

TRAINING & PLACEMENT CELL
COLLEGE OF TECHNOLOGY

CTE/TPC/ 4399
Dated: 25/2/25

**NOTICE: Attn
B. Tech., M. Tech. and MCA
2025 Passing Batch**

A mail as received from TCS is being produced below.

We are glad to announce the upcoming 'TCS NQT Hiring' for year of passing batch of 2025 for Bachelor of Technology (B.Tech.), Bachelor of Engineering (B.E.), Master of Technology (M.Tech.), Master of Engineering (M.E.), Master of Computer Applications (M.C.A).

Registration would be open till 23rd March 2025 (Sunday)

Link for Registration: <https://www.tcs.com/careers/india/tcs-fresher-hiring-nqt-batch-2025>

Important Points:

1. Students only from the year of passing batch of 2025 may apply and the same should reflect in their TCS Application Form.
2. Students MUST register and complete the TCS Application Form in the TCS NextStep Portal in the 'IT' section.
3. All students must ensure that they use their **Personal Email ID** to register in the TCS NextStep Portal and NOT Institute Email ID.
4. Email ID CANNOT be changed once submitted.
5. The CT/DT Reference ID should be starting from CT/DT 2023 and 2024, 2025 only.
6. Old CT/DT Reference ID will not be accepted (CT2022, DT2021...etc.)
7. Students should fill up the application form correctly, verify the details before submitting it and make sure that their status in the TCS NextStep portal is "Apply for Drive". Students can check this by visiting the "Track My Application" tab in the NextStep portal.
8. Information retrieved from TCS Application Form will be considered for the test process.

Request to get the eligible students to complete the TCS application form as per the process given below. Process to complete the TCS application form is outlined below:

TCS Eligibility Criteria:

- **Courses & Disciplines:** Students from the batch of 2025 with highest qualifications, across all disciplines, departments or streams may apply -Bachelor of Technology (B.Tech.), Bachelor of Engineering (B.E.), Master of Technology (M.Tech.), Master of Engineering (M.E.), Master of Computer Applications (M.C.A), Master of Science (M.Sc. / M.S).
- **Course Types:** Only Full-Time courses will be considered (Part Time /Correspondence Courses will not be considered).
- **NIOS:** Students who have completed their Secondary and / or Senior Secondary Course from NIOS (National Institute of Open Schooling) are also eligible to apply if the other courses are full time
- **Percentage:** Minimum 60% or 6 CGPA throughout academics including the highest qualification, till the latest semester for which results have been declared at the time of appearing now for the test process. If selected, the offer will be valid only if the degree / provisional degree certificate clearly states that the student has cleared Engineering in First Class & after completion of the course, at the time of joining.
- **Backlogs / Arrears / ATKT:** NO backlogs / arrears / ATKT at the time of appearing for the TCS Selection process.
- **Gap / Break in Education:** It is mandatory to declare academic gaps, if any, during the period of education. A break in education should not be due to extended education (examinations cleared after the time stipulated by the Board / University). Any break in education should not exceed 24 months and is permissible only for valid reasons. Relevant document proof, as applicable, will be checked for gaps in education.
- **Work Experience:** Students with prior work experience of up to two years are eligible to apply for this hiring process (Applicable only for postgraduate students).
- **Age :** A student should be 18 to 28 years of age to participate in the TCS NQT Hiring

Students are advised to take timely necessary action accordingly.

(B. K. Singh)
**Officer I/C,
Training & Placement**

Copy:

All Students 2025 passing information through e mail
DPCs for information and guiding students accordingly
All HoDs CoT. for information and display on departmental notice boards
Director, P & C for Information
Dean CT / Dean CBSH for kind information
In-Charge, College/University website for uploading

