

Ghani Khan Choudhury Institute of Engineering & Technology

(A Centrally Funded Technical Institute under Ministry of Education, Govt. of India.) Narayanpur, Malda, Pin- 732141, West Bengal

Date: 05.05.2023

ADMISSION NOTIFICATION-2023

Sub.: Admission to Diploma Programs of Ghani Khan Choudhury Institute of Engineering & Technology for Academic Year of 2023-24

Name of the Programs #	Available Seats for Candidates of West Bengal (W.B.)	Available Seats for Candidates of from all over excluding West Bengal (W.B.)
Civil Engineering	30	30
Computer Science & Technology	30	30
Electrical Engineering	15	15
Food Processing Technology	15	15
Mechanical Engineering	15	15
Admission/Entry Corridor	JEXPO-2023	GET-2023
Website for Application	www.webscte.co.in	www.gkciet.ac.in

[#] All programs are affiliated to West Bengal State Council of Technical & Vocational Education and Skill Development, Kolkata

Admission through GKCIET Entrance Test (GET-2023) for the Candidates from all over India excluding West Bengal:

Eligibility and other Information: 10^{th} Std. Pass with required criteria as mentioned in the Information Brochure of GET-2023 which includes other essential information also. Please find the Information Brochure of GET-2023 at

https://www.gkciet.ac.in/uploads/1/2023-05/information_brochure_get_2023.pdf

Online Application Portal for the GET-2023 is **OPENED on** 05/05/2023 **at** <u>www.gkciet.ac.in</u> and same will remain LIVE till 5:00 P.M. of 04/06/2023

Link for Application form: https://forms.gle/65b4ZToiZVGfq6CS6

The interested candidates with required qualifications may apply through above available online application form.

For further inform keep in touch with the GKCIET website <u>www.gkciet.ac.in</u> on regular basis for further instructions related to preparation of merit list and admission guidelines.

For any query, please mail us at admission@gkciet.ac.in

This issues with approval of the competent authority.

Chairman, GET-2023

Copy to: Director, GKCIET, Malda for your kind information please.