





(उच्चतर शिक्षा विभाग, शिक्षा मंत्रालय, भारत सरकार के तहत एक स्वायत्त संगठन)
(An Autonomous Organization under the Department of Higher Education, Ministry of Education, Government of India)

## PUBLIC NOTICE 15 June 2023

Subject: Kind Attention of the candidates of Common University Entrance Test [CUET (PG) - 2023] who could not be accommodated between 05 and 17 June 2023 – Reg.

The National Testing Agency is conducting the Common University Entrance Examination [CUET (PG)] – 2023 from 05 to 17 June 2023 for more than 8.33 lakh candidates in about 245 cities throughout India and abroad in Computer Based Test (CBT) mode. Admit Cards for the aforesaid dates have been released to the candidates concerned.

- 2. There are about **44079** candidates who could not be accommodated in the advertised date-sheet. The examination for all these candidates will now be scheduled from **21 June to 23 June 2023** (with buffer dates **24 and 25 June 2023**). For these candidates, the schedule of the aforementioned examination will be uploaded on the NTA website(s) **www.nta.ac.in**, <a href="https://cuet.nta.nic.in">https://cuet.nta.nic.in</a>
- 3. The candidates belonging to the North-Easters States whose examination Centre was given outside the State and who could not travel will be accommodated in the examination schedule of the left-out candidates, based on their request received in the e-mail address (cuet-pg@nta.ac.in).
- 4. The aforesaid examination will also be rescheduled at the Centres where the examination could not be conducted due to the cyclone in Gujarat.
- 5. In case any candidate faces difficulty in downloading/checking the Examination City Intimation Slip or Admit Card for CUET (PG) 2023, he/she can write an e-mail at cuet-pg@nta.ac.in or may contact 011 40759000 / 011 69227700 between 07 A.M. and 7 P.M.
- 6. Candidates are advised to regularly visit NTA website(s) **www.nta.ac.in**, **https://cuet.nta.nic.in** for the latest updates regarding the examination.

(Dr. Sadhana Parashar) Senior Director (Exams)



