

Shri Gajanan Shikshan Sanstha's

SHRI SANT GAJANAN MAHARAJ COLLEGE OF ENGINEERING SHEGAON – 444203, DIST. BULDHANA (MAHARASHTRA STATE), INDIA

"Recognized by A.I.C.T.E., New Delhi" Affiliated to Sant Gadge Baba Amravati University, Amravati "Approved by the D.T.E., M.S. Mumbai"

Ph +918669638081/82 Website- www.ssgmce.ac.in

Email. principal@ssgmce.ac.in, registrar@ssgmce.ac.in

CRITERION V - STUDENT SUPPORT AND PROGRESSION

Key Indicator 5.2 - Student Progression

Metric No	Assessment Indicators	Evidences
	1 • •	List of students
5.2.3	international level examinations during the yea	Supporting documents







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List of Students Qualifying in Competitive Exams

SN	Names of students selected/ qualified
1	Sahil Pandurang Mathrukar
2	Rajat Kiran Patil
3	Abhishek Anand Dhote
4	Vaishnavi Prashant Asole
5	Tarun Kundan Dhote
6	Chandrawanshi Arya Rajesh
7	Arya R. Chandrawanshi
8	Madhura Dharmesh Nikam
9	Kharate Unnati Kiranrao
10	Parth Kinkar
11	Janhavi Nakat
12	Harish Barhate
13	Dnyaneshwari Chatarkar
14	Sayyam Bora







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Ph : +918669638081/82 Fax: 091-7265-252346

Email: principal@ssgmce.ac.in, registrar@ssgmce.ac.in

Website- www.ssgmce.ac.in

5.2.2 Percentage of students qualifying in state/national/ international level examinations during session 2023-24. (eg: JAM/GATE/CLAT/GMAT/CAT/GRE/TOEFL/Civil Services/State government examinations, etc.)

S	Year	Registration	Name of				Name	of Stude	nt Selecte	d/Qualified	1		
N		number/roll	Student	GATE	GMA	CAT	GRE	JAM	IELTS	TOEFL	Civil	State	Other,
		number for the	Selected/							.02.2	Serv	Govn.	Others
		exam	Qualified								ices	Exam	
1	2023-24	EC24S72079418	Sahil	GATE	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
			Pandurang	in EC					. ,		1311	INII	NII
			Mathrukar	,									
2	2023-24	EC24S72096223	Rajat Kiran	GATE	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
			Patil	in EC						1811	1911	3 8 11	INII
3	2023-24	EC24S72159026	Abhishek	GATE	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
			Anand Dhote	in EC						1811	1811	NII	NII
4	2023-24	EC24S72037139	Vaishnavi	GATE	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
			Prashant Asole	in EC					1311	1811	1811	INII	12/11
5	2023-24	EC24S72084141	Tarun Kundan	GATE	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	
_			Dhote	in EC					1 111	INII	1411	KII	Nil
6	2023-24	73476102389271	Chandrawanshi	Nil	Nil	Nil	Nil	Nil	Nil	TOEFL	Nil	Nil	7/11
_		37	Arya Rajesh							Qualify	INIT	NII	Nil
7	2023-24	2341178	Arya R.	Nil	Nil	Nil	GRE	Nil	Nil	Nil	Nil	T NITE	
			Chandrawanshi	`			Qual			INII	NII	Nil	Nil
							ify						
8	2023-24	2401061282	Madhura	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	- N	
1			Dharmesh .	7						INII	INII	Nii	NiBA!
			Nikam										MMS
9	2023-24	2401033094	Kharate Unnati	Nil	Nil	Nil	Nil	Nil	Nil	Nil	NEL		
-			Kiranrao						1411	INII	Nil	Nil	MBA/
To	tal)9					MMS

Prof. H. B. Patil / Prof. V. M. Umale



Dr. M. N. Tibdewal HOD EXTC 5.2.2 Percentage of students qualifying in state/national/ international level examinations during 2023-24 (eg: IIT/JAM/NET/SLET/GATE/GMAT/GPAT/CLAT/CAT/ GRE/TOEFL/ IELTS/Civil Services/State government examinations etc.)

Year	Registration number/roll number for the exam	Names of students qualified	Name of the qualifying exam
2023-24	EC24S72079418	Sahil Pandurang Mathrukar	GATE
2023-24	EC24S72096223	Rajat Kiran Patil	GATE
2023-24	EC24S72159026	Abhishek Anand Dhote	GATE
2023-24	EC24S72037139	Vaishnavi Prashant Asole	GATE
2023-24	EC24S72084141	Tarun Kundan Dhote	GATE
2023-24	7.34761E+15	Chandrawanshi Arya Rajesh	TOEFL
2023-24	2341178	Arya R. Chandrawanshi	GRE
2023-24	2401061282	Madhura Dharmesh Nikam	MBA/MMS
2023-24	2401033094	Kharate Unnati Kiranrao	MBA/MMS

Prof. H. B. Patil / Prof. V. M. Umale



Dr. M. N. Tibad HOD

Shri Sant Gajanan Maharaj College of Engineering, Shegaon

Date: 02/05/2024

Revised List of Candidates: valid score in GATE-2024

Following students have secure valid GATE-2024 score. This is for information to all concern.

S.N.	Students Name	Year/Branch	Normalized Valid Score	Category
Dept.	of Electronics & Telecom. Engg.			
1	Sahil Pandurang Mathrukar	3U2	23.00	OBC
2	Rajat Kiran Patil	4U1	27.00	OBC
3	Abhishek Anand Dhote	4U1	25.67	OBC
4	Vaishnavi Prashant Asole	4U1	25.33	OBC
5	Tarun Kundan Dhote	4U1	18.00	SC
Dept.	of Computer Sci. & Engg.			
6	Parth Sachin Kinkar	3R	45.35	Open
7	Janhavi Mangesh Nakat	3R	26.54	OBC
8	Harish Bhagwan Barhate	4R	35.00	OBC
9	Dnyaneshwari Abhimanyu Chatarkar	4R	25.22	OBC

Hearty Congratulations to all above students!

Prof. V. M. Umale Dean (Exams) Dr. S. B. Somani Principal

Copy to: 1. Hon. Principal Sir's office for information.

- 2. Dean (Academics)
- 3. All HODs for display & record.
- 4. Librarian.
- 5. Chairman Scholarship Committee.
- 6. I/c. ICC for publishing on website.
- 7. Coordinator Tattawadarshi



अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate

SAHIL PANDURANG MATHURKAR

Name of the Parent/Guardian

PANDURANG MATHURKAR

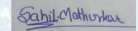
Registration No. EC24S72079418

Test Paper

Electronics and Communication Engineering (EC)

Date of Examination	February 11,	2024	7
GATE Score	320	Marks out of 100	23.0
All India Rank (AIR)	11405	Qualifying Marks	
in the test paper		General	25.0
Number of candidates		EWS/OBC-NCL	22.5
appeared for the test paper	63092	SC/ST/PwD	16.6





Prof. Chandra Sekhar Seelamantula Organising Chairperson, GATE 2024 On behalf of NCB-GATE Ministry of Education (MoE)



883601634824465b697685f91f7d15e8

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

This Score Card is valid up to 31st March 2027.

GATE SCORE COMPUTATION

The GATE 2024 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 the GATE 2024 Score Card

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

 $M_{\tilde{t}}$ is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test paper

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

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

 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 for the test paper.

Qualifying in GATE 2024 does not guarantee admission to a postgraduate program or scholarship/financial assistance. Admitting institutes may conduct additional tests or interviews for final selection of candidates.



अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate

RAJAT KIRAN PATIL

Name of the Parent/Guardian

KIRAN DEVIDAS PATIL

Registration No. EC24S72096223

Test Paper

Electronics and Communication Engineering (EC)

Date of Examination	February 11, 20	24	-
GATE Score	380	Marks out of 100	27.0
All India Rank (AIR)	6433	Qualifying Marks	
in the test paper		General	25.0
Number of candidates		EWS/OBC-NCL	22.5
appeared for the test paper	63092	SC/ST/PwD	16.6









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

 S_{+}^{3} = 900, is the score assigned to M_{+}^{3}

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ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate

ABHISHEK ANAND DHOTE

Name of the Parent/Guardian

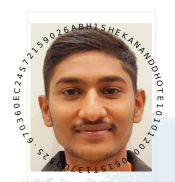
VAISHALI DHOTE

Registration No. **EC24S72159026**

Test Paper

Electronics and Communication Engineering (EC)

Date of Examination	February 11, 2	2024	
GATE Score	360	Marks out of 100	25.67
All India Rank (AIR)	7824	Qualifying Marks	
in the test paper		General	25.0
Number of candidates		EWS/OBC-NCL	22.5
appeared for the test paper	63092	SC/ST/PwD	16.6





Prof. Chandra Sekhar Seelamantula Organising Chairperson, GATE 2024 On behalf of NCB-GATE Ministry of Education (MoE)



d7f594eb53a4e02988d1304ca5189351

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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 the GATE 2024 Score Card

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

 $M_{\tilde{t}}$ is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test paper

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

 $S_{\downarrow} = 900$, is the score assigned to M_{\downarrow}

 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 for the test paper.

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ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate

VAISHNAVI PRASHANT ASOLE

Name of the Parent/Guardian

PRASHANT LAXMAN ASOLE

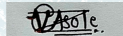
Registration No. **EC24S72037139**

Test Paper

Electronics and Communication Engineering (EC)

Date of Examination	February 11, 2	2024	-
GATE Score	355	Marks out of 100	25.33
All India Rank (AIR)	8212	Qualifying Marks	
in the test paper		General	25.0
Number of candidates		EWS/OBC-NCL	22.5
appeared for the test paper	63092	SC/ST/PwD	16.6









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ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate

TARUN KUNDAN DHOTE

Name of the Parent/Guardian

KUNDAN DHOTE

Registration No. **EC24S72084141**

Test Paper

Electronics and Communication Engineering (EC)

Date of Examination	February 11, 202	4	-
GATE Score	246	Marks out of 100	18.0
All India Rank (AIR)	22186	Qualifying Marks	
in the test paper		General	25.0
Number of candidates		EWS/OBC-NCL	22.5
appeared for the test paper	63092	SC/ST/PwD	16.6





Prof. Chandra Sekhar Seelamantula Organising Chairperson, GATE 2024 On behalf of NCB-GATE Ministry of Education (MoE)



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Test Taker Score Report

Name: Chandrawanshi, Arya Rajesh

Last (Family/Surname) Name, First (Given) Name Middle Name

Email: aryachandrawanshi4@gmail.com

Gender: Female Appointment Number: 7347 6102 3892 7137

Date of Birth: July 04, 2002 Test Date: October 07, 2023

Chandrawanshi, Arya Rajesh S-2 Gulmohar Villa Datta Colony Gourakshan Road Akola, Maharashtra 444004 India

Country of Birth: India
Native Language: Hindi

Test Center: STN20625A - NSMENTORS Pvt Ltd

Test Center Country: India

Security Identification

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The Forder

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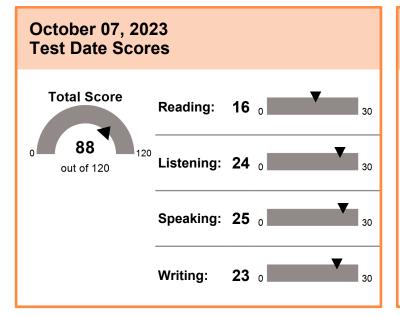
and

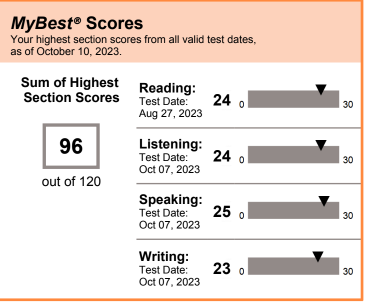
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re to

Inst. Code	Dept. Code
5827	78
5814	78
1836	78
5248	78

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A total score is not reported when one or more sections have not been administered. Expired scores are not included in **MyBest**® calculations.

64-88



THIS IS A PDF SCORE REPORT, DOWNLOADED AND PRINTED BY THE TEST TAKER.

Chandrawanshi, Arya Rajesh

Date of Birth: July 04, 2002

SCORE RANGES

Advanced 24–30 High - Intermediate 18–23 Low - Intermediate 4–17 Below Low - Intermediate 0–30 Listening 0–30 Advanced 22–30 High - Intermediate 17–21 Low - Intermediate 9–16 Below Low - Intermediate 0–8 Speaking 0–30 Advanced 25–30 High - Intermediate 20–24 Low - Intermediate 16–19 Basic 10–15 Below Basic 0–30 Writing 0–30	0–120	Total Score
High - Intermediate 18–23 Low - Intermediate 4–17 Below Low - Intermediate 0–30 Advanced 22–30 High - Intermediate 17–24 Low - Intermediate 9–16 Below Low - Intermediate 0–8 Speaking 0–30 Advanced 25–30 High - Intermediate 20–24 Low - Intermediate 16–18 Basic 10–18 Below Basic 0–30 Writing 0–30	0-30	Reading
Low - Intermediate 4–17 Below Low - Intermediate 0–30 Listening 0–30 Advanced 22–30 High - Intermediate 17–21 Low - Intermediate 9–16 Below Low - Intermediate 0–8 Speaking 0–30 Advanced 25–30 High - Intermediate 20–24 Low - Intermediate 16–19 Basic 10–15 Below Basic 0–30 Writing 0–30	24–30	Advanced
Below Low - Intermediate 0-30 Listening 0-30 Advanced 22-30 High - Intermediate 17-21 Low - Intermediate 9-16 Below Low - Intermediate 0-8 Speaking 0-30 Advanced 25-30 High - Intermediate 20-24 Low - Intermediate 16-19 Basic 10-15 Below Basic 0-30 Writing 0-30	18–23	High - Intermediate
Listening 0-30 Advanced 22-30 High - Intermediate 17-21 Low - Intermediate 9-16 Below Low - Intermediate 0-8 Speaking 0-30 Advanced 25-30 High - Intermediate 20-24 Low - Intermediate 16-19 Basic 10-15 Below Basic 0-8 Writing 0-30	4–17	Low - Intermediate
Advanced 22–30 High - Intermediate 17–21 Low - Intermediate 9–16 Below Low - Intermediate 0–8 Speaking 0–30 Advanced 25–30 High - Intermediate 20–24 Low - Intermediate 16–19 Basic 10–15 Below Basic 0–30 Writing 0–30	0–3	Below Low - Intermediate
High - Intermediate 17-21 Low - Intermediate 9-16 Below Low - Intermediate 0-8 Speaking 0-30 Advanced 25-30 High - Intermediate 20-24 Low - Intermediate 16-19 Basic 10-18 Below Basic 0-30 Writing 0-30	0-30	Listening
Low - Intermediate 9-16 Below Low - Intermediate 0-8 Speaking 0-30 Advanced 25-30 High - Intermediate 20-24 Low - Intermediate 16-19 Basic 10-15 Below Basic 0-30 Writing 0-30	22–30	Advanced
Below Low - Intermediate 0-8 Speaking 0-30 Advanced 25-30 High - Intermediate 20-24 Low - Intermediate 16-19 Basic 10-15 Below Basic 0-8 Writing 0-30	17–21	High - Intermediate
Speaking 0-30 Advanced 25-30 High - Intermediate 20-24 Low - Intermediate 16-19 Basic 10-18 Below Basic 0-80 Writing 0-30	9–16	Low - Intermediate
Advanced 25–30 High - Intermediate 20–24 Low - Intermediate 16–19 Basic 10–15 Below Basic 0–8 Writing 0–30	0-8	Below Low - Intermediate
High - Intermediate 20-24 Low - Intermediate 16-19 Basic 10-15 Below Basic 0-6 Writing 0-30	0-30	Speaking
Low - Intermediate 16–19 Basic 10–15 Below Basic 0–9 Writing 0–30	25–30	Advanced
Basic 10–15 Below Basic 0–6 Writing 0–30	20–24	High - Intermediate
Below Basic 0–6 Writing 0–30	16–19	Low - Intermediate
Writing 0–30	10–15	Basic
•	0–9	Below Basic
Advanced	0-30	Writing
Advanced 24–30	24–30	Advanced
High - Intermediate 17–23	17–23	High - Intermediate
Low - Intermediate 13–16	20	~
Basic 7–12	13–16	_
Below Basic 0–6		Low - Intermediate

Appointment Number: 7347 6102 3892 7137 Test Date: October 07, 2023

INSTITUTION CODES

The Institutions and Department code numbers shown on the front page are the ones you selected before you took the test.

Dept.	Where the Report Was Sent
00	Admissions office for undergraduate study
01, 04-41, 43-98	Admissions office for graduate study in a field other than management (business) or law according to the codes selected when you registered
02	Admissions office of a graduate school of management (business)
03	Admissions office of a graduate school of law
42	Admissions office of a school of medicine or nursing or licensing agency
99	Institution or agency that is not a college or university

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Note: This report is not valid for transmission of scores to an institution.

Arya R. Chandrawanshi

Address: S-2 ,Gulmohar Villa, Datta Colony, Gourakshan Road, Akola, 444004 India

Email: aryachandrawanshi4@gmail.com

Phone: 91-8177913728

Date of Birth: July 4, 2002

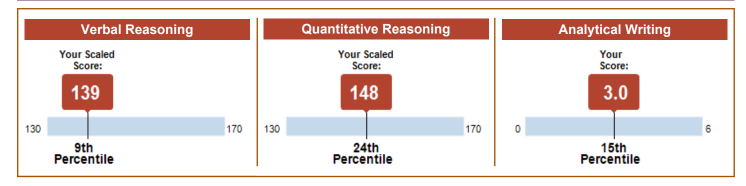
Gender: Female

Intended Graduate Major: Computer Science (0402)

Most Recent Test Date: October 6, 2023

Registration Number: 2341178 Print Date: October 26, 2023

Your Scores for the General Test Taken on October 6, 2023



Your Test Score History

General Test Scores

	Verbal Reasoning		Quantitative Reasoning		Analytica	l Writing
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
October 6, 2023	139	9	148	24	3.0	15

Subject Test Scores

You do not have reportable test scores at this time.

Your Score Recipient(s)

Undergraduate Institution

Report Date	Institution (Code)	Department (Code)	Test Title	Test Date
	(

TEST TAKER SCORE REPORT



Note: This report is not valid for transmission of scores to an institution.

Most Recent Test Date: October 6, 2023

Arya R. Chandrawanshi

Date of Birth: July 4, 2002

Registration Number: 2341178

Print Date: October 26, 2023

Designated Score Recipient(s)

Report Date	Score Recipient (Code)	Department (Code)	Test Title	Test Date
October 18, 2023	GEORGE MASON UNIVERSITY (5827)	COMPUTER SCIENCE (0402)	General Test	October 6, 2023
October 18, 2023	GEORGIA INSTITUTE TECHNOLOGY (5248)	COMPUTER SCIENCE (0402)	General Test	October 6, 2023
October 18, 2023	University Illinois Urbana Champaign All Grad Programs (1836)	COMPUTER SCIENCE (0402)	General Test	October 6, 2023
October 18, 2023	University of Maryland College Park (5814)	COMPUTER SCIENCE (0402)	General Test	October 6, 2023

About Your GRE® Score Report

Score Reporting Policies

With the ScoreSelect® option, you can decide which test scores to send to the institutions you designate. There are three options to choose from:

- Most Recent option Send your scores from your most recent test administration
- All option Send your scores from all administrations in the last five years
- Any option Send your scores from one OR as many test administrations in the last five years (this option is not available on test day when you select up to four FREE score reports)

Scores for a test administration must be reported in their entirety. Institutions will receive score reports that show only the scores that you selected to send to them. There will be no special indication if you have taken additional GRE tests. See the *GRE® Information Bulletin* for details. The policies and procedures explained in the Bulletin for the current testing year supersede previous policies and procedures in previous bulletins.

If your scores are not available for any reason, you will see "Not Available" in Your Test Score History.

GRE test scores are reportable for five (5) years following your test date. For example, scores for a test taken on July 3, 2021, are reportable through July 2, 2026. Note: Score recipients will only receive scores from test administrations that you have selected to send to them.

Beginning in September 2023, the subscores on the Physics and Psychology Tests will be reported as percent correct scores (i.e., the percentage of questions in a subscore area answered correctly). Subscores earned after September 2023 should not be compared with scaled subscores earned prior to September 2023.

Percentile Rank (% Below)

A percentile rank for a test score indicates the percentage of test takers who took that test and received a lower score. Regardless of when the reported scores were earned, the percentile ranks for General Test and Subject Test scores are based on the scores of all test takers who tested within the most recent three-year period.

Free GRE Diagnostic Service

For detailed information about your performance on the Verbal Reasoning and Quantitative Reasoning sections of the computer-delivered GRE General Test, access the free GRE Diagnostic Service from your ETS account. This service includes a description of the types of questions you answered right and wrong, the difficulty level of each question, and the time spent on each question. This service is available approximately 15 days after your test administration and for six months following your test administration.





Note: This report is not valid for transmission of scores to an institution.

Arya R. Chandrawanshi

Date of Birth: July 4, 2002

Most Recent Test Date: October 6, 2023

Registration Number: 2341178 Print Date: October 26, 2023

Retaking a GRE Test

You can take the GRE General Test once every 21 days, up to five times within any continuous rolling 12-month period (365 days). This applies even if you canceled your scores on a test taken previously. You can retake a GRE Subject Test once every 14 days.

Note: This policy will be enforced even if a violation is not immediately identified (e.g., inconsistent registration information) and test scores have been reported. In such cases, the invalid scores will be canceled and score recipients will be notified of the cancellation. Test fees will be forfeited.

For More Information

For information about interpreting your scores, see https://www.ets.org/gre/test-takers/general-test/scores/understand-scores.html .

If you have any questions concerning your score report, email GRE Services at **gre-info@ets.org** or call 1-609-771-7670 or 1-866-473-4373 (toll free for test takers in the U.S., U.S. Territories and Canada) between 8 a.m. and 7:45 p.m. (New York Time).







Government of Maharashtra

State Common Entrance Test Cell, Maharashtra State, Mumbai 8th Floor, New Excelsior Building, A. K. Nayak Marg, Fort, Mumbai-400001.

MAH - MBA/MMS CET 2024 Score Card

Roll No	2401061282	Application Number	245033998	Category	Open
		/.013		1	·

*Candidate's Full Name: MADHURA DHARMESH NIKAM

*Candidate's Father's / Husband's First Name: DHARMESH

*Candidate's Mother's First Name: SIMA

: 0







- This CET Score is valid only for the academic year 2024-25 admission process.
- MBA/MMS CET Score is NOT the same as PERCENTAGE of Marks obtained.
- Please refer "Document on Normalization for MAH- MBA/MMS, MAH-MCA CET 2024" displayed in CET official Website under 'Notice' Section dated 07/03/2024.

^{*}As Filled in by the candidate in online application form







Government of Maharashtra

State Common Entrance Test Cell, Maharashtra State, Mumbai 8th Floor, New Excelsior Building, A. K. Nayak Marg, Fort, Mumbai-400001.

MAH - MBA/MMS CET 2024 Score Card

Roll No	2401033094	Application Number	245150015	Category	OBC
		101		V	

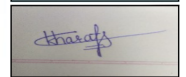
*Candidate's Full Name: KHARATE UNNATI KIRANRAO

*Candidate's Father's / Husband's First Name: KIRAN

*Candidate's Mother's First Name: KAVITA

		N. seetiliid
CET Course	MBA/MMS	
MBA/MMS CET Percentile	89.9989196	
Date of the Result	15-05-2024	
IP address of the Computer from which Score Card Downloaded:	152.59.10.139	. • /
Date and Time of Downloading the Score Card:	15-05-2024 10:31:25	5 PM







- This CET Score is valid only for the academic year 2024-25 admission process.
- MBA/MMS CET Score is NOT the same as PERCENTAGE of Marks obtained.
- Please refer "Document on Normalization for MAH- MBA/MMS, MAH-MCA CET 2024" displayed in CET official Website under 'Notice' Section dated 07/03/2024.

^{*}As Filled in by the candidate in online application form



अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate

PARTH SACHIN KINKAR

Name of the Parent/Guardian

SACHIN MANOHARRAO KINKAR

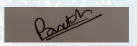
Registration No. CS24S62034120

Test Paper

Computer Science and Information Technology (CS)

Date of Examination	February 10, 2	2024		
GATE Score	544	*Marks out of 100	45.35	
All India Rank (AIR)	3939	Qualifying Marks	Qualifying Marks	
in the test paper		General	27.6	
Number of candidates	123967	EWS/OBC-NCL	24.8	
appeared for the test paper		SC/ST/PwD	18.4	





*Normalized marks across two sessions of the test paper

Prof. Chandra Sekhar Seelamantula Organising Chairperson, GATE 2024 On behalf of NCB-GATE Ministry of Education (MoE)



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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 a valid category certificate, if applicable, must be produced along with this Score Card.

This Score Card is valid up to 31st March 2027.

GATE SCORE COMPUTATION

The GATE 2024 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 normalised marks obtained by the candidate in the paper mentioned on the GATE 2024 Score Card M_{α} is the qualifying marks for general category candidates in the paper

 M_t is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test paper (i.e., including all sessions)

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

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

 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 for the test paper.



अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

COMPUTATION OF NORMALISED MARKS

Computer Science and Information Technology (CS) and Civil Engineering (CE) were conducted in two sessions in GATE 2024. For such multisession papers, a suitable normalisation is applied to take into account any variation in the difficulty levels of the question papers across sessions. The normalisation is done based on the assumption that, in multisession GATE papers, the distribution of the abilities of the candidates is nearly the same across sessions. This assumption is reasonable because the number of candidates appearing for the test papers is large, the number of candidates allotted to the sessions are comparable, and the procedure for allocation of candidates to the sessions is random.

The normalised marks of the jth candidate in the ith session, denoted by $\widehat{M}_{i,i}$ are computed as

$$\widehat{\boldsymbol{\mathsf{M}}}_{ij} = \frac{\overline{\boldsymbol{\mathsf{M}}}_{t}^{g} - \boldsymbol{\mathsf{M}}_{q}^{g}}{\overline{\boldsymbol{\mathsf{M}}}_{ti} - \boldsymbol{\mathsf{M}}_{iq}} \left(\boldsymbol{\mathsf{M}}_{ij} - \boldsymbol{\mathsf{M}}_{iq}\right) + \boldsymbol{\mathsf{M}}_{q}^{g}$$

where

 \mathbf{M}_{ij} is the actual marks obtained by the \mathbf{j}^{th} candidate in the \mathbf{i}^{th} session

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

 M_{g}^{g} is the sum of mean and standard deviation of 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 ith session and

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

Qualifying in GATE 2024 does not guarantee admission to a postgraduate program or scholarship/financial assistance. Admitting institutes may conduct additional tests or interviews for final selection of candidates.



अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate

JANHAVI MANGESH NAKAT

Name of the Parent/Guardian

MANGESH JANRAO NAKAT

Registration No. CS24S52034160

Test Paper

Computer Science and Information Technology (CS)

Date of Examination	February 10, 2024			
GATE Score	338	*Marks out of 100	26.54	
All India Rank (AIR)	19293	Qualifying Marks	Qualifying Marks	
in the test paper		General	27.6	
Number of candidates		EWS/OBC-NCL	24.8	
appeared for the test paper	123967	SC/ST/PwD	18.4	





*Normalized marks across two sessions of the test paper

antula Prof. Chandra Sekhar Seelamantula Organising Chairperson, GATE 2024 On behalf of NCB-GATE Ministry of Education (MoE)



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irks mentioned

h a valid category

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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 a valid category certificate, if applicable, must be produced along with this Score Card.

> This Score Card is valid up to 31st March 2027.

GATE SCORE COMPUTATION

The GATE 2024 Score is calculated using the formula

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

where

M is the normalised marks obtained by the candidate in the paper mentioned on the GATE 2024 Score Card

 ${f M}_{_{f G}}$ is the qualifying marks for general category candidates in the paper

 $M_{
m t}$ is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test

paper (i.e., including all sessions)

ed to M $_{\rm q}$ = 350, is the score assigned to $\rm M_{\rm q}$

 $^{\odot O}$ $^{\odot}$ $^{\odot}$ S, = 900, is the score assigned to M, 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 for the test paper.



अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

COMPUTATION OF NORMALISED MARKS

Computer Science and Information Technology (CS) and Civil Engineering (CE) were conducted in two sessions in GATE 2024. For such multisession papers, a suitable normalisation is applied to take into account any variation in the difficulty levels of the question papers across sessions. The normalisation is done based on the assumption that, in multisession GATE papers, the distribution of the abilities of the candidates is nearly the same across sessions. This assumption is reasonable because the number of candidates appearing for the test papers is large, the number of candidates allotted to the sessions are comparable, and the procedure for allocation of candidates to the sessions is random.

The normalised marks of the jth candidate in the ith session, denoted by $\widehat{M}_{i,i}$ are computed as

$$\widehat{M}_{ij} = \frac{\overline{M}_t^g - M_q^g}{\overline{M}_{ti} - M_{ig}} (M_{ij} - M_{iq}) + M_q^g$$

where

 \mathbf{M}_{ij} is the actual marks obtained by the \mathbf{j}^{th} candidate in the \mathbf{i}^{th} session

 $\overline{\mathsf{M}}_{\mathsf{t}}^{\mathsf{g}}$ 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 of marks of the candidates in the paper considering all sessions

 $\overline{\mathrm{M}_{\mathrm{ti}}}$ is the average marks of the top 0.1% of the candidates in the ith session and

 M_{ig} is the sum of the mean and standard deviation of marks in the ith session.

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अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate

HARISH BHAGWAN BARHATE

Name of the Parent/Guardian

ANUPAMA BHAGWAN BARHATE

Registration No. CS24S62087082

Test Paper

Computer Science and Information Technology (CS)

Date of Examination	February 10, 20	24	
GATE Score	265	*Marks out of 100	19.81
All India Rank (AIR)	33636	Qualifying Marks	
in the test paper		General	27.6
Number of candidates		EWS/OBC-NCL	24.8
appeared for the test paper	123967	SC/ST/PwD	18.4





*Normalized marks across two sessions of the test paper

Prof. Chandra Sekhar Seelamantula Organising Chairperson, GATE 2024 On behalf of NCB-GATE Ministry of Education (MoE)



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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 a valid category certificate, if applicable, must be produced along with this Score Card.

This Score Card is valid up to 31st March 2027.

GATE SCORE COMPUTATION

The GATE 2024 score is calculated using the formula

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

where

M is the normalised marks obtained by the candidate in the paper mentioned on the GATE 2024 Score Card

 $\boldsymbol{\mathsf{M}}_{\mathsf{q}}$ is the qualifying marks for general category candidates in the paper

 $M_{\rm t}$ is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test paper (i.e., including all sessions)

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

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

 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 for the test paper.



अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

COMPUTATION OF NORMALISED MARKS

Computer Science and Information Technology (CS) and Civil Engineering (CE) were conducted in two sessions in GATE 2024. For such multisession papers, a suitable normalisation is applied to take into account any variation in the difficulty levels of the question papers across sessions. The normalisation is done based on the assumption that, in multisession GATE papers, the distribution of the abilities of the candidates is nearly the same across sessions. This assumption is reasonable because the number of candidates appearing for the test papers is large, the number of candidates allotted to the sessions are comparable, and the procedure for allocation of candidates to the sessions is random.

The normalised marks of the jth candidate in the ith session, denoted by $\widehat{M}_{i,i}$ are computed as

$$\widehat{\boldsymbol{\mathsf{M}}}_{ij} = \frac{\overline{\boldsymbol{\mathsf{M}}}_{t}^{g} - \boldsymbol{\mathsf{M}}_{q}^{g}}{\overline{\boldsymbol{\mathsf{M}}}_{ti} - \boldsymbol{\mathsf{M}}_{iq}} \left(\boldsymbol{\mathsf{M}}_{ij} - \boldsymbol{\mathsf{M}}_{iq}\right) + \boldsymbol{\mathsf{M}}_{q}^{g}$$

where

 \mathbf{M}_{ij} is the actual marks obtained by the \mathbf{j}^{th} candidate in the \mathbf{i}^{th} session

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

 M_{g}^{g} is the sum of mean and standard deviation of 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 ith session and

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

Qualifying in GATE 2024 does not guarantee admission to a postgraduate program or scholarship/financial assistance. Admitting institutes may conduct additional tests or interviews for final selection of candidates.



अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate

DNYANESHWARI ABHIMANYU CHATARKAR

Name of the Parent/Guardian

ABHIMANYU SUKHLAL CHATARKAR

Registration No. CS24S52034040

Test Paper

Computer Science and Information Technology (CS)

Date of Examination February 10, 2024				
GATE Score	324	*Marks out of 100	25.22	
All India Rank (AIR)	21489	Qualifying Marks	Qualifying Marks	
in the test paper		General	27.6	
Number of candidates		EWS/OBC-NCL	24.8	
appeared for the test paper	123967	SC/ST/PwD	18.4	





*Normalized marks across two sessions of the test paper

Prof. Chandra Sekhar Seelamantula Organising Chairperson, GATE 2024 On behalf of NCB-GATE Ministry of Education (MoE)



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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 a valid category certificate, if applicable, must be produced along with this Score Card.

This Score Card is valid up to 31st March 2027.

GATE SCORE COMPUTATION

The GATE 2024 score is calculated using the formula

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

where

M is the normalised marks obtained by the candidate in the paper mentioned on the GATE 2024 Score Card M_{α} is the qualifying marks for general category candidates in the paper

 M_t is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test paper (i.e., including all sessions)

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

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

 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 for the test paper.



अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

COMPUTATION OF NORMALISED MARKS

Computer Science and Information Technology (CS) and Civil Engineering (CE) were conducted in two sessions in GATE 2024. For such multisession papers, a suitable normalisation is applied to take into account any variation in the difficulty levels of the question papers across sessions. The normalisation is done based on the assumption that, in multisession GATE papers, the distribution of the abilities of the candidates is nearly the same across sessions. This assumption is reasonable because the number of candidates appearing for the test papers is large, the number of candidates allotted to the sessions are comparable, and the procedure for allocation of candidates to the sessions is random.

The normalised marks of the jth candidate in the ith session, denoted by $\widehat{M}_{i,i}$ are computed as

$$\widehat{\boldsymbol{\mathsf{M}}}_{ij} = \frac{\overline{\boldsymbol{\mathsf{M}}}_{t}^{g} - \boldsymbol{\mathsf{M}}_{q}^{g}}{\overline{\boldsymbol{\mathsf{M}}}_{ti} - \boldsymbol{\mathsf{M}}_{iq}} \left(\boldsymbol{\mathsf{M}}_{ij} - \boldsymbol{\mathsf{M}}_{iq}\right) + \boldsymbol{\mathsf{M}}_{q}^{g}$$

where

 \mathbf{M}_{ij} is the actual marks obtained by the \mathbf{j}^{th} candidate in the \mathbf{i}^{th} session

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

 M_{g}^{g} is the sum of mean and standard deviation of 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 ith session and

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

Qualifying in GATE 2024 does not guarantee admission to a postgraduate program or scholarship/financial assistance. Admitting institutes may conduct additional tests or interviews for final selection of candidates.



अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate

SAYYAM SUNILKUMAR BORA

Name of the Parent/Guardian

SUNILKUMAR

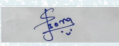
Registration No. CS24S52034175

Test Paper

Computer Science and Information Technology (CS)

Date of Examination	February 10, 2024		
GATE Score	302	*Marks out of 100	23.23
All India Rank (AIR) in the test paper	25281	Qualifying Marks	
		General	27.6
Number of candidates appeared for the test paper	123967	EWS/OBC-NCL	24.8
		SC/ST/PwD	18.4





*Normalized marks across two sessions of the test paper

Prof. Chandra Sekhar Seelamantula Organising Chairperson, GATE 2024 On behalf of NCB-GATE Ministry of Education (MoE)



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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 a valid category certificate, if applicable, must be produced along with this Score Card.

This Score Card is valid up to 31st March 2027.

GATE SCORE COMPUTATION

The GATE 2024 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 normalised marks obtained by the candidate in the paper mentioned on the GATE 2024 Score Card M_{α} is the qualifying marks for general category candidates in the paper

 M_t is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test paper (i.e., including all sessions)

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

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

 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 for the test paper.



अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

COMPUTATION OF NORMALISED MARKS

Computer Science and Information Technology (CS) and Civil Engineering (CE) were conducted in two sessions in GATE 2024. For such multisession papers, a suitable normalisation is applied to take into account any variation in the difficulty levels of the question papers across sessions. The normalisation is done based on the assumption that, in multisession GATE papers, the distribution of the abilities of the candidates is nearly the same across sessions. This assumption is reasonable because the number of candidates appearing for the test papers is large, the number of candidates allotted to the sessions are comparable, and the procedure for allocation of candidates to the sessions is random.

The normalised marks of the jth candidate in the ith session, denoted by $\widehat{M}_{i,i}$ are computed as

$$\widehat{\boldsymbol{\mathsf{M}}}_{ij} = \frac{\overline{\boldsymbol{\mathsf{M}}}_{t}^{g} - \boldsymbol{\mathsf{M}}_{q}^{g}}{\overline{\boldsymbol{\mathsf{M}}}_{ti} - \boldsymbol{\mathsf{M}}_{iq}} \left(\boldsymbol{\mathsf{M}}_{ij} - \boldsymbol{\mathsf{M}}_{iq}\right) + \boldsymbol{\mathsf{M}}_{q}^{g}$$

where

 \mathbf{M}_{ij} is the actual marks obtained by the \mathbf{j}^{th} candidate in the \mathbf{i}^{th} session

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

 M_{g}^{g} is the sum of mean and standard deviation of 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 ith session and

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

Qualifying in GATE 2024 does not guarantee admission to a postgraduate program or scholarship/financial assistance. Admitting institutes may conduct additional tests or interviews for final selection of candidates.