

GHANI KHAN CHOUDHURY INSTITUTE OF ENGINEERING & TECHNOLOGY

NARAYANPUR, MALDA-732141, WEST BENGAL

COURSE:DIPLOMA

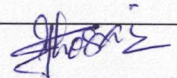
DEPT: MECHANICAL+COMPUTER (SECTION- A)

SEMESTER: 2ND

SESSION: 2019-20

ROOM NO- A/3/1 (FOR THEORY CLASSES)								
TIME	9:00-10:00	10:00-11:00	11:00-12:00	12:00-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30
MONDAY	APPLIED CHEMISTRY_TH	ENGINEERING MATHEMATICS_TH	ELECTRICAL TECHNOLOGY_TH	RECESS	ELECTRICAL TECHNOLOGY_TH	STRENGTH OF MATERIALS_TH	APPLIED PHYSICS_LAB	
	A MONDAL	S GHOSH	A KARMAKAR		A KARMAKAR	T R DAS	B KESHRI	
TUESDAY	APPLIED PHYSICS_TH	DEVELOPMENT OF LIFE SKILL-I_LAB	STRENGTH OF MATERIALS_TH		DEVELOPMENT OF LIFE SKILL-I_TH	BUSINESS ECONOMICS & ACCOUNTABILITY_TH	APPLIED CHEMISTRY_LAB	
	B KESHRI	P SAHU	T R DAS		S.S CHOUDHURY	P SAHU	A MONDAL	
WEDNESDAY	ENGINEERING DRAWING_TH	BUSINESS ECONOMICS & ACCOUNTABILITY_TH	ELECTRICAL TECHNOLOGY_TH		STRENGTH OF MATERIALS_TH	DEVELOPMENT OF LIFE SKILL-I_LAB		ENGINEERING MATHEMATICS_TH
	R ROY	P SAHU	A KARMAKAR		T R DAS	P SAHU		S GHOSH
THURSDAY	ENGINEERING DRAWING_LAB				TPO	APPLIED PHYSICS_TH	BUSINESS ECONOMICS & ACCOUNTABILITY_TH	ENGINEERING MATHEMATICS_TH
	R ROY					B KESHRI	P SAHU	S GHOSH
FRIDAY	WORKSHOP PRACTICE LAB-II				TPO	ENGINEERING MATHEMATICS_TH	APPLIED CHEMISTRY_TH	BUSINESS ECONOMICS & ACCOUNTABILITY_TH
	A KUMAR/S CHATTERJEE					S GHOSH	A MONDAL	P SAHU

A KARMAKAR- AMIUNGSHU KARMAKAR, T R DAS-TRIDIB RANJAN DAS P SAHU- PRIYANKA SAHU S.S CHOUDHURY-SHIB SHANKAR CHOUDHURY
A MONDAL-ABHIJIT MONDAL R ROY-RAKTIM ROY, A KUMAR-ABHINAV KUMAR. S CHATTERJEE-SOUMODIP CHATTERJEE, S GHOSH- SAJAL GHOSH, B KESHRI -BINOY KESHRI.


Goutam Kumar Ghorai
Chairman, Time Table Committee

GHANI KHAN CHOUDHURY INSTITUTE OF ENGINEERING & TECHNOLOGY

NARAYANPUR, MALDA-732141, WEST BENGAL

COURSE:DIPLOMA DEPT:ELECTRICAL+CIVIL+FOOD (SECTION B) SEMESTER: 2ND SESSION: 2019-20

ROOM NO – A/3/2 (FOR THEORY CLASSES)								
Time	9:00-10:00	10:00-11:00	11:00-12:00	12:00-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30
MONDAY	STRENGTH OF MATERIALS_TH	BUSINEES ECONOMICS & ACCOUNTABILIT Y_TH	DEVLOPMENT OF LIFE SKILL-1_TH	RECESS	APPLIED CHEMISTRY_ LAB		DEVLOPMENT OF LIFE SKILL-1_ LAB	
	H MASUM (EE+FT)/ S BHATTACHARYYA (CE)	P SAHU	S SCHOUDHURY		A MONDAL		P SAHU	
TUESDAY	APPLIED CHEMISTRY_TH	ELECTRICAL TECHNOLOGY_TH	ENGINEERING DRAWING_TH		APPLIED PHYSICS_TH	ENGINEERING MATHEMATICS_TH	DEVLOPMENT OF LIFE SKILL-1_ LAB DEVLOPMENT OF LIFE SKILL-1_ LAB	
	A MONDAL	A KARMAKAR	A KUMAR/ K PAL		B KESHRI	S GHOSH	P SAHU	P SAHU
WEDNESDAY	APPLIED CHEMISTRY_TH	ENGINEERING MATHEMATICS_TH	STRENGTH OF MATERIALS_TH		ELECTRICAL TECHNOLOGY_TH	WORKSHOP PRACTICE LAB-II	APPLIED PHYSICS_ LAB	
	A MONDAL	S GHOSH	H MASUM(EE+FT)/ S BHATTACHARYYA (CE)		A KARMAKAR	S MUKHARJEE	B KESHRI	
THURSDAY	ENGINEERING MATHEMATICS_TH		BUSINEES ECONOMICS & ACCOUNTABILITY_T H		TPO	ENGINEERING DRAWING_ LAB		
	S GHOSH		P SAHU			A KUMAR(EE+FT) /K PAUL(CE)		
FRIDAY	APPLIED PHYSICS_TH	BUSINEES ECONOMICS & ACCOUNTABILIT Y_TH	STRENGTH OF MATERIALS_TH		TPO	ELECTRICAL TECHNOLOGY_TH	WORKSHOP PRACTICE LAB-II	
	B KESHRI	P SAHU	H MASUM(EE+FT)/ S BHATTACHARYYA (CE)			A KARMAKAR	R ROY/P SEN	

A KARMAKAR- AMIUNGSHU KARMAKAR, P SAHU- PRIYANKA SAHU S.S CHOUDHURY-SHIB SHANKAR CHOWDHURY, A MONDAL-ABHIJIT MONDAL R ROY- RAKTIM ROY, K PAL-KOUSHIK PAL, H MASUM-HABIB MASUM, S BHATTACHARYYA-SOUMI BHATTACHARYYA, V/ FACULTY-VISITING FACULTY, S MUKHARJEE-SANKAR MUKHERJEE. A KUMAR-ABHINAV KUMAR. P SEN-PRIYAM SEN, S GHOSH- SAJAL GHOSH, B KESHRI -BINOY KESHRI.

Goutam Kumar Ghorai
Chairman. Time Table Committee

GHANI KHAN CHOUDHURY INSTITUTE OF ENGINEERING & TECHNOLOGY

NARAYANPUR, MALDA-732141, WEST BENGAL

COURSE: DIPLOMA

DEPT: MECHANICAL ENGG.

SEMESTER:4TH

SESSION: 2019-20

ROOM NO – C/2/2 (FOR THEORY CLASSES)								
TIME	9:00-10:00	10:00-11:00	11:00-12:00	12:00-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30
MONDAY	ENGINEERING METROLOGY (THEORY)	THARMAL ENGINEERIN-II (THEORY)	THEORY OF MACHINES & MECHANICS (THEORY)	RECESS	MANUFACTURING PROCESS-II LAB		ENGINEERING METROLOGY_LAB	
	H RAHAMAN	T R DAS	H MASUM		D DASH/PRIYAM SEN		H RAHAMAN/ PRIYAM SEN	
TUESDAY	THARMAL ENGINEERIN-II (THEORY)	PRINCIPLE OF ELECTRICAL ENGINEERIN (THEORY)	THEORY OF MACHINES & MECHANICS (THEORY)		THEORY OF MACHINES & MECHANICS_LAB		MANUFACTURING PROCESS-II LAB	
	T RDAS	S ANAND	H MASUM		H MASUM/S CHATTERJEE		D DASH/ PRIYAM SEN	
WEDNESDAY	MANUFACTURING PROCESS-II (THEORY)	PRINCIPLE OF ELECTRICAL ENGINEERIN G (THEORY)	ENGINEERING METROLOGY (THEORY)		PRINCIPLE OF ELECTRICAL ENGG_LAB		DEVLOPMENT OF LIFE SKILLS-II (LAB)	
	D DASH	S ANAND	H RAHAMAN		D MOHAMMAD		R ROY	
THURSDAY	THEORY OF MACHINES & MECHANICS_TH	MANUFACTURING PROCESS-II_TH	PROFESSIONAL PRACTICE II_LAB		TPO	THARMAL ENGINEERIN-II_LAB	DEVELOPMENT OF LIFE SKILLS-II_THEORY	
	H MASUM	D DASH	AKUMAR			N K BARMAN/ PRIYAM SEN	R ROY	
FRIDAY	MANUFACTURING PROCESS-II (THEORY)	PRINCIPLE OF ELECTRICAL ENGINEERIN G (THEORY)	THARMAL ENGINEERIN-II (THEORY)		TPO	PROFESSIONAL PRACTICE II_LAB	INNOVATION NEXT/LIBRARY	
	D DASH	S ANAND	T R DAS			A KUMAR	SELF	

N K BARMAN- NILKANTA BARMAN, H RAHAMAN- HASIBUR RAHAMAN, H MASUM- HABIB MASUM, D DASH- DHARMESWAR DASH, S ANAND-SMITA ANAND, A KUMAR-ABHINAV KUMAR, S CHATTERJEE-SOUMYADEEP CHATTERJEE, R ROY-RAKTIM ROY, D MOHAMMAD- DHAJU MOHAMMAD, T R DAS-TRIDIB RANJAN DAS.

Goutam Kumar Ghorai

GHANI KHAN CHOUDHURY INSTITUTE OF ENGINEERING & TECHNOLOGY

NARAYANPUR, MALDA-732141, WEST BENGAL

COURSE: DIPLOMA

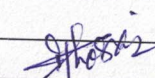
DEPT: FOOD PROCESSING TECHNOLOGY

SEMESTER: 4TH

SESSION: 2019-20

ROOM NO – C/2/3 (FOR THEORY CLASSES)								
	9:00-10:00	10:00-11:00	11:00-12:00	12:00-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30
MONDAY	TECHNOLOGY OF PRESERVATION (FPT/T404)_TH	UNIT OPERATION OF CHEMICAL ENGG-II(FPT/T402)_TH	MICROBIAL TECHNOLOGY _TH	RECESS	CHEMISTRY OF FOOD-II _TH	UNIT OPERATION OF CHEMICAL ENGG-II_LAB		DEVELOPMENT OF LIFE SKILLS-II_LAB
	K K DASH	S K DAS	J ALI		M A MALIK	M SINHA		P ROY
TUESDAY	UNIT OPERATION OF CHEMICAL ENGG-II(FPT/T402)_TH	CHEMISTRY OF FOOD-II_TH	MICROBIAL TECHNOLOGY _TH		MICROBIAL TECHNOLOGY _LAB	TECHNOLOGY OF PRESERVATION (FPT/T404)_LAB		DEVLOPEMENT OF LIFE SKILLS-II_LAB
	S K DAS	M A MALIK	J ALI		P ROY	M I MALLICK		P ROY
WEDNESDAY	CHEMISTRY OF FOOD-II_TH	MICROBIAL TECHNOLOGY _TH	TECHNOLOGY OF PRESERVATION (FPT/T404)_TH		MICROBIAL TECHNOLOGY _LAB		PROFESSIONAL PRACTICE II_LAB	
	M A MALIK	J ALI	K K DASH		P ROY		M SINHA	
THURSDAY	UNIT OPERATION OF CHEMICAL ENGG-II(FPT/T402)_TH_	MICROBIAL TECHNOLOGY _TH	TECHNOLOGY OF PRESERVATION (FPT/T404)_TH		TPO	UNIT OPERATION OF CHEMICAL ENGG-II(FPT/T402)_LAB	CHEMISTRY OF FOOD-II_LAB	
	S K DAS	J ALI	K K DASH			M I MALLICK	M SINHA	
FRIDAY	UNIT OPERATION OF CHEMICAL ENGG-II(FPT/T402)_TH	CHEMISTRY OF FOOD-II_LAB			TPO	TECHNOLOGY OF PRESERVATION (FPT/T404)_TH	TECHNOLOGY OF PRESERVATION (FPT/T404)_LAB	
	S K DAS	M I MALLICK				K K DASH	M I MALLICK	

M A MALIK-MUDASIR AHMAD MALIK, , K K DASH-KSHIROD KUMAR DASH, S K DAS-SUDIP KUMAR DAS, M I MALLICK-MUJAHID ISLAM MALLICK. J ALI-JIGAR ALI.P ROY –PRANAB ROY. M SINHA-MINTU SINHA.


Goutam Kumar Ghorai

Chairman, Time Table Committee

GHANI KHAN CHOUDHURY INSTITUTE OF ENGINEERING & TECHNOLOGY

NARAYANPUR, MALDA-732141, WEST BENGAL

COURSE: DIPLOMA


DEPT: ELECTRICAL ENGG.

SEMESTER: 4TH

SESSION: 2019-20

ROOM NO- C/2/1 (FOR THEORY CLASSES)								
TIME	9:00-10:00	10:00-11:00	11:00-12:00	12:00-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30
MONDAY	ELECTRICAL MEASUREMENT & CONTROL THEORY	POWER PLANT ENGG THEORY	TRANSMISSION & DISTRIBUTION OF POWER THEORY	RECESS	APPLIED AND DIGITAL ELECTRONICS THEORY	ELECTRICAL MEASUREMENT & CONTROL LAB LAB		ELECTRICAL MACHINE-II THEORY
	S ANAND	A KARMAKAR	P MONDAL		P MONDAL	S ANAND+ D MOHAMMAD		G K GHORAI
TUESDAY	POWER PLANT ENGG THEORY	ELECTRICAL MACHINE-II THEORY	ELECTRICAL MEASUREMENT & CONTROL THEORY		TRANSMISSION & DISTRIBUTION OF POWER THEORY	ELECTRICAL MACHINE-II THEORY	APPLIED AND DIGITAL ELECTRONICS LAB	
	A KARMAKAR	G K GHORAI	S ANAND		P MONDAL	G K GHORAI	MD M ALAM	
WEDNESDAY	PROFESSIONAL PRACTICE-II LAB(EE) LAB		APPLIED AND DIGITAL ELECTRONICS THEORY		COMPUTER AIDED ELECTRICAL DRAWING LAB			POWER PLANT ENGG THEORY
	S MUKHERJEE		S CHANDA		P MONDAL			A KARMAKAR
THURSDAY	ELECTRICAL MEASUREMENT & CONTROL THEORY	POWER PLANT ENGG THEORY	DEVLOPEMENT OF LIFE SKILLS-II(EE) THEORY		TPO	TRANSMISSION & DISTRIBUTION OF POWER THEORY	TRANSMISSION & DISTRIBUTION OF POWER LAB	
	` S ANAND	A KARMAKAR	D MOHAMMAD			P MONDAL	P MONDAL+ T K DAS	
FRIDAY	APPLIED AND DIGITAL ELECTRONICS THEORY	DEVLOPEMENT OF LIFE SKILLS-II(EE) LAB			TPO	ELECTRICAL MACHINE-II LAB LAB		
	P MONDAL	D MOHAMMAD				S MUKHERJEE+G K GHORAI		

G K GHORAI-GOUTAM KUMAR GHORAI, P MONDAL-PRANAB MONDAL, A KARMAKAR- AMIUNGSHU KARMAKAR, D MOHAMMAD- DHAJU MOHAMMAD, S ANAND-SMITA ANAND, MD M ALAM- MD MEHABUB ALAM


 Goutam Kumar Ghorai
 Chairman. Time Table Committee

GHANI KHAN CHOUDHURY INSTITUTE OF ENGINEERING & TECHNOLOGY

NARAYANPUR, MALDA-732141, WEST BENGAL


COURSE:DIPLOMA

DEPT.COMPUTER SCIENCE & TECHNOLOGY

SEMESTER:4TH

SESSION: 2019-20

ROOM NO – C/2/5 (FOR THEORY CLASSES)									
TIMES	9:00-10:00	10:00-11:00	11:00-12:00	12:00-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30	
MONDAY	RELATIONAL DATA BASE MANAGEMENT SYSTEMS (THEORY)	COMPUTER NETWORK (THEORY)	OBJECT ORIENTED PROGRAMMING (THEORY)	RECESS	PROFESSIONAL PRACTICE-II(CSE)		COMPUTER NETWORK LAB		
	D ROY	N DEO	T K OJHA		T K OJHA		N DEO		
TUESDAY	COMPUTER GRAPHICS (THEORY)	MICROPROCESSOR & PROGRAMMING LAB			MICROPROCESOR & PROGRAMMING (THEORY)	COMPUTER NETWORK (THEORY)	COMPUTER GRAPHICS LAB		
	S BHOWMIK	S ROY			S ROY	N DEO	S BHOWMIK		
WEDNESDAY	RELATIONAL DATA BASE MANAGEMENT SYSTEMS (THEORY)	COMPUTER NETWORK (THEORY)	OBJECT ORIENTED PROGRAMMING (THEORY)		COMPUTER GRAPHICS (THEORY)	RELATIONAL DATA BASE MANAGEMENT SYSTEMS LAB			
	D ROY	N DEO	T KOJHA		S BHOWMIK	D ROY			
THURSDAY	COMPUTER GRAPHICS (THEORY)	OBJECT ORIENTED PROGRAMMING (THEORY)	MICROPROCESSOR & PROGRAMMING (THEORY)		TPO	OBJECT ORIENTED PROGRAMMING LAB		INNOVATION NEXT/LIBRARY	
	S BHOWMIK	T K OJHA	S ROY			T K OJHA		SELF	
FRIDAY	RELATIONAL DATA BASE MANAGEMENT SYSTEMS (THEORY)	MICROPROCESSOR & PROGRAMMING (THEORY)	DEVLOPEMENT OF LIFE SKILLS-II (THEORY)		TPO	DEVLOPEMENT OF LIFE SKILLS-II(CSE) LAB		INNOVATION NEXT/LIBRARY	
	D ROY	S ROY	D ROY			D ROY		SELF	
D ROY-DEBADRITA ROY, N DEO-NIKHIL DEO, T K OJHA-TRAMBAK KUMAR OJHA, S BHOWMIK - SHOWMIK BHOWMIK ,S ROY-SUBRATA ROY.									


 Goutam Kumar Ghorai
 Chairman, Time Table Committee

GHANI KHAN CHOUDHURY INSTITUTE OF ENGINEERING & TECHNOLOGY

NARAYANPUR, MALDA-732141, WEST BENGAL

COURSE: DIPLOMA

DEPT. CIVIL ENGG.

SEMESTER: 4TH

SESSION: 2019-20

ROOM NO-C/2/4 (FOR THEORY CLASSES)								
TIME	9:00-10:00	10:00-11:00	11:00-12:00	12:00-12:30	12:30-1:30	1:30-2:30	2:30-3:30	3:30-4:30
MONDAY	TRANSPORTATION ENGG I (THEORY)	GEOTECHNICAL ENGG I (THEORY)	ESTIMATION & COSTING (THEORY)	RECESS	IRRIGATION ENGG (THEORY)	APPLICATION OF CAD IN CIVILL ENGG LAB		
	H SARKAR	K YARRAKULA	S BHATTACHARYA		K YARRAKULA	H SARKAR		
TUESDAY	ESTIMATION & COSTING (THEORY)	GEOTECHNICAL ENGG I (THEORY)	ADVANCED SURVEYING (THEORY)		IRRIGATION ENGG (THEORY)	ESTIMATION & COSTING (THEORY)	INNOVATION NEXT/LIBRARY	
	S BHATTACHARYA	K YARRAKULA	H SARKAR		K YARRAKULA	S BHATTACHARYA	SELF	
WEDNESDAY	GEOTECHNICAL ENGG I (THEORY)	ADVANCED SURVEYING (THEORY)	TRANSPORTATION ENGG I (THEORY)		IRRIGATION ENGG (THEORY)	DEVELOPMENT OF LIFE SKILL II (THEORY)	DEVELOPEMENT OF LIFE SKILLS-II_ LAB	
	K YARRAKULA	H SARKAR	H SARKAR		K YARRAKULA	S BHATTACHARYA	K YARRAKULA	
THURSDAY	ADVANCED SURVEYING (THEORY)	ESTIMATION & COSTING (THEORY)	TRANSPORTATION ENGG I (THEORY)		TPO	CIVIL ENGG LAB II		
	H SARKAR	S BHATTACHARYA	H SARKAR			H. SARKAR		
FRIDAY	FIELD SERVEY PRAC-1 LAB				TPO	PROFESSIONAL PRACTICE LAB		
	K PAL					S. BHATTACHARYA		

H SARKAR-HARADHAN SARKAR, K YARRAKULA-KIRAN YARRAKULA, S BHATTACHARYA- SOUMI BHATTACHARYYA, K PAL-KOUSHIK PAL

Goutam Kumar Ghorai
Chairman, Time Table Committee