## Ghani Khan Choudhury Institute of Engineering and Technology

Narayanpur, Malda-732141, West Bengal

Course: Diploma Dept.: CSE+ME (Section -A) Semester: 2<sup>nd</sup> Semester Session: 2022-23

Room-C-39 (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
Monday	Engineering Mechanics (Theory) Tridib Ranjan Das		Introduction to IT systems (Theory) SR/DR/R/ SDM	L	Fundamentals of Electrical & Electronics Engg (Theory) Amarjit Roy	Mathematics-II (Theory) Debasis Ghorui		
Tuesday	Introduction to IT systems (Lab Class) N Deo/P Sarkar		Applied Physics-II (Theory) Rakesh Das	N C	Mathematics-II (Theory) Debasis Ghorui			Fundamentals of Electrical & Electronics Engg(Theory) Amarjit Roy
Wednesday	Applied Physics-II (Theory) Rakesh Das	Mathematics-II (Theory) Debasis Ghorui	Fundamentals of Electrical & Electronics Engg (Theory) Amarjit Roy	Н	Indian Constitution (AU302) Anirban Saha	Engineering Mechanics (Theory)  Tridib Ranjan Das		
Thursday	Introduction to IT systems (Lab Class) N Deo/P Sarkar				Mathematics-II (Theory) Debasis Ghorui	Applied Physics-II (Theory) Rakesh Das	Applied Physics-II (Lab) Debrup Hui	
Friday	Engineering Constitution Mechanics (AU302) (Theory) Anirban Saha  Tridib Ranjan Das		Introduction to IT systems (Theory) SR/DR/R/ SDM		Fundamentals of Electrical & Electronics Engg Lab Amarjit Roy and Sankar Mukherjee		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 (Sec-B) Semester: 2<sup>nd</sup> Semester Session: 2022-23

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

DAY	9:00am- 10:00am	10:00 am -11:00 am	11:00 am -12:00 am	12:00pm - 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
Monday	Mathematics- II (Theory) Bikarna Tarafdar		Fundamentals of Electrical & Electronics Engg (Theory) A. Karmakar		Engineering Med Tanmoy	• • • • • • • • • • • • • • • • • • • •		
Tuesday		Applied PhysicsII (Theory) Rakesh Das	Mathematics-II (Theory) Bikarna Tarafdar	L	Introduction to IT systems (Theory) SR/DR/R/SDM	(La	Mechanics ab) Sarkar	Indian Constitution (AU302) Anirban Saha
Wednesday	Introduction to IT systems (Lab Class)  N Deo/P Sarkar		Applied Physics-II (Theory)		Fundamentals of Electrical & Fundamentals Electronics Engg Lab of Electrical & Electronics A Karmakar + Dhaju Md.  Electronics Engg(Theory) A. Karmakar and Dhaju Md.			
Thursday		Mathematic Bikarna		Н	Applied Physics-II (Theory) Rakesh Das	Introduction to IT systems (Theory) SR/DR/R/ SDM		Indian Constitution (AU302) Anirban Saha
Friday	Introduction to IT systems (Lab Class)  N Deo/P Sarkar		Fundamentals of Electrical & Electronics Engg (Theory) A. Karmakar				sics-II (Lab) h Das	