

Ghani Khan Choudhury Institute of Engineering and Technology

(A CFTI under the Ministry of Education, Govt. of India)

Narayanpur, Malda -732141, West Bengal

Date: 18/08/2021

NOTIFICATION

Sub.: Admission to Diploma Programs of Ghani Khan Choudhury Institute of Engineering and Technology for Academic Year of 2021-22

Name of the Programs#	Available Seats for Candidates of West Bengal (W. B.)*	Available Seats for Candidates of Other States excluding (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-2021	GET-2021
Website for Application	www.webscte.co.in	www.gkciet.ac.in

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

Admission through GKCIET Entrance Test (GET-2021) for the Candidates from Other States excluding West Bengal:

Eligibility and other Information: 10th Std. Pass with required criteria as mentioned in the Information Brochure of GET-2021 which includes other essential information also. Please find the Information Brochure of GET-2021 at

https://www.gkciet.ac.in/uploads/1/2021-05/get 2021 information brochure.pdf

In view of the COVID-19 pandemic, Online Application Portal for the GET-2021 is RE-OPENED on 18th August, 2021 at www.gkciet.ac.in and same will remain LIVE till 5:00 P.M. of 31st August, 2021.

Link for Application: https://www.gkciet.ac.in/facility/get

The interested candidates with required qualifications may apply through above available online application. Please keep in touch with the GKCIET website www.gkciet.ac.in on regular basis for further instructions related to preparation of merit list and admission guidelines.

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

The details of date of examination will be announced later.

This issues with approval of the competent authority.

Chairman Admission Committee, GET-2021

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