	GATE 2017 S Graduate Aptitude Te		6
* UTUO -	CHANDAN C S		Y:and
	Registration Number		mr.
	CS17S51246022	The state	
	Examination Paper		chardton 1 3
Mark out of	Computer Science and Information	on rechnology	didate's Signature)
Qualifying I	has been an another many second by a second	All India Rank in this paper	8530
GATE Sco		Total Number of Ce ndidate	s 96878
No matural marks f	, in preservation habitation		
•> A candidate is considered qualified if the marks secured are greater than or equal to the qualitying marks mentioned for the category for which valid category certificate, if applicable is produced along with this scorecard.			G.J Chakrajan
		Watch 20, 2011	Jovind Joseph Chakr
Digital Eingerprir	11 dcd34df0693bb2684d624c55f4e2966e	Organizing Charimon, GATE 2017 on bena T2011 Tomer 2001 and the CATE 2017 In None Development	all of NCB-GATE, for M

The GATE 2017 score is calculated using the formula

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

M is the marks obtained by the candidate in the paper, mentioned on this score card in GATE 2017

 M_{\star} is the qualifying marks for general category candidate in the paper M_r 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_{c} = 350, is the score assigned to M_{a} S, = 900, is the score assigned to M_c

In the GATE 2017 score formula, M_2 is usually 25 marks (out of 100) or μ + σ , whichever is greater. Here μ is the mean and c

the standard deviation of marks of all the candidates who appeared in the paper. Qualifying in GATE 2017 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.

Paper Sections (compulsory section and any other two sections)

Lodes for XE and XL Paper Sections (as a particular section of the	XL: Life Sciences	
XE: Engineering Sciences	P-Chemistry (compulsory)	
A-Engineering Mathematics (compulsory)	Q-Biochemistry	
B-Fluid Mechanics	R-Botany	
C-Material Science	S-Microbiology	
D-Solid Mechanics		
E-Thermodynamics	T-Zoology	
L D d L C i c i c and Cogingoring	U-Food Technology	