	N.A	2017	2018	Feb 2019	N.A.	Feb 2019	2018,2019	Feb 2019	Feb2019	N.A.
NET/year	2016	2016	2017	2018	N.A.	A.A.	JUNE 2019,June 2020	June 2019	June 2019	Dec2018, Dec2019	June 2017
Regd. No	SL/15/27 01	PGPHY16 50017	Pgphy165 0011	SL/17/50 406	PGPHY16 50003	PGPHY16 50008	PGPHY16 50007	PGPHY16 50009	PGPHY16 50010	PGPHY16 50011	PGPHY16 50017
Name of student	Durgesh Kumar Ojha	Rahul Panchal	Ashish Soni	Kulbhushan Mishra	Suvigya Kaushik	Deepali Jagga	Abhilasha sharma	Ajay Kumar	Animesh Mandal	Ashish Soni	Rahul
Sr. no.	1.	2.	ĸ.	4	'n	ý	7.	∞i	oi.	10.	11

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anjali1997sharma9719 @gmail.com	ishamunj@gmail.com	divyarawat131@gmail.com	dhimanpankaj70@gmail.com	pkansal308@gmail.com	daman9004@gmail.com	Manpreetbhardwaj1995@gmai I.com	honeyshehbaz@gmail.com	akanksha1behl@gmail.com		Kishankumar 1926@gmail.com	likhinalanson@gmail.com	sivarambandla982@gmail.com	
N.A.	Ph.D Student IISc Bangalore	Ph.D Student IIT Mandi	N.A	N.A	N.A.	N.A.	N.A.	N.A		N.A.	AP at Mother Arts and Science College, University of Calicut		JRF at BITS Pilani (Goa Campus)
Vedantu	N.A.	N.A	PGT in DAV Public school reckongp	Coaching	Teacher	N.A.	PGT in CBSE School	Teacher		N.A.	A.		N.A
N.A.	Feb 2019	Feb2018 and Feb2019	N.A	A.N	N.A.	N.A.	N.A.	FEB 2021		2021	2022	2021	N.A
A.A.	June 2019	N.A	A.A.	N.A	A.A.	A.A.	N.A.	N.A.		2021	A.A	A.A.	A.A
PGPHY16 50018	PGPHY16 50026		PGPHY16 50047	PGPHY16 50048	PGPHY16 50050	PGPHY16 50051	PGPHY16 50052	PGPHY16 50054		1950401	1950414	1950409	1850410
Anjali Sharma	Isha	Divya Rawat	Pankaj Dhiman	Priyanka Kansal	Damanpreet Kaur	Manpreet Kaur	Mohd Shehbaz Farooqi	HEENA BEHL		Kishan Kumar	Likhina Lanson	Bandla Siva Rama Koteswara Rao	Manoj Kumar B
12.	13.	14.	15.	16.	17.	18.	19.	20.	21.	.77	73.	24.	25.

2

Pralekh Dubey	1850418	A.A	A.N.	A.N	JRF at IISER Bropal	
	1850423	N.A.	N.A.	N.A.	SRF, BITS Pilani, Goa	



संत लोंगोवाल अभियांत्रिकी तथा प्रौद्योगिकी संस्थान, लोंगोवाल, संगरूर, पंजाब – 148106

SANT LONGOWAL INSTITUTE OF ENGINEERING & TECHNOLOGY

(DEEMED TO BE UNIVERSITY) UNDER SECTION 3 OF UGC ACT, 1956 LONGOWAL (SANGRUR, PUNJAB)

DEPARTMENT OF CHEMISTRY

Ref. No. SLIET/CHY/ 315

Date: 4/10/22

From

HOD Chemistry

To

Dean (SW)

Subject: : Information for NAAC Accreditation

With reference to your earlier mail 23.09.2022 regarding information for NAAC Accreditation of SLIET. Please find the information of point 5.2.3, 5.2.2, 5.2.1 is attached herewith.

> Dr. Payal Malik, AP NAAC, Coordinator

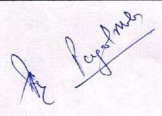
HOD Chemistry

"Proud To Be Part Of Team SLIET" "Together We Can Make A Difference"



CHEMESTRY Dept

S PER	144	1148								A. The	Complete		
Average per last five year (eg:NET/SL governmen 5.2.1.1: Num level examin	rs ET/GATE/0 t examinat aber o	GMAT/CA tions) of st	<i>T/GRE,</i> udents	/JAM,	/IELT. quali	S/TO	<i>DEFL/C</i>	<i>LAT</i>	<i>"/Civii</i> s	tate/	nationa	ıl/	Services/Sta internation services/Sta
government	examination	ons) year-	wise d	uring	the la	st fiv	e years	5			_		
	Year		17	201	8	201	19	20		2021			
	Numb	er 07		03		05		02		03			
year-wise d	Year Numbe	201 r 12	7 2		201		2020		2021		/		
	be provide r of studen			year	s: (As	per	Data Te	emp	late)				
NET		SLET			(GATI	E						
GMAT		CAT			_	GRE			100				
JAM Civil Servi		IELTS CLAT			_	TOE			mt av.	mination			
Formula: Percent	tage per yea	(140)		2018	8	T	20:	19		20	20		2021
%	$\frac{7}{12}$ x100 =	58%	$\frac{3}{13}$ x10	00 = 2	23%	5 12	x100 =	42	%	2 13x100	= 15%	3 14	100 = 21%



	Other examinations conducted by the State / Central Government Agencies (Specify)																
	Civil Services State government examinations																
	Civil Services																
	TOEFL												N. C. L.				
	IELET																
	JAM																
	GRE																
	PA PA		Control of the control	100.00									2	-			
	GMAT										Lo				100		
	GATE	Parul	Aarti Sharma	Deepak Khurana	Krishankant	Ekta	Varshika	Paras Gupta	Aditya Singh	Shubhanjali Choudhary	isha Mittal		Ayushi Aggarwal	harshika	pratima	Megha T. Kuriakose	Nitika
	SLET										3		3 8 8				
Names of students	NET	Omvir Singh						Aditya Singh		Varusha Bhardwaj	Ekta Yadav	Komal Goel	Yatish Singla				
Registration number/roll number for the	EXA	9	9	9	9	9	9	7	7	8	8	8	6	0	0	0.	-4-
,		2016	2016	2016	2016	2016	201	2017	201	2018	2018	203	201	2020	2020	2020	.2021-r

5.2.1 Average percentage of students qualifying in state/ national/international level examinations during the last five years (eg: NET/SLET/GATE/GMAT/CAT/GRE/TOEFL/Civil Services/State government examinations) (10)

Instruction: Please do not include individual university's entrance examination.

Head Depti. of Chemistry SLIET, Longowed



SANT LONGOWAL INSTITUTE OF ENGINEERING & TECHNOLOGY, LONGOWAL, DISTT. SANGRUR. DEEMED TO BE UNIVERSITY, ESTABLISHED BY : GOVT. OF INDIA DEPARTMENT OF MATHEMATICS

Ref. No.: SLIET/Math/	Dated:
-----------------------	--------

HOD(Mathematics) From

NAAC data of Mathematics Department

Dean (SW)

Please find enclosed herewith the NAAC data of Mathematics Department as required. The soft copy of the same has been sent to concerned e-mail.

This is for your information and n/a please.

HOD(Mathematics)

Sper maths 300

To

Subject



MATH Deplt

5.2.1 Number of students qualifying in state/national/international level examinations during the year (eg: NET/SLET/GATE/GMAT/CAT/GRE/TOEFL/Civil QnM Services/State government examinations)

5.2.1.1: Number of students who qualified in state/ national/ international examinations (e.g.: IIT/JAM/NET/SET/JRF/GATE/GMAT/CAT/ GRE/TOEFL/Civil Services/State government examinations) during the year:

Year	2017-18	2018-19	2019-20	2020-21	2021-22
Number	3	13	4	6	5

5.2.1.2: Number of students who appeared in state/ national/ international examinations (e.g.: IIT/JAM/ NET/SLET/GATE/GMAT/CAT/ GRE/TOEFL/Civil Services/State government examinations) during the year:

Year	2017-18	2018-19	2019-20	2020-21	2021-22
Number	10	21	9	11	12

Data Requirement:

Number of students who cleared

- IIT-JAM 0
- NET 8
- SET 0
- JRF 2
- OATE
- GATE 16
- GMAT 0
- CAT 0
- GRE 0
- TOEFL 0
- Civil Services 0
- State Government examinations 5

File Description

Upload the data template

Upload relevant supporting document

Dean (SW):

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conducted by the State / **Central Government** Other examinations Agencies (Specify) MPTH DRAH State government examinations TOEFL Services Civil JAM IELET GMAT CAT GRE Smriti Aggarwal Meenu Girdhar Ashutosh Singh Sweety Nandal Umashanker Samal Deepanshu Rohit Malik Sumit Saini Sohan Lal Dhawan Ankush Ankur GATE SLET Ashutosh Singh Meenu Girdhar Umashanker Samal Pinkal Saini Sumit Saini Names of Sohan Lal Anju Rani qualified selected/ students Monika Shreya Swati NET

Jents qualifying in state/ national/ international level examination quring the last five years (eg: NET/SLET/GATE/GP V/CAT/GRE/TOEFL/Civil Services/State

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2020		0	Deepanshu Dhawan			•					
2020	2020 MAS22S25031148		Ankit Mishra					to end one	The state of the s	Contraction of the last	
2021	2021 MAS22S55029147		Ankit Mishra								
2022	2022 MAS22S23003028		Nidhi Sharma								
2022	2022 MAS22S25028026		Medha Srivastava								
							7		•		
2018							/		Birbal		REE
2018									Anjali		UPT
2020									Prashant		REE
/2021		2					-		Karan		TGT
/ 2021									Ankush		TGT
							/				