

Ghani Khan Choudhury Institute of Engineering & Technology, Malda  
Even Semester Class Routine, 2022  
Diploma in Civil Engineering, 6<sup>th</sup> Semester

Room No: C-26

Day	9.00am - 09.55 am	09:55 am - 10.50 am	10.50 am - 11.45 am	11:45am - 12:45am	12.45 pm - 1.40 pm	1.40 pm - 2.35 pm	2.35 pm - 3:30 pm	3:30 pm - 4.25 pm
Monday		<b>Design of Steel Structure THEORY Soumi Bhattacharya</b>	<b>Design of Steel Structure THEORY Soumi Bhattacharya</b>	<b>Lunch</b>	<b>Civil Engg Project II LAB Poojari Yugendar</b>	<b>Environmental Engineering THEORY Koushik Paul</b>		
Tuesday	<b>Professional Practice IV LAB Pinak Roy</b>		<b>Elective (Watershed Management) THEORY Kiran Yarrakula</b>		<b>Environmental Engineering THEORY Koushik Paul</b>	<b>Rural Engineering LAB Poojari Yugendar + Haradhan Sarkar</b>		
Wednesday	<b>Civil Engg Project II LAB Poojari Yugendar</b>		<b>Construction and Disaster Management THEORY Haradhan Sarkar</b>		<b>Civil Engg Lab IV LAB Koushik Paul</b>			
Thursday	<b>Design of Steel Structure THEORY Soumi Bhattacharya</b>	<b>Elective (Watershed Management) THEORY Kiran Yarrakula</b>	<b>Rural Engineering LAB Poojari Yugendar + Haradhan Sarkar</b>		<b>Construction and Disaster Management THEORY Haradhan Sarkar</b>	<b>Civil Engg Lab IV LAB Koushik Paul</b>	<b>Professional Practice IV LAB Pinak Roy</b>	
Friday		<b>Construction and Disaster Management THEORY Haradhan Sarkar</b>	<b>Design of Steel Structure THEORY Soumi Bhattacharya</b>		<b>Elective (Watershed Management) THEORY Kiran Yarrakula</b>	<b>Field Survey Practice IV Pinak Roy</b>		

Chairman, Time Table Committee

Ghani Khan Choudhury Institute of Engineering & Technology, Malda  
Even Semester Class Routine, 2022  
Diploma in Computer Science & Technology, 6<sup>th</sup> Semester

**Room No: Computer science Non-formal Lab**

Day	9.00am -09.55 am	09:55 am- 10.50 am	10.50 am -11.45 am	11:45am - 12:45pm	12.45 pm -1.40 pm	1.40 pm -2.35 pm	2.35 pm-3:30 pm	3:30 pm-4.25 pm	
Monday	System Programming & Compiler Design THEORY Subrata Roy		Advance JAVA Programming THEORY Mahafijur Rahaman	<b>LUNCH</b>			Project (Phase II) LAB Showmik Bhowmik		
Tuesday	System Programming & Compiler Design THEORY Subrata Roy	Project (Phase II) LAB Showmik Bhowmik			Advance JAVA Programming LAB Mahafijur Rahaman				
Wednesday	Advance JAVA Programming THEORY Mahafijur Rahaman		System Programming & Compiler Design THEORY Subrata Roy		Elective-II THEORY Sukhen Das Mandal	Advance JAVA Programming LAB Mahafijur Rahaman			
Thursday	Advance JAVA Programming THEORY Mahafijur Rahaman	Professional Practice-IV LAB Nikhil Deo			Elective-II THEORY Sukhen Das Mandal		Elective-II LAB Sukhen Das Mandal		
Friday	Project (Phase II) LAB Showmik Bhowmik		Elective-II (Advanced Web Technology) THEORY Sukhen Das Mandal		System Programming & Compiler Design LAB Subrata Roy		Professional Practice-IV LAB Nikhil Deo		

**Ghani Khan Choudhury Institute of Engineering & Technology, Malda**  
**Even Semester Class Routine, 2022**  
**Diploma in Electrical Engineering, 6<sup>th</sup> Semester**

**Room No: C-25**

Day	9.00am -09.55 am	09:55 am- 10.50 am	10.50 am -11.45 am	11:45a m- 12:45p m	12.45 pm-1.40 pm	1.40 pm -2.35 pm	2.35 pm-3:30 pm	3:30 pm-4.25 pm
<b>Monday</b>	<b>Industrial Project</b> A Karmakar + P Mondal		<b>Electrical Design</b> Estimating & Costing THEORY P Mondal	<b>LUNCH</b>	<b>Electrical Installation, Maintenance, Testing THEORY</b> Amiangshu Karmakar	<b>Electrical Design</b> Estimating & Costing LAB P Mondal	<b>Professional Practice-IV LAB</b> Sankar Mukherjee	
<b>Tuesday</b>	<b>Electrical Installation, Maintenance, Testing THEORY</b> Amiangshu Karmakar	<b>Industrial Management THEORY</b> Anirban Saha	<b>Electrical Design</b> Estimating & Costing THEORY P Mondal		<b>Professional Practice-IV LAB</b> Sankar Mukherjee	<b>Electrical Workshop II LAB</b> D Mohammad		
<b>Wednesday</b>	<b>Electrical Design</b> Estimating & Costing THEORY P Mondal	<b>Elective II (Control of Electrical Machine) THEORY</b> Chiranjit Sain	<b>Elective II (Control of Electrical Machine) THEORY</b> Chiranjit Sain		<b>Electrical Design</b> Estimating & Costing LAB P Mondal	<b>Elective II (Control of Electrical Machine) LAB</b> Chiranjit Sain + Rajeev Kumar + Mehbub Alam + Amit Kole	<b>Industrial Management THEORY</b> Anirban Saha	
<b>Thursday</b>	<b>Electrical Design</b> Estimating & Costing THEORY P Mondal	<b>Electrical Installation, Maintenance, Testing THEORY</b> Amiangshu Karmakar			<b>Electrical Workshop II LAB</b> D. Mohammad	<b>Industrial Project</b> A Karmakar + P Mondal		
<b>Friday</b>	<b>Electrical Installation, Maintenance, Testing THEORY</b> Amiangshu Karmakar	<b>Elective II (Control of Electrical Machine) LAB</b> Chiranjit Sain + Rajeev Kumar + Mehbub Alam + Amit Kole			<b>Industrial Management THEORY</b> Anirban Saha	<b>Industrial Project</b> A Karmakar + P Mondal	<b>Elective II (Control of Electrical Machine) THEORY</b> Chiranjit Sain	

# Ghani Khan Choudhury Institute of Engineering & Technology

Narayanpur, Malda-732141, West Bengal

**Course:** Diploma

**Dept.** Food Processing Technology

**Semester:** 6<sup>th</sup> Session 2022

Room No: C22

Day	9.00am-09.55 am	09:55 am- 10.50 am	10.50 am -11.45 am	11.45 am-12.45pm	12.45 pm -1.40 pm	1.40 pm -2.35 pm	2.35 pm-3:30 pm	3:30 pm-4.25 pm
Monday	<b>Industrial Management (FT) THEORY</b> Md. Jigar Ali	<b>Elective (Food Industries Waste Management) THEORY</b> Sudip Kumar Das	<b>Food Packaging Technology THEORY</b> Kshirod Kumar Das	<b>L U N C H</b>	<b>Elective Lab (Food Industries Waste Management) LAB</b> Mintu Sinha		<b>Food Processing Lab-II LAB</b> Mojahadul Islam Mallick	
Tuesday	<b>Food Safety and Quality Control THEORY</b> Bhagya Raj	<b>Industrial Management (FT) THEORY</b> Md. Jigar Ali	<b>Elective (Food Industries Waste Management) THEORY</b> Sudip Kumar Das		<b>Elective Lab (Food Industries Waste Management) LAB</b> Mintu Sinha		<b>Food Analysis and Quality Control-Lab II LAB</b> Pranab Roy	
Wednesday	<b>Food Safety and Quality Control THEORY</b> Bhagya Raj	<b>Elective (Food Industries Waste Management) THEORY</b> Sudip Kumar Das	<b>Food Packaging Technology THEORY</b> Bhagya Raj		<b>Food Packaging Technology THEORY</b> Bhagya Raj	<b>Food Analysis and Quality Control-Lab II LAB</b> Pranab Roy	<b>Food Processing Project Work-II LAB</b>	
Thursday	<b>Food Safety and Quality Control THEORY</b> Bhagya Raj	<b>Industrial Management (FT) THEORY</b> Md. Jigar Ali			<b>Food Safety and Quality Control THEORY</b> Bhagya Raj		<b>Food Processing Project Work-II LAB</b>	
Friday	<b>Food Packaging Technology THEORY</b> Bhagya Raj	<b>Elective (Food Industries Waste Management) THEORY</b> Sudip Kumar Das	<b>Food Packaging Technology THEORY</b> Kshirod Kumar Das		<b>Professional Practice IV(FT) LAB</b> Kshirod Kumar Das	<b>Professional Practice IV(FT) LAB</b> Kshirod Kumar Das	<b>Food Processing Lab-II LAB</b> Mojahadul Islam Mallick	

Ghani Khan Choudhury Institute of Engineering & Technology, Malda  
Even Semester Class Routine, 2022  
Diploma in Mechanical Engineering, 6<sup>th</sup> Semester

Room No: Chemistry Lab, B-Block

Day	9.00am -09.55 am	09:55 am- 10.50 am	10.50 am -11.45 am	11:45a m- 12:45p m	12.45 pm -1.40 pm	1.40 pm -2.35 pm	2.35 pm-3:30 pm	3:30 pm-4.25 pm
Monday	Design of M/C Elements THEORY Tridib Ranjan Das		Fluid Power THEORY Siladitya Mandal	<b>Lunch</b>	Elective II (Refrigeration & Air-Conditioning) THEORY Tridib Ranjan Das	Industrial Management (Mechanical) THEORY Abhinav Kumar	Industrial Project LAB Raktim Roy + Abhinav Kumar+ Siladitya Mandal + Tridib Ranjan Das	
Tuesday	Production Management THEORY Raktim Roy	Design of M/C Elements THEORY Tridib Ranjan Das			Elective II (Refrigeration & Air-Conditioning) THEORY Tridib Ranjan Das	Industrial Management (Mechanical) THEORY Abhinav Kumar	Industrial Project LAB Raktim Roy+ Abhinav Kumar+ Siladitya Mandal + Tridib Ranjan Das	
Wednesday	Professional Practice-IV (ME) LAB Abhinav Kumar		Production Management THEORY Raktim Roy		Fluid Power THEORY Siladitya Mandal	Industrial Management (Mechanical) THEORY Abhinav Kumar	Design of M/C Elements LAB Pravatangshu Mahata	
Thursday	Industrial Project LAB Raktim Roy+ Abhinav Kumar+ Siladitya Mandal + Tridib Ranjan Das		Design of M/C Elements THEORY Tridib Ranjan Das		Elective II (Refrigeration & Air-Conditioning) THEORY Tridib Ranjan Das	Production Management THEORY Raktim Roy	Fluid Power LAB Priyam Sen	
Friday	Professional Practice-IV (ME) LAB Abhinav Kumar		Fluid Power THEORY Siladitya Mandal		Design of M/C Elements THEORY Tridib Ranjan Das	Elective II (Refrigeration & Air-Conditioning) LAB Priyam Sen + Soumodip Chatterjee		

Chairman, Time Table Committee