

University of Mumbai



Exam Section/Engg. Unit,
M.J. Phule Bhavan,
Vidyanagari Campus,
Santacruz (East),
Mumbai - 400 098.

11/2/15
5271

11:30
Exam Unit
17/12/15
17/12/15

No. Exam./Engg. 720 of 2015.

CIRCULAR:-

All the principals / Directors of the affiliated colleges in Engineering are hereby informed that the following Resolution passed by the Board of Examination at its meeting held on 27th August, 2015 regarding the conversion of Cumulative Grade Percentile Index (CGPI) to percentage.

It is difficult to give a single conversion formula for the entire range from 4 to 10. Therefore two formulae are proposed to be applicable in a particular range of CGPI. Following conversion formulae be used in the range from 4 to 7 and 7 to 10 CGPI.

CGPI TO PERCENTAGE CONVERSION FORMULA FOR TEN POINT SCALE IN FACULTY OF TECHNOLOGY OF UNIVERSITY OF MUMBAI

Percentage = $7.1 * \text{CGPI} + 12$; if CGPI is less than 7

Percentage = $7.4 * \text{CGPI} + 12$; if CGPI is greater than and equal to 7

The percentage can be calculated using above formulae and rounded to Next full integer.

These proposed functions can be used if required, otherwise CGPI can be used everywhere as CBGS system is enforce.

It is also resolved that from the academic year 2015-16 onwards CGPI to equivalent percentage table on the back side of Grade Sheet is to be replaced by these mathematical functions.

They are therefore also informed that, to take the necessary action as per the above resolution, so as the students concerned and various stake holders can calculate the percentage from CGPI.

Place:- Mumbai

Date:- 30 November, 2015

Deepak Vasave
Offg. Controller of Examinations

To,

All the principals / Directors of the affiliated colleges in Engineering.

Copy to:-

The Director, (CCF), Deputy Registrar (Result Unit/CAP/Despatch Unit), Assistant Registrar (Engineering Unit), Executive Secretary to the Vice-Chancellor, Personal Assistant to the Pro Vice-Chancellor, Director Board Of Colleges & University, Registrar, Controller of Examinations.