

भारतीय विज्ञान संस्थान, बैंगलोर – 560012 (भारत) Indian Institute of Science (IISc) Bangalore – 560012 (India) वेवसाइट / Website: https://www.iisc.ac.in

Ref. No.: IISc/Acad/CGPA-Conversion/2021

Date: 14th October 2021

NOTIFICATION

Subject: Formula for Notional Conversion of CGPA to Percentage

At Indian Institute of Science (IISc), Bangalore, Grade Point Average (GPA) is computed from the grades as a measure of its student's performance. The Cumulative GPA (CGPA) is based on the grades of all courses taken in the programme. The students, who apply for jobs/positions outside have been requesting the Institute to indicate their performance in terms of percentage of marks or provide a formula for conversion to CGPA into percentage. However, Grade points awarded are not convertible into percentage at IISc.

The Senate of Indian Institute of Science, Bangalore, it its meeting held on 11th November 2019, which was noted by the Governing Council of IISc in its meeting held on 21st December 2019, approved the following formula regarding **notional Conversion of CGPA to percentage**: -

(a) In 10-point scale of CGPA awarded by IISc to its students, multiply CGPA with 10 to get percentage. However, the Grade points awarded are not convertible into percentage. This is notional conversion.

<u>Note</u>: The 10-point system has been adopted in IISc for those students joining from the Academic Year starting in August 2016.

(b) In 8-point scale of CGPA awarded by IISc to its students, multiply CGPA with 12.5 to get percentage. However, the Grade points awarded are not convertible into percentage. This is notional conversion.

<u>Note</u>: For the students who have joined IISc prior to August 2016, the 8-point will continue.

This notification is being issued in view of the multiple requests being received from students / outside agencies on the above matter from time to time for various purposes.

It may be noted that no individual certificate / letter would be issued on this issue hereafter.

Oct 14, 2021 <u>REGISTRAR</u>