

Ghani Khan Choudhury Institute of Engineering & Technology
 Narayanpur, Malda-732141, West Bengal
 Course: Diploma Dept. (CE+EE+FPT) Semester: 2ndsem_Sec-B Session: 2021

DAY	09:30-10:10	10:20-11:00	11:10-11:50	12:00-1.00	1:00-1:40	1:50-2:30	2:40-3:20	3:30:4:10
Monday	Engineering Mathematics Theory VL2(MATH)				Fundamentals of Electrical & Electronics Engg Theory A Karmakar	Engineering Mechanics Theory Sankha Suvra Das	Introduction to IT System Lab Mahafijur Rahaman	
Tuesday	Environmental Science Sankha Suvra Das		Applied Physics-II Theory Arjun Mani	L	Introduction to IT System Theory Tryambak kr. Ojha	Engineering Mathematics Theory VL2(MATH)	Introduction to IT System Lab Mahafijur Rahaman	
Wednesday	Engineering Mechanics Theory Sankha Suvra Das	Applied Physics-II Theory Arjun Mani	Fundamentals of Electrical & Electronics Engg Theory A Karmakar	U N C H	Fundamentals of Electrical & Electronics Engg Lab A Karmakar+ Dhaju Mohammad			
Thursday	Environmental Science Sankha Suvra Das		Engineering Mathematics Theory VL2(MATH)		Applied Physics-II Theory Arjun Mani		Engineering Mechanics Lab Sankha Suvra Das	
Friday	Introduction to IT System Theory Tryambak kr. Ojha	Engineering Mechanics Theory Sankha Suvra Das	Engineering Mathematics Theory VL2(MATH)		-X-	Fundamentals of Electrical & Electronics Engg Theory A Karmakar	Applied Physics-II Lab Arjun Mani	

Ghani Khan Choudhury Institute of Engineering & Technology
 Narayanpur, Malda-732141, West Bengal
 Course: Diploma Dept. CSE+ME Semester: 2nd_Sec-A Session: 2021

DAY	09:30-10:10	10:20-11:00	11:10-11:50	12:00-1:00	1:00-1:40	1:50-2:30	2:40-3:20	3:30:4:10
Monday	Engineering Theory Mechanics Tridib Ranjan Das	Introduction to IT System Lab Siraj Ud Doulah		L U N C H	Fundamentals of Electrical & Electronics Engg Theory A Karmakar	Engineering Mathematics Theory VL2(MATH)		
Tuesday	Applied Physics-II Theory Arjun Mani		Engineering Mathematics Theory VL2(MATH)		Fundamentals of Electrical & Electronics Engg Lab A Karmakar + Dhaju Mohammad		Introduction to IT System Lab Siraj Ud Doulah	
Wednesday	Applied Physics-II Theory Arjun Mani	Mathematics Theory VL2(MATH)	Fundamentals of Electrical & Electronics Engg Theory A Karmakar			Engineering Mechanics Theory Tridib Ranjan Das		Environmental Science Biswajyoti Ghosh
Thursday	Applied Physics-II Theory Arjun Mani	Engineering Mathematics Theory VL2(MATH)				Introduction to IT System Theory Siraj Ud Doulah		Applied Physics-II Lab Arjun Mani
Friday	Engineering Mechanics Theory Tridib Ranjan Das		Introduction to IT System Theory Siraj Ud Doulah			-X-	Fundamentals of Electrical & Electronics Engg Theory A Karmakar	Engineering Mechanics Lab Tridib Ranjan Das