

PRAGATI ENGINEERING COLLEGE

(Autonomous)

ADB Road, Surampalem, E.G. Dt., A.P. – 533-437 (Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada) (Recognized by UGC Under Sections 2(f) and 12 (B) of UGC act, 1956) Ph. 08852 – 252233, 34. Website www.pragati.ac.in

5.2.2 Competitive examination qualified students for the Academic Year 2019-20

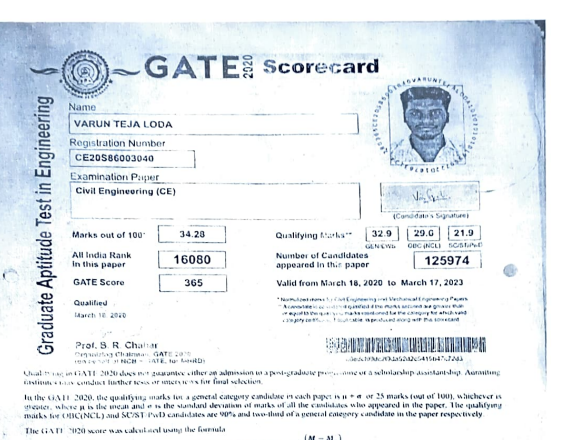
A.Y: 2019-20

S.no.	Name of the qualifying student	Year of Qualifying	Level of Exam	Registration Number/ Roll Number	Name of competitive examination
1	VARUN TEJA LODA	2019-2020	UG- Level	CE20S86003040	GATE
2	PUPPALA RAMESH PAUL	2019-2020	UG- Level	EE20S56003078	GATE
3	SREENIJA PUDI	2019-2020	UG- Level	ME20S26004006	GATE
4	AVINASH KURRA	2019-2020	UG- Level	ME20S26004142	GATE
5	DEVU CHARAN SAI	2019-2020	UG- Level	6210267356	AP PGECET
6	BONKU JOHN DAVIDSON	2019-2020	UG- Level	6210018136	AP PGECET
7	VANAMADI PRAVEENA RAJU	2019-2020	UG- Level	6430011234	AP PGECET
8	BAKKA SRI LEKHA	2019-2020	UG- Level	6210287682	AP PGECET
9	POLAVARAPU MURALI KRISHNA	2019-2020	UG- Level	6210150161	AP PGECET
10	TALLURI KAMESWARA RAO	2019-2020	UG- Level	6210018480	AP PGECET
11	MADINE DURGA PRASAD	2019-2020	UG- Level	6210036246	AP PGECET
12	M SAI TEJA	2019-2020	UG- Level	6430030169	PGECET
13	KHANDAVILLI A S S MOUNIKA	2019-2020	UG- Level	6330010526	AP PGECET

IQAC GOURDINATOR

PRINCIPAL

1-378, ADB ROAD, SURAMPALEM
Near Peddapuram, E.G.Dt. (AP)-533 437



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

At is marks tout of 100) obtained by the cardidate in the paper

Mn is the qualitying marks for general category candidate in the paper M, 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) 350, is the score assumed to M_q

-900, is the score assigned to M,

In multi-xession (Civi) Engineering and Mechanical Engineering) papers, the normalized mark of f^{th} candidate in the t^{th} session \hat{M}_{tt} was computed using the formula

 $\bar{M}_{ij} = \frac{\bar{M}_{i}^{B} - M_{ij}^{B}}{\bar{M}_{ii} - M_{ij}} (M_{ij} - M_{iq}) + M_{ij}^{B}$

 M_{ij} is the actual marks obtained by the f^{th} candidate in I^{th} session

M" is the average marks of the top 0.1% of the candidates considering all sections

M₀ is the sum of mean and standard deviation marks of the candidates in the ρ-per considering all sessions

Mr. is the average marks of the top 0.1% of the candidates in the ith session

 $\delta t_{i,j}$ is the sum of the me to marks and standard deviation of the I^{th} session

Graduate Aptitude Fest in Engineering (GATE) 2020 was organised by Indian Institute of Technology Delhi on helaff of the National Coordination, Board (NCB) — GATE for the Department of Higher Education, Ministry of Human Resources Development (MHRD). Government of India.

PRINCIPAL PRAGATI ENGINEERING COLLEGE (AUTONOMOUS) # 1-378, ADB ROAD, SURAMPALEM Near Peddapuram, E.G.Dt. (AP)-533 437

Graduate Aptitude Test in Engineering

GATES Scorecard

33.67

14000

353

RAMESH PAUL PUPPALA

Registration Number

EE20\$56003078

Examination Paper

Marks out of 100°

All India Rank

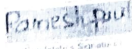
in this paper

GATE Score

Qualified Star to 13 2020

Electrical Engineering (EE)





Qualifying Marks**

33.4

30.0

Number of Candidates

93526

appeared in this paper Valid from March 18, 2020 to March 17, 2023

"A condition of commission and and a party of the country of the product that The delivery of a second delivery with the second post that I received the April 1988 to the second second



Prof. B. R. Chahar

Qualitying in GATE 2020 does not guarantee either in admission to a pestograduate programme or a scholarship assistantship. Admitting institutes may conduct turber tests or interviews for final selection

In the GATE 2020, it equalifying marks for regeneral category candidate in each paper is p + n or 25 marks tout of 100), whichever is greater, where μ is the mean and σ is the standard decrease of any the caradidate, who appeared in the paper. The quality me greation, where it is the order and a read that standard so a long to order of a general category candidate in the paper respectively,

The GATE 2020 score was calculated using the formula

the formula

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

M is marks tout of 100) obtained by the candidate in the paper

 M_{ϕ} is the qualifying marks for general category candidate in the paper M_Q is the quantities of top 0.1% or top to exchichever is greater) of the candidates who appeared in the paper (in easy of M_I) is the mean of marks of top 0.1% or top to exchichever is greater) of the candidates who appeared in the paper (in easy of multi-session papers metading all sessional

140 is the same assigned to Ma

In multi-session (Cred Coesiscering and Mechanica) Engineering) papers, the normalized mark of fth candidate in the fth session May was

compared using the formula

 $M_{ij} = \frac{M_{i}'' - M_{q}''}{M_{ij} - M_{in}} (M_{ij} - M_{iq}) + M_{q}''$

where M_{if} is the actual marks obtained by the f^{th} candidate in f^{th} session

 M_{eff} is the average marks of the top 0.1% of the condidates considering all sessions M_{ij}^{μ} is the average mean and standard deviation marks of the candidates in the paper considering all sessions M_{ij}^{μ} is the sum of mean and standard deviation marks of the candidates in the paper considering all sessions

 M_H is the average marks of the top 0.1% of the candidates in the $I^{(4)}$ session

 M_{eff} is the sum of the mean marks and standard deviation of the t^{th} session

Graduate Approach Test in Engineering (GATE) 2020 was organised by Indian Institute of Technology Delhi on behalf of the National Graduate Approach (NCB) GATE for the Department of Higher I ducation, Ministry of Human Resource of Behalf of the National Institute of Board (NCB) Graduate Aphinide Test in Engineering visite Department of Higher Education, Ministry of Himan Resources Development (MIRD)

Coordination

Covernment of India



3raduate Aptitude Test in Engineering

Name Registration Number Examination Paper Marks out of 100°

SREENIJA PUDI

ME20S26004006

Mechanical Engineering (ME)

Branifor Ridi

(Candidate's Signature)

33.21

Qualifying Marks**

34.0

30.6

22.6 OBC (NCL)

All India Rank in this paper

22603

Number of Candidates appeared in this paper 137826

GATE Score

340

Valid from March 18, 2020 to March 17, 2023

Normalized marks for Civil Engineering and Mechanical Engineering Papers

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

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

Not Qualified under General/EWS Category



fualifying in GATE 2020 does not guirantee either an admission to a post-graduate programme or a scholarship/assistantship. Ad istitutes may conduct further tests or interviews for final selection

the GATE 2020, the qualifying marks for a general category candidate in each paper is $\mu + \sigma$ or 25 marks (out of 100), which eater, where µ is the mean and \$\sigma\$ is the standard deviation of marks of all the candidates who appeared in the paper. The qu arks for OBC(NCL) and SC/S1 PwD candidates are 90% and two-third of a general category candidate in the paper respective

ie GATE 2020 score was calculated using the formula

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

M is marks (out of 100) obtained by the candidate in the paper

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

 \vec{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 (multi-session papers including all sessions)

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

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

ulti-session (Civil Engineering and Mechanical Engineering) papers, the normalized mark of j^{th} candidate in the i^{th} sessi puted using the formula

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

Mij is the actual marks obtained by the jth candidate in ith session

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

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

 M_{tt} is the average marks of the top 0.1% of the candidates in the i^{th} session

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

ante Aptitude Test in Engineering (GATE) 2020 was organised by Indian Institute of Technology Delhi on behalf or limition Board (NCB) - GATE for the Department of Higher Education, Ministry of Human Resources Developing nment of India PRINCIPAL

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Fraduate Aptitude Test in Engineering (

GATES Scorecard

Name

AVINASH ELITERA

Registration New 37

ME20SZ6004142

Examination Proper

Mechanical Engineerin (ME)



r Awga

Marks out of 100

35.51

Qual tying Marks"

34.0

30.6

22.5

All India Rank in this paper

20263

Number of Candidates appeared in this paper

137820

GATE Score

368

Vittel from March 18, 2020 to March 17, 2013.

The state of the s

Qualified

Merch 13, 2020



FORESTER SETTINGS AND ASSESSED.

Prof. B. R. Chahar

To behalf of with -

dualifying in CATE 2020 dues not a manifest policy and in some to a post-producte programme or a scholar but reaction and solicition and conduct further tests or interviews for final selection.

The GATE 2020, the qualifying marks for a general category candidate in each paper is μ = σ or 25 marks test of 1000, who see where μ is the mean and σ is the standard deviation of marks of all the candidates who appeared in the paper. The parts for OBC NCLI and SC ST PwD candidates are 90% and two-third of a general category candidate in the paper respect to the paper.

by GATE 2020 score was cased the fisting the formula

$$GATEScore = S_a + (S_t - S_a) \frac{(M - M_a)}{(\tilde{M}_t - \tilde{M}_a)}$$

Where

M is marks (our of 40) of smood by the conducte in the paper

Ma is the qualifying man to for gone in a neger- condiding in the paper

Mr is the mean of matrix of top 0.15 to top 10 (whichever is greater) of the candidate, who appeared in the parmulti-session papers tactude at all sessions)

 $S_0 = 350$, is the same assigned to M_0

 $S_1 = 900$, is the score missimed to M.

inti sessing (Civil Litz nearing and Meet in cal Franceira) papers, the normalized mark of fth candidate in the ph second doctors the formula

 $\tilde{\boldsymbol{M}}_{ij} = \frac{\tilde{\boldsymbol{M}}_{i}^{g} - \boldsymbol{M}_{q}^{g}}{\tilde{\boldsymbol{M}}_{ii} - \boldsymbol{M}_{iq}} (\boldsymbol{M}_{ij} - \boldsymbol{M}_{lq}) + \boldsymbol{M}_{q}^{H}$

w. Spiroto

Min is the actual marks obtained by the fth candidate in the session

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

Ma is the sum of mean and shand in devention marks of the condidates in the paper considering all assessment

 M_{H} is the average an arks of the top 0.1% of the candidates in the $T^{(0)}$ existion

Most stille sum of the mean marks and standard deviation of the it in section

anic Apriliade Test in Engineering (GATE) 2020 was organised by Indian Institute of Technology Delhi on behalf of the Institute Board (NCB) - GATE for the Department of Higher Education. Ministry of Human Resources December Junear of India.

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AP@GECET - 2020 - RANK®ARD

(Conducted by Andhra University, Visakhapatnam)



Registration No	: 6210267356	Hall Ticket Number	*
Condidense		6430030064	
Candidate's	DEVU CHARAN SAI	Local Area	
Name	DEVU SRINIVASA RAO	AU	
Value	DLV C SKINIVASA RAO	Category	
Father's Name	: 2-10,	oc	2
	REPURU, RAMALAYAM STREET,	Gender	
Address	: KAKINADA,	MALE & chora	1
	EAST GODAVARI, ANDHRA PRADESH - 533006	Date of Birth	
	THOURA I RADESH - 555000	07/10/1998	

ubject Code ME	Subject Name MECHANICAL ENGINEERIN	NG .	
Marks 42 Obtained	Rank in One * Two * Four * Two Words	Rank in	1242



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Prof. P.SRINIVASA RAO CONVENER AP PGECET - 2020

Figure







Registration No

6210018136

Candidate's Name

BONKU JOHN DAVIDSON

Father's Name

BONKU SOLOMON JESURATNAM

Address

1-121, S.ATCHUTAPURAM,

1-121,

KAKINADA.

KAKINADA,

ANDHRA PRADESH - 533004

Hall Ticket Number 6430010159

Local Area

AU

Category ST

Gender

MALE

Date of Birth 12/11/1998



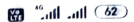
Subject Code	ME	Subject Name	MECHANICAL ENGINEERING

1414 Rank in Figure Rank in Words | One * Four * One * Four Marks Obtained 41

> Prof. P.SRINIVASA RAO CONVENER AP PGECET - 2020

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1-378, ADR ROAD, SURAMPALEM Near Peddapuram, E.G.Dt. (AP)-533 437



23 October, 2020

13:32 Chrome

1:32 PM

Results for AP PGECET - 2020

PGECET Hallticket No :

6430011234

Stream : ME - MECHANICAL ENGINEERING

Candidate's Name : VANAMADI PRAVEENA RAJU

Father's Name : VANAMADI DEVADASU

Total : 51

Rank : 351



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(Conducted by Andhra University, Visakhapatnam)



Regionalias No

6210287882

Half Licket Number

Cardalate i Nume

6430030025

Local Area:

Fasher's Name

BAKKA VENKATA RAMANA

BAKKA SRI LEKHA

AU

30-2-11/5.

PURAM.

BC_B

Category



Gender

FEMALE

Date of Birth 07/06/1998



KAKINADA, EAST GODAVARI.

ANDHRA PRADESH - 533001

Subject Caste ME Subject Name MECHANICAL ENGINEERING

BORRA VARI STREET, SURYA NARAYANA

Marks Oblanced Rank in Words Two " Three " Eight " Seven

Rank in Figure

2387

Prof PSRISIVASARAD CONVENER AP PEAL OF 1 - 2020

PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS) # 1-378, ADB ROAD, SURAMPALEM Near Peddapuram, E.G.Dt. (AP)-533 437





(Conducted by Andhra University, Visakhapatnam)

Registration No

6210150161

Candidate's Name

POLAVARAPU MURALI KRISHNA

Father's Name

POLAVARAPU APPA RAO

Address

2-101

PEDAGUMMULURU VILLAGE,

S RAYAVARAM .

VISAKHAPATNAM,

ANDHRA PRADESH - 531083

Hall Ticket Number

6456012028

Local Area

AU

Category

BC_A

Gender

MALE

Date of Birth

20/12/1998



Fried Friend

THE PERSON NAMED IN			
Sub	ent	Cort	0
OUD		Child	

Marks Obtained 41

ME

Subject Name

Rank in Words

MECHANICAL ENGINEERING

One * Four * One * Four

Rank in Figure

1414

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Prof. P.SRINIVASA RAO CONVENER AP PGECET - 2020

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(AUTONOMOUS)

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(Conducted by Andhra University, Visakhara

Registration No.

6210018480

Candidate's

TALLURI KAMESWARA RAD

Name

TALLURI RAMESH

Futher's Name

16-35-29.

SAMBHAMURTHY NAGAR 3RD STREET

Address

KAKINADA LAST GODAVARI.

ANDERA PRADESH - 533001

Here had sumber

al trea

Category

Gender

11111

Date of Birth

11 09 1998

Kome Subvivad

Subject Code

Subject Name MECHANICAL IN INTERIOR

Marks Obtained

itank in Words One " Three " In-

Rank in

135

Figure

Prof PSRINIVASA RAO CONVENER AP POFCET - 2020



ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION

APPGECET - 2020

Hall Ticket No.

6430030169

Rank:

1242.00

Name:

MEESALA SAI TEJA

Father's Name:

MEESALA NAGESWARA RAO

Gender:

MALE (M)

Caste/ Region:

BC_B/ AU

PROVISIONAL ALLOTMENT ORDER (for PGECET CANDIDATES)

This is to inform that the options exercised by the candidate have been processed based on merit, rank, local area, sex, category, EWS, Special Reservation Category (CAP/PH/NCC/SPORTS) etc and the candidate has been allotted a seat in

JNTUA COLLEGE OF ENGG. ANANTAPURAMU-SELF FINANCE (JNTASF1), ANANTAPURAMU, ATP in PRODUCT DESIGN (JAPRDG)(SFS), under BC_B_GIRLS_SVU category.

Tuition Fee fixed for the college/course is Rs. 50000 /-.

Tuition fee to be paid by the candidate is Rs. 0 /-.**

The students of various categories will be considered for Jagananna Vidya Deevena (RTF) subject to verification and eligibility criteria prescribed by State Government of Andhra Pradesh vide G.O. MS. No. 72 of Social Welfare dept., dated 18.10.2014 and G.O.MS.No. 77 of Social Welfare dept., dated 25.12.2020, and amendments from time to time. In the event of the candidate found not eligible for fee reimbursement at later date, the candidate shall have to pay the tuition fee. Those are not eligible for reimbursement as prescribed in G.O. MS. No. 72 of Social Welfare dept., dated 18.10.2014 and G.O. MS. No. 77 of Social Welfare dept., dated 25.12.2020, and amendments from time to time, shall pay the annual tuition fee. The amount of tuition fee to be paid by the candidate to respective colleges is as given in the G.O. MS. No. 3 APHERMC dated 18.01.2021 and amendments from time to time.

Instructions to Candidates:

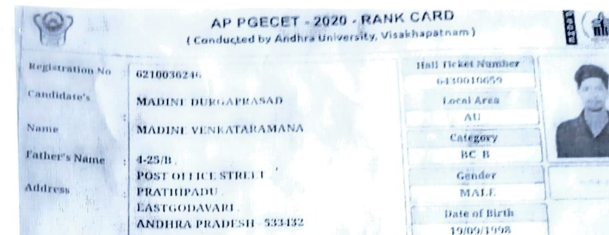
- 1 Reporting through 'Candidates Login' from the website https://appgecet.nlc.in through self-reporting system or from a nearby help line center.
- 2. Take print out of two copies of joining report and report to the allotted college with all original certificates. Submit a copy of joining report and obtain acknowledgment on 2nd copy from the College where you have reported and retain the same with you.
- 3. Both Self-reporting and reporting at the allotted college is compulsory to retain the present allotment. The last date for Self-reporting and reporting at the allotted College is 20.02.2021 (before 5.00PM). Pay all necessary fees if any to the allotted college.
- 4. If you do not report through Self-reporting system and/or not reporting at the allotted college, the provisional allotment will be stands cancelled and you have no claim on the seat allotted.
- The academic credentials verified if found false at a later date, your allotment will be cancelled and you are also liable for criminal prosecution.
- RGS or SFS [STIPENDARY], RGN OR SFN[NON-STIPENDARY].
- 7. Candidates who got more than one allotment by virtue of their eligibility, can choose one college/course allotment through self reporting system before joining the college. The other allotments will become null and void and they will be offered to other meritorious candidates in next phase ofcounselling.
- 8. A candidate having more than one allotment, self-reporting and reported at college but wish to change his college shall have to cancel his allotment from already reported college and can change to another college with in stipulated date.
- Allotments in pharmacy colleges are subjected to approval of Pharmacy Council ofIndia.

PRINCIPAL PRAGATI ENGINEERING COLL

(AUTONOMOUS) CONVENOR # 1-378, ADB ROAD, SURAPPREEET, ADMISSIONS 202

Near Peddapuram, L.S.Dt. (AF)-533-437

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ubject Code	ME	Subject Name	MECHANICAL ENGINEERING	3	
Marks Obtained	42	Rank in Words	One * Two * Four * Two	Rank in Figure	1242

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PRINCIPAL PRAGATI ENGINEERING COLLEGE (AUTONOMOUS)

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KHANDAVILLI ASS MOUNIKA KASRINIVAS 3.56, SANTHOSH NAGAR ROAD NO-2, ther's Name VALASAPAKALA, KAKINADA. EAST GODAVARI, ANDHRA PRADESH - 533005

Local Area	8
AU	
Category	
ОС	No. of the last of
Gender	K.A.S.S. Heunika
FEMALE	K.H.D.O. / Regulation
Date of Birth	
20/05/1999	

t Code EC	Subject Name ELECTRONICS AND COMMUNICATION ENGINE	
arks 62	Rank in Words Three * One	Rank in 31 Figure

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