

Ghani Khan Choudhury Institute of Engineering & Technology Centrally Funded Technical Institute and Established by Ministry of Education, 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: 21.07.2022

NOTICE

(For Payment of Semester Fees for 4th Semester Diploma Students)

As per notification issued by the Senior Administrative Officer, WBSCT&VE&SD (Memo No.: WBSCTVESD/TED/2022-23/0291) dated 8th July, 2022, classes for all 4th semester diploma programme have been commenced from 14.07.2022.

Now, all 4th semester students of 3-year diploma programs are hereby informed to register themselves online for the 4th semester of 2022 session within 10 days from the date of issue of this notice through the following Google link.

https://docs.google.com/forms/d/17oA0JHVhbJrzn9IzdFM5UJHbP-oxoIri-IZadUqvPA4/edit

The details of the fees to be paid for the even semester is given below:

	4 th semester
students	(Rs. 635/ Rs. 250/-) = Rs. 385/- For TFW,(Rs.635 – (Rs.300+ Rs.250))= Rs. 85/-
*Exam fees are not included here	

*Any additional/excess fees submitted by students may be adjusted on submission of proper documents.

Please pay above fees through online mode to the following Institute Bank account:

- Bank Name: Axis Bank Ltd.
- Branch Name: Mangalbari Branch
- Beneficiary name: Ghani Khan Choudhury Institute of Engineering & Technology
- Account No.: 919010044132909
- IFSC Code: UTIB0003140

This issues with the approval of the Competent Authority.

Sd/-

Academic Coordinator

Copy to:

- 1. Deans, HoDs, Exam Coordinator through mail
- 2. System Manager, GKCIET, Malda for uploading in the Institute website
- 3. Branch Manager, Axis Bank, Mangalbari Branch, Malda for necessary arrangement please.
- 4. Assistant Registrar, GKCIET, Malda for kind information please
- 5. Deputy Registrar (Fin.), GKCIET, Malda for kind information please
- 6. Director, GKCIET, Malda for kind information please
- 7. Office File
- 8. Notice board