WEING INSTITUT		GATE 2015 Scorecard Graduate Aptitude Test in Engineering	And the company of	userce and Information Technology - The Park	
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Candidate's Details		Registration Number Gender	LIVER SALLEY	The second secon	
	<b>5XE4M</b> (QR Code to validate this	CS44002S5008 Male	S GOOLST DUFFS 19		
Cal		Examination Paper			
	Scorecard)	Computer Science and Information Technology (CS)	partha pratim Das		
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Candidate's Performance	GATE 2015 GATE 2				
andidate	GATE 2015 GATE 201 Marks out	15 GATE 2015 GAT	NTE 2015 GATF 2015 GA this: paper 5 G. 015 GATF 2015 GATE 2	TE 20160648 GATE 2015 ATE 206048 GATW 201 015 GATE 2015 GATE 2015 GAT	
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* Normalized marks for multisession papers (CE, CS, EC, EE, ME)					
** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this scorecard.					
Digital fingerprint : 8adfe48f5d0c6e9c5e28abfddf7072b1 March 27, 2015 Prof. Sounak Choudhury Organizing Chairperson, GATE 2015, on behalf of NCB-GATE, for MHRD					

The GATE Score is calculated using the following 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 scorecard,
- $M_q$  is the qualifying mark 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)
- $S_q = 350$  is the Score assigned to  $M_q$
- $S_i = 900$  is the Score assigned to  $\overline{M}_i$

In the GATE 2015 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 candidates who appeared in the paper.

Qualifying in GATE 2015 does not guarantee either an admission to a post-graduate program or a scholarships/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	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			

Graduate Aptitude Test in Engineering (GATE) 2015 was organized by Indian Institute of Technology Kanpur on behalf of the National Co-ordination Board (NCB) for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.