



**Guru Gobind Singh Indraprastha University**  
Sector 16 C, Dwarka, Delhi-110078

Dated : 17/08/2021

No. IPU-7/JR(Admission)/Upgradation-B.Tech./ 2021-22/ 946

To

- (i) Dean, USICT and USCT  
(ii) Director/Principal of affiliated colleges conducting B.Tech. Programme

Subject: Corrigendum to the Circular/ Notice no. IPU-7/JR(Admission)/Upgradation-B.Tech./ 2021-22/944 dated 17.08.2021 **Upgradation/Change of Branch** of the students admitted in 1st Semester in the Academic Session 2020-21 in the B.Tech (Engineering programme) on the basis of their performance in **1<sup>st</sup> semester & 2<sup>nd</sup> Semester**. Upgradation/ Change of Branch will be effective w.e.f. the 3<sup>rd</sup> semester which will commence from the **Academic Session 2021-22**.

Dear Sir / Madam,

This is in reference to this office circular/ Notice no. IPU-7/JR(Admission)/Upgradation-B.Tech./ 2021-22/944 dated 17.08.2021 on the subject, cited above, and to intimate that the sentence “ *You are aware that students can seek upgradation/change of branch in Engineering programme within the same college / institute on the basis of the performance in 1<sup>st</sup> Semester and upgradation/ change of branch will be effective in the 3<sup>rd</sup> semester starting in the Academic Session 2021-22.*” may be read as “*You are aware that students can seek upgradation/change of branch in Engineering programme within the same college / institute on the basis of the performance in 1<sup>st</sup> Semester & 2<sup>nd</sup> Semester and upgradation/ change of branch will be effective in the 3<sup>rd</sup> semester starting in the Academic Session 2021-22.*”

Further the other contents of the circular/ Notice remains the same. It is to inform that the Notice no. IPU-7/JR(Admission)/Upgradation-B.Tech./ 2021-22/943 dated 17.08.2021 displayed on the University Website i.e www.ipu.ac.in may be read in letter and spirit for the purpose cited as subject in the said notice.

Thanking you,

Yours faithfully,

(Geeta Mahajan)  
Deputy Registrar (Admissions)