

TCS Confidential

Dear Sir/Madam,

Greetings from the TCS Talent Acquisition Group!

We are happy to announce the "TCS B.Sc. Ignite and Smart Hiring from the batch of 2024 and 2025" for candidates with background in BCA, B. Sc (IT, Computer Science, Maths, Data Science, Statistics, Physics, Chemistry, Electronics, Cyber Security, Biochemistry), B. Voc (CS/IT).

Registration Link :- TCS B.Sc. Smart and Ignite Hiring (YoP 2024 and 2025)

Below are the timelines for Registration and test. Please note test would be hosted only In-Center and registrations would be on a first-come-first-serve basis.

Recruitment Event	Last date for registration	Date of Test	Mode
TCS B.Sc. Ignite and Smart Hiring from the batch of 2024 and 2025	Sunday, May 11th, 2025	Test date will be communicated	In-Center (Physical Center)

TCS Eligibility Criteria

 Percentage: Minimum aggregate (aggregate of all subjects in all semesters) of 50% or above or equivalent CGPA in each of 'Class 10th, Class 12th, Diploma (if applicable), Graduation which includes successful completion of final year/semester.

- Backlogs: Candidates should not have any backlog at the time of appearing for TCS selection process.
 It is mandatory that the course is completed within the stipulated time duration without any backlogs at the time of joining TCS, if selected. Extended education would not be considered as eligible.
- Gap/Break in education: It is mandatory for students to declare gaps in education, if any in the TCS Application Form. The overall academic gap should not exceed 24 months until the highest qualification. Relevant document proof, as applicable, will be checked for gaps in education.
- Course Types: Only full-time courses will be considered (part-time/correspondence courses will not be considered). Candidates 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.
- Age: Minimum age 18 years and Maximum age 28 years.
- Work Experience: The role is for 'Entry Level Requirement'. However, prior work experience, if any is required to be mandatorily declared by the candidate in the TCS Application Form. Necessary documents supporting this experience is required to be submitted by the candidates at the time of TCS selection process.

Note: Kindly note that we have a stringent eligibility criterion and a robust selection process. Your eligibility as per the defined criteria will be checked at various stages of the selection process. At any point of time if you are found ineligible, or data shared by you is found discrepant/misrepresented, your candidature will be disqualified.

Application Process for TCS B.Sc. Ignite and Smart Hiring – Batch of 2024 and 2025

- Step 1. Logon to the TCS Next Step Portal here
- Step 2. Verification Details as per Aadhaar
 - It is important and mandatory to update your details correctly.
 - Incorrect details submitted may lead to disqualification of your candidature.
- Step 3. Register and apply for the TCS B.Sc Ignite and Smart Hiring process for Batch of 2024 and 2025.
 - Scenario A. If you are an already registered user, kindly login and proceed to complete the Application Form. Upon submission, kindly click on 'Apply for Drive'.
 - Scenario B. If you are a new user, kindly click on 'Register Now', choose category as 'IT' and proceed to fill in your details. Submit your Application Form and click on 'Apply for Drive'.

Important: Please ensure that the details in the TCS Application Form are complete and accurate (Academic Details, Internship, Work Experience, if any).

- **Step 4.** Select your mode of test (In-centre) and choose your preferred test centre & then click on 'Apply'. Please Note, test centre once chosen cannot be changed.
- Step 5. To confirm your status, check 'Track Your Application'. The status should reflect as 'Applied for Drive'.

Thank you! Warm regards,

Sandeep Kumar Jena

Recruiter - TAG (Bhubaneswar)
Tata Consultancy Services
Email: sanku.jena@tcs.com

M: +91 80083 11028