

2 Scorecard Graduate Aptitude Test in Engineering

Name

SUBHAM PAL

Registration Number

PI18S26031014

Examination Pager

Production and Industrial Engineering (PI)



(Candidate's Signature)

32.0

28.8

21.3

OBC (NCL) SC/ST/PwD

Valid from March 17, 2018 to March 16, 2021

All India Rank in this paper

165

Number of Candidates Appeared in this paper

3092

G. R-81.

Prof. G. Pugazhenthi

March 17, 2018

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

score is calculated using the formula

and qualified it has optake secured are greater than or

ad a larg with his scorecard

its mentioned as the category for which valid

3815b0065abd07f862866832478ec04f

ATE Score = $S_2 + (S_1 - S_q) \frac{(M - M_q)}{(\overline{M}_t - M_q)}$

Stained by the candidate in the paper, mentioned on this GATE 2018 scorecard

g marks & general category candidate in the paper marks of up 0.1% or top 10 (whichever is larger) of the candidates who appeared in a of multi-sission papers including all sessions) core assistant of M., sore assistant of M.

8 score for suls, $M_{\rm g}$ is 25 marks (out of 100) or μ + σ , whichever is greater. Here μ is the e standard deviation of marks of all the candidates who appeared in the paper.

E 2018 construct guarantee either an admission to a post-graduate program or a tantship, examiling institutes may conduct further tests and interviews for final selection.

Sections (compulsory section and any other two sections) id XL Pa

Science XL: Life Sciences

(Compureory) P - Chemistry (compulsory)

Q - Biochemistry R - Botany

S - Microbiology T - Zoology

U - Food Technology and Occ

 GATE) 2018 was organized by Indian Institute of Technology Gardination Board (NCB) - GATE for the Department of Higher Development (MHRD), Government of India.