NARAYANPUR, MALDA-732141, WEST BENGAL

COURSE: DIPLOMA

DEPT. CIVIL ENGG. **SEMESTER:** 4TH **SESSION:** 2021-22

ROOM NO-C 37	7									
TIME	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	ADVANCED SURVEYING (THEORY)	GEOTECHNICAL ENGG I (THEORY)	DESIGN OF RCC AND STEEL STRUCTURE (THEORY)	-	MINI PROJECT					
	H SARKAR	PINAK ROY	S BHATTACHARYA		H SARKAR					
TUESDAY	HYDRAULICS (THEORY)	ADVANCED SURVEYING (THEORY)	GEOTECHNICAL ENGG I (THEORY)		DESIGN OF RCC AND STEEL STRUCTURE (THEORY)	THEORY OF STRUCTURE				
	K YARRAKULA	H SARKAR	PINAK ROY		S BHATTACHA RYA	POOJARI YUGENDAR				
WEDNESDAY	ADVANCED SURVEYING (THEORY)	GEOTECHNICAL ENGG I (THEORY)	THEORY OF STRUCTURE	RECESS		RURAL CONSTRUCTIO N TECHNOLOGY	GEOTECH ENGINEEI			
	H SARKAR	PINAK ROY	POOJARI YUGENDAR			KOUSHIK PAUL	PINAK RO	Y		
THURSDAY	RURAL CONSTRUCTION TECHNOLOGY	DESIGN OF RCC AND STEEL STRUCTURE (THEORY)	THEORY OF STRUCTURE		HYDRAULICS	LAB				
	KOUSHIK PAUL	S BHATTACHARYA	POOJARI YUGENDAR		K YARRAKUL	A				
FRIDAY	HYDRAULICS (THEORY)	RURAL CONSTRUCTION TECHNOLOGY			BASIC SURVEYING FIELD PRACTICE					
	K YARRAKULA	KOUSHIK PAUL			KOUSHIK PAU	L				

GHANI KHAN CHOUDHURY INSTITUTE OF ENGINEERING & TECHNOLOGY NARAYANPUR, MALDA-732141, WEST BENGAL DEPT: COMPUTER SCIENCE & TECHNOLOGY SEMESTER: 4TH S

COURSE: DIPLOMA

DEPT: COMPUTER SCIENCE & TECHNOLOGY **SEMESTER:** 4TH **SESSION:** 2021-22

ROOM NO- C 25]					
TIME	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	OBJECT ORIENTED PROGRAMMING USING JAVA	OPERATING SYSTEM	COMPUTER NETWORKS		MINOR PROJECT	OBJECT ORIENTED PROGRAMMING USING JAVA LAB		
	MAHAFIZUR RAHAMAN	SHOWMIK BHOWMIK	SUKHEN DAS MANDAL			MAHAFIZUR RAHAMAN		
TUESDAY	COMPUTER NETWORKS	OBJECT ORIENTED PROGRAMMING USING JAVA	INTRODUCTION TO DBMS			SSAD/SOFTWAR E ENGINEERING		
	SUKHEN DAS MANDAL	MAHAFIZUR RAHAMAN	SUBRATA ROY			SUBRATA ROY		
	SSAD/SOFTWARE ENGINEERING	INTRODUCTION TO DBMS	COMPUTER NETWORKS	RECESS	MINOR PROJECT	INTRODUCTION TO DBMS LAB		
WEDNESDAY	SUBRATA ROY	SUBRATA ROY	SUKHEN DAS MANDAL			SUBRATA ROY		
THURSDAY	INTRODUCTION TO DBMS	OPERATING SYSTEM	OBJECT ORIENTED PROGRAMMIN G USING JAVA		MINOR PROJECT	COMPUTER NETW	/ORKS LAB	
	SUBRATA ROY	SHOWMIK BHOWMIK	MAHAFIZUR RAHAMAN			NIKHIL DEO		
FRIDAY		SSAD/SOFTWARE ENGINEERING	OPERATING SYSTEM		MINOR PROJECT	OPERATING SYST	EM LAB	
		SUBRATA ROY	SHOWMIK BHOWMIK			SHOWMIK BHOW	MIK	

DEPT: ELECTRICAL ENGG.

NARAYANPUR, MALDA-732141, WEST BENGAL

COURSE: DIPLOMA

SEMESTER: 4TH

SESSION: 2021-22

ROOM NO- C 2	6		7					
TIME	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	POWER ELECTRONICS CONVERTERS AND APPLICATION	RENEWABLE ENERGY POWER PLANT	ELECTRIC POWER TRANSMISSION AND DISTRIBUTION	-		SWITCHGEAR AND PROTECHTION		
	P MONDAL	A KARMAKAR	P MONDAL+ A KARMAKAR			RAJEEV KUMAR		
TUESDAY	RENEWABLE ENERGY POWER PLANT		POWER ELECTRONICS CONVERTERS AND APPLICATION		ELECTRIC POWER TRANSMISSION AND DISTRIBUTION	INDUCTION, SYNCHRONOU S AND SPECIAL MACHINES	INDUCTION, SYNCHRONOUS AND SPECIAL MACHINES LAB	
	A KARMAKAR		P MONDAL		P MONDAL+ A KARMAKAR	RAJA RAM KUMAR	RAJA RAM KUMAR +AYAN BANIK+SANKAR MUKHERJEE	
WEDNESDAY	INDUCTION, SYNCHRONOUS AND SPECIAL MACHINES	SWITCHGEAR AND PROTECHTION LAB		RECESS	POWER ELECTRONICS CONVERTERS AND APPLICATION			RENEWABLE ENERGY POWER PLANT
	RAJA RAM KUMAR	RAJEEV KUMAR+AYAN BANIK+SANKAR MUKHERJEE			P MONDAL+AMIT KOLEY+MD MEHABUB ALAM			A KARMAKAR
THURSDAY	POWER ELECTRONICS CONVERTERS AND APPLICATION				INDUCTION, SYNCHRONOUS AND SPECIAL MACHINES	SWITCHGEAR AND PROTECHTION	ELECTRIC POWER TRANSMISSIO AND DISTRIBUTION LAB	
	P MONDAL			-	RAJA RAM KUMAR	RAJEEV KUMAR	P MONDAL+ A KARMAKAR+AYA BANIK+DHAJU MOHAMMAD	
FRIDAY	ELECTRIC POWER TRANSMISSION AND DISTRIBUTION	RENEWABLE ENERGY POWER PLANT LAB			SWITCHGEAR AND PROTECHTION	MINOR PROJECT	·	
	P MONDAL+ A KARMAKAR	A KARMAKAR+DHAJU MOHAMMAD+MD MEHABUB ALAM			RAJEEV KUMAR	SC+GG+TKD+S CHANDA+P MONDAL+A KARMAKAR+RAJEEV KUMAR+ CHIRONJEET SAIN+RAJA RAM KUMAR+AMARJIT ROY		IRONJEET

NARAYANPUR, MALDA-732141, WEST BENGAL

COURSE: DIPLOMA DEPT: FOOD PROCESSING TECHNOLOGY SEMESTER: 4TH SESSION: 2021-22

ROOM NO – C 35								
	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	FOOD ADDITIVE, FUNCTIONAL FOOD AND NUTRACEUTICAL	UNIT OPERATION OF CHEMICAL ENGG-II(FPT/T402)_TH	MICROBIAL TECHNOLOGY_TH	-	TECHNOLOGY OF FOOD-I_TH	FOOD PROCESSIN	IG_LAB	
	K K DASH	S K DAS	JIGAR ALI		M A MALIK	M SINHA		
TUESDAY	TECHNOLOGY OF FOOD-I_TH		MICROBIAL TECHNOLOGY_TH		TECHNOLOGY OF FOOD-III_TH			
	M A MALIK		JIGAR ALI		GF			
WEDNESDAY	TECHNOLOGY OF FOOD-I_TH	TECHNOLOGY OF FOOD-II_TH	TECHNOLOGY OF FOOD-III_TH	RECESS	FOOD PROCESSING_LAB			
	M A MALIK	S CHAKROBORTY	GF		M SINHA			
THURSDAY	UNIT OPERATION OF CHEMICAL ENGG-II(FPT/T402)_TH_	TECHNOLOGY OF FOOD-II_TH	TECHNOLOGY OF FOOD-III_TH			UNIT OPERATION OF CHEMICAL ENGG-II_		.ENGG-II_LAB
	S K DAS	S CHAKROBORTY	GF			MOJAHIDUL ISLAM MALLICK		
FRIDAY	FOOD ADDITIVE, FUNCTIONAL FOOD AND NUTRACEUTICAL	MINOR PROJECT				MICROBIAL TECHNOLOGY _ LAB		
	K K DASH	ALL PROJECT				PRANAB ROY		

NARAYANPUR, MALDA-732141, WEST BENGAL

COURSE: DIPLOMA DEPT: MECHANICAL ENGG. SEMESTER: 4TH SESSION: 2021-22

ROOM NO – C 38									
TIME	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	THEORY OF MACHINE (THEORY)	PROGRAM EFFECTIVE (REFRIGERATIO N & AIR CONDITIONING) (THEORY)	THARMAL ENGINEERING-II (THEORY)		ENGINEERING METROLOGY AN MECHANICAL MEASUREMENT				
	H RAHAMAN	T R DAS	SILADITYA MANDAL		T R DAS+SASHI	BHUSAN			
TUESDAY	PROGRAM EFFECTIVE (REFRIGERATION & AIR CONDITIONING) (THEORY)	ENGINEERING METROLOGY	THEORY OF MACHINE (THEORY)		PROGRAM EFFE (REFRIGERATIO CONDITIONING)	N & AIR			
	T R DAS	RAKTIM ROY	H RAHAMAN		T R DAS +SOUM CHATTERJEE	YADEEP			
WEDNESDAY	MANUFACTURING PROCESS-II (THEORY)	ENGINEERING METROLOGY	THEORY OF MACHINE (THEORY)	RECESS	MINOR PROJECT				
	ABHINAV KUMAR	RAKTIM ROY	H RAHAMAN	T R DAS+ ABHINAV KUMA			R ₊ RAKTIM ROY-	- SILADITYA MANDAL	
THURSDAY	THARMAL ENGINEERING-II (THEORY)	MANUFACTURI NG PROCESS-II (THEORY)	ENGINEERING METROLOGY (THEORY)			THARMAL ENGINEERIN- II_LAB			
	SILADITYA MANDAL	ABHINAV KUMAR	RAKTIM ROY			SILADITYA	LADITYA+PRIYAM SEN		
FRIDAY	MANUFACTURING PROCESS-II (THEORY)	PRINCIPLE OF ELECTRICAL ENGINEERING (THEORY)	THARMAL ENGINEERING-II (THEORY)			COMPUTER-AIDED MACHINE DRAWING PRACTICE			
	ABHINAV KUMAR	S ANAND	SILADITYA MANDAL			SASHI BHU MAHATA	SAN KUMAR +PRABHATANGSHU		