Name

POUSHYA C

Registration

Number

C\$20\$77828474



gender

Female

Sxamination

Paper

Civil

Sngineering

(CE)

Sections:

Marks out of 400#

18.08

All India

Rank in

20897

this

paper

Qualifying Marks##

32 929.6 Seneways WS (NCL) Score

827

24.9

SC/ST/PwD

 $^{^{\#}}$ Normalized marks for multisession papers (CE and ME)

GATE 2020 Result

Name

SIVA S

Registration

Number

CE20S77323192



Gender

Male

S. Sing

Examination Paper

Civil Engineering (CE)

Sections:

Marks out of 100[#]

45.48

All India Rank in this

7545

paper

Qualifying Marks^{##}

32.929.6 Gener@EWS (NCL)

GATE Score

487

21.9 SC/ST/PwD

 $^{\#}$ Normalized marks for multisession papers (CE and ME)

A candidate is considered qualified if the marks

Name

SHANMUGARAJ B

Registration

Number

CE20S77323200



Gender

Male

Examination Paper

Civil Engineering (CE)

Sections:

Marks out of 100#

32.77

All India Rank

in 17820

this paper

Qualifying 32 929.6 Marks## GeneDateWS (NCL)

21.9

SC/ST/PwD

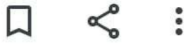
Marmalizad marka for multipagaign papara

GATE 349 Score





× © GATE - 2020 :: We...



KISHORE KUMAR D Registration Number CE20S87323048 Gender Male Examination Paper Civil Engineering (CE) Sections: Marks out of 48.32 All India Rank in this paper Gualifying 32.9 29.6 GATE Score 518 General/EWSBC (NCL) 21.9 SC/ST/PwD **Normalized marks for multisession papers (CE and ME) ***A candidate is considered qualified if the marks secured are greater than equal to the qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this scorecard. Note: • The marks and score provided here are for information only.	SATE 2020 I	Result		
Registration Number CE20S87323048 Gender Male Examination Paper Civil Engineering (CE) Sections: Marks out of 48.32 All India Rank in this paper Gualifying 32.9 29.6 GATE Score 518 General/EWBEC (NCL) 21.9 SC/ST/PwD **Normalized marks for multisession papers (CE and ME) **A candidate is considered qualified if the marks secured are greater than equal to the qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this scorecard. Note: • The marks and score provided here are for information	lame			
Gender Male Examination Paper Civil Engineering (CE) Sections: Marks out of 48.32 All India Rank in this paper Qualifying 32.9 29.6 GATE Score 518 General/EWSBC (NCL) 21.9 SC/ST/PwD **Normalized marks for multisession papers (CE and ME) ***A candidate is considered qualified if the marks secured are greater than equal to the qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this scorecard. Note: • The marks and score provided here are for information	KISHORE KU	MAR D	49.5	b
Gender Male Examination Paper Civil Engineering (CE) Sections: Marks out of 48.32 All India Rank in this paper Gualifying 32.9 29.6 General/EWSBC (NCL) 21.9 SC/ST/PwD **Normalized marks for multisession papers (CE and ME) **A candidate is considered qualified if the marks secured are greater than equal to the qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this scorecard. Note: • The marks and score provided here are for information	egistration N	lumber		
Male Examination Paper Civil Engineering (CE) Sections: Marks out of 100# 48.32 All India Rank in this paper Gate Score 518 General/EWSBC (NCL) 21.9 SC/ST/PwD ** Normalized marks for multisession papers (CE and ME) *** A candidate is considered qualified if the marks secured are greater than equal to the qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this scorecard. Note: • The marks and score provided here are for information	CE20S87323	3048		
Examination Paper Civil Engineering (CE) Sections: Marks out of 100# 48.32 All India Rank in this paper Qualifying 32.9 29.6 GATE Score 518 Marks## General/EWSEC (NCL) 21.9 SC/ST/PwD # Normalized marks for multisession papers (CE and ME) ## A candidate is considered qualified if the marks secured are greater than equal to the qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this scorecard. Note: • The marks and score provided here are for information	ender		_	
Civil Engineering (CE) Sections: Marks out of 48.32 All India Rank in this paper 620 All India Ran	Male		Dawhnelm	umal
Marks out of 100# 48.32 All India Rank in this paper 620 Qualifying 32.9 29.6 General/EWBBC (NCL) 21.9 SC/ST/PwD ** Normalized marks for multisession papers (CE and ME) ** A candidate is considered qualified if the marks secured are greater than equal to the qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this scorecard. Note: • The marks and score provided here are for information	xamination F	aper	1	
Marks out of 100# 48.32 All India Rank in this paper 620 Qualifying 32.9 29.6 GATE Score 518 Marks## General/EWSBC (NCL) 21.9 SC/ST/PwD # Normalized marks for multisession papers (CE and ME) ## A candidate is considered qualified if the marks secured are greater than equal to the qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this scorecard. Note: • The marks and score provided here are for information	Civil Enginee	ering (CE)		
Qualifying Marks## 32.9 29.6 GATE Score 518 General/EWSBC (NCL) 21.9 SC/ST/PwD # Normalized marks for multisession papers (CE and ME) ## A candidate is considered qualified if the marks secured are greater than equal to the qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this scorecard. Note: • The marks and score provided here are for information	Sections:			
** A candidate is considered qualified if the marks secured are greater than equal to the qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this scorecard. Note: • The marks and score provided here are for information	ualifying farks##	General/EWSBC (NCL)	GATE Score	518
equal to the qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this scorecard. Note: • The marks and score provided here are for information	Normalized ma	irks for multisession p	apers (CE and ME)	
The marks and score provided here are for information	qual to the qual	lifying marks mentione	ed for the category for which	a valid
	lote:			
only.		rks and score prov	rided here are for inform	ation
re creatification to the comment of the contraction			ico. In consignation of the contract of the second contract of the contract of	
An electronic or paper copy of this document is not valid		1350 750 155	by of this document is n	ot valid
for admission.				55 V OV
The official GATE 2020 Score Card can be downloaded				
from the GOAPS site between March 20, 2020 and May				d May
31, 2020 by the qualified candidates only.		20 mm33 masses	es approximation (II)	
 For the papers CE and ME, qualifying marks and score as based on "Normalized Marks". 	 For the 	Walliam and many	보통하는 65억 중의	core are

View Response



https://appsgate.iitd.ac.in/do







Welcome, Abubaker Sithick A

GATE 2020 Result

Name

ABUBAKER SITHICK A

Registration Number

CE20S87323176



Gender

Male

A. Abubaker Sthick

Examination Paper

Civil Engineering (CE)

Sections:

Marks out of 100#

44.89

All India Rank in this paper

7820

Qualifying Marks##

32.9

29.6

GATE Score

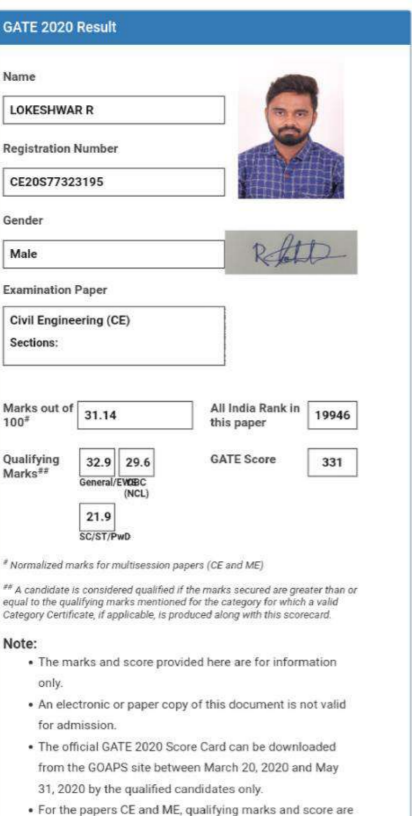
481

General/EWSBC (NCL)

21.9

SC/ST/PwD

[#] Normalized marks for multisession papers (CE and ME)



 For the papers CE and ME, qualifying marks and score are based on "Normalized Marks".

View Response

G. Aprineshuar

Name

ABINESHWAR G

Registration

Number

CE20S77323116

Gender

Male

Examination Paper

Civil Engineering (CE)

Sections:

Marks out of 100#

23.97

All India Rank

in

this

paper

Qualifying 32 929.6 Marks##

Gene£2884EWS (NCL) GATE Score

253

32884

21.9

GATE 2020 Result

Name

AMIRTHALINGAM

Registration Number

CE20S87323194



Gender

Male

Q. 00mg

Examination Paper

Civil Engineering (CE)

Sections:

Marks out of 100#

40.78

All India Rank in

10383

this

paper

Qualifying 32 929.6 Marks## General/Ews (NCL)

> 21.9 SC/ST/PWD

GATE 436 Score

Normalized marks for multisession papers (CE and ME)

A candidate is considered qualified if the







PROVISIONAL ALLOTMENT ORDER FOR M.E/M.Tech/M.Arch/M.Plan **DEGREE PROGRAMME***

The candidate is informed that he / she has been PROVISIONALLY allotted as per the option exercised for admission to the First Year PG Degree Programme, College and Branch as detailed below.

Application No.

70842

Name of the Candidate

BASKAR K

Community

BC

Category

1 - GOVERNMENT/GOVERNMENT AIDED

Programme

M.E/M.Tech/M.Arch/M.Plan

College Allotted

2005 - GOVERNMENT COLLEGE OF TECHNOLOGY, COIMBATORE (AUTONOMOUS)

THADAGAM ROAD.

COIMBATORE DIST, PIN - 641013.

TAMILNADU

Course Allotted

1002 - STRUCTURAL ENGINEERING

Quota

OC - Academic -GATE

Admission ID

e8900796-45fc-42d8-8d01-4b84fe8d8ce0

- * The candidate should contact the Principal/Dean of the above college allotted for further admission process on or before 28-12-2020
- * The candidate who do not report for admission to the college on the stipulated date will lose the seat and cannot claim the seat afterwards.

Secretary TANCA

- * Allotment is subject to verification of originals by the college authority at the time of admission
- * Allotment is subject to the approval of the University authorities concerned for certain UG or certificate courses issued by Societies/Institutions Please read the instructions given overleaf carefully



Tamil Nadu Common Admissions 2020 ACKNOWLEDGMENT FOR THE RECEIPT OF PAYMENT **

Transaction No. : 708425fc8c610819a3

Date : 03-12-2020

Received: Rs.5300 /-

from Thiru. / Selvi. : BASKAR K

Application No. : 70842

towards the payment of partial tuition fee for admission in the first year M.E/M.Tech/M.Arch/M.Plan degree programme through online counselling in the college.

1002 - STRUCTURAL ENGINEERING 2005 - GOVERNMENT COLLEGE OF TECHNOLOGY, COIMBATORE (AUTONOMOUS) THADAGAM ROAD, COIMBATORE DIST, PIN - 641013. TAMILNADU



^{**} This acknowledgment should be handed over to the Principal/ Dean of the college at the time of admission.





राष्ट्रीय प्रौद्योगिकी संस्थान कालिकट

NATIONAL INSTITUTE OF TECHNOLOGY CALICUT

NIT Campus (P.O.), Kozhikode - 673 601, Kerala, India www.nitc.ac.in



Name: SUGANYA G

Roll No: M200100CE

Programme: M.Tech/M.Plan

Valid Up to: 31-05-2022 or till the registration is valid

Signature of Card Holder

Signature of Issuing Authority



Welcome, Srivatsa R

GATE 2020 Result Name SRIVATSA R Registration Number ME20S27347111 Gender Male **Examination Paper** Mechanical Engineering (ME) Sections: Marks out of All India Rank in 40.78 15361 100# this paper Qualifying **GATE Score** 30.6 34.0 432 Marks## General/EW39BC (NCL) 22.6 SC/ST/PwD # Normalized marks for multisession papers (CE and ME)

Note:

- The marks and score provided here are for information only.
- An electronic or paper copy of this document is not valid for admission.
- The official GATE 2020 Score Card can be downloaded from the GOAPS site between March 20, 2020 and May 31, 2020 by the qualified candidates only.
- For the papers CE and ME, qualifying marks and score are based on "Normalized Marks".

^{**} A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this scorecard.

Graduate Aptitude Test in Engineering



GATES Scorecard

Name

TEDDY JEFRI G

Registration Number

ME20S21401974

Examination Paper

Mechanical Engineering (ME)



G. To ddf
(Candidate's Signature)

Marks out of 100*

33.54

Qualifying Marks**

30.6

0.6 22.6 (NCL) SC/ST/PWD

All India Rank in this paper

22231

Number of Candidates appeared in this paper

137826

GATE Score

344

Valid from March 18, 2020 to March 17, 2023

34.0

GEN/EWS

Not Qualified under General/EWS Category

March 18, 2020

Normalized marks for Civil Engineering and Mechanical Engineering Papers
 A candidate is considered qualified if the marks secured are greater than

** 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)



63e5263de7e71161cc259b528721d1fd

Qualifying in GATE 2020 does not guarantee either an admission to a post-graduate programme or a scholarship/assistantship. Admitting institutes may conduct further tests or interviews for final selection.

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

The GATE 2020 score was calculated using the formula

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

where

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

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

 \overline{M}_t is the mean of marks of top 0.1% or top 10 (whichever is greater) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

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

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

In multi-session (Civil Engineering and Mechanical Engineering) papers, the normalized mark of f^{th} candidate in the ℓ^{th} session M_{ij} was computed using the formula

 $\widehat{M}_{ij} = \frac{\overline{M}_i^g - M_q^g}{\overline{M}_{il} - M_{lq}} (M_{ij} - M_{lq}) + M_q^g$

where

 M_{II} is the actual marks obtained by the f^{th} candidate in t^{th} session

 \overline{M}_t^g is the average marks of the top 0.1% of the candidates considering all sessions

 M_{α}^{μ} 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 t^{th} session

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





Sraduate Aptitude Test in Engineering

Name

MOORTHY A

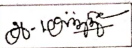
Registration Number

ME20S27345146

Examination Paper

Mechanical Engineering (ME)





(Candidate's Signature)

Marks out of 100*

31.56

Qualifying Marks*

34.0

Normalized marks for Civil Engineering and Mechanical Engineering Papers

30.6 OBC (NCL)

22.6 SC/ST/PwD

All India Rank in this paper

24614

Number of Candidates appeared in this paper 137826

GATE Score

321

Valid from March 18, 2020 to March 17, 2023

Not Qualified under General/EWS Category

March 18, 2020

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



93ba7f29f2343095c4c428e220321fc6

Qualifying in GATE 2020 does not guarantee either an admission to a post-graduate programme or a scholarship/assistantship. Admitting institutes may conduct further tests or interviews for final selection.

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

The GATE 2020 score was calculated using the formula

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

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

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

 \overline{M}_t is the mean of marks of top 0.1% or top 10 (whichever is greater) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

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

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

In multi-session (Civil Engineering and Mechanical Engineering) papers, the normalized mark of j^{th} candidate in the i^{th} session M_{ij} was computed using the formula

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

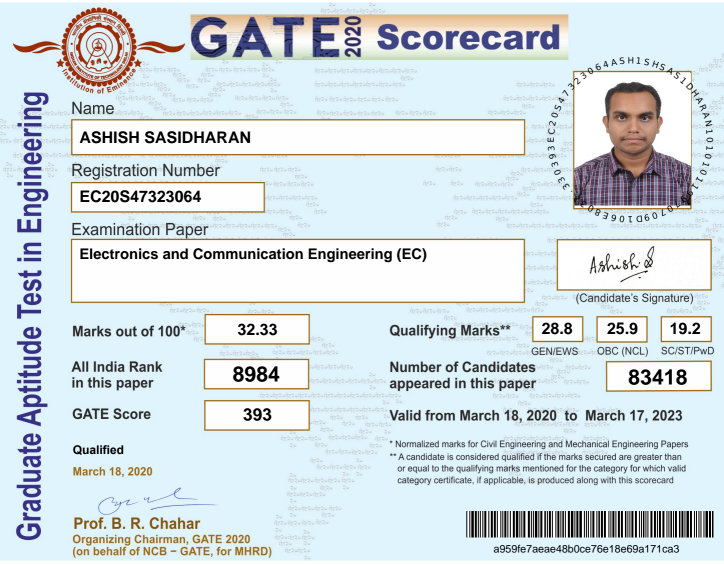
 M_{ij} is the actual marks obtained by the j^{th} candidate in i^{th} session

 \vec{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}_{ti} is the average marks of the top 0.1% of the candidates in the i^{th} session

 M_{iq} is the sum of the mean marks and standard deviation of the l^{th} session



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

The GATE 2020 score was calculated using the formula

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

where

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

 $\boldsymbol{M_q}$ is the qualifying marks for general category candidate in the paper

 \bar{M}_t is the mean of marks of top 0.1% or top 10 (whichever is greater) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

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

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

In multi-session (Civil Engineering and Mechanical Engineering) papers, the normalized mark of j^{th} candidate in the i^{th} session \hat{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

 \bar{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

 $\overline{\mathbf{M}}_{ti}$ is the average marks of the top 0.1% of the candidates in the i^{th} session

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

Centralized Counselling for M.Tech./M.Arch./M.Plan. Admissions

CCMT - 2020 (Coordinated by MNIT Jaipur)

Special Round-2

	Provisional Se	at Allotment Letter	
Personal Details			
GATE Registration ID	ME20S17347113	GATE Exam Year	2020
GATE Exam Paper Name	MECHANICAL ENGINEERING	GATE Score	440
GATE Marks out of 100	41.5	Candidate's Name	SANJAY SETHUGANESH S
Father's Name	SELVAGANESAN S	Mother's Name	JANA S
Date of Birth	24-09-1997	Category	GENERAL
Gender	MALE	Person with Disability	NO
Qualifying Degree Marks Details	5		The second second
Passing Status	Passed	Passing Year	2019
Qualifying Degree	Bachelor of Engineering/Technology (BE/B.Tech)	Qualifying discipline Name	B.E./B.Tech. in Production Engineering
Result Mode	CGPA	Obtained CGPA	8.18
CGPA Maximum Point Scale	10	CGPA out of 10	8.18
Allotment Details			
Choice No.	32	Round No.	5
Seat Allocated Category	OPEN	Group Id	G1
Institute Allocated	VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY, NAGPUR	Program Allocated	MATERIALS ENGINEERING
Fee Payment Details			
e Type	Transaction Number	Transaction Amount	Transaction Date
Participation Fee	CPAAGKDFF0	12500	23/08/2020
Registration Fee	CPAADANAS6	2500	17/05/2020
Seat Acceptance Fee	CPAAERFMK0	30000	09/07/2020

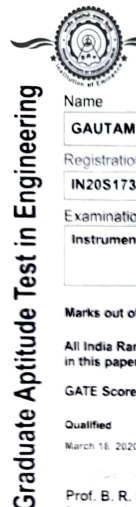
Message

- 1. No change in allotment.
- 2. Document verification status: Completed.
- 3. For further updates, visit CCMT website (https://ccmt.nic.in)

Date:11/09/2020

CCMT-202

(No signature required, since it is a computer generated letter



GATES Scorecard

Name **GAUTAM BATRA**

Registration Number

IN20S17325126

Examination Paper

Instrumentation Engineering (IN)

26 GAUTAMB 0301466

Spartam Batora

(Candidate's Signature)

Marks out of 100°

35.33

Qualifying Marks**

34.6 GENIEWS

31.1 OBC (NCL)

23.0 SC/ST/PwD

All India Rank in this paper

1079

Number of Candidates appeared in this paper 7322

GATE Score

359

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)



7aa0619f8b3e5e9a7e50e7357a93ff15

Qualifying in GATE 2020 does not guarantee either an admission to a post-graduate programme or a scholarship/assistantship. Admitting institutes may conduct further tests or interviews for final selection.

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

The GATE 2020 score was calculated using the formula

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

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

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

 \overline{M}_t is the mean of marks of top 0.1% or top 10 (whichever is greater) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

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

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

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

$$\bar{M}_{ij} = \frac{\bar{M}_i^g - M_q^g}{\bar{M}_{ti} - M_{iq}} (M_{ij} - M_{iq}) + M_q^g$$

 M_{ii} 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_{α}^{β} is the sum of mean and standard deviation marks of the candidates in the paper considering all sessions

 \overline{M}_{ti} is the average marks of the top 0.1% of the candidates in the t^{th} session

 M_{io} is the sum of the mean marks and standard deviation of the l^{th} session



Graduate Aptitude Test in Engineering

Name

PEER MOHAMED RAJA M

Registration Number

CE20S77335106

Examination Paper

Civil Engineering (CE)



Ry wohall Pri

(Candidate's Signature)

OBC (NCL)

Qualifying Marks**

32.9 29.6

21.9

All India Rank in this paper

Marks out of 100*

18252

345

32.44

Number of Candidates appeared in this paper

125974

Not Qualified under General/EWS Category

March 18, 2020

GATE Score

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



Qualifying in GATE 2020 does not guarantee either an admission to a post-graduate programme or a scholarship/assistantship. Admitting institutes may conduct further tests or interviews for final selection.

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

The GATE 2020 score was calculated using the formula

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

where

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

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

 \overline{M}_t is the mean of marks of top 0.1% or top 10 (whichever is greater) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

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

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

In multi-session (Civil Engineering and Mechanical Engineering) papers, the normalized mark of f^{th} candidate in the i^{th} session \widehat{M}_{ij} was computed using the formula

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

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

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

GATE 2020 Result

Name

SUBASH K

Registration

Number

CE20S87324046

Gender

Male

GK& hull

Examination Paper

Civil Engineering (CE)

Sections:

Marks out of 100#

43.52

All India Rank in this paper

8545

Qualifying 32 929 6 Marks## General@ws (NCL)

21.9

SC/ST/PwD

GATE 466 Score

[#] Normalized marks for multisession papers (CE and ME)

^{##} A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this scorecard.



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

The GATE 2020 score was calculated using the formula

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

where

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

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

 \overline{M}_t is the mean of marks of top 0.1% or top 10 (whichever is greater) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

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

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

In multi-session (Civil Engineering and Mechanical Engineering) papers, the normalized mark of j^{th} candidate in the i^{th} session \hat{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

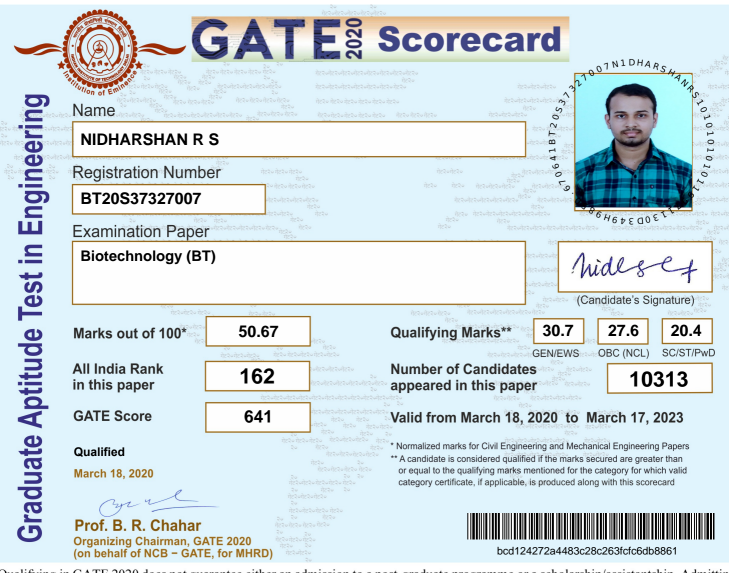
 M_{ij} is the actual marks obtained by the j^{th} candidate in i^{th} session

 \bar{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}_{ti} is the average marks of the top 0.1% of the candidates in the i^{th} session

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



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

The GATE 2020 score was calculated using the formula

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

where

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

 $\boldsymbol{M_q}$ is the qualifying marks for general category candidate in the paper

 \bar{M}_t is the mean of marks of top 0.1% or top 10 (whichever is greater) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

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

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

In multi-session (Civil Engineering and Mechanical Engineering) papers, the normalized mark of j^{th} candidate in the i^{th} session \hat{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

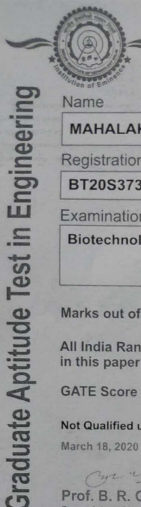
 M_{ij} is the actual marks obtained by the j^{th} candidate in i^{th} session

 \bar{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

 $\overline{\mathbf{M}}_{ti}$ is the average marks of the top 0.1% of the candidates in the i^{th} session

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



GATES Scorecard

Name

MAHALAKSHMIS

Registration Number

BT20S37346069

Examination Paper

Biotechnology (BT)



(Candidate's Signature)

Marks out of 100*

29.33

Qualifying Marks**

30.7

GEN/EWS

27.6 20.4

All India Rank in this paper

1831

Number of Candidates appeared in this paper OBC (NCL) SC/ST/PwD 10313

GATE Score

330

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

Not Qualified under General/EWS Category

March 18, 2020

Prof. B. R. Chahar

Organizing Chairman, GATE 2020 (on behalf of NCB - GATE, for MHRD) or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard



Qualifying in GATE 2020 does not guarantee either an admission to a post-graduate programme or a scholarship/assistantship. Admitting institutes may conduct further tests or interviews for final selection.

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

The GATE 2020 score was calculated using the formula

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

where

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

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

 \overline{M}_t is the mean of marks of top 0.1% or top 10 (whichever is greater) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

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

In multi-session (Civil Engineering and Mechanical Engineering) papers, the normalized mark of j^{th} candidate in the i^{th} session \widehat{M}_{ij} was computed using the formula

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

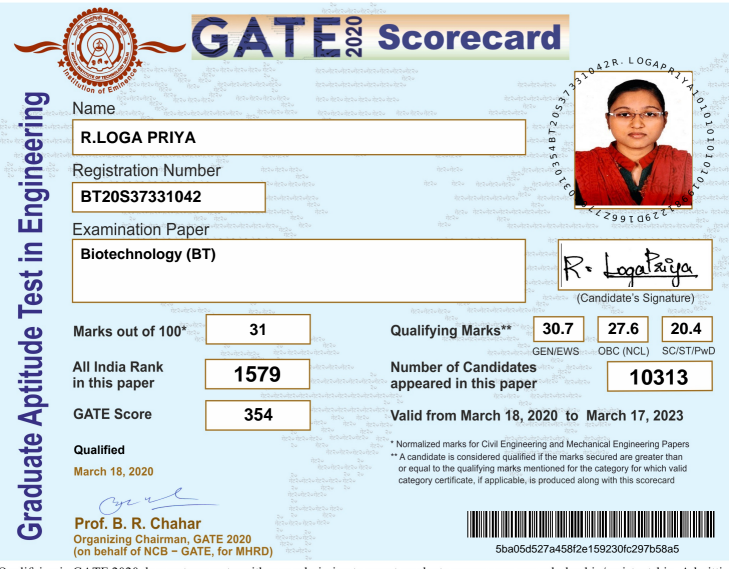
 M_{ij} is the actual marks obtained by the j^{th} candidate in i^{th} session

 \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

 \bar{M}_{ti} is the average marks of the top 0.1% of the candidates in the i^{th} session

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



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

The GATE 2020 score was calculated using the formula

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

where

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

 $\boldsymbol{M_q}$ is the qualifying marks for general category candidate in the paper

 \bar{M}_t is the mean of marks of top 0.1% or top 10 (whichever is greater) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

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

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

In multi-session (Civil Engineering and Mechanical Engineering) papers, the normalized mark of j^{th} candidate in the i^{th} session \hat{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

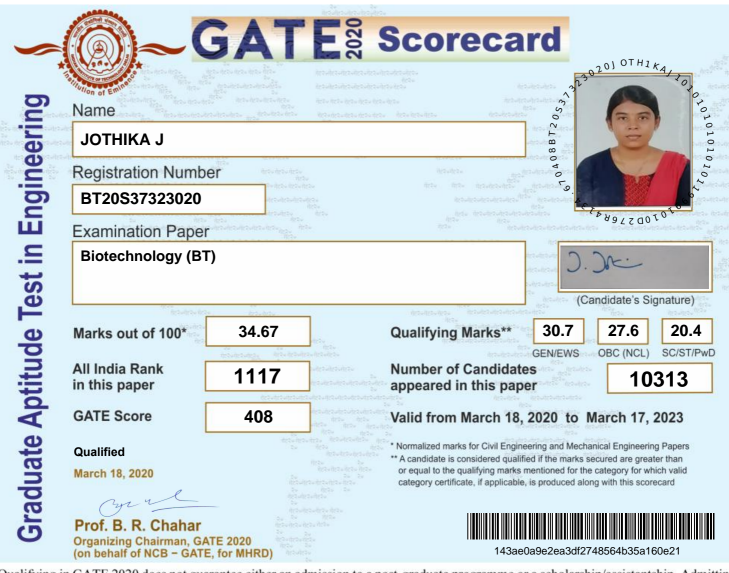
 M_{ij} is the actual marks obtained by the j^{th} candidate in i^{th} session

 \bar{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

 $\overline{\mathbf{M}}_{ti}$ is the average marks of the top 0.1% of the candidates in the i^{th} session

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



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

The GATE 2020 score was calculated using the formula

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

where

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

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

 \bar{M}_t is the mean of marks of top 0.1% or top 10 (whichever is greater) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

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

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

In multi-session (Civil Engineering and Mechanical Engineering) papers, the normalized mark of j^{th} candidate in the i^{th} session \hat{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

 \bar{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}_{ti} is the average marks of the top 0.1% of the candidates in the i^{th} session

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



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

The GATE 2020 score was calculated using the formula

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

where

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

 $\boldsymbol{M_q}$ is the qualifying marks for general category candidate in the paper

 \bar{M}_t is the mean of marks of top 0.1% or top 10 (whichever is greater) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

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

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

In multi-session (Civil Engineering and Mechanical Engineering) papers, the normalized mark of j^{th} candidate in the i^{th} session \hat{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

 \bar{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

 $\overline{\mathbf{M}}_{ti}$ is the average marks of the top 0.1% of the candidates in the i^{th} session

 $\mathbf{\textit{M}}_{iq}$ is the sum of the mean marks and standard deviation of the $\mathbf{\textit{i}}^{th}$ session

GATE 2020 Result

Name

SUDHAMANI RAJU

Registration

Number

CE20S87323024



X. Salamay,

Gender

Female

Examination Paper

Civil Engineering (CE)

Sections:

Marks out of 100#

33.59

All India Rank in this

16834

tnis paper

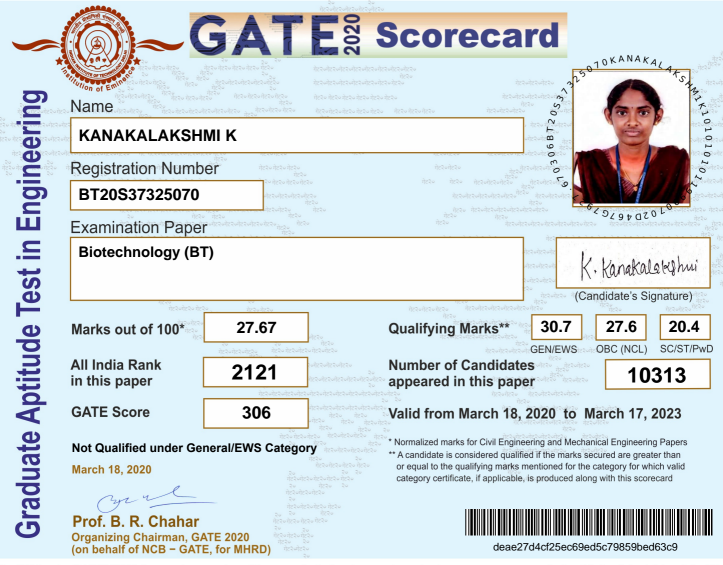
Qualifying 32 929.6 Marks## Gene@@EWS (NCL) GATE Score

358

21.9

SC/ST/PwD

Name **TAMIZHLSELVI** Α Registration Number CE20S77325069 Gender A. Thighy. **Female Examination Paper Civil Engineering** (CE) Sections: All India Marks out Rank 20397 30.81 of 100# in this paper Qualifying GATE 32 929.6 327 Marks## Score Gene CHE/CEWS (NCL) 21.9 SC/ST/PwD



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

The GATE 2020 score was calculated using the formula

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

where

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

 $\boldsymbol{M_q}$ is the qualifying marks for general category candidate in the paper

 \bar{M}_t is the mean of marks of top 0.1% or top 10 (whichever is greater) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

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

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

In multi-session (Civil Engineering and Mechanical Engineering) papers, the normalized mark of j^{th} candidate in the i^{th} session \hat{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

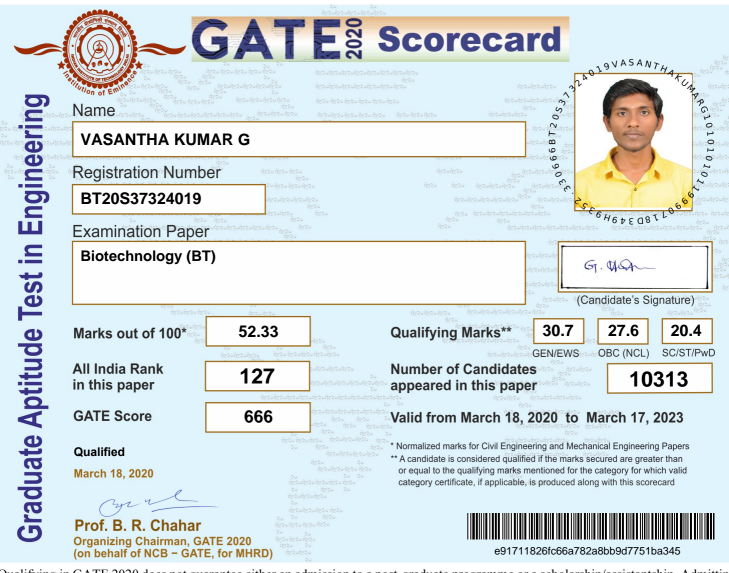
 M_{ij} is the actual marks obtained by the j^{th} candidate in i^{th} session

 \bar{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

 $\overline{\mathbf{M}}_{ti}$ is the average marks of the top 0.1% of the candidates in the i^{th} session

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



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

The GATE 2020 score was calculated using the formula

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

where

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

 $\boldsymbol{M_q}$ is the qualifying marks for general category candidate in the paper

 \overline{M}_t is the mean of marks of top 0.1% or top 10 (whichever is greater) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

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

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

In multi-session (Civil Engineering and Mechanical Engineering) papers, the normalized mark of j^{th} candidate in the i^{th} session \hat{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

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

 \bar{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

 $\overline{\mathbf{M}}_{ti}$ is the average marks of the top 0.1% of the candidates in the i^{th} session

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

NICMAR Examination Admit Card

Student : Ms. Dhrishya

Name Anna Rooby

Roll No. : AG20031

Admit Card : CM143009

No.

Programme: PGP ACM

Academic : 2020-2022

Year

Campus : Goa

Att bhyan kan

Controller of Examinations

COMMON ADMISSION TEST 2020 (CAT 2020) INDIAN INSTITUTES OF MANAGEMENT



































CAT 2020 SCORE CARD

Name of the Candidate: ASHWIN S

Candidate's Contact Details:

2/321, L.R.G.Nagar Narasimhanaicken Palayam Coimbatore - 641031



Test Day Photo

Uploaded Photo

District : Coimbatore

State : Tamil Nadu

Email : ashwinsubburaj@gmail.com

Town/City: Narasimhanaicken Palayam

CAT Registration Number	20028164	PWD Status	No
Gender	Male	Category	NC-OBC
Date of Birth	11/Apr/1999	Date of Test	29th Nov 2020

Sec	tion	Sec	tion	Sec	tion		
	Ability & mprehension	Data Interpretation & Logical Reasoning		Quantitative Ability		Total	
Scaled Score	Percentile	Scaled Score	Percentile	Scaled Score	Percentile	Overall Scaled Score	Overall Percentile
26.94	89.41	26.42	95.92	21.88	89.31	75.24	94.7

Instructions:

- Only those candidates who have taken the Common Admission Test (CAT 2020) are entitled to receive the score card. Keep a print-out of this score card for your information pertaining to CAT 2020. You will not receive the score card by email or by post.
- The Overall Scaled Score is the sum of the scaled scores of the candidate in the three sections. 2.
- Percentile refers to the percentage of candidates who receive a scaled score less than or equal to the scaled score obtained by the candidate. 3.
- 4. IIMs and Non-IIM member institutions independently decide how to use CAT 2020 scores in line with their own selection process. The scores are to be used only for selecting the candidates to their respective Post Graduate/Fellow Programme(s) in Management.
- Detection of instances of incorrect information and process violation by a candidate at any stage will lead to disqualification of the candidate. CAT scores of such candidates who are disqualified will become null and void. Such disqualified candidates will not be allowed to appear for CAT in future. If such instances go undetected during the current selection process but are detected in subsequent years, such disqualification and the associated penalties will take place with retrospective effect.
- All queries regarding post-CAT 2020 selection process must be directed to the respective IIMs. CAT Centre will not answer post-CAT queries. 6.
- 7. CAT 2020 score is valid only until 31st December 2021 and is subject to the candidate meeting the minimum eligibility marks in the qualifying examination. The score card will be available on www.iimcat.ac.in till 31st December 2021 to download.
- Webmail support <u>cat2020@iimidr.ac.in</u> & <u>cathelpdesk@iimcat.co.in</u> will be available till 31st March 2021.

XT 2020 CAT 2020 CAT

COMMON ADMISSION TEST 2020 (CAT 2020) INDIAN INSTITUTES OF MANAGEMENT



































CAT 2020 SCORE CARD

Name of the Candidate: HARI PRASATH N

Candidate's Contact Details:

12/1 Madhavan street, Anna Nagar, Near Police Colony, Karaikudi-630002, Sivagangai District.

Town/City: Karaikudi District : Sivagangai State : Tamil Nadu

Email : hariprasath.n31@gmail.com





Test Day Photo

Uploaded Photo

N. Hari prasath

8				
AI ZUZU CAI	CAT Registration Number	20177156	PWD Status	No
CAI ZUZU CI	Gender	Male	Category	NC-OBC
UCAL ZUZU	Date of Birth	31/Oct/1999	Date of Test	29th Nov 2020

Sec	tion	Sec	tion	Sec	tion		
	Verbal Ability & Reading Comprehension		Data Interpretation & Logical Reasoning		Quantitative Ability		tal
Scaled Score	Percentile	Scaled Score	Percentile	Scaled Score	Percentile	Overall Scaled Score	Overall Percentile
10.97	47.02	15.63	80.39	19.76	86.85	46.36	78.28

Instructions:

- Only those candidates who have taken the Common Admission Test (CAT 2020) are entitled to receive the score card. Keep a print-out of this score card for your information pertaining to CAT 2020. You will not receive the score card by email or by post.
- The Overall Scaled Score is the sum of the scaled scores of the candidate in the three sections. 2.
- Percentile refers to the percentage of candidates who receive a scaled score less than or equal to the scaled score obtained by the candidate. 3.
- 4. IIMs and Non-IIM member institutions independently decide how to use CAT 2020 scores in line with their own selection process. The scores are to be used only for selecting the candidates to their respective Post Graduate/Fellow Programme(s) in Management.
- Detection of instances of incorrect information and process violation by a candidate at any stage will lead to disqualification of the candidate. CAT scores of such candidates who are disqualified will become null and void. Such disqualified candidates will not be allowed to appear for CAT in future. If such instances go undetected during the current selection process but are detected in subsequent years, such disqualification and the associated penalties will take place with retrospective effect.
- All queries regarding post-CAT 2020 selection process must be directed to the respective IIMs. CAT Centre will not answer post-CAT queries. 6.
- 7. CAT 2020 score is valid only until 31st December 2021 and is subject to the candidate meeting the minimum eligibility marks in the qualifying examination. The score card will be available on www.iimcat.ac.in till 31st December 2021 to download.
- Webmail support <u>cat2020@iimidr.ac.in</u> & <u>cathelpdesk@iimcat.co.in</u> will be available till 31st March 2021.

2020 CAT 202





PROVISIONAL ALLOTMENT ORDER FOR M.E/M.Tech/M.Arch/M.I **DEGREE PROGRAMME***

The candidate is informed that he / she has been PROVISIONALLY allotted as per the option exercised for admission to the First Year PG Degree Programme, College and Branch as detailed below.

Application No.

60172

Name of the Candidate

ABIMANYU C

Community

MBC/DNC

Category

1 - GOVERNMENT/GOVERNMENT AIDED

Programme

M.E/M.Tech/M.Arch/M.Plan

College Allotted

2005 - GOVERNMENT COLLEGE OF TECHNOLOGY, COIMBATORE (AUTONOMOUS)

THADAGAM ROAD,

COIMBATORE DIST, PIN - 641013.

TAMILNADU

Course Allotted

1015 - GEO TECHNICAL ENGINEERING

Ouota

MBC/DNC - Academic - TANCET

Admission ID

0500a9d8-730f-4170-bcf4-b0ea14e0c73d

- * The candidate should contact the Principal/Dean of the above college allotted for further admission process on or before 28-12-2020
- st The candidate who do not report for admission to the college on the stipulated date will lose the seat and cannot claim the seat afterwards.

Secretary **TANCA**

- * Allotment is subject to verification of originals by the college authority at the time of admission
- * Allotment is subject to the approval of the University authorities concerned for certain UG or certificate courses issued by Societies/Institutions Please read the instructions given overleaf carefully



Tamil Nadu Common Admissions 2020 **ACKNOWLEDGMENT FOR THE RECEIPT OF PAYMENT ****

Transaction No. : 601725fd083fcccf85

: 09-12-2020

: 60172

Received: Rs.5000 /-Application No. from Thiru. / Selvi. : ABIMANYU C

towards the payment of partial tuition fee for admission in the first year M.E/M.Tech/M.Arch/M.Plan degree programme through online counselling in the college.

1015 - GEO TECHNICAL ENGINEERING 2005 - GOVERNMENT COLLEGE OF TECHNOLOGY, COIMBATORE (AUTONOMOUS) THADAGAM ROAD, COIMBATORE DIST, PIN - 641013. TAMILNADU



^{**} This acknowledgment should be handed over to the Principal/ Dean of the college at the time of admission,







PROVISIONAL ALLOTMENT ORDER FOR M.E/M.Tech/M.Arch/M.Plan **DEGREE PROGRAMME***

The candidate is informed that he / she has been PROVISIONALLY allotted as per the option exercised for admission to the First Year PG Degree Programme, College and Branch as detailed below.

Application No.

63638

Name of the Candidate

YASHVANTHRA S

Community

BC

Category

1 - GOVERNMENT/GOVERNMENT AIDED

Programme

M.E/M.Tech/M.Arch/M.Plan

College Allotted

5008 - THIAGARAJAR COLLEGE OF ENGINEERING (AUTONOMOUS)

THIRUPPARANKUNDRAM

MADURAI DIST, PIN - 625015.

TAMILNADU

Course Allotted

1302 - STRUCTURAL ENGINEERING(SS-FT)

Quota

BC - Academic - TANCET

Admission ID

bf41faf4-a435-437c-ac5c-a21ec3c8c5b5

- * The candidate should contact the Principal/Dean of the above college allotted for further admission process on or before 28-12-2020
- * The candidate who do not report for admission to the college on the stipulated date will lose the seat and cannot claim the seat afterwards.

Secretary **TANCA**

- * Allotment is subject to verification of originals by the college authority at the time of admission
- * Allotment is subject to the approval of the University authorities concerned for certain UG or certificate courses issued by Societies/Institutions Please read the instructions given overleaf carefully



Tamil Nadu Common Admissions 2020 **ACKNOWLEDGMENT FOR THE RECEIPT OF PAYMENT ****

Transaction No. : 636385fcf407092229

Date : 08-12-2020

Received: Rs.5000 /-

Application No. : 63638

from Thiru. / Selvi. : YASHVANTHRA S

towards the payment of partial tuition fee for admission in the first year M.E/M.Tech/M.Arch/M.Plan degree programme through online counselling in the college.

1302 - STRUCTURAL ENGINEERING(SS-FT) 5008 - THIAGARAJAR COLLEGE OF ENGINEERING (AUTONOMOUS)

THIRUPPARANKUNDRAM MADURAI DIST, PIN - 625015.

TAMILNADU



^{**} This acknowledgment should be handed over to the Principal/ Dean of the college at the time of admission.







PROVISIONAL ALLOTMENT ORDER FOR M.E/M.Tech/M.Arch/M.Plan **DEGREE PROGRAMME***

The candidate is informed that he / she has been PROVISIONALLY allotted as per the option exercised for admission to the First Year PG Degree Programme, College and Branch as detailed below.

Application No.

70414

Name of the Candidate

KARTHIGA A

Community

BC

Category

1 - GOVERNMENT/GOVERNMENT AIDED

Programme

M.E/M.Tech/M.Arch/M.Plan

College Allotted

2005 - GOVERNMENT COLLEGE OF TECHNOLOGY, COIMBATORE (AUTONOMOUS)

THADAGAM ROAD.

COIMBATORE DIST, PIN - 641013.

TAMILNADU

Course Allotted

1001 - ENVIRONMENTAL ENGINEERING

Quota

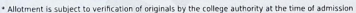
BC - Academic

Admission ID

344b8a01-4763-4290-85ba-6d78a3f96e73

- * The candidate should contact the Principal/Dean of the above college allotted for further admission process on or before 28-12-2020
- * The candidate who do not report for admission to the college on the stipulated date will lose the seat and cannot claim the seat afterwards.

Secretary TANCA



* Allotment is subject to the approval of the University authorities concerned for certain UG or certificate courses Issued by Societies/Institutions Please read the instructions given overleaf carefully



Tamil Nadu Common Admissions 2020 **ACKNOWLEDGMENT FOR THE RECEIPT OF PAYMENT ****

Transaction No. : 704145fc74dfae770e

Date : 02-12-2020

Received: Rs.5300 /-

Application No.

: 70414

from Thiru. / Selvi. : KARTHIGA A

towards the payment of partial tuition fee for admission in the first year M.E/M.Tech/M.Arch/M.Plan degree programme through online counselling in the college.

1001 - ENVIRONMENTAL ENGINEERING

2005 - GOVERNMENT COLLEGE OF TECHNOLOGY, COIMBATORE (AUTONOMOUS)

THADAGAM ROAD, COIMBATORE DIST, PIN - 641013.

TAMILNADU



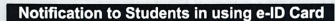
^{**} This acknowledgment should be handed over to the Principal/ Dean of the college at the time of admission.





Chennai :: 600025

Register Number	2020266009	Photo
Name	PARTHASARATHY M	
Degree	M.E. TRANSPORTATION ENGINEERING - Full Time	
Campus	College of Engineering Guindy	\$11112
Validity	From 01/12/2020 To 01/07/2022	in Parata Sarathy



- **◄** Take self prints
- Can use this as normal ID card within University and show wherever needed.
- All mandatory usages such as: Online Anna University Examinations, Dean Office, Hostel, Library, etc.



- a) Reading the 2D barcode with mobile barcode reader and seeing online using 3G/GPRS.
- b) Keying in your reference in the URL: www.aukdc.edu.in/smartinfo/
- c) Referecnce id: 20013515767207

Digitally signed by D George Washington Date: 2021.03.02 18:44:08 IST Reason: Director - KDC, Location: Anna University, Chennai - 25.





Chennai-600 025

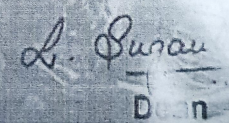
STUDENT IDENTITY CARD SUDHARSAN J





M.E. Environmental Engg 2020215013

SAMAI UNIVERSITY





Chennai-600 025

STUDENT IDENTITY CARD SUDHAKARAN S





M.E. Structural Engg. 2020233014

IMMA Idyddinddin ANNA

UNIVERSITY

L. Bugantu



Chennai :: 600025

Register Number	2020232008	Photo
Name	NIRMAL RAJ P	0
Degree	M.E. SOIL MECHANICS AND FOUNDATION ENGINEERING - Full Time	M
Campus	College of Engineering Guindy	Mel
Validity	From 01/12/2020 To 01/07/2022	P Normal raj

Notification to Students in using e-ID Card

- **◄** Take self prints
- ◆ Can use this as normal ID card within University and show wherever needed.
- All mandatory usages such as: Online Anna University Examinations, Dean Office, Hostel, Library, etc.



- a) Reading the 2D barcode with mobile barcode reader and seeing online using 3G/GPRS.
- b) Keying in your reference in the URL: www.aukdc.edu.in/smartinfo/
- c) Reference id: 20013516358153

Digitally signed by D George Washington Date: 2021.03.02 18:44:09 IST Reason: Director - KDC, Location: Anna University, Chennai - 25.



Campus : College of Engineering Guindy
Blood Group : B+
Phone No : 9944014388
Address : 697,Singaravelan Street, Ram Nagar,Near Ramakishna Mission Villupuram Dist-605602
Ref.No. : 20013516358153
E-Mail Id : 2020232008@annauniv.edu.in
Validity : From 01/12/2020 To 01/07/2022
Dean Office Phone No :+91-044-22358491
Ant Regging Helpline :1800-180-5522
helpline@antiragging.net
Verify card with Ref.No.@www.aukdc.edu.in/smartinfo/





PROVISIONAL ALLOTMENT ORDER FOR M.E/M.Tech/M.Arch/M.Plan **DEGREE PROGRAMME***

The candidate is informed that he / she has been PROVISIONALLY allotted as per the option exercised for admission to the First Year PG Degree Programme, College and Branch as detailed below.

Application No.

64442

Name of the Candidate

SAXTHI ANANTH S

Community

BC

Category

1 2 - SELF FINANCING

Programme

M.E.M.TechyM.ArchyM.Plan

College Allotted

3859 - SEMBODAI BUICMANI VARATHARAJAN ENGINEERING COLLEGE

SEMBODA!

NAGAPATTINAM DIST, PIN - 614809.

TAMILNADU

Course Allotted

1 1302 - STRUCTURAL ENGINEERING(55-FT)

Ounta

OC - Academic - TANCET

Cimission (C)

fr75rta60-9fab-40ae-a230-4abbd383ac34

- * The candidate should contact the Principal/Dean of the above college allotted for further admission process on or before 28-12-2020
- . The candidate who do not report for admission to the college on the stipulated date will lose the seat and cannot claim the seat afterwards.

Secretary TANCA

- * Aftermore is subject to venification of originals by the college authority at the time of admission
- Authorities subject to the approval of the University authorities concerned for certain UG or certificate courses issued by Societies/Institutions Please read the instructions given overless corefully



Tamil Nadu Common Admissions 2020 ACKNOWLEDGMENT FOR THE RECEIPT OF PAYMENT ...

Transaction No. : 644425td2e9843tda7

Date : 11-12-2020

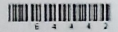
Received : Ra 5000 /-

Application No. 64447

from Thiru, J Selvi. : SAKTHI ANANTH 5

towards the payment of partial fultion fee for admission in the first year M.E.M.Tech/M.Arch/M.Plan degree programme through online counseling in the college

1302 - STRUCTURAL ENGINEERINGISS-FTI 3859 - SEMBODAI RUMANI YARATHARASAN ENGIREERING COLLEGE SEMBODAI HAGAPATTINAM DOST, PIN - \$14809. TANILHADU



[&]quot; This attantomissignment should be handed over to the Principal Dear of the college at the time of admission.



KONGU

ENGINEERING COLLEGE (AUTONOMOUS)

PERUNDURAI, ERODE - 638 060 PH: 04294-226555, 226666, FAX:220087

STUDENT IDENTITY CARD 2020 - 2022



KALAIMATHI.D M.E - STRUCTURAL 20STR003

PRINCIPAL



20STR003



COIMBATORE INSTITUTE OF TECHNOLOGY

(Government Aided Autonomous Institution)
Coimbatore - 641014, India.

Tel:(091) 0422-2574071, 2574072, Fax:(091) 0422-25 187

STUDENT IDENTITY CARD



Name : GOWTHAM.P

Roll No : 20 61 003

Course : M.E. Structural Engineering

Valid upto: May/2022









5

Tamil Nadu Common Admissions 2020

PROVISIONAL ALLOTMENT ORDER FOR M.E/M.Tech/M.Arch/M.Plan **DEGREE PROGRAMME***

The candidate is informed that he / she has been PROVISIONALLY allotted as per the option exercised for admission to the First Year PG Degree Programme, College and Branch as detailed below.

Application No.

65686

Name of the Candidate

RAMASAMY RAHUL S

Community

OC

Category

2 - SELF FINANCING

Programme

M.E/M.Tech/M.Arch/M.Plan

College Allotted

2712 - KUMARAGURU COLLEGE OF TECHNOLOGY (AUTONOMOUS)

POST BOX NO. 2034

COIMBATORE DIST, PIN - 641049.

TAMILNADU

Course Allotted

1302 - STRUCTURAL ENGINEERING(SS-FT)

Quota

OC - Academic - TANCET

Admission ID

99b28059-8337-4000-a317-c4186872c962

- The candidate should contact the Principal/Dean of the above college allotted for further admission process on or before 28-12-2020
- * The candidate who do not report for admission to the college on the stipulated date will lose the seat and cannot claim the seat afterwards.

Secretary TANCA

* Allotment is subject to verification of originals by the college authority at the time of admission

Allotment is subject to the approval of the University authorities concerned for certain UG or certificate courses issued by Societies/Institutions Please read the instructions given overleaf carefully



Tarnil Nadu Common Admissions 2020 ACKNOWLEDGMENT FOR THE RECEIPT OF PAYMENT **

Transaction No. : 656865fcf41a3780do

Date : 08-12-2020

Received : Rs.5000 /-

Application No. : 65686

from Thiru. / Selvi. : RAMASAMY RAHUL S

towards the payment of partial tuition fee for admission in the first year M.E/M.Tech/M.Arch/M.Plan degree programme through online counselling in the college. Secretary

1302 - STRUCTURAL ENGINEERING(SS-FT)

2712 - KUMARAGURU COLLEGE OF TECHNOLOGY (AUTONOMOUS)

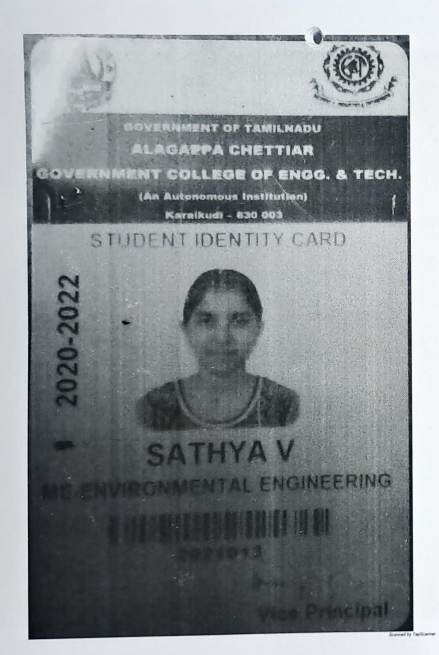
POST BOX NO. 2034 COIMBATORE DIST, PIN - 641049.

TAMILNADU

TANCA



[•] This acknowledgment should be handed over to the Principal/ Dean of the college at the time of admission.



<u>Jate of Birth</u> 19/03/1999

Blood Group A1B+

Address

D/O VENKATACHALAM M
8/53 ammapalayam,
morur post
Tiruchengode (T.K),
Namakkal (D.T)

Contact Number
9566980225

If found please send the card to

YER PRINCIPAL, ACTUST, MARKINGTON COMMA. Princip Trond Sprincip

GOVERNMENT COLLEGE OF TECHNOLOGY



COIMBATORE - 641013

PHONE: 0422 2432221

www.gct.ac.in

STUDENT



SRINITHIS

Reg.No : 2071115

Course : M.E (SE)

Period: 2020-2022

Day scholar

Vice - Principal







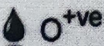
GOVERNMENT COLLEGE OF ENGINEERING

min-live for 1627 fb07 fbn 16463 5 25823 5

IDENTITY CARD



D.O.B 25.02.1999



P. VINITHA

Course : ME

Branch : STRUCTURAL ENGINEERING

Roll No.: 20MESTR1116

Betch : 2020 - 2022



Platte

HOD

Principal





PSG

COLLEGE OF TECHNOLOGY



PUSHPA S

ME INFRASTRUCTURE 20MKC6



Peelamedu, Coimbatore-641004 Phone: 0422-2572177, 4344777