Ghani Khan Choudhury Institute of Engineering & Technology Naravanpur, Malda-732141, West Bengal **Dept.:** Mechanical Engineering

Course: B. Tech Room No: A-24

1:00pm-4:00pm-5:00pm DAY 9:00am-10:00am-11:00am-12:00pm-2:00pm-3:00pm 3:00pm-4:00pm 2.00pm 10:00am 11:00am 12:00pm 1:00pm NCC Design of Machine Elective-II Constitution of Elective-I Fluid Soumi Elements (PC-Robotics Mechanical Engineering Lab-India (MC 601) Power Control (PE-ME602) Bhattacharyya. Monday II(Design) (PC-ME-691) LAB (PE-ME-602) THEORY ME-601) THEORY THEORY Habib Masum Anirban Saha Nitesh Mondal Habib Masum Habib Masum Manufacturing Design of Machine Project-II (PW-ME 681) Technology (PC-Elective-II Elements (PC-Operations LAB **Elective-I Fluid** Research Robifics ME602) Nitesh Mondal/ ME Power Control 601) THEORY Tuesday (HM-HU 601) (PE-ME-602) THEORY Dharmeswar Das/ Habib (PE-ME-601) Dharmeswar Dash THEORY THEORY Habib Masum Masum/Hasibur Rahaman Nitesh Mondal L Habib Masum /Santosh Kr. Dash/Niraj Anisha Pal Kumar/Anisha Pal U Design of Machine NCC Operations Elective-II Manufacturing Mechanical Engineering Technology (PC-ME Soumi Research Elements (PC-**Robotics** Ν Lab-II(Design) (PC-ME-Bhattacharyya 601) THEORY Wednesday (HM-HU 601) ME602) (PE-ME-602) 691) LAB THEORY THEORY THEORY Dharmeswar Dash С Habib Masum Anisha Pal Habib Masum Habib Masum Η Manufacturing **Elective-I Fluid** Constitution of Technology(PC-Project-II(PW-ME 681) LAB Power Control India (MC 601) ME Thursday Nitesh Mondal/Dharmeswar Das/Habib Masum/Niraj Kumar/Santosh (PE-ME-601) THEORY 601) THEORY Kr.Dash/Anisha Pal Nitesh Mondal Dharmeswar Anirban Saha Dash NCC Design of Machine Manufacturing Operations Project-II(PW-ME 681) LAB Soumi Elements (PC-Research Technology(PC-Nitesh Mondal/Dharmeshwar Das/Habib Friday Bhattacharyya ME602) ME (HM-HU 601) Training & Placement activity Masum/Niraj Kumar/Santosh Kr. THEORY 601) THEORY THEORY Dash/Anisha Pal Habib Masum Anisha Pal Dharmeswar Dash

Session: 2022-2023

Semester: 6th

Ghani Khan Choudhury Institute of Engineering & Technology

Narayanpur, Malda-732141, West Bengal Dept.: Food Processing Technology

Course: B. Tech

Semester: 6th

Session: 2022-2023

Room No: C-23

DAY	9:00am-10:00 am	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
Monday	NCC Soumi Bhattacharyya	Elective-II THEORY PE-FT 601 AS		Food Processing Technology-V (PC-FT 603) THEORY MAM		Principles of Management Food Proce (HM-FT 601) (PC-FT 6 THEORY KKD Priyanka Sahu		591) LAB
Tuesday		Food Processing Technology-IV (PC-FT 602) THEORY SKD	Food Processing Technology-III (PC-FT 601) THEORY SC	Open Elective-II (OE-FT 601) THEORY	L	Principles of Management (HM-FT 601) THEORY Priyanka Sahu	Food Analysis & Quality Control Lab (PC-FT 692) LAB SKD&SG	
Wednesday	NCC Soumi Bhattacharyya	Food Processing Technology-IV (PC-FT 602) THEORY SKD	Elective-II THEORY PE-FT 601 (B & C) AS	Food Processing Technology-V (PC-FT603) THEORY MAM	U N C	OE-FT 691) LAB		Food Processing Lab (PC-FT 691) LAB KKD&SP
Thursday		Food Processing Technology-III (PC-FT601) THEORY SC	Elective-II THEORY PE-FT 601 (B&C) AS	Food Processing Technology-V (PC-FT603) THEORY MAM	Н	Principles of Management (HM-FT 601) THEORY Priyanka Sahu		592) LAB
Friday	NCC Soumi Bhattacharyya	Open Elective-II (OE- FT601) THEORY	Food Processing Technology-III (PC-FT601) THEORY SC				Food Processing Technology- IV(PC-FT602) THEORY SKD	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

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

Course: B. Tech

Dept.: Electrical Engineering

Semester: 6th

Session: 2022-2023

Room No: A-12

DAY	9:00am- 10:00am	10:00am-11:00am	11:00-12:00pm	12:00pm-1:00pm	1:00pm- 2:00pm	2:00pm-3:00pm	3:00pm-4:00pm	4:00pm-5:00pm
Monday	NCC Soumi Bhattacharyya	HVDC Transmission PE-EE-601 Surojit Chattopadhyay	Digital Signal Processing (OE-EE- 601) THEORY Amarjit Roy	Economics for Engineers (HM-601) THEORY Priyanka Sahu		Electrical and Hybrid Vehicle PE-EE-602 Chiranjit Sain / Industrial Electrical systems PE-EE-602 Raja Ram Kumar	Power System Lab-II (PC- EE 691) LAB Tapash Kr Das + Md. Mehabub Alam	
Tuesday		Electrical and Hybrid Vehicle PE-EE-602 Chiranjit Sain / Industrial Electrical systems PE-EE-602 Raja Ram Kumar	Electrical & Electronic design laboratory- (PC- EE 681) THEORY G K Ghorai	Power System-II PC-EE-601 Surojit Chattopadhyay	L U	Microprocessor & Micr (PC- EE-692) I Amarjit Roy + A	LAB	Microprocessor & Micro Controller (PC-EE- 602) THEORY Subrata Roy
Wednesday	NCC Soumi Bhattacharyya	Electrical and Hybrid Vehicle PE-EE-602 Chiranjit Sain / Industrial Electrical systems PE-EE-602 Sandip Chanda	Economics for Engineers (HM-601) THEORY Priyanka Sahu	Library Visit	N C H	HVDC Transmission PE-EE-601 Surojit Chattopadhyay	laborato 681 Chiranjit Sain+ C	Electronic design ry-(PC-EE) LAB 3 K Ghorai+ Dhaju Mr. Shankar M
Thursday		Digital Signal Processing (OE-EE-601) THEORY Dr. Amarjit Roy	Power System-II PC-EE-601 Dr. Surojit Chottopadhyay	Microprocessor & Micro Controller (PC-EE-602) THEORY Subrata Roy		HVDC Transmission PE-EE-601 Surojit Chattopadhyay	Economics for Engineers (HM-601) THEORY Priyanka Sahu	
Friday	NCC Soumi Bhattacharyya	Power System-II PC-EE-601 Surojit Chattopadhyay	Digital Signal Processing (OE-EE- 601) THEORY Amarjit Roy	Microprocessor & Micro Controller (PC-EE-602) THEORY Subrata Roy		Electrical & Electronic design laboratory- (PC-EE 681) LAB Chiranjit Sain + G K Ghorai + Dhaju Mohammod + Mr. Shankar M		Training & Placement activity

Ghani Khan Choudhury Institute of Engineering & Technology Narayanpur, Malda-732141, West Bengal Course: B. Tech Dept. Electrical Engineering Semester: 8th Session: 2022 – 2023

Room No: A-11

DAY	10:00-11:00	11:00-12:00	12:00-1:00	1:00 - 2:00	2:00 - 3:00	3:00 - 4:00	4:00 - 5:00
Monday	Sensors and Transducers OE-EE-801 Chiranjit Sain	Library Visit	Advanced Electric Drives PE-EE-801 Raja Ram Kumar			Project stage-II llotted Faculties	
Tuesday	Sensors and Transducers OE-EE-801 Amarjit Roy	Utilization of Electric Power PC-EE 801 Rajeev Kumar	Utilization of Electric Power PC-EE 801 Rajeev Kumar	L		Project stage-II llotted Faculties	
Wednesday		Utilization of Electric Power PC-EE 801 Rajeev Kumar	Project stage-II Allotted Faculties	U N C		Project stage-II llotted Faculties	
Thursday	Sensors and Transducers OE-EE-801 Chiranjit Sain	Advanced Electric Drives PE-EE-801 Raja Ram Kumar	Advanced Electric Drives PE-EE-801 Raja Ram Kumar	Н		Project stage-II llotted Faculties	
Friday	Project stage-II Allotted Faculties						Training and Placement Activity

Ghani Khan Choudhury Institute of Engineering & Technology Narayanpur, Malda-732141, West Bengal Course: B. Tech Dept. Mechanical Engineering Semester: 8th Session: 2022 – 2023

Room No: B Block (Old Chemistry Lab)

DAY	10:00-11:00 11:00-12:0	0 12:00-1:00	1:00- 2:00	2:00-3:00	3:00-4:00	4:00-5:00	
Monday	Elective VI, 3D Printing and Design PE-ME 802 Dharmeswar Dash	Power Plant Engineering PE-ME 801 Santosh Kr Dash			Open Elective-III Automation and control OE-ME 802 Nitesh Mondal	Open Elective-II Industrial Pollution and control OE-ME 801 Santosh Kr Dash	
Tuesday	Project-IV PW-ME 881 Nitesh Mondal/Dharmeswar Das/Hab Masum/Hasibur Rahaman/Santosh Kr.Dash	ib Power Plant Engineering PE-ME 801 Santosh Kr Dash	L	Elective VI, 3D Printing and Design PE-ME 802 Dharmeswar Dash	Open Elective-III Automation and control OE-ME 802 Nitesh Mondal	Project-IV PW-ME 881 Nitesh Mondal/Dharmeswar Das/Habib Masum/Hasibur Rahaman/ Santosh Kr. Dash	
Wednesday	Open Elective-IIIPower PlantAutomation and controlEngineeringOE-ME 802PE-ME 801Nitesh MondalSantosh Kr Dash			Project-IV PW-ME 881 Nitesh Mondal/Dharmeswar Das/Habib Masum/Hasibur Rahaman /Santosh Kr.Dash			
Thursday	Project-IV PW-ME 881 Nitesh Mondal/Dharmeswar Dash/Habib Masum/Hasibur Rahaman/Santosh kr. Dash		Н	Elective VI, 3D Printing and Design PE-ME 802 Dharmeswar Dash	Open Elective-II Industrial Pollution and control OE-ME 801 Santosh Kr Dash		
Friday	Open Elective-IIProject-IVIndustrial PollutionPW-ME 881and controlNitesh Mondal/Dharmeshwar Das/HabibOE-ME 801Masum/Hasibur Rahaman/Santosh kr.Santosh Kr DashDash			Project-IV PW-ME 881 Nitesh mondal/Dharmeshwar Das/Habib Masum/Hasibur Rahaman/Santosh kr. Dash		Training and Placement Activity	