

# GATE 2021 Scorecard $\mathbf{G}^{\mathbf{A}}$

**Graduate Aptitude Test in Engineering (GATE)** 

Name

Candidate's Details

#### VINJAMUR MURALI ARAVIND

Parent's / Guardian's Name

#### VINJAMUR SRINIVASAN MURALI

Registration Number

Date of Birth

CH21S57119100

01-Jun-2000

**Examination Paper** 

**Chemical Engineering (CH)** 



V.M. Aravind. (Candidate's Signature)

Performance **GATE Score** 

605

Marks out of 100\*

56

Qualifying Marks\*\*

35.1

31.5

23.4

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

Number of Candidates Appeared in this paper

All India Rank in this

505

16705

paper

### 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.





2bc8234452a4e2d156a033e7d72e323f

(on behalf of NCB - GATE, for MoE)

Organising Chairperson, GATE 2021

The GATE 2021 score is calculated using the formula

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

where.

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

M<sub>a</sub> 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 multi-session papers including all sessions)

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

 $S_{i} = 900$ , is the score assigned to  $\overline{M}_{i}$ 

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

In the GATE 2021 score formula,  $M_a$  is 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  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.

XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology



## GATE 2021 Scorecard 🥰

**Graduate Aptitude Test in Engineering (GATE)** 

Name

Candidate's Details

**Performance** 

#### SNEHAPRIYA BRAMHANAPALLI

Parent's / Guardian's Name

#### BRAMHANAPALLI DEVARAJULU

Registration Number

Date of Birth

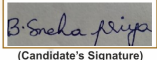
CH21S57119104

18-Nov-1999

**Examination Paper** 

**Chemical Engineering (CH)** 





**GATE Score** 

247

Marks out of 100\*

26.67

Qualifying Marks\*\*

35.1

31.5 23.4

General EWS/OBC (NCL) SC/ST/PwD **Number of Candidates** Appeared in this paper

All India Rank in this paper

16705

4441



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



98d22b43c2a55ab18b57d7ac9773ef88

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

where.

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2021 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 multi-session papers including all sessions)

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

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

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

In the GATE 2021 score formula,  $M_a$  is 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  is the

**XL: Life Sciences** 

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology



# GATE 2021 Scorecard GA

**Graduate Aptitude Test in Engineering (GATE)** 

38856HEMANTHAUNAR

Name

Candidate's Details

#### HEMANTH KUMAR MADDELA

Parent's / Guardian's Name

#### MADDELA LAKSHUMMA

Registration Number

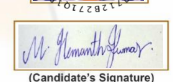
Date of Birth

CH21S57118056

12-Jul-1999

Examination Paper

**Chemical Engineering (CH)** 



16705

4441

Performance **GATE Score** 

247

Marks out of 100\*

26.67

Qualifying Marks\*\*

31.5

23.4

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

paper

### Valid up to 31st March 2024

Normalized marks for Civil Engineering (CE), Computer Science and Information Technology (CS) and Mechanical Engineering (ME) Papers.

Number of Candidates

Appeared in this paper All India Rank in this

0247CH21S5>

\*\* 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.



Organising Chairperson, GATE 2021 (on behalf of NCB - GATE, for MoE)



35.1

785b184519f0d322062f1a4c54d13979

The GATE 2021 score is calculated using the formula

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

where,

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2021 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 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 2021 score formula,  $M_a$  is 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  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) P - Chemistry (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

Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology



# GATE 2021 Scorecard 🥰

**Graduate Aptitude Test in Engineering (GATE)** 

Name

Candidate's Details

**Performance** 

#### SADINENI VIJAYANAND SOLOMON RAJ

Parent's / Guardian's Name

#### SADINENI VIJAYANAND DAVID RAJU

Registration Number

Date of Birth

CH21S57118198

11-Nov-1999

**Examination Paper** 

**Chemical Engineering (CH)** 





**GATE Score** 

467

35.1

Marks out of 100\*

44.67

Qualifying Marks\*\*

31.5

23.4

General EWS/OBC (NCL) SC/ST/PwD **Number of Candidates** Appeared in this paper

All India Rank in this paper

16705

1453



Organising Chairperson, GATE 2021 (on behalf of NCB - GATE, for MoE)



de646f2bd52de41a3cf204db54036c7b

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

where.

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2021 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 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 2021 score formula,  $M_a$  is 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  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



# GATE 2021 Scorecard GA

Graduate Aptitude Test in Engineering (GATE)



Candidate's Details

Name

VINJAMUR MURALI ARAVIND

Parent's / Guardian's Name

VINJAMUR SRINIVASAN MURALI

Registration Number

Date of Birth

CH21S57119100

01-Jun-2000

**Examination Paper** 

Chemical Engineering (CH)



V.M. Aravind. (Candidate's Signature)

16705

505

Performance

**GATE Score** 

605

Marks out of 100\*

Qualifying Marks\*\*

56 35.1

31.5

23.4

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

Valid up to 31st March 2024

\* Normalized marks for Civil Engineering (CE), Computer Science and Information Technology (CS) and Mechanical Engineering (ME) Papers.

**Number of Candidates** 

Appeared in this paper

All India Rank in this

paper

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



2bc8234452a4e2d156a033e7d72e323f

The GATE 2021 score is calculated using the formula

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

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

M<sub>a</sub> is the qualifying marks for general category candidate in the paper

 $\overline{M}_{c}$  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 2021 score formula,  $M_a$  is 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  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)

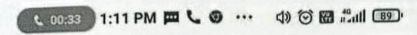
Q - Biochemistry

R - Botany

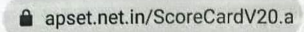
S - Microbiology

T - Zoology

U - Food Technology













APSET - 2020 Andhra Pradesh State Eligibility Test - 2020 (On bahalf of Government of Audits Pradesh) Andhra University, Visakhapalmen - 530 003



HALL TICKET NO 070300364 NAME DANDE GEETHA

PAPER(S)	MARKS
PAPERI	48
PAPER II	100
TOTAL	148
PERCENTAGE	49.33
Status	Qualified
This is a system generated result.	





4G ill 4G ill 0K/s

6:47 PM

Voi) 1 4G1 30





apset.net.in/ScoreCardV







APSET - 2020
Andhra Pradesh State Eligibility Test - 2020
(On bahalf of Government of Andhra Pradesh)
Andhra University, Visakhapatnam - \$30 003



PARE HICKET NO.: 060301224		
NAME : GUNTURI SREEVANI		
SUBJECT: CHEMICAL SCIENCES		
PAPER(S)	MARKS	semin.
PAPERI	56	
PAPER II	92	S INC
TOTAL	148	
PERCENTAGE	49.33	
Status	Qualified	
This is a system generated result		and the same





### **APSET - 2020**

Andhra Pradesh State Eligibility Test - 2020
(On behalf of Government of Andhra Pradesh)
Andhra University, Visakhapatnam - 530 003



HALL TICKET NO.: 070300712

NAME : GAGASANI SRAVANTHI

SUBJECT : CHEMICAL SCIENCES

DADED(O)	
PAPER(S)	MARKS
PAPER I	46
PAPER II	96
TOTAL	142
PERCENTAGE	
Status	47.33
Otatus	Qualified

his is a system generated result.



Print | Finish



### **APSET - 2020**

Andhra Pradesh State Eligibility Test - 2020 (On behalf of Government of Andhra Pradesh) Andhra University, Visakhapatnam - 530 003



HALL TICKET NO.: 080302786

NAME: SAI PRABHATH UPPARU GONABHAVI

SUBJECT : CHEMICAL SCIENCES

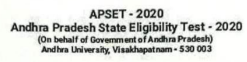
MARKS
48
116
164
54.67
Qualified

This is a system generated result.



Print | Finish







HALL TICKET NO.: 030300782

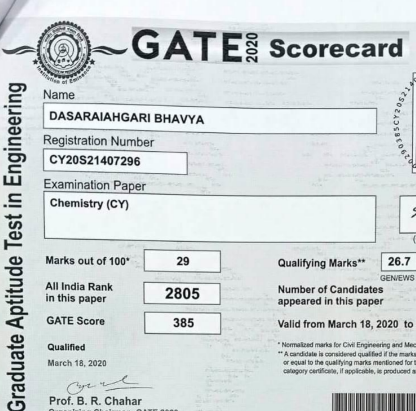
NAME : ANGALAKUDITI SWATHI LAKSHMI
SUBJECT: CHEMICAL SCIENCES

PAPER(S)	MARKS
PAPERI	42
PAPER II	94
TOTAL	136
PERCENTAGE	45.33
Status	Qualified

This is a system generated result.



Print Finish



CY20S21407296

**Examination Paper** 

Chemistry (CY)



Marks out of 100\*

29

Qualifying Marks\*\*

26.7

24.0

17.8 OBC (NCL) SC/ST/PwD

All India Rank in this paper

**GATE Score** 

2805

385

**Number of Candidates** appeared in this paper 24414

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

Qualified

March 18, 2020

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



bc8d1e019e37faced360437b921e575b

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  $\mu$  is the mean and  $\sigma$  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 =  $S_q + (S_t - S_q) \frac{(M - M_q)}{(\overline{M}_t - M_q)}$ 

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

 $\overline{M}_{t}^{Y}$  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

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

where

 $M_{ij}$  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 sessions

 $\overline{M}_{tt}$  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

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.



APSET - 2020

Andhra Pradesh State Eligibility Test - 2020

(On behalf of Government of Andhra Pradesh)
Andhra University, Visakhapatnam - 530 003



HALL TICKET NO.: 060300736

NAME : K KEERTHI
SUBJECT: CHEMICAL SCIENCES MARKS 44 PAPER(S) 96 PAPER I 140 PAPER II 46.67 TOTAL Qualified PERCENTAGE

Status This is a system generated result.



Print Finish



# APSET - 2021 Andhra Pradesh State Eligibility Test - 2021 (On behalf of Government of Andhra Pradesh) Andhra University, Visakhapatnam - 530 003



HALL TICKET NO.: 060300174  NAME : R PRATHIBHA	
SUBJECT : CHEMICAL SCIENCES	MARKS
PAPER(S)	23
PAPERI	45
PAPER II	136
TOTAL	45.33
PERCENTAGE	Qualified
tatus	

This is a system generated result.



Print Finish





E-certificate No.: JUN20U16398

Grants Commission Grant Grant



### NATIONAL ELIGIBILITY TEST FOR ASSISTANT PROFESSOR

NTA Ref. No.: 200510589116

Roll No.: AP1651400082

Certified that CHENNA UPENDRA MADDURI

Son/Daughter of LAKSHMI DEVI M

and RODDA CHENNAIAH MADDURI

has qualified

the UGC-NET for eligibility for Assistant Professor held on 17th October,2020 in the subject COMMERCE

As per information provided by the candidate, he/she had completed/appeared or was pursuing his/her Master's degree or equivalent examination in the related subject at the time of applying for UGC-NET.

The date of eligibility for Assistant Professor is the date of declaration of UGC-NFT result, i.e., 30th November, 2020 or the date of completion of 'Master's degree or equivalent examination with required percentage of marks within two years from the date of declaration of UGC-NFT result, i.e. by 29th November, 2022, whichever is later.

This is an electronic certificate only, its authenticity and category in which the candidate had appeared should be verified from National Testing Agency (NTA) by the institution/appointing authority. This electronic certificate can also be verified by scanning the QR Code.

The validity of this electronic certificate is forever.

Date of issue: 10.12.2020

Jularashan Senior Director NITA

Note: NTA has issued the electronic certificate on the basis of information provided by the candidate in his/her online Application Form. The appointing authority should verify the original records/certificates of the candidate while considering him/her for appointment, as the NTA will not be liable for any false information provided by the candidate. The NTA is only responsible for the result which can be verified from the repository available in the website of NTA (ugcnet.nta.nic.in). The candidate must fulfil the minimum eligibility conditions as laid down in the notification for UGC-NET.



GATE 2021 Scorecard

Graduate Aptitude Test in Engineering (GATE)

Name

Candidate's Details

Performance

KONDAPALLI CHINDULURU SATYA PRAYOJINI

Parent's / Guardian's Name

CHINDULURU SATYA NIRDHARAN

Registration Number

Date of Birth

EC21S47124106

26-Aug-2000

**Examination Paper** 

**Electronics and Communication Engineering (EC)** 



(Candidate's Signature) **Number of Candidates** 

80629

666

**GATE Score** 

665

Marks out of 100\*

47

Qualifying Marks\*\*

25.0 22.5 General

16.6

EWS/OBC (NCL) SC/ST/PwD

Valid up to 31st March 2024

\* Normalized marks for Civil Engineering (CE), Computer Science and Information Technology (CS) and Mechanical Engineering (ME) Papers.

Appeared in this paper

All India Rank in this

paper

\*\* 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.





bc99c7b5363dd59edb7f9ee143d3f62b

The GATE 2021 score is calculated using the formula

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

where,

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

 $M_{q}$  is the qualifying marks for general category candidate in the paper

 $M_{\rm c}$  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)

 $S_q = 350$ , is the score assigned to  $M_q$  $S_t = 900$ , is the score assigned to  $\overline{M}_t$ 

In the GATE 2021 score formula,  $M_q$  is 25 marks (out of 100) or  $\mu$  +  $\sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  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

Department of Electronics & Communication Engineering

S. V. University College of Engineering TIRUPATI-517 502, A.P., INDIA,



# GATE 2021 Scorecard

Graduate Aptitude Test in Engineering (GATE)

Organising Institute stitute of Technology Bombay

Name

Candidate's Detail

Performance

### BHANU KIRAN KUMAR BOLLINENI

Parent's / Guardian's Name

B.RAGHU

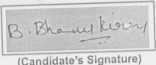
Registration Number

EC21S47124266

**Examination Paper** 

**Electronics and Communication Engineering (EC)** 





(Candidate's Signature)

**GATE Score** 

622

Marks out of 100\*

44

Qualifying Marks\*

25.0

16.6

Date of Birth

10-Jun-2000

General

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



19" March 2021

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



d840e2ce575105d567e207c950da76ff

**Number of Candidates** Appeared in this paper

All India Rank in this paper

998

80629

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

 $\it M$  is the marks obtained by the candidate in the paper, mentioned on this GATE 2021 scorecard

 $M_q$  is the qualifying marks for general category candidate in the paper  $M_{\rm c}$  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)

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

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

In the GATE 2021 score formula,  $M_q$  is 25 marks (out of 100) or  $\mu$  +  $\sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  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

Department of Electronics & Communication Engineering tment of Electronics & Communication Engine 8 1. WOLA.

S. V. TIRUPATI-517 502, A.P. (WOLA.)



GATE 2021 Scorecard

**Graduate Aptitude Test in Engineering (GATE)** 



Organising Institute stitute of Technology Bombay

Name

Candidate's Details

Performance

POOJASREE M

Parent's / Guardian's Name

M CHENNA KESAVA REDDY

Registration Number

FC21S47102124

**Examination Paper** 

Electronics and Communication Engineering (EC)

OZ ZAPOOJ ASPEEN,

M. Porjasree

(Candidate's Signature)

**GATE Score** 

1000

Marks out of 100\*

79

Qualifying Marks\*\*

22.5 25.0

16.6

Date of Birth

10-Jul-2000

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



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



c7fdc2fb1c166d27f3516f592a2d0249

**Number of Candidates** Appeared in this paper

All India Rank in this paper

80629

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

where,

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

 $M_{\sigma}$  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 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  $\overline{M}$ ,

In the GATE 2021 score formula,  $M_q$  is 25 marks (out of 100) or  $\mu$  +  $\sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  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

Department of Electronics & Communication Engineering town of Electronics & Communication Engineering



Organising Institute stitute of Technology Bombay

# GATE 2021 Scorecard

**Graduate Aptitude Test in Engineering (GATE)** 



Name

Candidate's Details

Performance

MATTAM SAI

Parent's / Guardian's Name

**MATTAM MADHU** 

Registration Number

EC21S47118022

**Examination Paper** 

Electronics and Communication Engineering (EC)



Mattam Sai (Candidate's Signature)

**GATE Score** 

908

Marks out of 100\*

64

Qualifying Marks\*\*

25.0

16.6

Date of Birth

07-Feb-2000

22.5 EWS/OBC (NCL) SC/ST/PwD General

19" March 2021

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



80b08e961baf9012ed952864a8c8161f

**Number of Candidates** Appeared in this paper

All India Rank in this paper

23

80629

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

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

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

 $M_i$  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  $\overline{M}$ .

In the GATE 2021 score formula,  $M_q$  is 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  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

Department of Electronics & Communication Engineering S. V. University College of Engineering TIRUPATI-517 502. A.P., INDIA.



# GATE 2021 Scorecard G

Graduate Aptitude Test in Engineering (GATE)



Name

Candidate's Details

HARICHARAN KASARAM

Parent's / Guardian's Name

SRINIVAS KASARAM

Registration Number

EC21S47113141

**Examination Paper** 

Electronics and Communication Engineering (EC)



K. offerichalan

(Candidate's Signature)

80629

139

Performance

**GATE Score** 

808

Marks out of 100\*

57

Qualifying Marks\*

25.0

22.5 16.6

Date of Birth

17-Feb-2000

General

EWS/OBC (NCL) SC/ST/PwD



Normalized marks for Civil Engineering (CE), Computer Science and Information Technology (CS) and Mechanical Engineering (ME) Papers.

**Number of Candidates** 

Appeared in this paper All India Rank in this

paper

\*\* 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.







e5141980b78f29c2bcd9f1350dc13347

The GATE 2021 score is calculated using the formula

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

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

M<sub>a</sub> 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 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,  $M_q$  is 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  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

**Department of Electronics & Communication Engineering** S. V. University College of Engineering

### GATE 2021 Result [EC]

Name

KIRAN KUMAR REDDY ETIKALAPALLE

Registration Number

EC21S47118246

Gender

Male

E. Kiran

Parent's/Guardian's name

ETIKALAPALLE PEDDI REDDY

Date of birth

3-March-2000

**Examination Paper** 

**Electronics and Communication** Engineering (EC)

Marks out of 100#

28.0

All India Rank in this paper

**GATE Score** 

6155

Qualifying Marks##

22.5 25.0 General

OBC (NCL)/EWS

393

16.6 SC/ST/PWD

Department of Electronics & Communication Engineering S. V. University College of Engineering VIBURATI-517 502, A.P., INDIA-

0



# SRI VENKATESWARA UNIVERSITY COLLEGE OF ENGINEERING:: TIRUPATI DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING GATE-2021 QUALIFIED RANKS

#### LIST OF QULIFIED CANDIDATES

S.No	Roll No	Name of the Candidate	GATE Rank
1	11703014	GARUDADRI VASISHTA	10734
2	11703017	GUNDA MANISHANKAR	3834
3	11703018	J DINESH	719
4	11703021	KAKARLA HIMA BINDU	1936
5	11703025	KANTAMRAJU VENKATA RAMACHANDRA KASYAP	14509
6	11703029	KATURI MURALI KRISHNA	4898
7	11703033	KURABA NANDINI	10966
8	11703035	M L LAKSHMI NARAYANA	10008
9	11703039	MULI VASAVI	7316
10	11703041	PALURU MANOJ	682
11	11703043	PARRE VISWANADH	16798
12	11703046	POOJARI NAGA SAI	530
13	11703063	GALI HARIKA	4332
14	11703064	KURATI JOEL STEPHEN PRABHAKAR	1427
15	11703065	MADAKA YUGANDHAR	1623



# GATE 2021 Scorecard 🥰

**Graduate Aptitude Test in Engineering (GATE)** 

22025) OELSTERHEN

Name

Candidate's Details

#### JOEL STEPHEN PRABHAKAR KURATI

Parent's / Guardian's Name

#### KURATI JOHN LUTHER KING

Registration Number

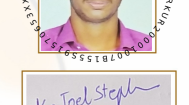
Date of Birth

EE21S37121025

07-Oct-2000

**Examination Paper** 

**Electrical Engineering (EE)** 



(Candidate's Signature)

87559

1427

**Performance GATE Score** 

653

57

Marks out of 100\*

20.2

Qualifying Marks\*\*

30.3 27.2 General EWS/OBC (NCL) SC/ST/PwD

Valid up to 31st March 2024



(on behalf of NCB - GATE, for MoE)



90cf1e88ca965057d519497085565e61

- 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.

**Number of Candidates** 

Appeared in this paper All India Rank in this

paper

The GATE 2021 score is calculated using the formula

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

where.

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2021 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 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  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  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



# GATE 2021 Scorecard $\mathbf{G}$

**Graduate Aptitude Test in Engineering (GATE)** 

Date of Birth

25-Aug-2000

20.2

Name

Candidate's Details

**Performance** 

**PALURU MANOJ** 

Parent's / Guardian's Name

**P SRINIVASULU** 

Registration Number

EE21S37121033

**Examination Paper** 

**Electrical Engineering (EE)** 

22033PALURUMANO, 47 I I 8 8 1

P. Manoj

(Candidate's Signature)

**GATE Score** 

721

Marks out of 100\*

63

Qualifying Marks\*\*

30.3

27.2

General EWS/OBC (NCL) SC/ST/PwD **Number of Candidates** Appeared in this paper

All India Rank in this paper

87559

682

19th March 2021 Prof. Deepankar Choudhury Organising Chairperson, GATE 2021 (on behalf of NCB - GATE, for MoE)



daeb141967e01c353e51cfb564845cf4

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

where.

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2021 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 multi-session papers including all sessions)

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

 $S_{i} = 900$ , is the score assigned to  $\overline{M}_{i}$ 

standard deviation of marks of all the candidates who appeared in the paper.

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

In the GATE 2021 score formula,  $M_a$  is 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  is the

Qualifying in GATE 2021 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship.

**XL: Life Sciences** 

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology



# GATE 2021 Scorecard 🦃

**Graduate Aptitude Test in Engineering (GATE)** 

Name

Candidate's Details

#### **GALI HARIKA**

Parent's / Guardian's Name

#### **G NARAYANA**

Registration Number

EE21S37121118

**Examination Paper** 

**Electrical Engineering (EE)** 

RALIHAR TAY

Harika

(Candidate's Signature)

**Performance GATE Score** 

513

30.3

Marks out of 100\*

44.67

Qualifying Marks\*\*

27.2

20.2

Date of Birth

20-May-2000

General EWS/OBC (NCL) SC/ST/PwD **Number of Candidates** Appeared in this paper

All India Rank in this paper

87559

4332



Organising Chairperson, GATE 2021 (on behalf of NCB - GATE, for MoE)



2a9501515afb4c694fc3d9712cc803b8

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

where.

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2021 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 multi-session papers including all sessions)

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

 $S_{i} = 900$ , is the score assigned to  $\overline{M}_{i}$ 

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

In the GATE 2021 score formula,  $M_a$  is 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  is the

**XL: Life Sciences** 

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology



## GATE 2021 Scorecard 🥰

**Graduate Aptitude Test in Engineering (GATE)** 

Name

Candidate's Details

**Performance** 

#### PARRE VISWANADH

Parent's / Guardian's Name

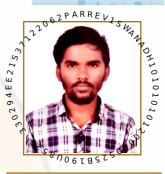
#### PARRE OMKARAM

Registration Number

EE21S37122062

**Examination Paper** 

**Electrical Engineering (EE)** 





**GATE Score** 

294

Marks out of 100\*

25.33

30.3

**Qualifying Marks\*\*** 

27.2

20.2

Date of Birth

25-May-2000

General EWS/OBC (NCL) SC/ST/PwD **Number of Candidates** Appeared in this paper

All India Rank in this paper

87559

16798

19th March 2021

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



d2e469c680e46801d0490f6f6607971c

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

where.

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2021 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 multi-session papers including all sessions)

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

 $S_{i} = 900$ , is the score assigned to  $\overline{M}_{i}$ 

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

In the GATE 2021 score formula,  $M_a$  is 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  is the

**XL: Life Sciences** 

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology



# GATE 2021 Scorecard 🦃

**Graduate Aptitude Test in Engineering (GATE)** 

Date of Birth

13-Aug-2000

Name

Candidate's Details

**Performance** 

#### KANTAMRAJU VENKATA RAMACHANDRA KASYAP

Parent's / Guardian's Name

#### KANTAMRAJU VISHNUPRIYA

Registration Number

EE21S37122150

**Examination Paper** 

**Electrical Engineering (EE)** 

22350KANTAMRA, 38188

K.V. R. Kasyap.

(Candidate's Signature)

**GATE Score** 

316

Marks out of 100\*

27.33

Qualifying Marks\*\*

30.3

27.2

20.2

General EWS/OBC (NCL) SC/ST/PwD **Number of Candidates** Appeared in this paper

All India Rank in this paper

87559

14509



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



cc9582af8b50cc0963ba20ffe71aa8df

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

where.

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2021 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 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 2021 score formula,  $M_a$  is 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  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

# $Students\ Benefited\ by\ Career\ Counselling\ and\ Guidance\ for\ Competitive\ Examinations \\ (Annexure-M)$ Department of Mechanical Engineering, SVU College of Engineering, Tirupati

#### **GATE Training GATE Registration** Whether appeared in Name of the Student Number S. No. **GATE 2021** (Printed in GATE (Yes/No) Admit Card) 1 Buchi Saritha Yes ME21S77118172 2 Busetty Nikhil Sai Raja Yes ME21S87119102 3 Chadalavada Prasanna Kumar Yes ME21S77118154 4 C B Sreekanth Yes ME21S87120037 5 Chintam Swathi Yes ME21S87120079 6 Dakkili Dinakar Yes ME21S87118021 7 Dharmarajula Anusha Yes ME21S87119101 8 Eluru Lavanya Yes ME21S77110086 9 Pallavi. Gaddam Yes ME21S81103169 10 Monica Gemidi Yes ME21S87110182 11 Sivanaveen Gurram Yes ME21S87118125 12 Surya Jonnadula Yes ME21S87118174 13 Mahesh Reddy K Yes ME21S87120006 14 Kaipu Naveen Darshan Yes ME21S87106127 15 Vishnupriya Kannappareddy Yes ME21S87102056 16 Kasula Vineethkumar Yes ME21S77118129 17 Katika Salman Yes ME21S77106074 18 Kodamanchili Pavan Karthik ME21S77118035 Yes 19 K.Bhanu Prakash Yes ME21S77120028 20 Losari Karthik Yes ME21S77118146 Malapeta Hemasundara Rao Yes 21 ME21S77120011 22 Mallaiahgari Manogna Yes ME21S87119113 23 Yerri Swamy Yes ME21S77120025 24 Mattupalli Keerthan Yes ME21S87119042 25 Mazahar Hussain Pinjari Yes ME21S87120108

DEPARTMENT OF MECHANICAL ENGINEERING S.V.U. COLLEGE OF ENGINEERING TIRUPATI-517 502

## Students Benefited by Career Counselling and Guidance for Competitive Examinations (Annexure-M)

Department of Mechanical Engineering, SVU College of Engineering, Tirupati

		GATE T	raining
S. No.	Name of the Student	Whether appeared in GATE 2021 (Yes/No)	GATE Registration Number (Printed in GATE Admit Card)
26	Pothuraju Akhileswara Rao	Yes	ME21S87119003
27	Putluru Rukmangadareddy	Yes	ME21S77119098
28	Revuri Harsha Vaishnavi	Yes	ME21S87120141
29	Roopa Sai Reddy V	Yes	ME21S87120033
30	Saladi Sunisra	Yes	XE21s67120130 , ME21S77120027
31	Syed Musheera	Yes	ME21S77119070
32	Thotamchetty Ranjith	Yes	ME21S87118108
33	V V Rakesh	Yes	ME21S77120055
34	Vaishnavi Vootla	Yes	ME21S77120019
35	Vavilla Sreenivasulu	Yes	ME21S87118071
36	Veeramallu Satya Sai Abhiram	Yes	ME21S86064152
37	Vemuleti Vamsi Krishna Reddy	Yes	ME21S87120032
38	Endluri Divya Sree	Yes	ME21S77119004
39	Dudi Sai Vyuha	Yes	ME21S77118124
40	Chittiboina Ramesh	Yes	ME21S87120105
41	Gudimitla Geetha	Yes	ME21S87119053
42	Mendubeku Mohammad Rafi	Yes	ME21S87118117
43	N Umesh	Yes	ME21S7711908
44	Yadla Manoj Kumar	Yes	ME21S77118054

DEPARTMENT OF MESHANICAL ENGINEERING S.V.U. COLLEGE OF ENGINEERING TIRUPATI-517 502

## $Students\ Qualifying\ in\ State/\ National/\ International\ Level\ Examinations\ (Annexure-N)\\ Department\ of\ Mechanical\ Engineering,\ SVU\ College\ of\ Engineering,\ Tirupati$

### **Students Appeared in GATE Exam**

S. No.	Name of the Student	GATE Registration Number	S. No.	Name of the Student	GATE Registration Number
1	Buchi Saritha	ME21S77118172	23	Yerri Swamy	ME21S77120025
2	Busetty Nikhil Sai Raja	ME21S87119102	24	Mattupalli Keerthan	ME21S87119042
3	Chadalavada Prasanna Kumar	ME21S77118154	25	Mazahar Hussain Pinjari	ME21S87120108
4	C B Sreekanth	ME21S87120037	26	Pothuraju Akhileswara Rao	ME21S87119003
5	Chintam Swathi	ME21S87120079	27	Putluru Rukmangadareddy	ME21S77119098
6	Dakkili Dinakar	ME21S87118021	28	Revuri Harsha Vaishnavi	ME21S87120141
7	Dharmarajula Anusha	ME21S87119101	29	Roopa Sai Reddy V	ME21S87120033
8	Eluru Lavanya	ME21S77110086	30	Saladi Sunisra	ME21S77120027
9	Pallavi. Gaddam	ME21S81103169	31	Syed Musheera	ME21S77119070
10	Monica Gemidi	ME21S87110182	32	Thotamchetty Ranjith	ME21S87118108
11	Sivanaveen Gurram	ME21S87118125	33	V V Rakesh	ME21S77120055
12	Surya Jonnadula	ME21S87118174	34	Vaishnavi Vootla	ME21S77120019
13	Mahesh Reddy K	ME21S87120006	35	Vavilla Sreenivasulu	ME21S87118071
14	Kaipu Naveen Darshan	ME21S87106127	36	Veeramallu Satya Sai Abhiram	ME21S86064152
15	Vishnupriya Kannappareddy	ME21S87102056	37	Vemuleti Vamsi Krishna Reddy	ME21S87120032
16	Kasula Vineethkumar	ME21S77118129	38	Endluri Divya Sree	ME21S77119004
17	Katika Salman	ME21S77106074	39	Dudi Sai Vyuha	ME21S77118124
18	Kodamanchili Pavan Karthik	ME21S77118035	40	Chittiboina Ramesh	ME21S87120105
19	K.Bhanu Prakash	ME21S77120028	41	Gudimitla Geetha	ME21S87119053
20	Losari Karthik	ME21S77118146	42	Mendubeku Mohammad Rafi	ME21S87118117
21	Malapeta Hemasundara Rao	ME21S77120011	43	N Umesh	ME21S7711908
22	Mallaiahgari Manogna	ME21S87119113	44	Yadla Manoj Kumar	ME21S77118054

DEPARTMENT OF MESHANICAL ENGINEERING S.V.U. COLLEGE OF ENGINEERING TIRUPATI-517 502

## Students Qualifying in State/ National/ International Level Examinations (Annexure -N) Department of Mechanical Engineering, SVU College of Engineering, Tirupati

### **Students Qualified in GATE Exam**

						N	lames of	student	s selected/	qualified			
Year	Registration number/ roll number for the exam	NET	SLET	GATE	GMAT	CAT	GRE	JAM	IELET	TOEFL	Civil Services	State government examinations	Other examinations conducted by the State / Central Government Agencies (Specify)
	ME21S87120 032			V Vamsi Krishna Reddy									
	ME21S77119 098			Putluru Rukman gadared dy									
2020- 21	ME21S87120 141			Revuri Harsha Vaishna vi									
	ME21S77120 025			Yerri Swamy									
	ME21S87119 003			Pothuraj u Akhiles wara Rao									

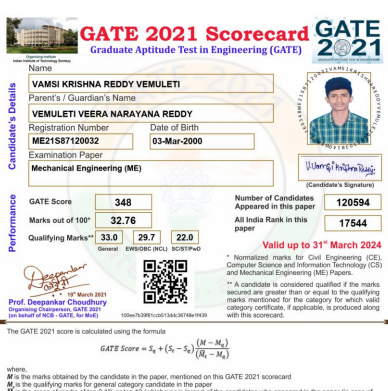
DEPARTMENT OF MECHANICAL ENGINEERING S.V.U. COLLEGE OF ENGINEERING TIRUPATI-517 502

# $Students\ Qualifying\ in\ State/\ National/\ International\ Level\ Examinations\ (Annexure-N)\\ Department\ of\ Mechanical\ Engineering,\ SVU\ College\ of\ Engineering,\ Tirupati$

ME21S81103 169	 	Pallavi. Gaddam	 	 	 	 	
ME21S77120 027	 	Saladi Sunisra	 	 	 	 	

DEPARTMENT OF MESTANICAL ENGINEERING S.V.U. COLLEGE OF ENGINEERING TIRUPATI-517 502

#### Students Oualifying in State/ National/ International Level Examinations (Annexure – N) Department of Mechanical Engineering, SVU College of Engineering, Tirupati



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

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

In the GATE 2021 score formula,  $M_q$  is 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  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

Zoology

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



#### 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

H - Atmospheric and Oceanic Sciences

XL: Life Sciences

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

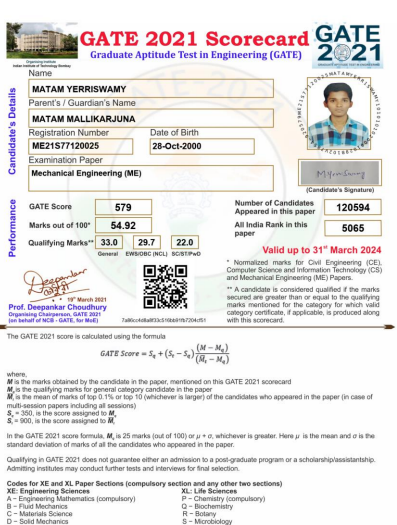
S - Microbiology Zoology

U - Food Technology

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

> DEPARTMENT OF MECHANICAL ENGINEERING S.V.U. COLLEGE OF ENGINEERING TIRUPATI-517 502

#### Students Oualifying in State/ National/ International Level Examinations (Annexure – N) Department of Mechanical Engineering, SVU College of Engineering, Tirupati



E - Thermodynamics Zoology F - Polymer Science and Engineering G - Food Technology H - Atmospheric and Oceanic Sciences 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



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) 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

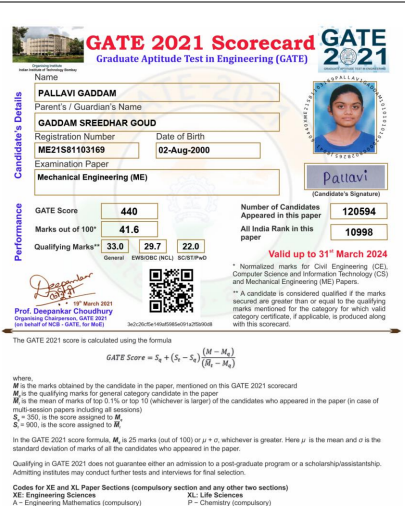
Zoology

U - Food Technology

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

> DEPARTMENT OF MECHANICAL ENGINEERING S.V.U. COLLEGE OF ENGINEERING TIRUPATI-517 502

### Students Qualifying in State/ National/ International Level Examinations (Annexure -N) Department of Mechanical Engineering, SVU College of Engineering, Tirupati



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.

Q - Biochemistry

S - Microbiology

Zoology

R - Botany

B - Fluid Mechanics

C - Materials Science

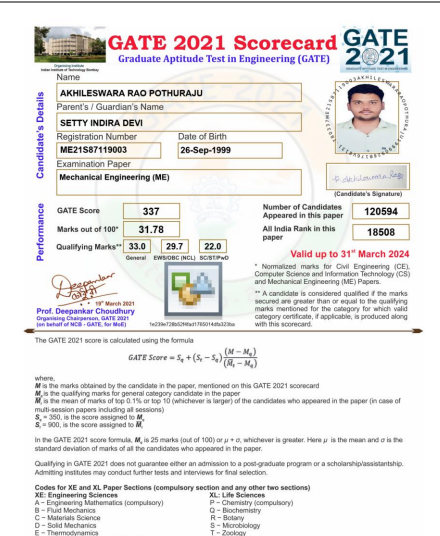
D - Solid Mechanics

E - Thermodynamics

G - Food Technology

F - Polymer Science and Engineering

H - Atmospheric and Oceanic Sciences



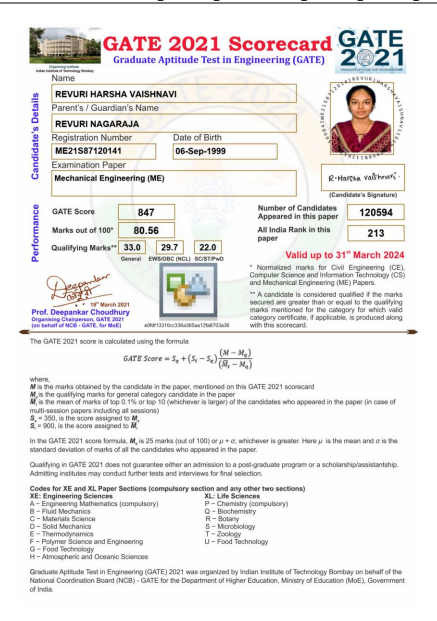
Graduate Aptitude Test in Engineering (GATE) 2021 was organized by Indian Institute of Technology Bombay on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.

F - Polymer Science and Engineering

H - Atmospheric and Oceanic Sciences

G - Food Technology

U - Food Technology



DEPARTMENT OF MESTANICAL ENGINEERING S.V.U. COLLEGE OF ENGINEERING TIRUPATI-517 502

Genuineness Confirmation (Yes/No)	Remarks any

5.N	. HALL TICKET NO	Name of the Candidate	Per Annexure		Team/ Individual	Priority given As Per Annexure-II	Forms Submitted As Per Annexure - III	Genuineness Confirmation (Yes/No)	Remarks any
8	200701007391	M.Sudhakar	Softball	Participated All India Inter - University Softball Tournament held at ANU, Guntur from 19th to 23rd Jan, 2011 Secured: 1st Place Backup ANU Inter - Collegiate Tournaments held at AVR & JC, from 8th to 10th Oct. 2010 Secured: 1st Place	т	36	Form-II		open
9	201001024592	P.Jyoshna *	Badminton	Participated All India Inter University Badminton Tournament held at LNIPE, Gwalior from 17th to 19th Oct, 2015. Secured: 2nd Place Backup: South Zone Inter University Badminton Tournament held at SRM University, Chennai. Secured: 3rd Place	T	37	Form-II		Local
10	201201007738	A.Triveni	Boxing	Participated South Indian Senior Boxing Championship (Men & Women) held at Bangalore From 16-12-2018 to 20-12-2018. Secured: 3rd Place Backup Participated Andhra Pradesh State Girls Senior/Boxing Championships during 2018 -2019 held at RLY Stadium Visakhapatnam from 05-10- 2018 to 7-10-2018 secured: 1st Place	l	44	Form-III		open
***	201001015414	J.Devika	Atheletics C	Participated in the All India Inter University Fournament held at University of Madras, Chennai, during the Year 2009-10. <b>Backup</b> : Annual Inter Collegiate Atheletic meet held at Sri Sarvodaya College, Nellore during the Year 2009-10 ecured: 2nd Place		45	Form-III		Local

#### Provisional Priority list As Per G.O.Ms.No.74 YAT&C(Sports) Department, Government of A.P.

For the Post:- Ward Education & Data Processing Secretary

), Pho	HALL FICKET NO.	Name of the Candidate	DISCIPLINE As Per Annexure -	Level of Particiption and Backup	Team/ Individual	Priority given As Per Annexure-II	Forms Submitted As Per Annexure - III	Genuineness Confirmation (Yes/No)	Remarks if any
1	201014001824	5.Mohammad Rafee	Athletics	Participated Annual Inter-Collegiate Athletic meet held at S.V. University Tirupat, during the year 2015- 16, Secured. 1st place		2 3			
2	201014000241	B.Sowjanya	Table Tennis	Participated Annual Inter-Collegiate Athletic meet held at Government Degree College for women, Srikalahasti during 2015-16, Secured 2nd place	ı	82			
3	201014002476	S.Saddam hussain	Table tennis	Participated Annual Inter-Collegiate Athletic meet held at S.V. University Tirupat, during the year 2018– 19.Secured 2nd place	0000			no de la composiçõe de la	antidada a a da d
4	201014001551	V.Anitha	Kabaddi	Participated 30th Junior Andhra Inter district Kabaddi Championship held at Visakhapatnam from September 8th to 10th 2003.	T	88			
5	201014000573	P.Gayathri	Kho-Kha	Participated in the 34th Andhra State Junior Kho- Kho Championship (Boys & Girls)-2015-16 held at Kodi Rama Murthy Stadium, Srikakulam.	9000	88			
	可能量的基本(N) 2 数 2 2	£.Pavarii	Taekwondo	Participated in 60th AP SGF Inter District Teekwondo Championship for under-19 Boys & Girls, held at Sri Srinivase sports complex, Tirupeti chittoor district, Andhra Pradesh from 31st oct to 02nd Nov. 2014.	1	30			

### Provisional Priority list As Per G.O.Ms.No.74 YAT&C(Sports) Department, Government of A.P.

For the Post:- Animal Husbandry Assistant.

			Fo	r the Post:- Allillia Tlusbar				Genuineness	
	HALL TICKET NO.	Name of the Candidate	DISCIPLINE As Per Annexure -I	Level of Particiption and Backup	Team/ Individual	Priority given As Per Annexure-II	Forms Submitted As Per Annexure - III	Confirmation (Yes/No)	Remarks if any
1	201012000213	M.Venu		Participated All India Inter University Tournament held at Chatrapathi Shahuji Maharaj University Kanpoor during -2019-20 Backup : SVU Inter collegiate JUDO Tournaments held at SV University, Tirupati. Secured : Ist place.	and the state of t	45	Form-III		
2	20102000017	A (talaram	Handball	Participated South Zone Inter University Tournament held at Bangaluru North University, Kolra during -2019-20 Backup: SVU Inter Collegiate Tournaments held S.G.S. Arts Coolege , Tirupati.secured: Ist place.	T	51	Form-III		

Senior Coach

Chief Coach

Chief Executive Officer, DSA Chittoor.

# Provisional Priority list As Per G.O.Ms.No.74 YAT&C(Sports) Department, Government of A.P. For the Post:- Ward Welfare & Development Secretary - (Grade - II)

		MALI THEFT MI	Name of the Candidate	DISCIPUNE As Per Annexure -I	Level of Particiption and Backup	Team/ Individual	Priority given As Per Annexure-II	Forms Submitted As Per Annexure - III	Genuineness Confirmation (Yes/No)	Remarks if
		201015001991	Kavitha Biswas	Table Tennis	Participated in the South Zone Inter University Tournament at University at Calicut, Calicut year 1993 - 1994  Backup: Annual Inter - Collegiste Tournaments held at DKW College, Nellore year 1993 - 1994 - Secured - 1st place.		***************************************	Form-ili		
	2	201015000110	N.Nirmala	Shuttle badminton	Participated South Zone Inter-University held at Kottyam, Kerala during 2007- 08. <b>Backup</b> SVU Inter Collegiage held at VCR Degree College, Chittoor 2007-08. <b>Secured</b> 2nd Place		#	Form-III	*	
	3	201215000062	C.Nagaveni	Sall Badminton	Participated in the South West Zone Inter - University Tournament held at JNJK, Hyderabed during year 2007 - 2008. Backup: Annual Inter - Collegiate Tournaments held at VCR. Degree College, Chittoor. Secured: 1st place.	*	N. 4	farm-III		~
	4	201015002388	G Vikram flaj	Football	Participated in South Zone Inter University Tournament held at University of Kerala, Thiruvanthapuram year 2011 - 2022.  Backup: Annual Inter Collegiate Tournaments held at PVKN, Degree College Chittoor year 2011 - 2012 Secured: 1st place.	\$ en	\$5.8 5.8	Form-III		
	5	201015001160	P Krishne Moorthy	Handball	Participated South Zone Inter- University Tournament held at Bharathidasan University, Tiruchirapalli year 2013-2014.  Backup: Annual Inter - Collegiate Tournaments held at NTR Govt Degree College Valimikipuram year 2013-2014 Secured: 1st place		51	Form-III		
-	6	201015001424	Y Nagara;	Kho-kho	Participated South Zone Inter - University Tournament held at Anna University, Chennai year 2014 -2015.  Backup: Annual Inter - Collegiate Tournaments held at Seshachala Yenkatasubbaiah College (B.P.E.D), Puttur 2014 - 2015. Secured: 2nd Place.	i de la constante de la consta	5.5	Form-III		*
1	7	201012001314	C.Siva Prasad	Softball	Participated All India Inter - University Tournament held at Maharshi Dayananda University Rohtak year 2017-2018.  Backup: Annual Inter - Collegiate Tournaments held at SVA Government Degree College, Srikalahasthi year 2017-2018 Secured: 2nd Place.	**	W 1	Form-III		
	8	201015001027	RD.Prem Sagar	Athletics	Participated in the Annual Inter - Collegiate Athletic Meet held at the PVKN, Degree college, Chittoor during year 1996 - 1997. Secured: 4X100 mts Relay (1st Place).		81			

#### Provisional Priority list As Per G.O.Ms.No.74 YAT&C(Sports) Department, Government of A.P.

For the Post:- Animal Husbandry Assistant.

	HALL TICKET NO.	Name of the Candidate	DISCIPLINE As Per Annexure -I	Level of Particiption and Backup	Team/ Individual	Priority given As Per Annexure-II	Forms Submitted As Per Annexure - III	Genuineness Confirmation (Yes/No)	Remarks if any
1	201012000213	M,Venu		Participated All India Inter University Tournament held at Chatrapathi Shahuji Maharaj University Kanpour during -2019-20 Backup : SVU Inter collegiate JUDO Tournaments held at SV University, Tirupati. Secured : Ist place.	560A	45	Form-III		
2	20102000017	A Salaram	Handball	Participated South Zone Inter University Tournament held at Bangaluru North University,Kolra during -2019-20 Backup : SVU Inter Collegiate Tournaments held S.G.S. Arts Coolege ,Tirupati.secured: Ist place.	<b>,</b>	51	Form-III		

Senior Coach DSA Chittoor Chief Coach DSA Chittoor

Chief Executive Officer, DSA Chittoor. FIUVISIUNAL FITUTILY HOLAS FEL G.O.IVIS.IVO.74 TATOCIOPULES DEPARTMENT, GOVERNMENT OF A.F.

# For the Post: WARD SANITATION AND ENVIRONMENT SECRETARY Grade-II

Mari	DALE TRIVET NO.	Name of the Candidate	DISCIPLINE As Per Annexure -1		Team/ Individual	Priority given As Per Annexure-II	Forms Submitted As Per Annexure - III	Genuineness Confirmation (Yes/No)	Remarks if
	Minusald)	MANY	Athletics	Parocipanes on numerical consersity neid at inlangatore university, Mangalore during 2018-19 Backupt SVU loter Collegiate Athletic Meet held at SV University, Tirupati during 2018-19. Secured: 1st Place		45	Form-III		
2	201011584554	4,4014	Ball Badminton	Participated All India India University held at Dravidian University, Kuppam during 2013-14.  Backup: SVD Inter Collegiate held at Govt. Degree College for Women, Srikalahasti during 2013-14. Secured: 1st Place	***	45	Form-III		
1	201010101249	% Ciayathri	Wrestling	Participated 21st Wurner Junior National Wrestling Championship held at Surat, Gujarat From February 1st to 4th, 2019  Backup 3th A.P. State Inter Disgrict Juniors U-20 Years Wrestling Champion Ship 2018-19 for girls held at Adikavi Nannaya University, Rajamahanakawaram, E.f., Dist., from 18.01.2019 to 20.01.2019. Secured:	4.000	46	Form-II	30.00	
	201010603231	P Imran Khan	Basket Ball	Participated 3/7 inter University held at NTR University of Health Sciences, Vijayawada during. 3/312-3-3.  Backup: 3/41 Inter Collegiate held at S.V. University, Tirupati. Secured: 1 Place.	***	51	Form-III		
5	201010000320	D.Poornima	Handball	Participated \$3rd Ak Shate Junior Handball Championship held at SVA Govt.  (Jog. Cultage, Srikalahasti from 10th to 12th jan, 2011. Secured: 2nd Place.	T	76	Not submitted		
-	201010000508	N.Sujath#	nockey	Participated Andhra ir "Yeate Hockey Championship held at Kurnool from 1 1, 2012 to 2011. Secured. 3rd Place.	7-	77	Farm III		
	7 201010001547	Rajendran Raj	Aibietisa	Participated SVI Inter Collegiate Athletics Meet held at Emeralds Deg. College, Tirupati during 2016-17 Secured : 1st Place		81			

# FIDVIDIDITAL FITOTILY HELDS FET G.O.IVID.INO.74 THE OCU, SPOTES DEPARTMENT, GOVERNMENT OF M.F.

# For the Post: VILLAGE SURVEYOR Grade-III

and the second				Level of Particiption and Backup	Team/ Individual	Annexure-II	Forms Submitted As Per Annexure - III	(Yes/No)	Remarks if any
10	HALL TICKET NO.	Name of the Candidate	DISCIPLINE As Per Annexure 1						
		k Kaharnima Rahasree		Represented National Cadet & Junior Judo Championships 2017-18 (Men & Women), 28th to 31st March 2018 held at Jalandhar, Punjab. Backup: Women), 28th to 31st March 2018 held at Jalandhar Punjab. Backup: Refricipated cadet & Junior inter district judo championship 2018 for girls Participated cadet & Junior inter district judo championship 2018 for girls Participated cadet & Junior inter district judo championship 2018 for girls Participated cadet & Junior inter district judo championship 2018 for girls Participated cadet & Junior inter district judo championships 2017-18 (Men & Junior Indoorgan) and Participated cadet & Junior Indoorgan) and Participated cadet & Junior Indoorgan) and Participated cadet & Junior inter district judo championships 2017-18 (Men & Junior Indoorgan) and Participated cadet & Junior inter district judo championship 2018 for girls participated cadet & Junior inter district judo championship 2018 for girls participated cadet & Junior inter district judo championship 2018 for girls participated cadet & Junior inter district judo championship 2018 for girls participated cadet & Junior inter district judo championship 2018 for girls participated cadet & Junior inter district judo championship 2018 for girls participated cadet & Junior inter district judo championship 2018 for girls participated cadet & Junior inter district judo championship 2018 for girls participated cadet & Junior inter district judo championship 2018 for girls participated cadet & Junior inter district judo championship 2018 for girls participated cadet & Junior inter district judo championship 2018 for girls participated cadet & Junior inter district participated cadet & Junior inte	100d	46	Form-II		
4	201005008181			held at visakhapamamurr.		5.2	Form-III	g - 0.	***
2	201005003B08	M iyatin	Kho - Kho	Chidambaran during be. Control of the Control of th			Form-III		A
	201004087/000	1 Venkatesh	Kho - Kho	Represented South Zone Inter-University Tournament held at University of Represented South Zone Inter-University Tournament held at University of Calicut, Calicut, during the Year 2013-14 Backup: SVU inter collegiate Calicut, Calicut, during the Year 2013-14 Backup 2013-2014. Security place	2	51			
				Represented South Zone Inter-University held at Sathyabhama University.	nt T	55	Form-III		
	*   %9700e010e1.	K. Arees Ahmad	Basket Bal	Secure 1st place	eld at	. 51	Form -II	e ( proprio de la compansa de la com	Official management of the Property of State of
	s 2m10050125	17 S.Meniganda	Volley B	Machilipatham Quine and Degree College, Dharmavarani dos se	4-15-				

Provisional Priority list As Per G.O.Ms.No.74 YAT&C(Sports) Department, Government of A.P.

# For the Post:- Category - 1 (Ward Administrative Secretary, Panchayat Secretary - Gr-

V, Welfare & Education Secretary & Mahila Police)

	DALL TICKET NO.	Name of the Candidate	DISCIPLINE AS Per Annexure	e & Education Secretary  Level of Particiption and Backup	Team/ Individual	Priority given As Per Annexure-II	Forms Submitted As Per Annexure - III	Confirmation (Yes/No)	Remarks i
1	200701020572	R.Tamil Selvi		Participated in the Federation Cup - Taekwonda Championship held at Aizawal, Mizoram from 19th to 21st November 2002. Secured: 2nd Place Backup: Participated in the 20th A.P. State Teakwonda Championship - (Seniors Female) held at MPT, Tandur (R.R. dist) on 06.01.2002 Secured: 2nd Place		24	Form-II		open
2	200501032818	P.Jaya Harika	Kho-Khu	Participated 45th Sr. National Kho-Kho Championship held at Prakasam Dist. AP from 27th in 31st May, 2011. Secured: 3rd place Backup: Participated 45th Andhra State Sr. Kho-Kho Championship held at Srikakulam from 26th to 28th April 2011. Secured: 1st Place	T	25	Form -II		open
8111	<b>247.5.4.11.3.18.14</b> .579.3	E Krishnaveni	Tankwondi	Participated 30th Sr. National Taekwondo (Championship held at New Delhi from 15th to 17th		27	Form-II		ope

303182





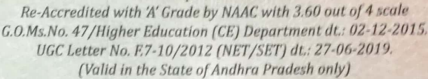
### **GOVERNMENT OF ANDHRA PRADESH**



STATE ELIGIBILITY TEST FOR ASSISTANT PROFESSOR / LECTURER

Conducted by

# Andhra University Visakhapatnam-530003.





APSET Ref No.:	APSLET/8182/2020	H.T. No.:	072900086
Certified that _	P Sartaj Begum		
Son/Daughter o	P Rahamathulla	Khan	(Father) and
	P Muntaj Khanam	(Mot	her) has qualified in
	esh State Eligibility Te		
Andhra Prade		st (APSET-2 December, 202	
	cturer held on 20th I		0 in the Subject

Date of Issue: 20th February 2021

Member Secretary

APSET

Note: Andhra University, Visakhapatnam issued the certificate on behalf of Government of Andhra Prodesh & UGC, New Delhi on the basis of information provided by the candidate in his/her application form. The appointing authority should also verify the original records/certificates of the candidate while considering him/her for appointment,

The candidate must complete UGC specified Master's Degree within Two years from the date of conduct of APSET Examination, if not

Chairman

APSET

2/22/2021 APSET 2020 Score



### APSET - 2020 Andhra Pradesh State Eligibility Test -2020



(On behalf of Government of Andhra Pradesh) Andhra University, Visakhapatnam - 530 003

HALL TICKET NO.: **081500687** 

NAME : **Velakantisivagayathri** 

SUBJECT: LIFE SCIENCES

PAPER(S)	MARKS
PAPER I	46
PAPER II	88
TOTAL	134
PERCENTAGE	44.67
Status	Qualified

This is a system generated result.

