





Excellence in Assessment

(उच्चत्तर 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**

14.10.2022

Subject: Release of Admit Card for Delhi University Entrance Test (DUET)-2022 for PG and Ph.D Programmes

The National Testing Agency (NTA) will be conducting the **Delhi University Entrance Test (DUET) 2022 for PG and Ph.D** in three shifts (Shift 1: 08:00 A.M. to 10:00 A.M., Shift 2: 12:30 P.M. to 02:30 P.M. and Shift 3: 05:00 P.M. to 07:00 P.M. through the **Computer Based Test (CBT).**

Examination	Delhi University Entrance Test [DUET-2022]
Dates	17, 18, 19, 20 and 21 October 2022

The Candidates can download their **Admit Cards** for the said Examination from the NTA websites www.nta.ac.in or https://ntaexam2022.cbtexam.in/ using their Application Number and Date of Birth.

Candidates are advised to note the following:

- ✓ The Admit Card is issued provisionally to the candidates, subject to the fulfilment of the eligibility conditions.
- ✓ Admit Card will not be sent by post.
- ✓ Candidate must not mutilate the Admit Card or change any entry made thereon.
- ✓ Issue of Admit Card, however, will not necessarily mean acceptance of eligibility which shall befurther scrutinized at subsequent stages of the admission process.
- ✓ Candidates are advised to preserve a copy of their Admit Card and keep it in good condition forfuture reference.

Candidates are also advised to be in touch with the NTA website(s) www.nta.ac.in, https://ntaexam2022.cbtexam.in/ for the latest updates on the exam.

Admit cards would be released 3(Three) Days before the scheduled exam date. Candidates are requested to refer to the schedule as available on NTA website www.nta.ac.in

In case any candidate faces difficulty in downloading the Admit Card for DUET-2022, he/she can contact on NTA Help Desk at 011 40759000/011 69227700 or email at duet@nta.ac.in.

(Dr. Sadhana Parashar) Senior Director (E&R)



