

Ghani Khan Choudhury Institute of Engineering & Technology

(A Centrally Funded Technical Institute under the Ministry of HRD, Govt. of India)
(Affiliated to WBSCT&VE&SD [TET&SD] & MAKAUT, Govt. of West Bengal)
Narayanpur, Malda - 732141, West Bengal
www.gkciet.ac.in

Date: 02/05/2025

Notification/Guidelines

Admission/Registration in Diploma Programs through West Bengal State Council of Technical & Vocational Education & Skill Development (WBSCT&VE&SD), Kolkata -counseling for Academic Year of 2025-26

All Candidates,

Greetings from Ghani Khan Choudhury Institute of Engineering and Technology (GKCIET), Malda — a Centrally Funded Technical Institute (CFTI) established under the Ministry of Education, Govt. of India. GKCIET, Malda is offering AICTE approved 3 years Diploma programs are given below:

Sl. No.	Program	Course	Intake	Affiliated body
1		Civil Engineering	60	West Bengal State Council of Technical & Vocational
2.		Computer Science and Technology	60	
3.	Diploma	Electrical Engineering	30	Education & Skill
4.		Food Processing Technology	30	Development (WBSCT&VE&SD), Kolkata.
5.		Mechanical Engineering	30	, , , , , , , , , , , , , , , , , , , ,

Admission criteria

Candidate/s must pass Class X examination for 1^{st} year admission in the polytechnics and 10+2 / 10+2 (Vocational) or ITI for 2^{nd} year admission in the polytechnics from a recognized Board/Council/Institute.

The details information regarding admission to Diploma 1st & 2nd year for the academic year 2025-26 is available in the link given below:

Link for online application form 2025.	https://scvtwb.in/ https://sctvesd.wb.gov.in/		
Link for Guidelines Online Application 2025.	https://scvtwb.in/notice/polyguideline.pdf		
Link for 1 st year Diploma admission brochure 2025.	https://scvtwb.in/notice/Brochure_1styear_Session2025-26.pdf		
Link for 2 nd year Diploma admission brochure 2025.	https://scvtwb.in/notice/Brochure_2nd_Session2025-26.pdf		

Note: Last date of submission of online application form in WBSCT&VE&SD portal 10th June, 2025.