

NOTICE

STUDENTS ARE HEREBY INFORMED THAT THE FOLLOWING IS THE NOTICE REGARDING TCS BPS HIRING. ALL INFORMATION NEEDED ARE PROVIDED HEREWITH. THE COLLEGE STUDENTS ARE APPEARING IN THE INTERVIEW OR PARTICIPATING IN THE RECRUITMENT DRIVE MUST INFORM THE COLLEGE AT THE EARLIEST IF THEY SELECTED OR HIRED BY THE COMPANY

Drive Date : 4th Nov & 5th November
Reporting Time : 9.00am – 11am

Venue : TCS Gitanjali Park, Block K , ground floor. West Bengal Kolkata 700156

Click on this link to apply <https://www.tcs.com/careers/tcs-bps-hiring>

Registration on the below link is mandatory to complete the application process under TCS BPS Hiring.

Step 1. Logon to the TCS Next Step Portal [here](#)

Step 2. Register and apply for the TCS BPS Hiring process

Scenario A: In case you already have CT/DT ID, kindly log on to TCS Next Step Portal (click [here](#)) and complete/update the application form and submit.

Scenario B: If you are a new user, kindly log on to TCS Next Step Portal (click [here](#)). Click on 'Register Now', choose category as 'BPS', proceed to fill your details and submit your application form

Eligible Qualifications :

2022 and 2021 Year of Passing Graduates in BCom, BA, BAF, BBI, BBA, BBM, BMS, BSc from a recognized university/college.

Documents to Carry for the Walk-In Drive (Original Documents):

- 1.Latest passport size photograph-1
- 2.TCS Application Form
- 3.Resume
- 4.Government Photo ID proof(Aadhar Card/PAN Card/Driving License/Passport/Voter ID)
- 5.10th Marksheet and Passing Certificate
- 6.12th Marksheet and Passing Certificate
- 7.Graduation all Sem/ All year Marksheet
8. Graduation Degree Certificate /Provisional Degree Certificate
9. Vaccination certificate double dose

Role and Work Timings (Shift Working):

Role: Back Office Operations (Data Processing) - The job involves data processing transactions

Work Timings: The role involves working in a 24x7 environment which requires working in rotational shifts, including **night shifts**.

Sd/-

PRINCIPAL

PRAFULLA CHANDRA COLLEGE