

Ghani Khan Choudhury Institute of Engineering and Technology, Malda
Diploma
3rd Semester Class Routine, December, 2022
(Electrical Engineering)

Room No: Basic Electrical Lab [A Block]

Day	9:00 am - 10:00 am	10:00 am - 11:00 am	11:00 am - 12:00 pm	12:00 pm - 01:00 PM	01:00 pm - 02:00 pm	02:00 pm - 03:00 pm	03:00 pm - 04:00 pm
Monday	Introduction to Electric Generation Systems Mr. Amiungshu Karmakar	Analog and Digital Electronics Dr. Amarjit Roy		LUNCH	Electrical & Electronics Measurement Lab Mr. Rajeev Kumar + Mr. Sankar Mukherjee		Electrical & Electronics Measurement Mr. Rajeev Kumar
Tuesday	DC Machines and Transformers Mr. Goutam Kumar Ghorai		Analog and Digital Electronics Dr. Amarjit Roy		DC Machines and Transformers Mr. Goutam Kumar Ghorai		
Wednesday	Analog and Digital Electronics Dr. Amarjit Roy	Electrical Circuits Dr. Tapash Kr. Das	Electrical Circuits Dr. Tapash Kr. Das			Introduction to Electric Generation Systems Mr. Amiungshu Karmakar	Electrical & Electronics Measurement Mr. Rajeev Kumar
Thursday	DC Machines and Transformers Lab Mr. Goutam Kumar Ghorai + Mr. Amit Koley				Introduction to Electric Generation Systems Lab Mr. Amiungshu Karmakar + Mr. Amit Koley		Electrical Circuits Dr. Tapash Kr. Das
Friday	Electrical & Electronics Measurement Mr. Rajeev Kumar	Electrical Circuits Lab Dr. Tapash Kr. Das + Md Mehub Alam			Introduction to Electric Generation Systems Mr. Amiungshu Karmakar	Analog and Digital Electronics Lab Dr. Amarjit Roy + Mr. Ayon Banik	

Ghani Khan Choudhury Institute of Engineering and Technology
Diploma
3rd Semester Class Routine, December, 2022
(Civil Engineering)

Room No-C-37

DAY /TIME	9.00 - 10.00am	10.00 - 11.00am	11.00am - 12.00pm	12.00pm - 01.00pm	1.00 - 2.00pm	2.00 - 3.00pm	3.00 - 4.00pm	4.00 - 5.00pm
MON	<u>TE</u> <u>PY</u>	<u>BC</u> <u>SB</u>	<u>CM</u> <u>KP&KY</u>	LUNCH	<u>CEPD</u> <u>PR</u>		<u>CTL</u> <u>HS</u>	
TUE	<u>MoM</u> <u>SB</u>	<u>BS</u> <u>PR</u>	<u>BC</u> <u>SB</u>				<u>CML</u> <u>SB</u>	
WED	<u>BS</u> <u>PR</u>	<u>MoM</u> <u>SB</u>			<u>TE</u> <u>PY</u>		<u>CEPDP</u> <u>PR</u>	
THU	<u>MoM</u> <u>SB</u>	<u>CEPDP</u> <u>PR</u>			<u>CT</u> <u>HS</u>		<u>TEL</u> <u>PY</u>	
FRI	<u>CM</u> <u>KP&PY</u>	<u>BS</u> <u>PR</u>	<u>CT</u> <u>HS</u>				<u>MoML</u> <u>SB</u>	

Sl. No	Syll. Ref. No.	Subject	Name of the faculty
1	CEPC301	Construction Materials (CM)	Dr. Kiran Yarrakula (KY) & Dr. Koushik Paul (KP)
2	CEPC302	Basic Surveying (BS)	Mr. Pinak Ray (PR)
3	CEPC303	Mechanics of Materials (MoM)	Dr. Soumi Bhattacharyya (SB)
4	CEPC304	Building Construction (BC)	Dr. Soumi Bhattacharyya (SB)
5	CCEPC305	Concrete Technology (CT)	Mr. Haradhan Sarkar (HS)
6	CEPC306	Civil Engineering Planning and Drawing (CEPD)	Mr. Pinak Ray (PR)
7	CEPC307	Transportation Engineering (TE)	Dr. Poojari Yugendar (PY)
8	CEPC308S	Civil Engineering Planning and Drawing Practices (CEPDP)	Mr. Pinak Ray (PR)
9	CEPC309S/I	Construction Materials Lab (CML)	Dr. Soumi Bhattacharyya (SB)
10	CEPC309S/II	Mechanics of Materials Lab (MoML)	Dr. Soumi Bhattacharyya (SB)
11	CEPC309S/III	Concrete Technology Lab (CTL)	Mr. Haradhan Sarkar (HS)
12	CEPC309S/IV	Transportation Engineering Lab (TEL)	Dr. Poojari Yugendar (PY)

Ghani Khan Choudhury Institute of Engineering and Technology
Diploma
3rd Semester Class Routine, December, 2022
(Food Processing and Technology)

Room No-C-24

Day	9:00 am - 10:00 am	10:00 am - 11:00 am	11:00 am - 12:00 pm	12:00 pm - 01:00 PM	01:00 pm - 02:00 pm	02:00 pm - 03:00 pm	03:00 pm - 04:00 pm	4 pm-5 pm
Monday	Fundamental Chemistry Dr.G.V.S.Bhagyaraj	Engineering Thermodynamics and Chemical Kinetics Dr. Sourav Chakraborty	Technology of Food Preservation Dr. Vivek Kumar	Lunch	Food Microbiology Lab Pranab Roy		Unit Operation of Chemical Engineering – I Dr. Vivek Kumar	
Tuesday	Food Microbiology Md. Jigar Ali	Food Microbiology Lab Pranab Roy	Chemistry of Food Dr.G.V.S.Bhagyaraj		Unit Operation of Chemical Engineering – I Lab Dr. Sudip Kumar Das and Mojahadul Ishlam Mallick			
Wednesday	Fundamental Chemistry Dr. G.V.S.Bhagyaraj	Unit Operation of Chemical Engineering – I Dr. Vivek Kumar	Engineering Thermodynamics and Chemical Kinetics Dr. Sourav Chakraborty		Chemistry of Food – Lab Dr. Mudasir Ahmad Malik & Mintu Sinha			
Thursday	Unit Operation of Chemical Engineering – I Dr. Vivek Kumar	Food Preservation Lab Dr.G.V.S.Bhagyaraj			Chemistry of Food – Lab Dr. Mudasir Ahmad Malik & Mintu Sinha			
Friday	Food Microbiology Md. Jigar Ali	Technology of Food Preservation Dr. Vivek Kumar	Chemistry of Food Dr.G.V.S.Bhagyaraj		Unit Operation of Chemical Engineering – I Lab Dr. Sudip Kumar Das and Mojahadul Ishlam Mallick		Food Preservation Lab Dr.G.V.S.Bhagyaraj	

Ghani Khan Choudhury Institute of Engineering and Technology
Diploma
3rd Semester Class Routine, December, 2022
(Mechanical Engineering)

Room No: C-38

Day	9:00 am - 10:00 am	10:00 am - 11:00 am	11:00 am - 12:00 pm	12:00 pm - 01:00 PM	01:00 pm - 02:00 pm	02:00 pm - 03:00 pm	03:00 pm - 04:00 pm	4:00-5:00 pm
Monday	M. E. Drawing Practice (LAB) Mr. Raktim Roy			LUNCH	Manufacturing Processes-I Practice Mr. Abhinav Kumar			
Tuesday	M. E. Drawing Mr. Raktim Roy	Thermal Engineering--I Mr. Niraj Kumar			Mechanical Engineering Materials Dr.Hasibur Rahaman	Thermal Engineering-I (LAB) Mr. Siladitya Mandal+ Shasibhusan Kumar		
Wednesday		Materials Testing Lab Mr. Siladitya Mandal+ Soumodip Chatterjee			Thermal Engineering-I Mr. Niraj Kumar	Strength of Materials Mr. Tridip Ranjan Das	M. E. Drawing Mr. Raktim Roy	
Thursday	Thermal Engineering-I Mr. Niraj Kumar	Manufacturing Processes I Mr. Abhinav Kumar	Mechanical Engineering Materials Dr.Hasibur Rahaman		Strength of Materials Mr. Tridib Ranjan Das	Manufacturing Processes-I Practice (Lab) Mr. Abhinav Kumar+ Soumodip Chatterjee		
Friday	Mechanical Engineering Materials Dr. Hasibur Rahaman	Strength of Materials Mr. Tridib Ranjan Das			Manufacturing Processes I Mr. Abhinav Kumar	M. E. Drawing Practice (LAB) Mr. Raktim Roy		

Ghani Khan Choudhury Institute of Engineering & Technology

Narayanpur, Malda-732141, West Bengal

Course: Diploma

Dept. Electrical Engineering

Semester: 5th

Session: 2022-23

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

Day	9.00am -10.00 am	10.00am- 11.00 am	11.00 am -12.00 noon	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	Industrial Drives Dr. Raja Ram Kumar	Solar Power Technologies Lab Mr. Amiungshu Karmakar + Mr. Ayon Banik		LUNCH	Solar Power Technologies Mr. Amiungshu Karmakar	Major Project (Concerned faculties with their group)			
Tuesday	Building Electrification Mr. Pranab Mandal	Building Electrification Lab Mr. Pranab Mandal + Mr. Sankar M				Industrial Drives Lab Dr. Raja Ram Kumar + Mr. Amit Koley			
Wednesday	Solar Power Technologies Mr. Amiungshu Karmakar	Industrial Drives Dr. Raja Ram Kumar	Microcontroller and its Applications Dr. Surajit Chattopadhyay			Microcontroller and its Applications Lab Dr. Surajit Chattopadhyay + Md Mehabub Alam			
Thursday	Building Electrification Mr. Pranab Mandal	Microcontroller and its Applications Dr. Surajit Chattopadhyay	Solar Power Technologies Mr. Amiungshu Karmakar		Major Project (Concerned faculties with their group)				
Friday	Microcontroller and its Applications Dr. Surajit Chattopadhyay	Industrial Drives Dr. Raja Ram Kumar	Building Electrification Mr. Pranab Mandal						

Ghani Khan Choudhury Institute of Engineering & Technology

Narayanpur, Malda-732141, West Bengal

Course: Diploma

Dept. Computer Science & Technology

Semester: 5th

Session: 2022-23

Room No: Computer Science Non-Formal Lab (B-Block)

Day	9:00 - 10:00 AM	10:00 - 11:00 AM	11:00 - 12:00 PM	12:00 - 01:00PM	01:00 - 02:00PM	02:00 - 03:00 PM	03:00 - 04:00 PM	4:00-5:00PM
Monday	Microprocessor & Microcontroller S. Roy	Advanced Computer Network D. Roy	Digital Image Processing Dr. S. Bhowmik	LUNCH	Theory of Automata S. D. Maldal	IOT S. Roy		
Tuesday	Theory of Automata S. D. Mandal	Digital Image Processing Dr. S. Bhowmik	Microprocessor & Microcontroller S. Roy		IOT S. Roy	Major Project All Faculty		
Wednesday	Microprocessor & Microcontroller Lab S. Roy		IOT N. Deo		Advanced Computer Network D. Roy	Major Project All Faculty		
Thursday	Advanced Computer Network Ms. I. Wahlang	Theory of Automata S. D. Maldal	Digital Image Processing Dr. S. Bhowmik		IOT N. Deo			
Friday	Advanced Computer Network Ms. I. Wahlang	Microprocessor & Microcontroller S. Roy	Digital Image Processing Dr. S. Bhowmik		Theory of Automata S. D. Mandal			

Ghani Khan Choudhury Institute of Engineering & Technology

Narayanpur, Malda-732141, West Bengal

Course: Diploma

Dept. Food Processing Technology

Semester: 5th

Session: 2022-23

Room No: C 22

Day	9.00am -10.00 am	10.00am- 11.00 am	11.00 am -12.00 noon	12.00pm-01.00pm	01.00 pm -02.00 pm	02.00 pm -03.00pm	03.00 pm-04.00 pm	04.00 pm-05.00 pm	
Monday	Technology of Food - IV Dr. Sudip Kr Das	Food safety and Quality Management Dr. Mudasir Ahmad Malik	Food Engineering Dr. Kshirod Kumar Dash	Lunch	Dairy Technology Lab Mintu Sinha		Food Analysis & Quality Control Lab Mojahadul Ishlam Mallick		
Tuesday	Technology of Food - IV Dr. Sudip Kr Das	Dairy Technology Dr.Sourav Chakraborty	Food safety and Quality Management Dr. Mudasir Ahmad Malik		Dairy Technology Lab Mintu Sinha		Major Project Jigal Ali, Mintu Sinha, Pranab Roy, Mojahadul Ishlam Mallick		
Wednesday	Food Biotechnology Dr. Anwesa Sarkar	Dairy Technology Dr. Sourav Chakraborty	Food Engineering Dr. Kshirod Kumar Dash		Bakery Technology Dr.Anwesa Sarkar	Major Project Jigal Ali, Mintu Sinha, Pranab Roy, Mojahadul Ishlam Mallick			
Thursday	Food Analysis & Quality Control Lab- Mojahadul Ishlam Mallick		Dairy Technology Dr. Sourav Chakraborty		Bakery Technology Dr.Anwesa Sarkar	Bakery & Confectionary Technology Lab Md. Jigar Ali			
Friday	Food Biotechnology Dr. Anwesa Sarkar		Bakery Technology Dr.Anwesa Sarkar			Bakery & Confectionary Technology Lab Md. Jigar Ali			

Ghani Khan Choudhury Institute of Engineering & Technology

Narayanpur, Malda-732141, West Bengal

Course: Diploma

Dept. Civil Engineering

Semester: 5th

Session: 2022-23

Room No: C26

DAY /TIME	9.00 - 10.00am	10.00 - 11.00am	11.00am - 12.00pm	12.00pm 01.00pm	1.00 - 2.00pm	2.00 - 3.00pm	3.00 - 4.00pm	4.00 - 5.00pm
MON	SEMCS PR	TE HS		LUNCH	BSM PY		DRSS P SB	
TUE	WRE KY	BSM PY	ECV KP				MP I PY&H S	
WED	ECV KP	WRE KY			TE HS		ECVP KP	
THU	TE HS	ECV KP			SEMCS PR		WREP KY	
FRI	BSM PY						MP I PY&H S	

S.No.	Syll. Ref. No.	Subject	Name of the faculty
1	CEPC501	Water Resource Engineering (WRE)	Dr. Kiran Yarrakula (KY)
2	CEPC502	Estimation, Costing & Valuation (ECV)	Dr. Koushik Paul (KP)
	Elective - II CEPE506/II	Traffic Engineering (TE)	Mr. Haradhan Sarkar (HS)
	Elective - III CEPE507/I	Building Services and Maintenance (BSM)	Dr. Poojari Yugendar (PY)
3	CEPC510	Safety Engineering & Management in the Construction Sector (SEMCS)	Mr. Pinak Ray (PR)
4	CEPR509S	Major Project I (MP I)	Dr. Poojari Yugendar (PY)/Mr. Haradhan Sarkar (HS)
5	CEPC503S	Design of RCC and Steel Structure Practices (DRSSP)	Dr. Soumi Bhattacharyya (SB)
6	CEPC504S	Estimation, Costing & Valuation Practices (ECVP)	Dr. Koushik Paul (KP)
7	CEPC505S	Water Resource Engineering Practices (WREP)	Dr. Kiran Yarrakula (KY)

Ghani Khan Choudhury Institute of Engineering & Technology

Narayanpur, Malda-732141, West Bengal

Course: Diploma

Dept. Mechanical Engineering

Semester: 5th

Session: 2022-23

Room No: Old Chemistry Lab (B- Block)

Day	9.00am -09.00 am	10:00 am- 11:00 am	11:00 am -12:00 pm	12:00pm-1:00pm	1:00pm -2:00 pm	2:00 pm -3:00 pm	3:00 pm-4:00 pm	4:00 pm-5:00 pm
Monday	Fluid Mechanics & Machinery Mr. Siladitya Mandal	Major Project (AvK+SdM+RKR+TrD+Hb R)		Lunch	Power Engineering Dr. Santosh Kumar dash			Advanced Manufacturing Processes Mr. Abhinav Kumar
Tuesday		Advanced Manufacturing Processes Mr. Abhinav Kumar			Advanced Manufacturing Processes Mr. Abhinav Kumar	Advanced Manufacturing Processes(Lab) Mr. Abhinav Kumar + Mr. Soumodip Chatterjee		Elective I (Automobile Engineering) Mr. Tridib Ranjan Das
Wednesday	Fluid Mechanics & Machinery Mr. Siladitya Mandal	Elective II (Material Handling) Ms. Anisha Pal			Power Engineering Dr. Santosh Kumar dash	Power Engineering Lab Dr.Santosh Kumar dash +Mr.Priyam Sen		
Thursday	Elective I (Automobile Engineering) Mr. Tridib RanjanDas	Power Engineering Dr. Santosh Kumar Dash	Fluid Mechanics & Machinery (LAB) Dr. Nitesh Mondal + Shasibhusan Kumar+Mr.Raktim Roy		Fluid Mechanics & Machinery (LAB) Dr. Nitesh Mondal +Shasibhusan Kumar+Mr.Raktim Roy	Elective I (Automobile Engineering Lab) Mr. Tridib Ranjan Das + Mr. Shasibhusan Kumar		
Friday			Fluid Mechanics & Machinery Mr. Siladitya Mandal			Internship-II Mr. Tridib Ranjan Das		