

## Ghani Khan Choudhury Institute of Engineering and Technology

Narayanpur, Malda-732141, West Bengal

**Course:** Diploma

**Dept.** CSE+ME

**Semester:** 2<sup>nd</sup> Sem Sec-A **Session:** 2022

Room-A-37 (Auditorium\_Block\_A)

DAY	9:00am-10:00am	10:00 am - 11:00 am	11:00 am - 12:00 am	12:00 noon- 1:00 pm	1:00 pm -2:00 pm	2:00 pm -3:00 pm	3:00 pm -4:00 pm	4:00 pm:5:00 pm
<b>Monday</b>	Engineering Mechanics (Theory) Tridib Ranjan Das	Introduction to IT System (Lab) Mahafijur Rahaman		L U N C H	Fundamentals of Electrical & Electronics Engg (Theory) A Karmakar	Mathematics-II (Theory) Bikarna Tarafder		
<b>Tuesday</b>	Applied Physics-II (Theory) Rakesh Das		Mathematics-II (Theory) Bikarna Tarafder		Fundamentals of Electrical & Electronics Engg (Lab) Sankar Mukherjee	Introduction to IT System (Lab) Mahafijur Rahaman		
<b>Wednesday</b>	Applied Physics-II (Theory) Rakesh Das	Mathematics-II (Theory) Debasis Ghorui	Fundamentals of Electrical & Electronics Engg (Theory) A Karmakar		Environmental Science (Theory) Soutick Nandi	Engineering Mechanics (Theory)  Tridib Ranjan Das		
<b>Thursday</b>	Applied Physics-II (Theory) Rakesh Das	Mathematics-II (Theory) Debasis Ghorui	Environmental Science (Theory)  Soutick Nandi			Introduction to IT System (Theory) Mahafijur Rahaman	Applied Physics-II ( Lab) Rakesh Das	
<b>Friday</b>	Engineering Mechanics (Theory) Tridib Ranjan Das		Introduction to IT System (Theory) Mahafijur Rahaman		-X-	Fundamentals of Electrical & Electronics Engg (Theory) A Karmakar	Engineering Mechanics (Lab) Tridib Ranjan Das	

# Ghani Khan Choudhury Institute of Engineering and Technology

Narayanpur, Malda-732141, West Bengal

**Course:** Diploma      **Dept.** (CE+EE+FPT)      **Semester:** 2<sup>nd</sup> Sem      **Sec-B**      **Session:** 2022

Room-C-39 (Auditorium\_Block\_C)

DAY	9:00am-10:00am	10:00 am -11:00 am	11:00 am -12:00 am	12:00 noon-1:00 pm	1:00 pm -2:00 pm	2:00 pm -3:00 pm	3:00 pm - 4:00 pm	4:00 pm:5:00 pm
<b>Monday</b>	Mathematics-II (Theory) Debasis Ghorui			L U N C H	Fundamentals of Electrical & Electronics Engg (Theory) Pranab Mondal	Engineering Mechanics (Theory) Poojari Yugendar	Introduction to IT System (Lab) Debadrita Roy	
<b>Tuesday</b>	Environmental Science (Theory) Soutick Nandi		Applied Physics-II (Theory) Rakesh Das		Introduction to IT System (Theory) Debadrita Roy	Mathematics-II (Theory) Debasis Ghorui	Introduction to IT System (Lab) Debadrita Roy	
<b>Wednesday</b>	Engineering Mechanics (Theory) Poojari Yugendar	Applied Physics-II (Theory) Rakesh Das	Fundamentals of Electrical & Electronics Engg (Theory) Pranab Mondal		Fundamentals of Electrical & Electronics Engg (Lab) Sankar Mukherjee			
<b>Thursday</b>	Environmental Science (Theory)  Soutick Nandi		Mathematics-II (Theory)  Bikarna Tarafder		Applied Physics-II (Theory) Rakesh Das		Engineering Mechanics (Lab) Pinak Roy	
<b>Friday</b>	Introduction to IT System (Theory)  Debadrita Roy	Engineering Mechanics (Theory) Poojari Yugendar	Mathematics-II (Theory) Bikarna Tarafder		-X-	Fundamentals of Electrical & Electronics Engg (Theory) Pranab Mondal	Applied Physics-II (Lab) Rakesh Das	