Supporting Documents

5.2.1

Mohali Campus-1

S.No.	Documents Attached
1	List of Students Qualifying State / National / International Level Examinations (NET/GATE etc.)
2	Qualifying Certificates



Mohali Campus-1

Total number of students qualifying in state/national/international level examinations in 2023-2024

Sr. No	Name of Student	Registration number/roll number	
		for the exam	
1	Gautam Gandhi	CS24S68205321	GATE
2	Aditya Kumar	CS24S58206512	GATE



अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate

GAUTAM GANDHI

Name of the Parent/Guardian

KULDEEP GANDHI

Registration No.

CS24S68205321

Test Paper

Computer Science and Information Technology (CS)

Date of Examination	February 10, 2024		
GATE Score	500	*Marks out of 100	41.32
All India Rank (AIR)	5543	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



Gautam

*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 =
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_p)}$$

where

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

M, 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)

 $S_4 = 350$, is the score assigned to M_{ϕ}

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

 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.



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अभियात्रिकी 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 j^{th} candidate in the i^{th} session, denoted by $\widehat{M}_{i,j}$, are computed as

$$\widehat{\mathbf{M}}_{ij} = \frac{\overline{\mathbf{M}}_{ij}^{\alpha} - \mathbf{M}_{ij}^{\alpha}}{\overline{\mathbf{M}}_{ij} - \mathbf{M}_{iq}} (\mathbf{M}_{ij} - \mathbf{M}_{iq}) + \mathbf{M}_{iq}^{\alpha}$$

where

M_{ij} is the actual marks obtained by the jth candidate in the ith session

M²_t is the average marks of the top 0.1% of the candidates considering all sessions

 $M_{\rm q}^0$ is the sum of mean and standard deviation of marks of the candidates in the paper considering all sessions

 $\dot{\rm M}_{\rm H}$ is the average marks of the top 0.1% of the candidates in the ith session and

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

Oualifying 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.

Graduate Aptitude Test in Engineering (GATE) 2024 was organised by Indian Institute of Science, Bengaluru, on behalf of National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.

Lt. Gujraf-Punjah Teshulcal University

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अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate

ADITYA KUMAR

Name of the Parent/Guardian

ALOK KUMAR

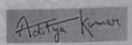
Registration No. CS24S58206512

Test Paper

Computer Science and Information Technology (CS)

Date of Examination	February 10, 2024		
GATE Score	487	*Marks out of 100	40.15
All India Rank (AIR)	6122	Qualifying Marks	
in the test paper		General	27.6
Number of specification	123967	EWS/OBC-NCL	24.8
Number of candidates 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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where

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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.

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Director

I.K.Gujmil-Punjab Technical University

Mobili Campus 1



अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

COMPUTATION OF NORMALISED MARKS

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The normalised marks of the j^{th} candidate in the j^{th} session, denoted by \widehat{M}_{ij} , are computed as

$$\widehat{M}_{i,j} = \frac{\overline{M}_{i,j}^{\alpha} - M_{\alpha}^{\alpha}}{\overline{M}_{i,j} - M_{\alpha,\alpha}} \left(M_{i,j} - M_{j,\alpha} \right) + M_{\alpha}^{\alpha}$$

where

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

M9 is the average marks of the top 0.1% of the candidates considering all sessions

Mo is the sum of mean and standard deviation of marks of the candidates in the paper considering all sessions

M_{il} is the average marks of the top 0.1% of the candidates in the ith session and

 $M_{_{10}}$ is the sum of the mean and standard deviation of marks in the ith session.

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