



# GATE 2019 Scorecard

## Graduate Aptitude Test in Engineering

Candidate's Details

Name

HARSHITHA M S

Registration Number

EC19S51220448

Examination Paper

Electronics and Communication Engineering (EC)



Harshitha M.S.

(Candidate's Signature)

Performance

Marks out of 100\*

18.00

Qualifying Marks\*\*

26.7

24.0

17.8

General

OBC (NCL)

SC/ST/PwD

GATE Score

250

Valid from March 17, 2019 to March 16, 2022

All India Rank in this paper

29430

Number of Candidates  
Appeared in this paper

104782

\* 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: 1d0d5b3ea9b817f22cb694263160cda3



N. J. Vasa

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

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

where,

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

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

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

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

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

In the GATE 2019 score formula,  $M_q$  is 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 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)

**XE: Engineering Sciences**

A - Engineering Mathematics (compulsory)

B - Fluid Mechanics

C - Materials Science

D - Solid Mechanics

E - Thermodynamics

F - Polymer Science and Engineering

G - Food Technology

H - Atmospheric and Oceanic Sciences

**XL: Life Sciences**

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology

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.

Principal

Indian Institute of Technology Madras



Date of Issue : 11/08/2019

Admn. Order No : 1800002357

College Code : TB72

GOVERNMENT OF KARNATAKA

# KARNATAKA EXAMINATIONS AUTHORITY

BANGALORE

PAY REFNO KPCE11UD25530260

COLLEGE COPY

KEA

(MTech)

First Round

PGCET - 2019 - ADMISSION ORDER TO POST GRADUATE ME/AMCA/M.Tech/ME/M.Arch COURSES

DET No. : UD255

Roll No. : 840

Category : STG

St. / Kum : HARSHITHA M S

is admitted to

MTech

in JSS SCIENCE AND TECHNOLOGY UNIVERSITY formerly SJCE JSS TECHNICAL INSTITUTE CAMPUS, MYSAUR

in NETWORKING AND INTERNET ENGINEERING

under

GM

on 08/08/2019

at

13/24/23

the fee has paid Rs. 500

as Fee



The candidate is directed to report to the principal of the above institution latest by 13/08/2019

The Principal of the candidate shall immediately allow the candidate to join the course of study. In the event of refusal, candidate may approach the Jurisdictional Deputy Commissioner for enforcement of the Admission Order issued by KEA in accordance with rule 13 (1) of Admission Rules 2006. This admission order is subject to rule 13 and 15 (3) of Admission Rules 2006 and Admission Rules of respective Universities.

Whenever a candidate wishes to leave or cancel the seat allotted from KEA because he / she has other opportunities for Educational / Professional Courses, then such candidate has to surrender the seat allotted by KEA to KEA only by surrendering this allotment order. In case a candidate fails to do so it is considered as seat blocking as this a substandard / superstitious quota seat and there are other equally eligible meritorious candidates in the merit queue who should have secured this seat.

The fees collected by KEA will be transferred to concerned college after final admission process.

Signature of the Candidate

Date

Signature of the Parent

Date

Principal of JSS Science & Technology  
Mysur  
Mob: 9800001111 - 9742111111

Executive Officer

KEA, Bangalore