

GHANI KHAN CHOUDHURY INSTITUTE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF CIVIL ENGINEERING
TIME-TABLE FOR THE ACADEMIC YEAR 2022-2023

Class: Diploma - IV Sem
Room No- C-BLOCK: C-37

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	Class Work		
							From		
							TT w.e.f.		
							3.00 - 4.00	4.00 - 5.00	
MON	Hydraulics KY	DRCC&SS SB	RCT KP	LUNCH	GE PR	BSFP HS			
TUE	Hydraulics KY	AS HS	ToS PY				GEL PR		
WED	AS HS	DRCC&SS SB	RCT KP		GE PR		HL KY		
THU	ToS PY	AS HS	GE PR				MP SB		
FRI	ToS PY	DRCC&SS SB	RCT KP				MP SB		

S.No.	Syll. Ref. No.	Subject	Name of the faculty
1	CEPC401	Hydraulics	Dr. Kiran Yarrakula (KY)
2	CEPC402	Advanced Surveying (AS)	Mr. Haradhan Sarkar (HS)
3	CEPC403	Theory of Structure (ToS)	Dr. Poojari Yugendar (PY)
4	CEPC404	Geotechnical Engineering (GE)	Mr. Pinak Ray (PR)
5	CEPC405	Design of RCC and Steel Structure (DRCC&SS)	Dr. Soumi Bhattacharyya (SB)
6	CEPE408	Rural Construction Technology (RCT)	Dr. Koushik Paul (KP)
7	CEPC406S	Basic Surveying Field Practices (BSFP)	Mr. Haradhan Sarkar (HS)
8	CEPC407S/I	Hydraulics Lab (HL)	Dr. Kiran Yarrakula (KY)
9	CEPC407S/II	Geotechnical Engineering Lab (GEL)	Mr. Pinak Ray (PR)
10	CEPR409S	Minor Project (MP)	Dr. Soumi Bhattacharyya (SB)

GHANUKHAN CHOUDHURY INSTITUTE OF ENGINEERING & TECHNOLOGY

NARAYANPUR, MALDA-732141, WEST BENGAL

COURSE: DIPLOMA

DEPT: FOOD PROCESSING TECHNOLOGY

SEMESTER: 4TH

SESSION: 2022-23

Room No: Class room-FPT-02 (1ST Floor, Block-D)

DAY	9:00am-10:00am	10:00am-11:00am	11:00am-12:00 noon	12:00 noon-1:00pm	1:00 pm-2:00 pm	2:00pm-3:00pm	3:00pm-4:00pm	4:00pm-5:00pm
MONDAY	Technology of Food-III SC	Unit Operation of Chemical Engg -II (Th) SKD	Microbial Technology (Th) AS	Lunch	Technology of Food-I VK	Food Processing Lab MIM		
TUESDAY	Technology of Food-I VK	Technology of Food-I VK	Microbial Technology (Th) AS		Minor Project			
WEDNESDAY	Technology of Food-II (Th) SC	Technology of Food-II SC	Minor Project		Food Processing Lab MIM			
THURSDAY	Food Additive, Functional Food and Nutraceutical VK	Food Additive, Functional Food and Nutraceutical VK	Technology of Food-III SC		Unit Operation of Chemical Engg-II_Lab VK and MS			
FRIDAY	Technology of Food-III SC		Unit Operation of Chemical Engg-II (Th) SKD		Microbial Technology _Lab PR			

GHANIKHAN CHOUDHURY INSTITUTE OF ENGINEERING & TECHNOLOGY

NARAYANPUR, MALDA-732141, WEST BENGAL

COURSE: DIPLOMA

DEPT: COMPUTER SCIENCE & TECHNOLOGY

SEMESTER: 4TH

SESSION: 2022-23

	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	04:00-05:00 PM
Monday	Operaring Systems Lab (COPC 212)		Minor Project (Proj. 202)	RECESS	SSAD/Software Engineering (COPC208)	Introduction to DBMS (COPC 204)	Object Oriented Programming Using Java (COPC210)	
	S.Roy / P.Sarkar (TA)		Allotted Faculty		S.Roy	D.Roy	M. Rahaman	
Tuesday	Computer Networks (COPC206)	Operaring Systems (COPC202)	SSAD/Software Engineering (COPC208)			Introduction to DBMS (COPC 204)		
	S. D. Mandal	S. Roy	S.Roy			D.Roy		
Wednesday	Operaring Systems (COPC202)	Object Oriented Programming Using Java (COPC210)			SSAD/Software Engineering (COPC208)	COPC 218		
	S. Roy	M. Rahaman			S.Roy	M. Rahaman / P. Sarkar (TA)		
Thursday	Introduction to DBMS (COPC 204)	Computer Networks (COPC206)	Minor Project (Proj. 202)		Computer Networks Lab (COPC 216)	Object Oriented Programming Using Java (COPC 210)		
	D.Roy	S. D. Mandal	Allotted Faculty		S.D.Mandal / P.Sarkar (TA)	M. Rahaman		
Friday	Computer Networks (COPC206)	Operaring Systems (COPC202)			Minor Project (Proj. 202)	Introduction to DBMS Lab (COPC 214)		
	S. D. Mandal	S. Roy			Allotted Faculty	I. Wahlang / P. Sarkar (TA)		

- Object Oriented Programming Lab in Computer Lab 1
- Operating Systems Lab in Computer Lab 2
- Introduction to DBMS Lab in Computer Lab 1
- Computer Networks Lab in Computer Lab

GHANILKHA CHOU DHURY INSTITUTE OF ENGINEERING & TECHNOLOGY

NARAYANPUR, MALDA-732141, WEST BENGAL

COURSE: DIPLOMA

DEPT: MECHANICAL ENGINEERING

SEMESTER: 4TH

SESSION: 2022-23

Room-B-Block, B-37

DAY	09:00-10:00	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		Theory of Machines Hasibur Rahaman	Thermal Engineering-II Tanmoy Sarkar	LUNCH	Manufacturing Process II THEORY Abhinav Kumar	Computer Aided Machine Drawing Practice DhD / Prabhatanshu Mahata		
Tuesday	Manufacturing Process II LAB Abhinav Kumar/ Soumyadip Chatterjee		Manufacturing Process II THEORY Abhinav Kumar		Theory of Machines Hasibur Rahaman	Major Project Abhinav Kumar/ Raktim Roy/ Tridib Ranjan Das/ Siladitya Mandal/ Hasibur Rahaman		
Wednesday		Refrigeration & Air Conditioning Tridib Ranjan Das	Engineering Metrology THEORY Raktim Roy		Theory of Machines Hasibur Rahaman	Thermal Engineering-II LAB Tanmoy Sarkar/ Shashibhusan Kumar		
Thursday	Thermal Engineering-II Tanmoy Sarkar	Refrigeration & Air Conditioning Tridib Ranjan Das	Engineering Metrology THEORY Raktim Roy		Engineering Metrology and Mechanical Measurement LAB Siladitya Mandal/Priyam Sen			
Friday	Engineering Metrology THEORY Raktim Roy	Thermal Engineering-II Tanmoy Sarkar			Manufacturing Process II THEORY Abhinav Kumar	Major Project Abhinav Kumar/ Raktim Roy/ Tridib Ranjan Das/ Siladitya Mandal/Hasibur Rahaman		

GHANUKHAN CHOUDHURY INSTITUTE OF ENGINEERING & TECHNOLOGY

NARAYANPUR, MALDA-732141, WEST BENGAL

COURSE: DIPLOMA

DEPT: ELECTRICAL ENGINEERING

SEMESTER: 4TH

SESSION: 2022-23

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	Power Electronics Converters and Application Mr. Rajeev Kumar	Power Electronics Converters and Application Lab Mr. Rajeev Kumar + Mr. Amit Koley			Electric Power Transmission and Distribution Lab Dhaju Md. and Mr. Sankar Mukherjee		Renewable Energy Power Plants Mr. Amiungshu Karmakar
Tuesday	Induction Synchronous and Special Electrical Machines Mr. Goutam Kumar Ghorai	Renewable Energy Power Plants Mr. Amiungshu Karmakar	Electric Power Transmission and Distribution Mr. Pranab Mandal		Renewable Energy Power Plants Lab Mr. Amiungshu Karmakar + Md. Mehabub Alam		
Wednesday	Electric Power Transmission and Distribution Mr. Pranab Mandal	Switchgear and Protection Dr. Tapash Kr. Das	Induction Synchronous and Special Electrical Machines Mr. Goutam Kumar Ghorai	LUNCH	Induction Synchronous and Special Electrical Machines Mr. Goutam Kumar Ghorai		Power Electronics Converters and Application Mr. Rajeev Kumar
Thursday	Induction Synchronous and Special Electrical Machines Lab Mr. Goutam Kumar Ghorai + Dhaju Md.		Electric Power Transmission and Distribution Mr. Pranab Mandal		Electric Power Transmission and Distribution Lab Mr. Sankar Mukherjee + Dhaju Md.		Switchgear and Protection Dr. Tapash Kr. Das
Friday	Power Electronics Converters and Application Mr. Rajeev Kumar	Switchgear and Protection Dr. Tapash Kr. Das + Mr. Ayan Banik			Renewable Energy Power Plants Mr. Amiungshu Karmakar		Seminar