

# Ghani Khan Choudhury Institute of Engineering & Technology

Narayanpur, Malda-732141, West Bengal

Course: Diploma

Dept. Electrical Engineering

Semester: 6<sup>th</sup>

Session: 2022-23

Room No: Field Technician Sector: Electronic (B Block)

Day	9.00am -10.00 am	10.00am- 11.00 am	11.00am -12.00pm	12.00-01.00	01.00 pm - 02.00 pm	02.00 pm - 03.00pm	03.00 pm-04.00 pm	04.00 pm-05.00 pm
Monday	<b>IoT</b> <b>Mr. A. Karmakar</b>	Energy Conservation and Audit Dr. Raja Ram Kumar	Electric Vehicles Mr. Pranab Mandal	<b>LUNCH</b>	<b>Seminar</b>	<b>Seminar</b>		<b>EE &amp; PM</b> <b>Dr. Priyanka Sahu</b>
Tuesday	Electric Vehicles Mr. Pranab Mandal	<b>E &amp; S</b> <b>Mr. Anirban Saha</b>	<b>IoT</b> <b>Mr. A. Karmakar</b>		<b>Major Project</b>	<b>Major Project</b>	Energy Conservation and Audit Dr. Raja Ram Kumar	
Wednesday	<b>IoT</b> <b>Mr. A. Karmakar</b>	<b>Seminar</b>	<b>Seminar</b>				<b>EE &amp; PM</b> <b>Dr. Priyanka Sahu</b>	<b>E &amp; S</b> <b>Mr. Anirban Saha</b>
Thursday	<b>E &amp; S</b> <b>Mr. Anirban Saha</b>				<b>Major Project</b>	<b>Major Project</b>	<b>Electric Vehicles Laboratory</b> <b>Mr. Pranab Mandal and Dhaju Md.</b>	
Friday		Energy Conservation and Audit Dr. Raja Ram Kumar	Electric Vehicles Mr. Pranab Mandal		<b>Energy Conservation and Audit Laboratory</b> <b>Dr. Raja Ram Kumar and Mr. Amit Koley</b>		<b>EE &amp; PM</b> <b>Dr. Priyanka Sahu</b>	

**NB: Section-B (EE+CE+FPT), Room- A37 [Auditorium, Block-A] combined classes for the subjects (i) Engineering Economics and Project Management (EE&PM) (OE 301) and (ii) Entrepreneurship and Start-ups (E&S) (HS302).**

# Ghani Khan Choudhury Institute of Engineering & Technology

Narayanpur, Malda-732141, West Bengal

**Course:** Diploma

**Dept.** Mechanical Engineering

**Semester:** 6th **Session:** 2022-23

Room No- Old Chemistry Lab, [Block-B]

Day	9.00am -10.00 am	10.00am- 11.00 am	11.00 am -12.00pm	12.00pm-01.00pm	01.00 pm -02.00 pm	02.00 pm -03.00pm	03.00 pm-05.00 pm
<b>Monday</b>	Seminar Abhinav Kumar	Design of M/C Elements THEORY  Tridib Rangan Das	Entrepreneurship and start-ups Humanities and Social Science Mr. Anirban Saha	<b>L U N C H</b>	Environment Engineering & Science  Abhijit Mandal.		
<b>Tuesday</b>	<b>Work, Organization &amp; Management</b>  Raktim Roy	Engineering Economics Project Management Humanities and Social Science Dr. Priyanka Sahu	Design of M/C Elements THEORY  Tridib Ranjan Das		Environment Engineering & Science  Abhijit Mandal.	Program elective (Oil Hydraulics & Pneumatics) Siladitya Mandal	
<b>Wednesday</b>	<b>Work, Organization &amp; Management</b> <b>Raktim Roy</b>	Entrepreneurship and start-ups Humanities and Social Science Mr. Anirban Saha			Program elective (Oil Hydraulics & Pneumatics) Siladitya Mandal	Engineering Economics Project Management Humanities and Social Science Dr. Priyanka Sahu	Major Project Abhinav Kumar/ Raktim Roy/ Tridib Ranjan Das/ Siladitya Mandal/Dr. Hasibur Rahaman
<b>Thursday</b>	Environment Engineering & Science Abhijit Mandal.		Design of M/C Elements THEORY Tridib Rangan Das		Entrepreneurship and start-ups Humanities and Social Science Mr. Anirban Saha	<b>Work, Organization &amp; Management</b> <b>Raktim Roy</b>	Major Project Abhinav Kumar/ Raktim Roy/ Tridib Ranjan Das/ Siladitya Mandal/Dr. Hasibur Rahaman
<b>Friday</b>	Major Project Abhinav Kumar/ <b>Raktim Roy/ Tridib Ranjan Das/ Siladitya Mandal/Dr. Hasibur Rahaman</b>		Engineering Economics Project Management Humanities and Social Science Dr. Priyanka Sahu			Oil Hydraulics & Pneumatics LAB Priyam Sen	

**NB: Section-A (ME + CST), Room No- C39[Auditorium, C- Block] combined classes for the subjects (i) Engineering Economics and Project Management (EE&PM) (OE 301) and (ii) Entrepreneurship and Start-ups (E&S) (HS302)**

# Ghani Khan Choudhury Institute of Engineering & Technology

Narayanpur, Malda-732141, West Bengal

**Course:** Diploma

**Dept.** Food Processing Technology

**Semester:** 6<sup>th</sup>

**Session:** 2022-23

**Room No:** Class Room-FPT-02 (1<sup>ST</sup> Floor, Block-D)

Day	9.00am -10.00 am	10.00am- 11.00 am	11.00am-12.00pm	12.00-01.00	01.00 pm - 02.00 pm	02.00 pm - 03.00pm	03.00 pm-04.00 pm	04.00 pm-05.00 pm
Monday	Food Industry Waste Management (FPTPC-304) SKD	Food Packaging and Labelling (FPTPC-302) KKD	Food Metabolism and Nutrition (FPTPE-302) MAM	<b>LUNCH</b>		Seminar (FPTSE-302)		Engineering Economics and Project Management (FPTOE-302) Dr. Priyanka Sahu
Tuesday	Renewable Energy (FPTOE-304) AS	Entrepreneurship and StartUps (HS-302) Anirban Saha	Food Metabolism and Nutrition (FPTPE-302) MAM			Major Project (FPTPR-302)	Major Project (FPTPR-302)	
Wednesday	Renewable Energy (FPTOE-304) AS	Food Packaging and Labelling (FPTPC-302) KKD					Engineering Economics and Project Management (FPTOE-302) Dr. Priyanka Sahu	Entrepreneurship and Start-Ups (HS-302) Anirban Saha
Thursday	Entrepreneurship and Start-Ups (HS-302) Anirban Saha					Major Project (FPTPR-302)	Food Industry Waste Management Lab (FPTPC-306) JA	
Friday	Food Industry Waste Management (FPTPC-304) SKD	Renewable Energy (FPTOE-304) AS					Seminar (FPTSE-302)	Engineering Economics and Project Management (FPTOE-302) Dr. Priyanka Sahu

**KKD:Dr. Kshirod Kumar Dash; SKD:Dr. Sudip Kumar Das; MAM: Dr. Mudasir Ahmad Malik; AS: Dr. Anwesa Sarkar; JA: Mr. Jigal Ali**

\*\*\* For Entrepreneurship and StartUps (HS-302) and Engineering Economics and Project Management (FPTOE-302) classroom will be similar to Civil and Electrical Engineering Departments

**NB: Section-B (EE+CE+FPT), Room- A37 [Auditorium, Block-A] combined classes for the subjects (i) Engineering Economics and Project Management (EE&PM) (OE 301) and (ii) Entrepreneurship and Start-ups(E&S) (HS302).**

# Ghani Khan Choudhury Institute of Engineering & Technology

Narayanpur, Malda-732141, West Bengal

**Course:** Diploma

**Dept.:** Computer Science & Technology

**Semester:** 6<sup>th</sup>

**Session:** 2022-23

**Room No:** CSE-02 [Academic Block C, 3rd Floor)

Day	9.00am-10.00 am	10.00am-11.00 am	11.00am-12.00pm	12.00-01.00	01.00pm-02.00 pm	02.00 pm -03.00pm	03.00pm-04.00pm	04.00 pm-05.00 pm
Monday	Machine Learning (OE302) Dr. S. Bhowmik	Data Sciences: Data Ware Housing & Data Mining (COPE 307) I. Wahlang	Entrepreneurship and Start-ups (HS302) Mr. Anirban Saha	<b>LUNCH</b>		Major Project Allotted Faculty		
Tuesday	Data Sciences: Data Ware Housing & Data Mining (COPE 307) I. Wahlang	Engineering Economics and Project Management (OE 301) Priyanka Sahu				Major Project Allotted Faculty		
Wednesday		Entrepreneurship and Start-ups (HS302) Mr. Anirban Saha	Data Sciences: Data Ware Housing & Data Mining (COPE 307) I. Wahlang		Machine Learning(OE302) Dr. S. Bhowmik	Engineering Economics and Project Management (OE 301) Dr. Priyanka Sahu		
Thursday	Seminar (SE 302) Available Faculty		Data Sciences: Data Ware Housing & Data Mining (COPE 307) I. Wahlang		Entrepreneurship and Start-ups (HS302) Mr. Anirban Saha			
Friday	Machine Learning (OE302) Dr. S. Bhowmik		Engineering Economics and Project Management (OE 301) Dr. Priyanka Sahu		Major Project Allotted Faculty			

**NB: Section-A (ME + CST), Room No- C39[Auditorium, C- Block] combined classes for the subjects (i) Engineering Economics and Project Management (EE&PM) (OE 301) and (ii) Entrepreneurship and Start-ups (E&S) (HS302)**

# Ghani Khan Choudhury Institute of Engineering & Technology

Narayanpur, Malda-732141, West Bengal

Course: Diploma

Dept.: Civil Engineering

Semester: 6<sup>th</sup>

Session: 2022-23

Room No: C-26

DAY /TIME	9.00 - 10.00	10.00 - 11.00	11.00 - 12.00	12.00 01.00	1.00 - 2.00	2.00 - 3.00	3.00 - 4.00	4.00 - 5.00
MON	<u>ACT</u> HS		<u>DM</u> KY&PR	LUNCH		<u>MP II</u> PY		<u>EE&amp;PM</u> PS
TUE		<u>E&amp;S</u> AS	<u>PHE</u> KP		<u>ACT</u> HS	<u>PHEL</u> KP		
WED	<u>DM</u> KY&PR		<u>ACT</u> HS				<u>EE&amp;PM</u> PS	<u>E&amp;S</u> AS
THU	<u>E&amp;S</u> AS		<u>PHE</u> KP			<u>ASP</u> PR		
FRI	<u>DM</u> KY&PR	<u>Seminar</u> HS				<u>MP II</u> PY	<u>EE&amp;PM</u> PS	

S.No.	Syll. Ref. No.	Subject	Name of the faculty
1	CEPC601	Public Health Engineering (PHE)	Dr. Koushik Paul (KP)
2	CEPE604	Advanced Construction Technology (ACT)	Mr. Haradhan Sarkar (HS)
3	CEHS605	Entrepreneurship and start-ups (E&S)	Mr. Anirban Saha (AS)
4	CEOE606	Engineering Economics and Project Management (EE&PM)	Priyanka Sahu (PS)
5	CEPE607/I	Disaster Management (DM)	Dr. Kiran Yarrakula (KY) & Mr. Pinak Ray (PR)
6	CEPC602S	Public Health Engineering Lab (PHEL)	Dr. Koushik Paul (KP)
7	CEPC603S	Advanced Surveying Practices (ASP)	Mr. Pinak Ray (PR)
8	CEPR608S	Major Project –II (MP II)	Dr. Poojari Yugendar (PY)
9	CESE609	Seminar	Mr. Haradhan Sarkar (HS)

**NB: Section-B (EE + CE + FPT), Room- A37 [Auditorium, Block-A] combined classes for the subjects (i) Engineering Economics and Project Management (EE&PM) (OE 301) and (ii) Entrepreneurship and Start-ups(E&S) (HS302).**