

Guru Gobind Singh Indraprastha University

"A State University established by the Govt. of NCT of Delhi" Sector 16C, Dwarka, New Delhi-110078 Website: www.ipu.ac.in

No. GGSIPU/DI-Academic/Offline Counselling/CUET/2025-26 341 Dated: 09/09/2025

EXTENSION OF SPECIAL ROUND OF OFFLINE COUNSELLING ON THE BASIS OF CUET – REGARDING.

In continuation to Notification No. 318/2025; GGSIPU/DI-Academic/Offline Counselling/CUET/2025-26/1333 dated 08.09.2025 titled "Important Notice regarding Extension of Special Round of Offline Counselling on the basis of CUET vis-a-vis submission of Offline application form for admission in various UG and Pg Programme at Guru Gobind Singh Indraprastha University, Dwarka Campus, New Delhi-78", it is informed that any candidate who had secured seat in a particular programme through NLT/CET/CUET of the University and has "ADMITTED STATUS" will not be eligible for that Programme, however, the candidate will be eligible for other programmes in which his status is "Not Admitted.

For detailed information please see University's Notification No. 313/2025; GGSIPU/DI-Academic/Offline Counselling/CUET/2025-26/1320 dated 04.09.2025 read with Notification No. 318/2025; GGSIPU/DI-Academic/Offline Counselling/CUET/2025-26/1333 dated 08.09.2025 available on the University website.

All the candidates are advised in their own interest to visit the University website www.ipu.ac.in and https://ipu.admissions.nic.in for regular updates. Candidates are also advised to please refer UG and PG Admission Brochure for Academic Session 2025-26.

(Prof. Udayan Ghose)
Director Incharge (Academic)

Copy to :-

- 1. AR, Vice Chancellor Sectt., GGSIP University for information of Hon'ble Vice Chancellor.
- 2. AR, Registrar, GGSIP University, for information of Registrar.
- 3. Head, UITS GGSIPU with request to upload the Notification on University website.
- 4. PRO, GGSIPU University with a request to display the same on the University's Notice Board.
- 5. Guard file.

(Dr. Vijay Kumar) Dv. Registrar (Academic)