

G PULLAIAH COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous)

(Approved by AICTE | NAAC Accreditation with 'A' Grade | Accredited by NBA (CIV, CSE, ECE & EEE) | Affiliated to JNTUA)
Nandikotkur Road, Venkayapalli (V), Kurnool - 518452, Andhra Pradesh

Nandikotkur Road, Venkayapa	alli (V), Kurnool - 51	18452, Andhra Pradesh
5.2.2 Percentage of students qualifying in sta graduated stude eg.: NET/SLET/Civil service Instruction: Please do not include	ents during the last fi s/State government	ive years examinations etc.)
Ye	ear -1 (2022-23)	
Name of the qualifying student	Year of Qualifying	Name of competitive examination
P. NITHIN KUMAR	2023	AP PGECET
KOGATAM BHARATH	2022	GATE
VEEKSHITHA REDDY REDDIVARI	2022	GATE
VELGONDA SANDHYA RANI	2020	APICET
V SAI KRISHNA	2020	APICET
Ye	ar -2 (2021-22)	
Name of the qualifying student	Year of Qualifying	Name of competitive examination
B RAVI KUMAR	2020	APICET
		LOLOFF

Name of the qualifying student	Year of Qualifying	Name of competitive examination	
B RAVI KUMAR	2020	APICET	
PEESE RAJESH	2020	APICET	
BANDI CHANDRASHEKHAR	2023	GATE	
TELUGU SHARATH KUMAR	2023	GATE	
VIKAS RAJU KASHAPOGU	2023	GATE	

Ye	ar -3 (2020-21)		
Name of the qualifying student	Year of Qualifying	Name of competitive examination	
NITHIN CHAKKA	2023	GATE	
VINEETH KUMAR SOMA	2023	GATE	
SHAIK MOHAMMAD JAMEEL	2023	GATE	
RAJESWARI KARAKUMMA	2022	GATE	
SALKAPURAM RAMNATH	2022	GATE	
Ye	ar -4 (2019-20)		

Year -4 (2019-20)					
Name of the qualifying student	Year of Qualifying	Name of competitive examination			
TUGGHACHUDU SANA AMREEN	2021	GATE			
P SAI TEJASWINI	2022	GATE			

PRINCIPAL

G.Pullaiah College of Engg & Tech

Nandikotkur Road, VENKAYAPALLI

KURNOOL-518 452 (A.P),



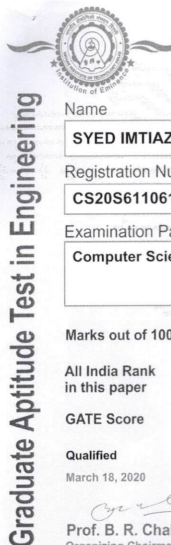
G PULLAIAH COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous)

(Approved by AICTE | NAAC Accreditation with 'A' Grade | Accredited by NBA (CIV, CSE, ECE & EEE) | Affiliated to JNTUA)
Nandikotkur Road, Venkayapalli (V), Kurnool - 518452, Andhra Pradesh

Year -5 (2018-19)					
Name of the qualifying student	Year of Qualifying	Name of competitive examination			
MADDUBAIGARI UMMAR BASHA	2020	GATE			
KATTUBADI ABDUL RAHIMAN	2019	GATE			
SYED IMTIAZ AHAMED	2020	GATE			
VANI ATMAKUR	2023	MS DEGREE			
SRINIVASULU BANDA	2023	MS DEGREE			

PRINCIPAL
G.Pullaiah College of Engg & Tech
Nandikotkur Road, VENKAYAPALL
KURNOOL-518 452 (A.P)



GATES Scorecard

Name

SYED IMTIAZ AHAMED

Registration Number

CS20S61106152

Examination Paper

Computer Science and Information Technology (CS)





(Candidate's Signature)

Marks out of 100*

39.67

Qualifying Marks**

25.6 OBC (NCL)

19.0 SC/ST/PwD

All India Rank in this paper

4932

Number of Candidates appeared in this paper 97481

GATE Score

March 18, 2020

Qualified

480

Valid from March 18, 2020 to March 17, 2023

28.5

GEN/EWS

* Normalized marks for Civil Engineering and Mechanical Engineering Papers



Prof. B. R. Chahar Organizing Chairman, GATE 2020 (on behalf of NCB - GATE, for MHRD)



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

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

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

 \overline{M}_{t}^{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 session RINCIPAL

 \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

G.Pullaiah College of Engg & Tech. Nandikotkur Road, VENKAYAPALL

KURNOOL-518 452 (A.P)

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.

^{**} 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





(.)

Information Brochure

(https://drive.google.com/file/d/18KQV6zH6axsxVIxhth6V3K2wjz7OEgaP/view?usp=sharing)

Documents For Application (https://gate.iitk.ac.in/documents_required.html)

Important Dates (https://gate.iitk.ac.in/index.html)

Eligibility (https://gate.iitk.ac.in/eligibility_criteria.html)

FAQs (https://gate.iitk.ac.in/faqs.html)

Important Notice (https://gate.iitk.ac.in/)

Welcome, VIKAS RAJU KASHAPOGU

Registration Number	
EC23S41105521	300 Park .
Gender Male	K.Vikas Raju
Parent's/Guardian's name	
K. SURYA BABU	
Date of birth	
1- September- 2001	
Examination Paper	
Electronics and Communication Engin	eering (EC)

GATE - 2023

All India Rank in this Marks out of 100# 23.33 11386 paper Qualifying Marks## **GATE Score** 268 29.9 26.9 General OBC (NCL)/EWS 19.9 SC/ST/PwD # Normalized marks for multisession paper CE ## 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, is produced along with this scorecard. FAQ for GATE Score (https://gate.iitk.ac.in/faqs.html)

view Exam Detail EC

Download Admit Card for GATE Paper 1

PRINCIPAL
G.Pullaiah College of Engg & Tech.
Nandikotkur Road, VENKAYAPALLI
KURNOOL-518 452 (A.P)





Name of Candidate	NITHIN CHAKKA	305463N1TH1NCHA
Parent's/Guardian's Name	CHAKKA PADMAJA	REC23S
Registration Number	EC23S41105463	291162
Date of Birth	13-May-2002	150°0870868344337
Examination Paper	Electronics and Communication Engineering (EC)	C. Welling

GATE Score:	314	Marks out of 100: 27			. 2003- GATE SALERIA 7 SEE GATE SALERIA 7 SEE GATE SALERIA
All India Rank in this paper:	8474	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeare in this paper:	d 45833	Marks*	29.9	26.9	19.9



Organizing Chairman, GATE 2023 on behalf of NCB-GATE, for MoE



1d0acd83a78df0a7dd3c5479df87330e

* 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.

General Information

The GATE 2023 score is calculated using the formula

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

G.Pullaiah College of Engg & Tech. Nandikotkur Road, VENKAYAPALLI

KURNOOL-518 452 (A.P)

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2023 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 multisession 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 2023 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 2023 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) 2023 was organized by Indian Institute of Technology Kanpur on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.





Scorecard

Name of Candidate	TELUGU SHARATH KUMAR	OS228TELUGUSA
Parent's/Guardian's Name	T.NARASIMHULU	3EC23SP
Registration Number	EC23S41105228	120821
Date of Birth	28-Jun-2002	Ceo 2022C2 GCO
Examination Paper	Electronics and Communication Engineering (EC)	T.Sharath Kumar

GATE Score:	264	Marks out of 100: 23			3
All India Rank in this paper:	11728	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	45833	Marks*	29.9	26.9	19.9

Valid up to 31st March 2026

Prof. Preetamkumar M. Mohite

Organizing Chairman, GATE 2023 on behalf of NCB-GATE, for MoE



ba4fcba1a5728967bd1e9437184b6a83

* 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.

General Information

The GATE 2023 score is calculated using the formula

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

PRINCIPAL
G.Pullaiah College of Engg & Tech.
Nandikotkur Road, VENKAYAPALLI

KURNOOL-518 452 (A.P)

where

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2023 scorecard

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

 M_{t} is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multisession 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 2023 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 2023 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) 2023 was organized by Indian Institute of Technology Kanpur on behalf of the National Coordination Board (NCB) – GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.





CONTRACTOR OF THE PARTY OF THE	<u> </u>	
Name of Candidate	BANDI CHANDRASHEKHAR	205402BANDICHAN
Parent's/Guardian's Name	BANDI CHENNAKESHAVULU	REC23Sy
Registration Number	EC23S41105402	11858 11858
Date of Birth	10-Aug-2002	805234766200047
Examination Paper	Electronics and Communication Engineering (EC)	chandopolechas C

GATE Score:	260	Marks out of 100:		22.67	
All India Rank in this paper:	12062	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	45833	Marks*	29.9	26.9	19.9

Prof. Preetamkuntar M. Mohite

Organizing Chairman, GATE 2023 on behalf of NCB-GATE, for MoE



498648bd98b5b54a448ca1592e985d8e

* 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.

General Information

The GATE 2023 score is calculated using the formula

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

PRINCIPAL
G.Pullaiah College of Engg & Tech.
Nandikotkur Road, VENKAYAPALLI

KURNOOL-518 452 (A.P)

where

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2023 scorecard

Mais the qualifying marks for general category candidate in the paper

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

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

 $S_{t} = 900$, is the score assigned to M,

In the GATE 2023 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 2023 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) 2023 was organized by Indian Institute of Technology Kanpur on behalf of the National Coordination Board (NCB) – GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.





Name of Candidate	VINEETH KUMAR SOMA	105492VINEETHKU.
Parent's/Guardian's Name	SREERAMULU SOMA	8 L305 Wd
Registration Number	EC23S41105492	D1808
Date of Birth	07-Aug-2001	65,996536ELTT)
Examination Paper	Electronics and Communication Engineering (EC)	S. Vineath Kumos

GATE Score: 376		Marks out of 100: 32			
All India Rank in this paper:	5705	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	45833	Marks*	29.9	26.9	19.9

Organizing Chairman, GATE 2023 on behalf of NCB-GATE, for MoE



1b3a1b80beaf24b1414badb235caf6c2

* 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.

General Information

The GATE 2023 score is calculated using the formula

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

G.Pullaiah College of Engg & Tech. Nandikotkur Road, VENKAYAPALLI

KURNOOL-518 452 (A.P)

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2023 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 multisession papers including all sessions)

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

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

In the GATE 2023 score formula, M_0 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 2023 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) 2023 was organized by Indian Institute of Technology Kanpur on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.



Graduate and International Student Services
Ward Edwards 1800
Warrensburg, MO 64093
Office 660-543-4092
FAX 660-543-4201
ucmo.edu/offices/graduate-and-international-student-services/

Sep 16, 2022

Srinivasulu Banda 69-11-26, Asr Nagar, Joharapuram Kurnool Andhra Pradesh India 518002

Your Student ID Number: 700747203

Dear Srinivasulu,

Congratulations! We are pleased to admit you to the M.S. degree program in Computer Information Systems and Information Technology at the University of Central Missouri for the spring 2023 semester. You have been granted regular admission which means you have satisfied the University of Central Missouri's minimum English proficiency requirement. This program will be located at the Missouri Innovation Campus: KAN214F00100001.

Classes begin on January 9, 2023. A mandatory orientation will be held beginning on January 3, 2023 that you must attend in order to enroll. You will receive additional emails about orientation, arrival expectations, and other useful information to help you as you plan for your arrival to UCM.

Reminder – Prior to the start of the semester, all final official transcripts (evaluations) that meet GPA requirements, from all college/post-secondary institutions attended must be submitted. Additional testing may be required upon arrival.

Please include your student ID number in all future contact with this office. If you have any questions after reading through the material, please contact us at isss@ucmo.edu or by phone at (660) 543-4092. We wish you well as you begin your journey to the University of Central Missouri.

Kind Regards,

Keith Harrison

International Student Advisor University of Central Missouri

Hith Harrison

Equal Education and Employment Opportunity

PRINCIPAL
G.Pullaiah College of Engg & Tech.
Nandikotkur Road, VENKAYAPALLI
KURNOOL-518 452 (A.P)



(/)

G O

S

0 idati

andi

GATE 2019 Scorecard

Graduate Aptitude Test in Engineering

Name

KATTUBADI ABDUL RAHIMAN

Registration Number

CE19S81107016

Examination Paper

Civil Engineering (CE)

(Candidate's Signature)

Valid from March 17, 2019 to March 16, 2022

ormance erf

Marks out of 100*

Qualifying Marks**

42.46

25.4

18.8

OBC (NCL) SC/ST/PwD

GATE Score

511

28.2

Number of Candidates Appeared in this paper

All India Rank in this paper

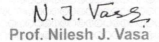
145064

7214

* 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: a460938adfcbe8b0a46a1cd2581e5835



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

G.Pullaiah College of Engg & Tech. Nandikotkur Road, VENKAYAPALLI KURNOOL-518 452 (A.P)

where.

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2019 scorecard

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

 \overline{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 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) XL: Life Sciences

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

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

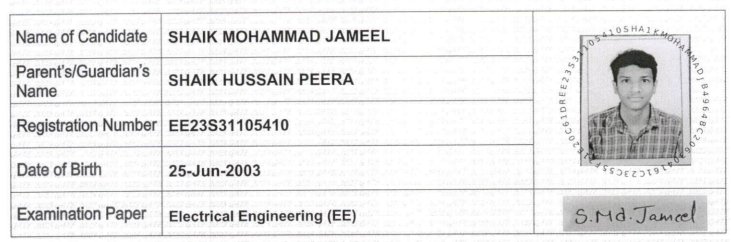
T - Zoology

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.







GATE Score: 248		Marks out of 100:			
All India Rank in this paper:	8520	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	55292	Marks*	25.0	22.5	16.6

Prof. Preetamkumar M. Mohite

Organizing Chairman, GATE 2023 on behalf of NCB-GATE, for MoE



41992eca8325ea8742296946e3b218c3

* 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.

General Information

The GATE 2023 score is calculated using the formula

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

PRINCIPAL
G.Pullaiah College of Engg & Tech.

Nandikotkur Road, VENKAYAPALLI

KURNOOL-518 452 (A.P)

where

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2023 scorecard

Mais the qualifying marks for general category candidate in the paper

 M_1 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 multisession papers including all sessions)

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

 $S_1 = 900$, is the score assigned to M_1

In the GATE 2023 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 2023 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) 2023 was organized by Indian Institute of Technology Kanpur on behalf of the National Coordination Board (NCB) – GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.





GATE 2022 Appli...









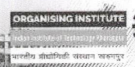
Click to Report Issue
 APPLICATION

GATE 2022 ONLINE

€ 03222 282001 / 04









Name			
RAJESWARI KARAI	KUMMA		
Registration Number			
EE22S21106343		V	
Gender			
Female		k.9%	escrifi
Parent's/Guardian's	name		
K.GANGANNA			
Date of birth			
24-June-2001			
Examination Paper			
Electrical Engineer	ing (EE)		
		All India Rank in this	
Marks out of 100°	22.0	paper	17481
Qualifying Marks**	30.7 27.6 20.4	GATE Score	257
	General OBC SC/ST/PwD (NCL)/EWS		

* Normalized marks for multisession papers (CE and ME)

PRINCIPAL
G.Pullaiah College of Engg & Tech.
Nandikotkur Road, VENKAYAPALLI
KURNOOL-518 452 (A.P)





ESGATE 2022 Scorecard

Graduate Aptitude Test in Engineering (GATE)

अभियांप्रिकी बनातक अभिक्षमता परीक्षा

Name of Candidate	SALKAPURAM RAMNATH	OBO 31 SALKAPUHAN
Parent's/Guardian's Name	S MADHU	E E 2252,
Registration Number	EE22S21106027	07010
Date of Birth	12-Dec-1999	No. Janasti
Examination Paper	Electrical Engineering (EE)	S. Danuard

GATE Score:	264	Marks out of 100:		22.67	
All India Rank in this paper:	16679	Qualifying	General	EWS/OBC (NCL)	SC/ST/PwD
Number of Candidates Appeared in this paper:	69734	Marks*	30.7	27.6	20.4

Valid up to 31" March 2025

RAShallama Prof. Ranjan Bhattacharyya

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



7649e802e1c1b16e46ff2c17dec507c5

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

G.Pullaiah College of Engg & Tech Nandikotkur Road, VENKAYAPALLI

where.

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

M, is the qualifying marks for general category candidate in the paper

KURNOOL-518 452 (A.P)

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 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 2021 Scorecard GA

Graduate Aptitude Test in Engineering (GATE)



anising Institute ute of Technology Bombay Name

Candidate's Detail

TUGGHACHUDU SANA AMREEN

Parent's / Guardian's Name

TUGGHACHUDU SHAFIULLA

Registration Number

EE21S31106580

Examination Paper

Electrical Engineering (EE)

BOTUGGHAC 0532EE2153 XELE891

I Sana Anvien

(Candidate's Signature)

Performance

GATE Score

532

Marks out of 100*

46.33

Qualifying Marks**

30.3

20.2

Date of Birth

16-Apr-2000

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



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



2fc69bf319700129d7ff63e538983d1d

Number of Candidates Appeared in this paper

All India Rank in this paper

87559

3834

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 = $S_q + (S_t - S_q) \frac{(M - M_q)}{(\overline{M_t} - M_c)}$

where

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

 $S_t = 900$, is the score assigned to \overline{M}_t

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

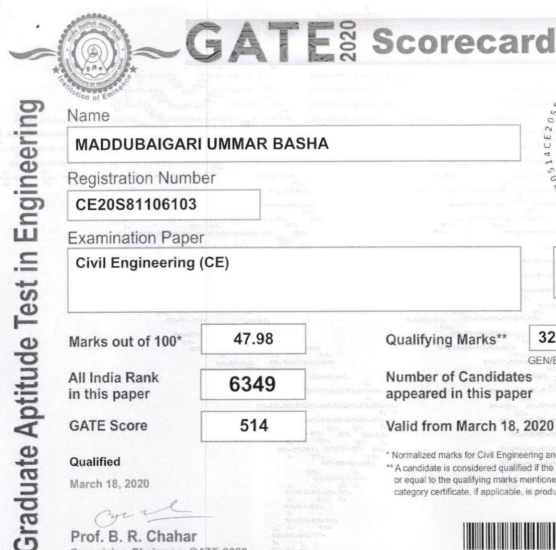
T - Zoology

U - Food Technology

G.Pullaiah College of Engg & Tech. Nandikotkur Road, VENKAYAPALLI

KURNOOL-518 452 (A.P)

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.



Name

MADDUBAIGARI UMMAR BASHA

Registration Number

CE20S81106103

Examination Paper

Civil Engineering (CE)



M. Ummar basha

(Candidate's Signature)

Marks out of 100*

47.98

Qualifying Marks**

29.6 OBC (NCL)

21.9 SC/ST/PwD

All India Rank in this paper

6349

Number of Candidates appeared in this paper

125974

GATE Score

514

Valid from March 18, 2020 to March 17, 2023

32.9

GEN/EWS

* 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)



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 u is the mean and o 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}_r 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 \hat{M}_{ij} was computed using the formula

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

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

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

Mg is the sum of mean and standard deviation marks of the candidates in the paper considering all sessions college of Engg & Tech.

 \bar{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

Nandikotkur Road, VENKAYAPAL KURNOOL-518 452 (A.P)

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.



Sep 28, 2022

Vani Atmakur 4-8-372, Srigiri Colony, Kothapeta, Srisailam Kurnool Andhra Pradesh India 518101

Your Student ID Number: 700747639

Dear Vani,

Congratulations! We are pleased to admit you to the M.S. degree program in Technology at the University of Central Missouri for the spring 2023 semester. You have been granted regular admission which means you have satisfied the University of Central Missouri's minimum English proficiency requirement. This program will be located at the Warrensburg Main Campus: KAN214F00100000.

Classes begin on January 9, 2023. A mandatory orientation will be held beginning on January 3, 2023 that you must attend in order to enroll. You will receive additional emails about orientation, arrival expectations, and other useful information to help you as you plan for your arrival to UCM.

Reminder – Prior to the start of the semester, all final official transcripts (evaluations) that meet GPA requirements, from all college/post-secondary institutions attended must be submitted. Additional testing may be required upon arrival.

Please include your student ID number in all future contact with this office. If you have any questions after reading through the material, please contact us at isss@ucmo.edu or by phone at (660) 543-4092. We wish you well as you begin your journey to the University of Central Missouri.

Kind Regards,

Andrea Wiggins

Designated School Official University of Central Missouri

Andua Wiggins

PRINCIPAL
G.Pullaiah College of Engg & Tech
Nandikotkur Road, VENKAYAPALLI
KURNOOL-518 452 (A.P)