



Ghani Khan Choudhury Institute of Engineering and Technology

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

SUMMERY REPORT

This is to report that the account of the undersigned on behalf of Ghani Khan Choudhury Institute of Engineering and Technology, (GKCIET) Malda has been created in the transparency audit software of Central Information Commission (CIC) for conducting Third Party Audit through software with regard to Right To Information Matter (RTI) matter of National Institute of Technical Teacher's Training and Research, (NITTTR) Kolkata.

I, Md Abdur Rajjaque, Deputy Registrar and Nodal Officer-RTI of GKCIET, Malda have made transparency Audit and verified Self-Appraisal form uploaded by NITTTR, Kolkata as Third-Party Audit of the said Institute on behalf of Ghani Khan Choudhury Institute of Engineering (GKCIET, Malda)

I have gone though all the information/ data disclosed on the institute's website and self-appraisal of NITTTR Kolkata for the year 2022-23 and all the relevant dossiers available in the institute's website in the line of Para 4.4 of DoPT's OM No. 1/6/2011-IR.

After thorough examination/verification of self-appraisal form and other relevant data / record/documents available in the Institute's Website of NITTTR, Kolkata, it is observed that the said institute is very much conscious about fulfillment of all the parameters and they have complied almost every instructions/guideline as per RTI Act -2005 as well as issued by the CIC from time to time in this regard. However, some minor deficiency is there hopping it will be fulfilled by them in future.

(Md. Abdur Rajjaque) Deputy Registrar

&

Nodal Officer (RTI)

Copy to:

- 1. The Central Information Commission (CIC), New Delhi, 110067
- 2. CPIO (RTI), NITTTR, Kolkata
- 3. Nodal Officer (RTI), NITTTR Kolkata
- 4. Mr Rajeev Kumar, CIC Official
- 5. Director NITTTR, Kolkata- for kind information please
- 6. Director GKCIET, Malda- for kind information please
- 7. File copy