



**DEPARTMENT OF TRAINING AND PLACEMENT
DELHI TECHNOLOGICAL UNIVERSITY**

(Formerly Delhi College of Engineering)

Govt. of NCT of Delhi

Shahbad Daulatpur, Bawana Road, Delhi 110042

Tel: +91-11-27871421, www.dtu.ac.in, Email: placements@dtu.ac.in

F.NO. DTU/T&P/564/2021/2550

Date:10/07/2023

NOTICE

Application for vacant position of Placement Coordinators for the session 2023-24

Applications are invited for the position of **Placement Coordinators** for the session 2023-24 from B.Tech (IT, SE, CE), M.Tech (STE, SPD), M.Sc. (Phy, Che, Math, Bio).

Pre final year students with **CGPA 7 and above** with **no history of backlog** and having secured **at least 70% marks in 10th and 12th** can apply.

Students are required to download the application form, for UG students: [here](#) and for PG students: [here](#). Students are then required to type in their answers in the application form, convert it into PDF and submit it along with the self-attested photocopies of the below mentioned documents and a photograph using the Google form: <https://forms.gle/6Ws8JDzXTxW6NijZ7> (open using DTU ID only) latest by **13th July 2023**.

IMPORTANT NOTE: In addition to filling the Google form, the students are **compulsorily** required to submit the hard copy of the filled up application form along with self-attested testimonials and duly forwarded by the respective HOD at the time of interview, otherwise their candidature will not be considered.

Process: Application shortlisting followed by personal interviews.

Documents Required (to be merged in a single PDF)

1. Resume.
2. 10th class certificate.
3. 12th class certificate.
4. All semester mark sheets till date.
5. Certificate of any Extra- curricular, Internship certificate and any professional certificate.

**Prof. Rajesh Rohilla
Head (T & P)**

Copy to :-

1. PA to VC: - for kind information to the Hon'ble Vice Chancellor
2. Registrar: - for kind information please.
3. Head, Computer Centre with request to upload on DTU website
4. All Concern HoDs
5. All Notice Boards