



Notification for Admission in Polytechnics and ITIs

Online application will commence for admission to Diploma Course in Engineering & Technology, in different Government / Govt. Sponsored / Self-Financed Polytechnics and NCVET affiliated various CTS and DST (E-Group and M-Group) trades in Govt. ITIs/Govt. ITIs running under PTP/Pvt. ITIs of the State of West Bengal.

- 1) Admission will be 50% based on District Quota and 50% open for all.
- 2) There will be a 20% Quota for female students.

Application seeking admission for Session 2024-25 and 2024-26 will commence on from 23rd February, 2024

Activities	For admission into 1 st year and 2 nd year of Diploma Courses in Engineering &Technology	For Admission to various NCVET affiliated CTS Trades in different Govt./ Govt. ITIs running under PTP/PVT.ITIs for the session 2024-25 and 2024-26
Opening date of Online Application Form	23 rd February, 2024 (Website : https://scvtwb.in/ and https://sctvesd.wb.gov.in)	23 rd February, 2024 (Website : https://scvtwb.in/)
Last Date for Submission of Online Application Form	15 th May, 2024 (Website : https://scvtwb.in/ and https://sctvesd.wb.gov.in)	15 th May, 2024 (Website : https://scvtwb.in/)
Application Fee	Rs. 450/-(For valid Kanyashree enrollees: Rs. 225/-)	Rs. 200/- for Boys Rs. 100/- for Girls

- 1. All information regarding different courses is available in the brochure at the websites: https://scvtwb.in and https://sctvesd.wb.gov.in Candidates may download the brochure from the websites.
- 2. All applicants are requested to download the copy of filled form after submitting the application.

 Eligibility Criteria

ITI - E Group

Passed Class 8 or Equivalent Examination from a School Situated in West Bengal.

ITI - M Group

Passed Madhyamik or Class 10 Equivalent Board Examination from a School Situated in West Bengal.

Polytechnic - 1st Year

Passed Madhyamik or Class 10 Equivalent Board Examinations with Science / Physical Science and Mathematics.

Polytechnic - 2nd Year

Passed Higher Secondary or 10+2 Board Examination with Physics / Mathematics / Chemistry / Biology / Agriculture / Computer Science / Electronics / Information Technology / Informatics Practices / Biotechnology / Technical Vocational subject / Engineering Graphics / Business Studies / Entrepreneurship or Completed 2 Years Course from ITI after Class 10 or Equivalent.

