

**Ghani Khan Choudhury Institute of Engineering & Technology**  
 Narayanpur, Malda-732141, West Bengal  
**Course: B. Tech Dept. All Gr-A(FPT+ME) Semester: 2<sup>nd</sup> Session: 2022-23**  
 Room No-A36

DAY	10:00am-11:00am	11:00am-12:00pm	12:00pm-01:00pm	01:00pm-02:00pm	02:00pm-3:00pm	03:00pm-04:00pm	04:00pm-05:00pm
<b>Monday</b>	English THEORY Dr. Shib Sankar Chowdhury	Mathematics-II (BSM202)THEORY Dr. Bikarna Tarafdar	Programming for Problem solving THEORY Dr. Sukhen Das Mandal	<b>L U N C H</b>		Programming for Problem solving (ES-CS 291) LAB Dr. Sukhen Das Mandal	
<b>Tuesday</b>	Mathematics-II (BSM202) Dr. Bikarna Tarafdar	Programming for Problem solving (ES-CS 291) LAB Dr. Sukhen Das Mandal			Chemistry-I (BS-CH 201) THEORY Dr. Soutick Nandi	Engineering Graphics & Design (ES-ME 291) Lab Anisha Pal (FT) / Hasibur Rahaman(ME)	
<b>Wednesday</b>	Chemistry-I (BS-CH201) THEORY Dr. Soutick Nandi	Mathematics-II (BSM202)THEORY Dr. Bikarna Tarafdar	English THEORY Dr. Shib Sankar Chowdhury		Programming for Problem solving THEORY Dr. Sukhen Das Mandal	Engineering Graphics & Design (ES-ME 291) Anisha Pal(FT)/Hasibur Rahaman(ME)/ Pravatangshu Mahato	
<b>Thursday</b>	Chemistry-I (BS-CH 201) THEORY Dr. Soutick Nandi	Language Laboratory (HM-HU 291) LAB Dr. Shib Sankar Chowdhury			Chemistry-I Lab(BS-CH 291) LAB Abhijit Mondal		
<b>Friday</b>	Chemistry-I (BS-CH 201) THEORY Dr. Soutick Nandi	Mathematics-II (BSM 202) THEORY Dr. Bikarna Tarafdar	Programming for Problem solving THEORY Dr. Sukhen Das Mandal		Training & Placement Activity		

## Ghani Khan Choudhury Institute of Engineering & Technology

Narayanpur, Malda-732141, West Bengal

**Course:** B.Tech;

**Dept.:** Gr-B (EE);

**Semester:** 2<sup>nd</sup>;

**Session:** 2022-223

Room No: A-35

DAY	10:00am-11:00am	11:00am-12:00pm	12:00pm-01:00pm	01:00pm-02:00pm	02:00pm-3:00pm	03:00pm-04:00pm	04:00pm-05:00pm
<b>Monday</b>		Physics-I (BS-PH201) THEORY Dr. Debrup Hui	Mathematics-II (BSM 202) GR-B THEORY Dr. Debasis Ghorui	<b>L U N C H</b>	Programming for Problem Solving Dr. Showmik Bhowmik	Workshop/Manufacturing Practices (ES-ME-292) LAB Siladitya Mondal +Shashi Bhusan	
<b>Tuesday</b>	English GR-B THEORY Dr. Chhandita Das	Mathematics-II (BSM 202) GR-B THEORY Dr. Debasis Ghorui	Workshop/Manufacturing Practices (ES-ME-292) THEORY Siladitya Mondal +Shashi Bhusan		Programming for Problem Solving GR-B THEORY Showmik Bhowmik	Language Laboratory (HM-HU-291) LAB Dr. Chhandita Das	
<b>Wednesday</b>	Programming for Problem solving (ES-CS 291) LAB Dr. Showmik Bhowmik		Physics-I (BS-PH201) THEORY Dr. Debrup Hui		Physics-I Laboratory (Gr-B)(BS-PH 291) LAB Dr. Debrup Hui		
<b>Thursday</b>	Physics-I (BS-PH 201) THEORY Dr. Debrup Hui	Mathematics-II (BSM 202) GR-B THEORY Dr. Debasis Ghorui	Programming for Problem Solving THEORY Dr. Showmik Bhowmik		English GR-B THEORY Dr. Chhandita Das	Workshop/Manufacturing Practices (ES-ME-292) LAB Siladitya Mondal +Shashi Bhusan	
<b>Friday</b>	Mathematics-II (BSM 202) GR-B THEORY Dr. Debasis Ghorui	Physics-I (BS-PH201) THEORY Dr. Debrup Hui			Training & Placement Activity	Programming for Problem Solving (ES-CS-291) LAB Dr. Showmik Bhowmik	

**Ghani Khan Choudhury Institute of Engineering & Technology**

Narayanpur, Malda-732141, West Bengal

**Course:** B. Tech    **Dept.** Electrical Engineering    **Semester:** 4th    **Session:** 2022 – 2023

Room: A12

DAY	10:00am-11:00 am	11:00 am-12:00pm	12:00pm-1:00pm	1:00pm-2:00pm	2:00pm-3:00pm	3:00pm-4:00pm	4:00pm-5:00pm
<b>Monday</b>	Electrical Machine -I (PC-EE 401) THEORY (Mr. Goutam Kr Ghorai)	Electrical Machine -I (PC-EE 401) THEORY (Mr. Goutam Kr Ghorai)	Thermal Power Engineering (ES-ME401) THEORY (Mr. Niraj Kumar)	<b>LUNCH</b>	Values and Ethics in Profession (HM-EE-401) THEORY (Mr. Anirban Saha)	<b>Machine 1 Lab</b> Mr. Goutam Kr. Ghorai + Mr. Amit Koley	
<b>Tuesday</b>	Electrical & Electronics Measurements (PC EE 403) THEORY ( Dr. Tapash Kr Das)	Environmental Science (MC-EE-401) THEORY (Mr. Abhijit Mondal)	Thermal Power Engineering (ES-ME401) THEORY (Mr. Niraj Kumar)		Values and Ethics in Profession (HM-EE-401) THEORY ( Mr. Anirban Saha)	Electrical Machine - I (PC-EE 401) THEORY (Mr. Goutam Kr Ghorai)	
<b>Wednesday</b>	Digital Electronics (PC EE402) THEORY ( Dr. Sandip Chanda)	Values and Ethics in Profession (HM-EE-401) THEORY ( Mr. Anirban Saha)	Thermal Power Engineering (ES-ME401) THEORY (Mr. Niraj Kumar)		<b>Digital Electronics Lab</b> Dr. Amarjit Roy + Mr. Ayan Banik		
<b>Thursday</b>	Digital Electronics (PCEE 402) THEORY ( Dr. Sandip Chanda)	Electrical & Electronics Measurements (PC EE 403) THEORY ( Dr. Tapash Kr Das)	Environmental Science (MC-EE-401) THEORY (Mr. Abhijit Mondal)		Thermal Power Engineering (ES-ME401) LABORATORY (Mr. Niraj Kumar)		
<b>Friday</b>	Digital Electronics (PC EE402) THEORY ( Dr. Sandip Chanda)	Environmental Science (MC-EE-401) THEORY (Mr. Abhijit Mondal)	Electrical & Electronics Measurements (PC EE 403) THEORY ( Dr. Tapash Kr Das)		<b>Measurement Lab</b> Dr. Tapash Kr. Das + Md. Mehbub Alam		

**Ghani Khan Choudhury Institute of Engineering & Technology**  
**Narayanpur, Malda-732141, West Bengal**

**Course: B. Tech    Dept. Mechanical Engineering    Semester: 4th    Session: 2022-2023**

Room No-A 13

DAY	10:00am-11:00 am	11:00 am-12:00pm	12:00pm-1:00pm	1:00pm-2:00pm	2:00pm-3:00pm	3:00pm-4:00pm	4:00pm-5:00pm	
<b>Monday</b>	Applied Thermodynamics (PC-ME 401) THEORY Niraj Kumar	Fluid Mechanics & Fluid Machines(PC-ME 402) THEORY Nitesh Mondal	Metrology and Instrumentation (PC-ME 404) THEORY Anisha Pal	L U N C H	Materials Engineering(ES-ME-401) THEORY HasiburRahaman			
<b>Tuesday</b>	Applied Thermodynamics (PC-ME 401) THEORY Niraj Kumar	Metrology and Instrumentation (PC-ME 404) THEORY Anisha Pal	Fluid Mechanics & Fluid Machines(PC-ME 402) THEORY Nitesh Mondal		Environmental Science (MC 481) LAB Santosh kr Dash			
<b>Wednesday</b>	Applied Thermodynamics(PC-ME 401) THEORY Niraj Kumar	Metrology and Instrumentation (PC-ME 404) THEORY Anisha Pal	Materials Engineering(ES-ME-401) THEORY HasiburRahaman		Strength of Materials (PC-ME 403) THEORY Niraj kumar	Fluid Mechanics & Fluid Machines (PC-ME 402) THEORY Nitesh Mondal		
<b>Thursday</b>	Materials Engineering (ES-ME-401) THEORY Hasibur Rahaman	Fluid Mechanics & Fluid Machines(PC-ME 402) THEORY Nitesh Mondal	Strength of Materials(PC-ME 403) THEORY Niraj kumar		Machine Drawing-I (PC-ME-492) LAB Nitesh Mondal			
<b>Friday</b>	Metrology and Instrumentation(PC-ME 404) THEORY Anisha Pal	Applied Thermodynamics(PC-ME 401) THEORY Niraj Kumar	Strength of Materials(PC-ME 403) THEORY Niraj kumar		Practice of Manufacturing Processes and Systems Lab (PC-ME 491) LAB Dharmeswar Dash			

**Ghani Khan Choudhury Institute of Engineering & Technology  
Narayanpur, Malda-732141, West Bengal**

**Course: B. Tech. Dept. Food Processing Technology Semester: 4th Sem; Session:2022- 2023**

Room No-C 11

DAY	10:00am-11:00 am	11:00 am-12:00pm	12:00pm-1:00pm	1:00pm-2:00pm	2:00pm-3:00pm	3:00pm-4:00pm	4:00pm-5:00pm
<b>Monday</b>	Biochemistry & Nutrition (PC-FT- 401) THEORY MAM	Professional Ethics & IPR (HU-FT 401) Priyanka Sahu	Numerical Methods & Statistical Techniques (BS-FT 401) THEORY SC	L U N C H	Biochemistry Lab (ES -FT-492) LAB MAM&SP		
<b>Tuesday</b>	Principles of Food Preservation (PC-FT402) THEORY KKD	Biochemistry & Nutrition (PC-FT-401) THEORY MAM	Unit Operation-II (ES-FT402) THEORY VK		Unit Operation-Lab (ES-FT 491) LAB VK&SKG	Environmental Science THEORY Dr. Anwesa Sarkar	
<b>Wednesday</b>	Biochemistry & Nutrition (PC-FT 401) THEORY MAM	Principles of Food Preservation (PC-FT402) THEORY KKD	Unit Operation-II (ES-FT 402) THEORY VK		Unit Operation Lab (ES-FT 491) LAB VK&SKG		
<b>Thursday</b>	Environmental Science Theory Dr. Anwesa Sarkar	Principles of Food Preservation (PC-FT 402) THEORY KKD	Principles of Food Preservation (PC-FT402) (Tutorial) KKD		Numerical Methods Lab (BS-FT 491) LAB Subrata Roy		Professional Ethics & IPR (HU-FT 401) Priyanka sahu
<b>Friday</b>	Numerical Methods & Statistical Techniques (BS-FT 401) THEORY SC	Biochemistry & Nutrition (PC- FT-401) Tutorial MAM	Unit Operation-II (ES-FT 402) THEORY VK		Biochemistry Lab (ES-FT-492) LAB MAM&SP	Reserved for Training & Placement activity	

KKD= Dr. Kshirod Kumar Dash, SKD= Dr. Sudip Kumar Das, MAM= Dr. Mudasir Ahmad Malik, SC= Dr. Sourav Chakraborty, VK= Dr. Vivek Kumar, AS=Dr. Anwesa Sarkar SG= Sudipta Ghosh, SKG= Sumanta Kumar Guin, SP= Sultana Parvin