ieering		
Scorecard Fest in Engin		-
9 Score	2	No. of Section 1
ATE 201	1111	REVARA ABDALA MANA
GATE 2	Name	REMAD

## DUAL ALLALA NAIDO

Registration Number

CE19S86018068

Candidate's Details

Examination Paper

Civil Engineering (CE)

B. Appela naide

Candidate's Equators

38.20

Valid from March 17, 2019 to March 16, 2022

9947

All India Rank in this paper

SCHSTIPME

CHEC (NOT) 25.4

> 463 Sengra!

> > GATE Score

18.8

Qualifying Marks\*\* 28.2

Performance

Marks out of 100"

Appeared in this paper Number of Candidates

145064

March 17, 2019 Organizing Chainsas, SASE 2016 (on betail of NUE - GATE, for NHRC)

\* Newtonia to act marks for male coppets suppose A coppetible for complement counting for the marks sectored are graster than be regarded to considering marks international (or the californy for which wild marked by confidence, if the produced along with this score confi-

N. J. Var. B. Prof. Milesh J. Vasa

Olgital Fingerprint: d3:3832924bde5957629b19215273b51

The GATE 2019 score is calculated using the formula

GAITE Score =  $S_q + (S_r - S_u) \frac{(M - M_g)}{(M_u - M_g)}$ 

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2019 scorecard. M, is the qualifying marks for general category candidate in the paper. We sandidate who appeared in M, is the mean of marks of top 8.1% or top 18 (whichever is larger) of the sandidates who appeared in

the paper (in case of multi-session papers including all sessions)  $S_s=350$ , is the score assigned to  $M_s$ .  $S_s=900$ , is the score assigned to  $M_s$ .

In the GATE 2019 score formula, M, 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

scholarship assistantship. Admiting institutes may conduct further lesis and interviews for linal selection. Qualitying in GATE 2018 does not guarantee either an admission to a post-graduale program or a

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

XE: Engineering Sciences
A - Engineering Mathématics (compulsory)
B - Engineering Mathématics (compulsory)
C - Matematics Sciences
C - Matematics Sciences
C - Matematics
C - Mat

Food Technology

Almospheric and Oceanin Sciences

Commerce Approach read in Engineering (GATE) 2019 was engacized by Indian Institute of Technology. Manager on the read of the National Coordination Board (NCB) — CATE for the Department of TH Dev Extraction Mindian of the Development (MMSRD), Government of Institute.