



न हि ज्ञानेन सदृशं पवित्रमिह विद्यते

Ghani Khan Choudhury Institute of Engineering & Technology  
गनी खान चौधरी इंजीनियरिंग और प्रौद्योगिकी संस्थान  
A Centrally Funded Technical Institute (CFTI)  
under Ministry of Education Govt of India  
(शिक्षा मंत्रालय, भारत सरकार के तहत सीएफटीआई)

**Department of Mechanical Engineering**  
Narayanpur, Malda- 732141, West Bengal, India  
<https://www.gkciet.ac.in/department/me>

Date: 10.06.2024

**Summer Internship**

Department of Mechanical Engineering, GKCiet, Malda is offering summer & winter internships in various emerging domains of Mechanical Engineering and Allied subject areas. Interested PG/UG/Diploma students of AICTE approved institutes can apply.

<b>Subject Area</b>	Internship in emerging areas of Mechanical Engineering				
<b>Application Deadline</b>	Summer Internship		25 <sup>th</sup> June		
<b>Duration</b>	Summer Internship: 01 <sup>st</sup> July to 31 <sup>st</sup> July of each year		01 month; however, it may be extended if supervisor finds that extension is needed for another one month		
<b>Mode</b>	Online/Hybrid				
<b>Fees</b>	Rs. 500/- (for UG) and Rs. 1000/- (for PG); The fees is to be paid after selection)				
<b>Accommodation</b>	Student Accommodation based on availability and Approval. Additional fees will be required as per Institute norms.				
<b>TA &amp; DA</b>	Not Admissible				
<b>Supporting Documents</b>	Student I-Card, Aadhar, NoC from institute, Curriculum Vitae (CV)				
<b>Code No.</b>	<b>Major Areas</b>	<b>Key Areas</b>	<b>Faculty</b>	<b>Contact</b>	<b>Application Link/Duration</b>
INT-ME-01	CFD with ANSYS <b>During summer break (Online)</b>	Conservation Principles & Governing Equations, FDM & FVM, ADI method, Vorticity and Stream function formulation, SIMPLE. ANSYS Practice: Heat flow through composite slabs, fins. Heat transfer through pipes and heat transfer over external objects	Dr. M. Mohan Jagadeesh Kumar	E: mohan@gkciet.ac.in M: 8619034984	<a href="https://docs.google.com/forms/d/e/1FAIpQLSfJ5u-O6WXMk8HAQMT9ly1XmI-vPE2urZW6r6jZF56ZS17NPvQ/viewform?usp=sf_link">https://docs.google.com/forms/d/e/1FAIpQLSfJ5u-O6WXMk8HAQMT9ly1XmI-vPE2urZW6r6jZF56ZS17NPvQ/viewform?usp=sf_link</a> <b>From 01/07/24 to 31/07/24</b>
INT-ME-02	Robotics <b>During summer break</b>	IoT, Fundamentals of Robotics, Coding, ChatGPT, basic electronics	Dr. Habib Masum	habib@gkciet.ac.in 9810831384	<a href="https://docs.google.com/forms/d/e/1FAIpQLSfJ5u-O6WXMk8HAQMT9ly1XmI-vPE2urZW6r6jZF56ZS17NPvQ/viewform?usp=sf_link">https://docs.google.com/forms/d/e/1FAIpQLSfJ5u-O6WXMk8HAQMT9ly1XmI-vPE2urZW6r6jZF56ZS17NPvQ/viewform?usp=sf_link</a> <b>From 01/07/24 to 31/07/24</b>

Head of the Department,  
Department of Mechanical Engineering

# **Format for NOC in institute**

## **Letterhead**

### **No Objection Certificate**

#### **TO WHOM IT MAY CONCERN**

Institute has no objection if ....., student of Semester,  
..... Year of Department of .....undergoes Summer/Winter  
Internship from ..... to ..... at Department of Mechanical Engineering, GKCIET, Malda in the area of  
.....

Head of Department/ Dean/ Head of Institute

Seal