

The GATE 2016 score is calculated using the formula

$$GATE\ Scarw = \mathbb{E}_{q} + \left(S_{q} - S_{q}\right) \frac{\left(M - M_{q}\right)}{\left(M_{q} - M_{q}\right)}$$

where,

If (M<sub>c</sub> = M<sub>d</sub>)

M is the marks obtained by the condidate in the paper, mentioned on this scoreuard in GATE 2016.

M, is the qualifying marks for general category condidate in the paper.

If is the main of marks of the Di-Thi or too! If (whishever is larger) of the condidates who appeared in the paper throat session papers including all sessions).

S, = 500, is the score assigned to M,

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in the CATE 2016 score formula,  $M_c$  is 25 marks (out of 300) or  $\mu$  + 0, whichever is greater. Here  $\mu$  is the inexes and 0 is the standard deviation of marks of all the sandsdates who appeared in the paper.

Qualifying in GATZ 2036 store not guarantee either an admission to a pool-graduate program or a scholarship/assistantship. Admisting institutes may conduct further texts and interviews for final selection.

Codes for XX and XI. Paper Sections (compulsory section and any other two sections):
XXI. Engineering Sciences
XXI. Engineering Mathematics (compulsory):

6-Engineering Mathematics (compulsory):

6-Hour Methylanics
C-Material Science:

1-Bouchemotry:

1-

Graduate Apmode Text in Engineering (CATE) 2016 was organized by the Indian Institute of Science on Inshalf of the National Coordination Sound (Notify his the Department of Higher Education, Ministry of Human Resource Development (MHSD). Government of India.

Authoriticity of this scorecard can be werified at the GATE 2016 website http://gate.isc.ernet.in.