GATE 2012 SCORECARD

Name

UTKARSH GUPTA

Registration No.:

CS 8055351

Signature of the Candidate

Otkarsh Gupta



PERFORMANCE IN GATE 2012

Examination Paper

CS - Computer Science & Information Technology

Number of candidates appeared in this paper:

156780

All India Rank

4875

Marks out of 100

44.33

GATE Score

484

General (GN)

OBC

SC/ST/PD

Qualifying Mark*

31.54

28.39

21.03

Scorecard Valid Upto: March 14, 2014

Date: March 15, 2012

ate: March 15, 20

(Prof. M. Jagadesh Kumar)
Organizing Chairperson, GATE 2012
Indian Institute of Technology Delhi
On behalf of the National Coordination Board,
Graduate Aptitude Test in Engineering
Department of Higher Education

Ministry of Human Resource Development (MHRD), Government of India (GoI)

UTKARSH GUPTA PLOT NO. 255, 84/63, TEJAB MILL CAMPUS, ANWARGANJ, ZAREEB CHOWKI, KANPUR

PIN: 208003

See reverse side for an explanation of GATE Score and Codes of Paper Sections.

^{*} A candidate is considered qualified if the marks secured are more than or equal to the qualifying mark mentioned for the category for which a valid category certificate, if applicable, is produced along with this score

GATE Score

The GATE score is calculated using the following formula:

GATE Score = 10
$$\left\{ a_g + s_g \left[\frac{m - a}{S} \right] \right\}$$

where.

m = marks obtained by the candidate.

- a = average of marks of all candidates who appeared in the paper mentioned on this scorecard in GATE 2012, with all marks less than zero, converted to zero.
- s = standard deviation of marks of all candidates who appeared in the paper mentioned on this scorecard in GATE 2012, with all marks less than zero, converted to zero.
- a_g = average of marks of all candidates who appeared across all papers in years 2009-2012, with all marks less than zero, converted to zero.
- $s_{\rm g}$ = standard deviation of marks of all candidates who appeared across all papers in years 2009-2012, with all marks less than zero, converted to zero.

The GATE score is set to zero if the value calculated by the above formula is less than zero and the GATE score is set to 1000 if the value calculated by the above formula is more than 1000.

Note: Qualifying in GATE does not guarantee either admission to postgraduate programme or scholarship/assistantship.

Codes of Paper Sections	
XE - Engineering Sciences	XL - Life Sciences
A - Engineering Mathematics (Compulsory)	H - Chemistry (Compulsory)
B - Fluid Mechanics	I - Biochemistry
C - Materials Science	J - Botany
D - Solid Mechanics	K - Microbiology
E - Thermodynamics	L - Zoology
F - Polymer Science and Engineering	M - Food Technology
G - Food Technology	LOATE HOLD ATE THE STE ALL DOATE THE CA