

अभियांत्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate

VISWESWARA RAO SEERAPU

Name of the Parent/Guardian

TIRUPATHIRAO

Registration No.

EC24S76116244

Test Paper

Electronics and Communication Engineering (EC)

Date of Examination	February 11, 20	24	
GATE Score	429	Marks out of 100	30.33
All India Rank (AIR)	4056	Qualifying Marks	
in the test paper		General	25.0
Financia		EWS/OBC-NCL	22.5
Number of candidates appeared for the test paper	63092	SC/ST/PwD	16.6



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

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

 M_{t}^{3} is the mean of marks of top 0.1% or top 10 (whichever is larger) of all the candidates who appeared for the test

 $S_q = 350$, is the score assigned to M_q $S_s = 900$, 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.

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.

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.



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ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate

LAMMATHA VINOD KUMAR

Name of the Parent/Guardian

LAMMATHA LAKSHMANA RAO

Registration No.

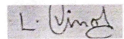
EE24S81508610

Test Paper

Electrical Engineering (EE)

Date of Examination	February 11, 2024		
GATE Score	468	Marks out of 100	34.67
All India Rank (AIR)	2811	Qualifying Marks	
in the test paper		General	25.7
Number of candidates		EWS/OBC-NCL	23.1
appeared for the test paper	59599	SC/ST/PwD	17.1





Prof. Chandra Sekhar Seelamantula

Organising Chairperson, GATE 2024 On behalf of NCB-GATE

Ministry of Education (MoE)



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GATE SCORE COMPUTATION

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

where

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

M_e 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

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

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

 M_o 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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TEST TAKER SCORE REPORT

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

Devika Kamatam

Most Recent Test Date: March 22, 2024

Address: 1-151, kandrapadu, chandarlapadu, Ntr district, andhra pradesh, Chandarlapadu, India

Registration Number: 2760670 Print Date: June 18, 2024

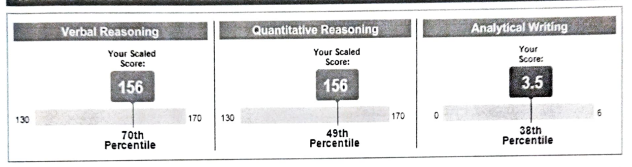
Email: kamatamdevika2002@gmail.com

Phone: 91-7702934387 Date of Birth: May 10, 2002

Gender: Female

Intended Graduate Major: Undecided (0000)

Your Scores for the General Test Taken on March 22, 2024



Your Test Score History

General Test Scores

	Verbal Re	asoning	Quantitative	Reasoning	Analytic	al Writing
Test Date	Scaled Score	Percentile	Scaled Score	Percentile	Score	Percentile
March 22, 2024	156	70	156	49	3.5	38

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

Designated Score Recipient(s)

Report Date Score Recipient (Code) Department (Code) Test Title Test Date

Name BALA SUKUMAR MANDAPALLI Registration Number EE24S86120183 Gender Male Parent's/Guardian's name M NIRMALA MURTHY Photograph Date of Birth (YYYY-MM-DD) 2002-08-23 M. Bala Sukumar **Examination Paper** Electrical Engineering (EE) Signature Marks out of 100# 17.33 All India Rank in this test paper 21862 Qualifying Marks## 17.1 23.1 25.7 General OBC-NCL/EWS SC/ST/PwD **GATE** Score 240

^{*}Normalized marks in case of multisession papers (CE and CS).



अभियात्रिकी स्नातक अभिक्षमता परीक्षा २०२४

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate

MADHAVI NELLI

Name of the Parent/Guardian

NELLI RAJU

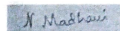
Registration No. EE24S86117120

Test Paper

Electrical Engineering (EE)

Date of Examination	February 11,	2024	
GATE Score	420	Marks out of 100	31.0
All India Rank (AIR)	4287	Qualifying Marks	
in the test paper		General	25.7
Number of candidates		EWS/OBC-NCL	23.1
appeared for the test par	per 59599	SC/ST/PwD	17.1





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



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GATE SCORE COMPUTATION

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GATE Score =
$$S_a + (S_i - S_a) = \frac{(M - M_a)}{(M_i - M_a)}$$

where

M is the 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_s 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

5 = 350, is the score assigned to M

5 = 900, is the score assigned to M.

 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 for the test paper.

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ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate

GUNA SEKHAR MUKALA

Name of the Parent/Guardian

VENKATARAO MUKALA

Registration No. **EE24S86120028**

Test Paper

Electrical Engineering (EE)

Date of Examination	February 11,	2024	
GATE Score	363	Marks out of 100	26.67
All India Rank (AIR)	7021	Qualifying Marks	
in the test paper		General	25.7
Number of candidates	F0F00	EWS/OBC-NCL	23.1
appeared for the test pape	er 59599	SC/ST/DwD	17 1



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Prof. Chandra Sekhar Seelamantula Organising Chairperson, GATE 2024

Organising Chairperson, GATE 20 On behalf of NCB-GATE Ministry of Education (MoE)

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$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_b - M_q)}$$

where

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

 $\mathbf{M}_{\mathbf{q}}$ 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

 $S_q = 350$, is the score assigned to M_q $S_r = 900$, is the score assigned to M_r

 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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Graduate Aptitude Test in Engineering (GATE) 2024 was organised by Indian Institute of Science, Bengaluru, on (MoE). Government of India.

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Executival Engineering (EE)		Section 19	A The manufactured
		All India Rank in this test	244
Names out of 100°	and the second s	total	
Qualifying Marks **	25.7 23.1	GATE Score	723
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FAO for GATE Score

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Name	
SAI SOWMYA GUDLA	
Registration Number	
EE24S86117543	(Co. (Co.)
Gender	
Female	
Parent's/Guardian's name	0.0
GUDLA SAI BABA	110000000000000000000000000000000000000
Date of Birth (YYYY-MM-DD)	Photograph
2003-03-13	
Examination Paper	G. Sai Sownige
Electrical Engineering (EE)	Signature
Marks out of 100#	
31	
All India Rank in this test paper	
4287	
Qualifying Marks ^{##}	
25.7 23.1 17.1 General OBC-NCL/EWS SC/ST/PwD	
GATE Score	
420	
	and and

*Normalized marks in case of multisession papers (CE and CS).

https://goaps.lisc.ac.in/home



अद्युद्ध १८८९ । अर्थय गामसमार कहान्त्र किर्दाणमा

ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

SCORE CARD

Name of the Candidate

SATHVIK ROUTHU

Name of the Parent/Guardian

R SOMA SANKAR RAO

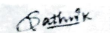
Registration No. EE24586107040

Test Paper

Electrical Engineering (EE)

Date of Examination	February 11,	2024	
GATE Score	424	Marks out of 100	31.33
All India Rank (AIR)	4127	Qualifying Marks	
in the test paper		General	25.7
Number of candidates	50500	EWS/OBC-NCL	23.1
appeared for the test pape	er 59599	SC/ST/PwD	17.1





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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5 = 350, is the score assigned to M 5. = 900, is the score assigned to M.

 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 for the test paper.

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ORGANISING INSTITUTE: INDIAN INSTITUTE OF SCIENCE, BENGALURU

Name of the Candidate

YUKTHAPRIYA KOONA

Name of the Parent/Guardian

KOONA PENTAYYA

Registration No.

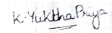
EE24S86120111

Test Paper

Electrical Engineering (EE)

Date of Examination	February 11, 2024		
GATE Score	437	Marks out of 100	32.33
All India Rank (AIR)	3695	Qualifying Marks	
in the test paper		General	25.7
an a state of the state of		EWS/OBC-NCL	23.1
Number of candidates appeared for the test paper	59599	SC/ST/PwD	17.1





Prof. Chandra Sekhar Seelamantula

Organising Chairperson, GATE 2024 On behalf of NCB-GATE

Ministry of Education (MoE)



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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

 $S_0 = 350$, is the score assigned to M_0 $S_i = 900$, is the score assigned to M_i

 M_c 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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Application Status

Enrollment Id

T376D52

Applicant Name ABHIRAM CHUKKALA

ABHIRAM CHUKKALA			
Registration Number			
EE24S86117405			
Gender		V =	21
Male			
Parent's/Guardian's name	e	1	1
CHUKKALA SATYANARAYA	ANA	1	1
Date of Birth (YYYY-MM-	DD)	Photog	raph
2002-09-20			
Examination Paper		CH-Ab	himm
Electrical Engineering (EE)			# 11 C C
		Signat	lure
Marks out of 100#	23	All India Rank in this test paper	10888
Qualifying Marks##	25.7 23.1 17.1	٦	
	25.7 23.1 17.1	GATE Score	314

FAO for GATE Score

^{*}Normalized marks in case of multisession papers (CE and CS).

^{**}A candidate is considered qualified if the marks secured are greater than or equal to the profession arks mentioned for which a valid category certificate, if applicable, must be produced along with the Score Saro

ACE IS	
BANDARU SUDHEER	
Registration Number	63
EE24S86117409	[P P]
Gender	
Male	
Parent's/Guardian's name	
BANDARU APPARAO	
Date of Birth (YYYY-MM-D())	Pa.,c
2002-08-06	
Examination Paper	B. sudheen
Electrical Engineering (EE)	
Marks out of 100*	differior reference preción
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All India Rank in this test paper	
324	And a street of the street of
Qualifying Marks ^{##}	erder gewinning
25.7 23.1 17.1	
General CBC-NCU/EWS SO/ST/PA-D	
GATE Scote	
696	



^{*}Normalized marks in case of multiplessor payers (CE and CS

Name	
KANNURU GANESH	
Registration Number	
EE24S86117434	To the
Gende:	
Male	
Parent's/Guardian's name	•
SANYASI RAO	
Date of Birth (YYYY-MM-DD)	A Second
2000-09-22	
Examination Paper	K. Granesh
	FI A FIATE FILL A Z I
Electrical Engineering (EE)	Signature
Electrical Engineering (EE) Marks out of 100# 28.67	1000年11日 1900年11日
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Marks out of 100# 28.67 All India Rank in this test paper	1000年11日 1900年11日
Marks out of 100# 28.67 All India Rank in this test paper 5570	1000年11日 1900年11日
Marks out of 100# 28.67 All India Rank in this test paper 5570 Qualifying Marks**	1000年11日 1900年11日
Marks out of 100# 28.67 All India Rank in this test paper 5570 Qualifying Marks** 25.7 23.1 17.1	1000年11日 1900年11日

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HANUMANTHU LAKSHMAN	A RAO				
legistration Number				644	
EE24S86117186					1
Gender					har the state of t
Maie					1
Parent s. Guardian's name					
HANUMANTHU SRI RAMA I	MURTHY				
Date of Birth (YYYY-MM-DD)			Protograph		
2004-05-12					
Examination Paget				W. Lakstomana har	
Electrical Engineering (EE)					
				Signature	
Marks out of 190°	23.33			All India Rank in this test paper	10453
Qualifying Marks ^a *	25.7	23 1	17.1	GATE He	319
	Carreral	OBC-NCL/EWS	CO ICE Durb		

FAQ for GATE Score

A candidate is considered qualified if the marks secured are pre-first on or equal to the $\psi_{i,j}$ dying marks $m-nr = extractive_{i,j}$ for which a valid category certificate of applicable, must be product $1 + rection = extractive_{i,j}$ with the $-extractive_{i,j}$ and