# **IELTS**

#### **Test Report Form**

**ACADEMIC** 

NOTE Admission to undergraduate and post graduate courses should be based on the ACADEMIC Reading and Writing Modules.

GENERAL TRAINING Reading and Writing Modules are not designed to test the full range of language skills required for academic purposes.

It is recommended that the candidate's language ability as indicated in this Test Report Form be re-assessed after two years from the date of the test. Centre Number IN855 26/SEP/2020 Date Candidate Number 051741 Candidate Details Family Name First Name JISNA JOBY Candidate ID U4571828 Date of Birth 27/03/1998 Sex (M/F) Scheme Code Private Candidate Country or Region of Origin Country of INDIA Nationality First Language MALAYALAM **Test Results** Overall CEFR 7.5 8.0 Listening Reading Writing 6.0 Speaking 6.0 Band 7.0 C1 Level Score **Administrator Comments** Centre stamp Validation stamp N855 Administrator's

Dr. SUNNY JOSEPH KALAYATHANKAL M.Tech, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL

Jyothi Engineering College Cheruthuruthy P.O.- 679 531 Test Report Form

Number

20IN051741TJ855A

Signature

Date

09/10/2020

# **IELTS**

#### **Test Report Form**

**ACADEMIC** 

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Admission to undergraduate and post graduate courses should be based on the ACADEMIC Reading and Writing Modules.

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It is recommended that the candidate's language ability as indicated in this Test Report Form be re-assessed after two years from the date of the test.

Centre Number	IN855	Date	12/DEC/2020	Candidate N	Number 141885
Candidate Det	tails				
Family Name	DAVIS				
First Name	CHINNU				
Candidate ID	U5211381				
Date of Birth	04/04/1997		Sex (M/F)	F Scheme C	Code Private Candidate
Country or Regior of Origin					
Country of Nationality	INDIA				
First Language	MALAYALAM				
Test Results					
Listening 7.0	Reading 6.0	Writing	6.0 Speaking	Overall Band Score	6.5 CEFR Level B2
Administrator Co	omments			Centre stamp	Validation stamp
	- 4557 15			2 idp	LUIDATION STATE
				IELTS TEST CENTRES	(ELTS)
Co	ppy Attested		ninistrator's nature		Jany-
		Date	24/12/2020	Test Report Form Number	20IN141885DAVC855A
M.T. SUN	NY JOSEPH KALA ech, MCA, M.Sc, M.F. Computer Science), F	YATHANKAL Phil, B.Ed Ph.D (Maths)			

PRINCIPAL

Jyothi Engineering College

Cheruthuruthy P.O.-679 531

# **IELTS**

#### **Test Report Form**

**ACADEMIC** 

Admission to undergraduate and post graduate courses should be based on the ACADEMIC Reading and Writing Modules.

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It is recommended that the candidate's language ability as indicated in this Test Report Form be re-assessed after two years from the date of the test.

Centre Number IN855 Date 19/DEC/2020 Candidate Number 157437 **Candidate Details** Family Name MADATHIL ANIL First Name SANDRA MARIYA Candidate ID U7158446 Date of Birth 05/12/1997 Sex (M/F) F Scheme Code Private Candidate Country or Region of Origin Country of INDIA Nationality First Language MALAYALAM **Test Results** Overall CEFR Listening 6.5 Reading 6.5 B2 Writing 6.0 Speaking 7.5 6.5 Band Level Score **Administrator Comments** Validation stamp Centre stamp Administrator's Signature True Copy Attested Test Report Form Date 31/12/2020 20IN157437MADS855A Number Dr. SUNNY JOSEPH KALAYATHANAAL M.Tech, MCA, M.Sc, M Phil, B Ed Ph.D (Computer Science), Ph.D (Maths)

PRINCIPAL

Jyothi Engineering College

Cheruthuruthy P.O.- 679 531

#### **COMMON ADMISSION TEST 2019 (CAT 2019)** INDIAN INSTITUTES OF MANAGEMENT



#### CAT 2019 SCORE CARD

Name of the Candidate: MUHAMMED ANJAL

Candidate's Contact Details:

Nurkhilethil House Umikunnu Pattambi

Town/City: Pattambi

: Palakkad District

State : Kerala

Email : anjal2332@gmail.com





Test Day Photo

Uploaded Photo

CAT Registration Number	9106002	PWD Status	No
Gender	Male	Category	NC-OBC
Date of Birth	04/Apr/1997	Date and Time of Test	24th Nov 2019 (9:00 AM - 12:00 PM)

Sec	ction	Se	Section Section				
	Ability & omprehension		rpretation & Reasoning	Quantitative Ability Total		tal	
Scaled Score	Percentile	Scaled Score	Percentile	Scaled Score	Percentile	Overall Scaled Score	Overall Percentile
21.67	66.73	16.96	64.99	15.86	67.70	54.48	67.25

#### Instructions:

- Only those candidates who have taken the Common Admission Test (CAT 2019) are entitled to receive the score card. Keep a print-out of this score card for your information pertaining to CAT 2019. You will not receive the score card by email or by post.
- 2. The Overall Scaled Score is the sum of the scaled scores of the candidate in the three sections.
- Percentile refers to the percentage of candidates who receive a scaled score less than or equal to the scaled score obtained by the candidate.
- IIMs and Non-IIM member institutions independently decide how to use CAT 2019 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 disqualication 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 disqualication and the associated penalties will take place with retrospective effect.
- All queries regarding post-CAT 2019 selection process must be directed to the respective IIMs. CAT centre will not answer post-CAT queries.
- CAT 2019 score is valid only until 31st December 2020 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 2020 to download.
- Webmail support cat2019@iimk.ac.in & cathelpdesk@iimcat.ac.in will be available till 31st March 2020.

  Dr. SUNNY JOSEPH KALAYATHANKAL

M. Tech, MCA, M.Sc, M. Phil, B.Ed

@ Copyright CAT IIM 2019

Ph.D (Computer Science), Ph.D (Maths)



Detail

S

andidate

### **GATE 2019 Scorecard Graduate Aptitude Test in Engineering**

Name

HALEEMA LAMEEZ THAJUDDEEN

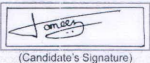
Registration Number

CE19S81325388

**Examination Paper** 

Civil Engineering (CE)





erformance

Marks out of 100\*

32.30

18.8 All India Rank in this paper 15282

Qualifying Marks\*

25.4

OBC (NCL) SC/ST/PwD

Number of Candidates

Valid from March 17, 2019 to March 16, 2022

145064

**GATE Score** 

General 396

28.2

\* Normalized marks for multi-session papers

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

Digital Fingerprint: d2bc7adf1df62d07948ad320c452b470



N. J. Vass Prof. Nilesh J. Vasa

Appeared in this paper

March 17, 2019

Organizing Chairman, GATE 2019 (on behalf of NCB - GATE, for MHRD)

The GATE 2019 score is calculated using the formula

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

where.

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

 $S_{\alpha}$  = 350, is the score assigned to  $M_{\alpha}$ 

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

In the GATE 2019 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 2019 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

Codes for XE and XL Paper Sections (compulsory section and any other two sections) P - Chemistry (compulsory Attested
Q - Biochemistry
R - Botany

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

T - ZOODOS SUNNY JOSEPH KALAYATHANKAL

U - Food TechniologyMCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths)

PRINCIPAL

Graduate Aptitude Test in Engineering (GATE) 2019 was organized by Indian Institute of Technology 531

Madras on behalf of the National Coordination Board (NCR) - CATE (2015) Education, Ministry of Human Resource Development (MHRD), Government of India.



#### **GATE 2019 Scorecard** Graduate Aptitude Test in Engineering

Name

g Det S

Candidate'

ANJANA C P

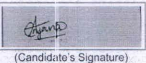
Registration Number

CE19S81325295

**Examination Paper** 

Civil Engineering (CE)





Performance

Marks out of 100\*

31.31

28.2

25.4

18.8

OBC (NCL) SC/ST/PwD

General

**GATE Score** 

Qualifying Marks\*\*

385

Valid from March 17, 2019 to March 16, 2022

All India Rank in this paper

16392

**Number of Candidates** Appeared in this paper

145064

Normalized marks for multi-session papers

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

Digital Fingerprint: aef3aa8a301fddcab6e9524eee52d89b



N. J. Vass Prof. Nilesh J. Vasa

March 17, 2019

Organizing Chairman, GATE 2019 (on behalf of NCB - GATE, for MHRD)

The GATE 2019 score is calculated using the formula

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

where,

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

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

 $\overline{M}_i$  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  $\overline{M}_i$ 

In the GATE 2019 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.

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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 ... COP

P - Chemistry (compulsory)

Q - Biochemistry

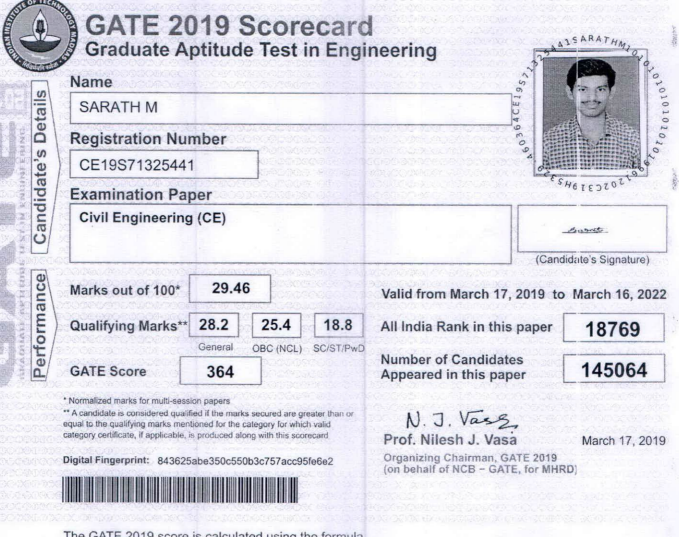
S - Micro Dalo SUNNY JOSEPH KALAYATHANKAL

T - Zoology M.Tech, MCA, M.Sc, M.Phil, B.Ed U - Food Technologymputer Science), Ph.D (Maths)

PRINCIPAL

Jyothi Engineering College

Graduate Aptitude Test in Engineering (GATE) 2019 was organized by Indian Institute of Technology
Madras on behalf of the National Coordination Roard (NCR). CATE 1 Education, Ministry of Human Resource Development (MHRD), Government of India.



The GATE 2019 score is calculated using the formula

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

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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 (dollars)

Q - Biochemistry

R - Botany

- Microbiology JOSEPH KALAYATHANKAL

Tech, MCA, M.Sc, M.Phil, B.Ed

Zoology Tech, MCA, M.Sc, M.Phili, D. Zoology Tech, M. Zoology Tec PRINCIPAL

Jyothi Engineering College

Graduate Aptitude Test in Engineering (GATE) 2019 was organized by fadian Institute of Technology Madras on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.



#### **GATE 2019 Scorecard Graduate Aptitude Test in Engineering**

Name

d Det

S

Candidate'

ASHIQ P.S

Registration Number

CS19S31325310

**Examination Paper** 

Computer Science and Information Technology

2005H10p 1010101 1252221

Lateriter

(Candidate's Signature)

Performance

Marks out of 100\*

Qualifying Marks\*

30.33

26.6

19.7

OBC (NCL)

SC/ST/PwD

**GATE Score** 

General 359

29.5

All India Rank in this paper

Valid from March 17, 2019 to March 16, 2022

13392

Number of Candidates Appeared in this paper

99932

\* Normalized marks for multi-session papers

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

Digital Fingerprint: 96dcc426ff96c30e3d7ba3a7b042dee5



N. J. Vass Prof. Nilesh J. Vasa

March 17, 2019

Organizing Chairman, GATE 2019 (on behalf of NCB - GATE, for MHRD)

The GATE 2019 score is calculated using the formula

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where.

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

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

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Q - Biochemistry Table

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

R - Botany

S - Microbiology T - Zoology SUNNY JOSEPH KALAYATHANKAL

U - Food Techtholegly, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph D (Maths)

PRINCIPAL

Graduate Aptitude Test in Engineering (GATE) 2019 was organized by Indian Institute of Technology Madras on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.



#### Test Report Form

**ACADEMIC** 

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347394 IN001 Date 17/JAN/2019 Candidate Number Centre Number Candidate Details Family Name ANTO First Name CATHERINE Candidate ID 54188266 Scheme Code Private Candidate Sex (M/F) Date of Birth 18/12/1996 Country or Region of Origin Country of INDIA Nationality First Language MALAYALAM **Test Results** Overall CEFR Band Reading Writing Speaking Listening 7.5 Level Score Centre stamp Validation stamp **Administrator Comments** BHGUSH SE ·OI Ja \* True Copy Attested Administrator's Signature Test Report Form Roma 181434785 AVTC001A 29/01/2019 Date Number Dr. SUNNY JOSEPH KALAYATHANKAL

M.Sc., M.Phil, B.Ed

Rende Ship (Maths)

Jyothi Engineering College Cheruthuruthy P.O.- 679 531



Cambridge Assessment

The validity of this IELTS Test Report Form can be verified online by recognising organisations at http://ielts.ucles.org.uk



tails

Det

andidate,

## **GATE 2018 Scorecard**

Graduate Aptitude Test in Engineering

Name

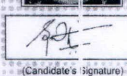
SMRUTHI KRISHNA .K

Registration Number

EE18S63034301

**Examination Paper** 

Electrical Engineering (EE)



Perform

Marks out of 100\*

Qualifying Marks\*\*

33.0

29.1

General

26.1

19.4

OBC (NCL) SC/ST/PwD

**GATE Score** 

393

All India Rank in this paper

Valid from March 17, 2018 to March 16, 2021

12688

**Number of Candidates** Appeared in this paper

121383

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

Digital Fingerprint: ce786bf1d8c5595abb2c046b49418bce

G. Ruge

Prof. G. Pugazhenthi

March 17, 2018

Organizing Chairman, GATE 2018 (on behalf of NGB - GATE, for MHRD)

The GATE 2018 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 2018 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, = 900, is the score assigned to M.

In the GATE 2018 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.

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Codes for XE and XL Paper Sections (co npulsory section and any other two sections)

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D - Solid Mechanics

E - Thermodynamics

F - Polymer Science and Engineering

G - Food Technology

H - Atmospheric and Oceanic Sciences

XL: Life Sciences

P - Chemistry (compulser

Q - Biochemistry rue

R - Botany

S - Microbiology

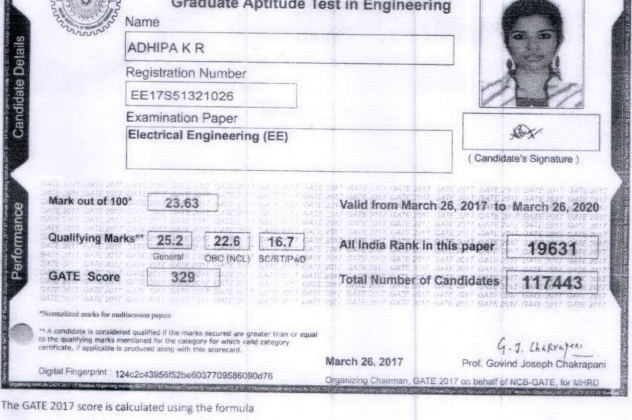
T - Zoology

U - Food Technology

H - Atmospheric and Oceanic Sciences

Dr. SUNNY JOSEPH KALAYATHANKAL
Graduate Aplitude Test in Engineering (GATE) 2018 was organized by Indian Institute of Technology
B.Ed
Guwahati on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher, B.Ed
Guwahati on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher, B.Ed
Guwahati on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher, B.Ed Education, Ministry of Human Resource Development (MHRD), Government of India, PRINCIPAL

Jyothi Engineering College Cheruthuruthy P.O.-679 531



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

where,

M is the marks obtained by the candidate in the paper, mentioned on this score card in GATE 2017

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

 $\overline{M}_{\rm c}$  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)

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

 $S_i = 900$ , is the score assigned to  $M_i$ 

In the GATE 2017 score formula,  $M_s$  is usually 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 2017 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-CI

B-Fluid Mechanics

C-Material Science

D-Solid Mechanics

E-Thermodynamics

c-mermonynamics

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

T-Zoology

U-Food Technology

Graduate Aptitude Test in Engineering (GATE) 2017 was organised by Indian Institute of Technology Roorkee on behalf of the National Coordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.

True Copy Attested

Dr. SUNNY JOS M. Tech, MC

Ph.D (Compute: Screttee)

Jyothi Engineering Control of Cheruthorathy P.O. 6, 5 331

#### **Graduate Aptitude Test in Engineering** Name ANTONY J MANJILA Registration Number EE17S51321120 **Examination Paper** Electrical Engineering (EE) ( Candidate's Signature ) Mark out of 100\* Valid from March 26, 2017 to March 26, 2020 Qualifying Marks\* All India Rank in this paper 12015 117443 407 **Total Number of Candidates** Normalized marks for multisession 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 March 26, 2017

Digital Fingerprint: 6dd2b5f418e10c39d53e3f3bc50a418e

Organizing Chairman, GATE 2017 on behalf of NCB-GATE, for MHRD

The GATE 2017 score is calculated using the formula

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

where,

M is the marks obtained by the candidate in the paper, mentioned on this score card in GATE 2017

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

With 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 muni-session papers including all sessions)

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

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

In the GATE 2017 score formula,  $M_o$  is usually 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 2017 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-Material 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

True Copy Attested

Dr. SUNNY JOSES WAY AYATHANKAL M.Tech, Moa Misch, while B.Ed Ph.D (Computer Science), Ph D (Maths) PRINCIPAL

> Jyothi Engineering College Cho. a RO.-679 531



## **GATE 2017 Scorecard**

**Graduate Aptitude Test in Engineering** 

Name

MILNER PAUL V

Registration Number

EE17S61324002

**Examination Paper** 

Electrical Engineering (EE)





(Candidate's Signature)

Mark out of 100\*

27.69

Valid from March 26, 2017 to March 26, 2020

Qualifying Marks\*\*

25.2

16.7

All India Rank in this paper

14152

GATE Score

380

General

**Total Number of Candidates** 

117443

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

Digital Fingerprint : f7da4d7f15e7554f4e0a26376538b12c

March 26, 2017

G. J. Chakrajani

Prof. Govind Joseph Chakrapani

Organizing Chairman, GATE 2017 on behalf of NCB-GATE, for MHRD

The GATE 2017 score is calculated using the formula

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

where.

Candidate Details

M is the marks obtained by the candidate in the paper, mentioned on this score card in GATE 2017

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

 $\overline{M}_i$  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  $M_{i}$ .

In the GATE 2017 score formula,  $M_q$  is usually 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.

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C-Material Science

**D-Solid Mechanics** 

E-Thermodynamics

F-Polymer Science and Engineering

G-Food Technology

H-Atmospheric and Oceanic Sciences

XL: Life Sciences

P-Chemistry (compulsor

Q-Biochemistry

R-Botany

S-Microbiology T-Zoology

U-Food Technology

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Dr. SUNNY JOSEPH KALAYATHANKAL M.Tech, Mea. 11.50 to Phil, B.Ed

Ph.D (Compute Science; Ph.D (Maths)

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College

Graduate Aptitude Test in Engineering (GATE) 2017 was organised by Indian Institute of Technology Roomkee on behalf of the National Coordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.

<sup>\*</sup>Normalized marks for multisession papers



## ADMISSION SUPERVISORY COMMITEE FOR PROFESSIONAL COLLEGES IN KERALA

# KERALA MANAGEMENT ADMISSION TEST (KMAT KERALA) CONDUCTED BY M. G. UNIVERSITY SCORE CARD FOR 2017-18



Roll No.	65365	Date of Test	02/04/2017
Name of Candidate	SISIRA P	Date of Birth	08/09/1995
Father's / Guardian's Name	JANARDHANAN P	Category	SEBC
Email id	sisirap2012@gmail.com	Mobile	8606474954

/I,KADIRUR, Kannur,Kerala,670641

		DETAILS WI	TH SCORES		
Section Part I-English Language and Comprehension		Part II-Quantitative Aptitude	Part III-Data Sufficiency and Logical Reasoning	Part IV-General Knowledge and Contemporary Business Scenario	Total
Max. Score	200	200	160	160	720
Score Secured	73	58	54	21	206
	Status			Qualified	

Validity of the Score Card: 2017-18 Admission Only.

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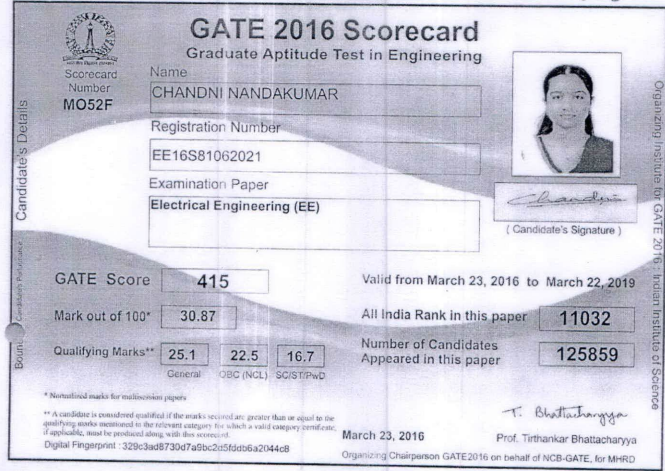
Tring

CHAIRMAN Admission Supervisory Committee

Dr. SUNNY JOSEPH KALAYATHANKAL M.Tech, MCA, M.Sc, M.Phil, B.Ed

Note: "Result has been prepared based by the same is subject to verification by the candidates in their online application form. The same is subject to verification by the candidates in their online application form.

Jyothi Engineering College Cheruthuruthy P.O.-679 531



#### The GATE 2016 score is calculated using the formula

where,

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 scorecard in GATE 2016

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 $\epsilon$  350, is the score assigned to  $M_{\star}$ = 900, is the score assigned to M,

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G-Food Technology

XL: Life Sciences

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I-Biochemistry

J-Botany

K-Microbiology

L-Zoology

M-Food Technology

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Graduate Aptitude Test in Engineering (GATE) 2016 was organized by the Indian Institute of Migger on behalf South Philip BIEd Coordination Board (NCB) for the Department of Higher Education, Ministry of Human RPIP Development (NCB) FD.D (Maths) Government of India.

Authenticity of this scorecard can be verified at the GATE 2016 website http://gate.lisc.ernet.jp.oth.

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Number BEBPK	MAHESH M P		()
and the second	Registration Number		(-)
	EE16S61085092		V
	Examination Paper		0
	Electrical Engineering (EE)	(Can	didate's Signature
GATE Sco	ore 357	Valid from March 23, 2016 to	o March 22, 2
	00* 25.73	All India Rank in this paper	16468
Mark out of 1		是一种原理的。 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	405050
Mark out of 1 Qualifying Ma	ks** 25.1 22.5 16.7  General OBC (NCL) SC/ST/PW/D	Number of Candidates Appeared in this paper	125859

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 $M_{\star}$  = 900, is the score assigned to  $M_{\star}$ 

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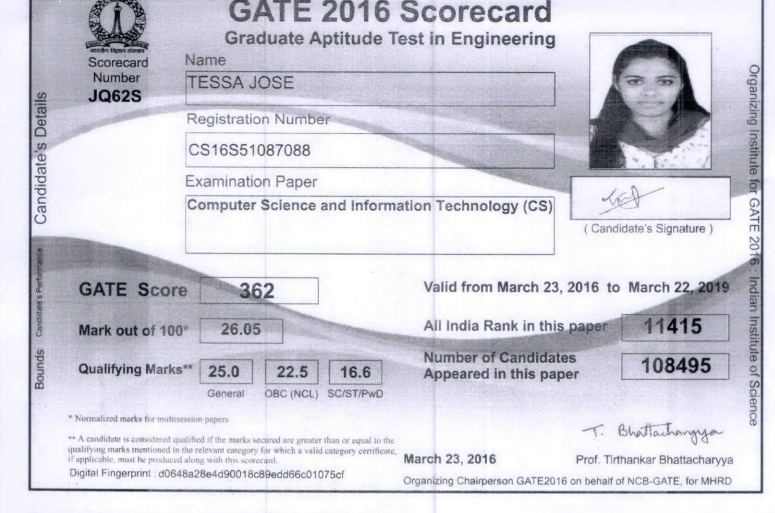
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Graduate Aptitude Test in Engineering (GATE) 2016 was organized by the Indian partitude Test in Engineering (GATE) 2016 was organized by the Indian partitude Test in Engineering (MHRD), Government of India.

Jyothi Engineering College

Authenticity of this scorecard can be verified at the GATE 2016 website http://gate.ii@nenuthuruthy P.O.-679 531



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Authenticity of this scorecard can be verified at the GATE 2016 website http://gate.iisc.Cheruthuruthy P.O.- 679 531

# IAT-SCORE®

inagement Aptitude Test SCORE REPORT NO 15309534

**FORM** NUMBER 413744

GENDER : F

TEST MONTH & YEAR SEPTEMBER 2015

ROLL NUMBER

DOB: 19/11/1992

NAME : NICKY JOSE

· NADUVATH HOUSE ADD

KODENCHERRY POST, CALICUT

KODENCHERRY - 673580

ENGG DEGREE

GENERAL CATEGORY :

WORK EXPERIENCE : NOT WORKING

MATERIAL PARTY	<b>计算机的字字</b>		4444	SCALEDS	CORES			<b>,种种类的</b>		
Language mprehension	Percentile Below	Mathematical Skills	Percentile Below	Data Analysis & Sufficiency	Percentile Below	Intelligence & Critical Reasoning	Percentile Below	Composite. Score	Percentile Betern	
47,65	46.63	42.16	9.79	51.35	63.38	54.05	62.23	508 50	45:10	
ian & Global nvironment	Percentile Below	NEW DEL 19/09/2015		SCORE VALID UPTO : SEPTEMBER 2016 VS BEJO						
37.92	4.81	638163	M	MAT Score is verifiable on www.aima in during the Score Validity Femore						

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would Dr. SUNNY JOSEPH KALAYATHANKAL

M.Tech, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths) PRINCIPAL

Jyothi Engineering College Cheruthuruthy P.O.- 679 531



Candidate's Details

#### Graduate Aptitude Test in Engineering

Name

BALASANKAR.P

Registration Number

ME16S11115066

Examination Pages

Mechanical Engineering (ME)



Candidate's Signature)

GATE Score

514

Mark out of 100°

45.74

Qualifying Marks\*\*

29.6

Dig \* F 103361b332454554ce846bd187ff901f

26.6

19.7

Valid from Warch 23, 2016 to March 22, 2019

All india is link in this paper

10493

Oryanizing Institute for GATE 2016: Indian Institute c. Science

Number of Candidates Appeared in this paper.

197789

Phatachangya

March 23 / Line

For Tirthankar Bhattacharyya

A THE TOT NOB-GATE, for MHRD

The GATE 2016 and alculated using the formula:

where.

M is the mark that M is the qualifying

M is the mean of the same multi-session processes sessions)

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Codes for XE and Xi Paper Sections (compulsors section and any other execu-AL Life Sciences

XE: Engineering Sciences A-Engineering Valley

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Dr. SUNNY JOSEPH KALAYATHANKAL M.Tech, MCA, M.Sc, M.Phil, B.Ed Ph.D (Computer Science), Ph.D (Maths)

PRINCIPAL Lichalf of the National

Jyothi Engineering College MHRD). Cheruthuruthy P.O.-679 531



## **GATE 2016 Scorecard**

Graduate Aptitude Test in Engineering Name

NEERAJ M P

Registration Number

ME16S31079042

Examination Paper

Mechanical Engineering (ME)



Organizing Institute for GATE 2016

Indian Institute of Science

(Candidate's Signature)

GATE Score

519

Mark out of 100"

46.28

861231126beb74d9eda0d3d759dfdd2a

Qualifying Marks"

29.6

26.6

19.7 SCISTIPAD Valid from March 23, 2016 to March 22, 2019

All India Rank in this paper

Number of Candidates Appeared in this paper 10201

197789

- Bhottatheryga

March 23, 2016

Prof Tirthankar Bhattacharyya

Organizing Court, lesson GATE2016 on behalf of NCB-GATE, for MHRD

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Dr. SUNNY JOSEPH KALAYATHANKA

M.Tech, MCA, M.Sc, M.Phil, B.Ed

Ph.D (Computer Science), Ph.D (Maths) econg (GATE) 2016 has organized by the and an institute Coordination Buard IV and the Department of Higher Education, Minister, of Human Res Jyothi Engineering College

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Authenticity of the