Ghani Khan Choudhury Institute of Engineering & Technology, Malda Diploma in Engineering, 1st Semester, 2021-22 Section-A (Computer + Mechanical)

Room No-	-C-35			Time Tab	le		
Day	9.30am -10.10 am	10.20 am- 11.00 am	11.10 am -11.50 am	11.50 am -12.30 pm	12.30pm - 2.00 pm	2.00 pm -2.40 pm	2.50 pm-3.30 pm
Monday	Communication skill in English Dr. ShibSankar Choudhury	Engineering Workshop practice LAB Abhinav Kumar + Soumyadip Chatterjee+ D Mohammad	Applied Chemistry Abhijit Mandal	LAB		Applied physics-I (Theory) Visiting Faculty	Mathematics -I Visiting Faculty(Math)
Tuesday	Mathematics -I Visiting Faculty(Math)		Communication skill in English Dr.ShibSankar Choudhury		LUNCH	Applied Chemistry THEORY Abhijit Mandal	Applied physics-I (Theory) Visiting Faculty
Wednesday	Engineering Graphic Raktim Roy	s LAB	Sports and Yoga			Applied physics-I (Theory) Visiting Faculty	Mathematics -I Visiting Faculty(Math)
Thursday	Applied Chemistry THEORY Abhijit Mandal	Communication ski Dr.ShibSankar Cho				Applied Chemistry THEORY Abhijit Mandal	Engineering Graphics LAB Raktim Roy
Friday	Engineering Worksho Abhinav Kumar + So + D Mohammad			Communication skill-I THEORY Dr.ShibSankar Choudhury		Applied physics-I LAB Visiting Faculty	

Ghani Khan Choudhury Institute of Engineering & Technology, Malda Diploma in Engineering, 1st Semester, 2021-22 Section-B (Electrical + Civil+Food)

Room No-	-C-38		Tir	ne Table			
Day	9.30am -10.10 am	10.20 am- 11.00 am	11.10 am -11.50 am	11.50 am -12.30 pm	12.30pm - 2.00 pm	2.00 pm -2.40 pm	2.50 pm-3.30 pm
Monday	Applied physics-I (Theory) Visiting Faculty	Mathematics -I Visiting Faculty(Math)	Applied physics-I LA Visiting Faculty	AB		Communication skill in English Dr. ShibSankar Choudhury	Applied Chemistry THEORY Abhijit Mandal
Tuesday	Communication skill in English Dr. ShibSankar Choudhury	Applied physics-I (Theory) Visiting Faculty		Applied Chemistry THEORY Abhijit Mandal		Engineering Workshop Raktim Roy +Prs+D M	
Wednesday			Engineering Workshop practice LAB Raktim Roy + Prs+D Mohammad	Mathematics -I Visiting Faculty(Math)	LUNCH	Applied Chemistry LA Abhijit Mandal	AΒ
Thursday	Mathematics -I Visiting Faculty(Math)	Applied Chemistry THEORY Abhijit Mandal	Engineering Graphics Abhinav Kumar	s Drawing LAB		Communication skill in Dr. ShibSankar Choud	
Friday	Applied physics-I (Theory) Visiting Faculty	Engineering Graphics Drawing LAB Abhinav Kumar	Sports and Yoga				

Ghani Khan Choudhury Institute of Engineering & Technology, Malda Odd Semester Class Routine, 2021-22 Diploma in Civil Engineering,5thSemester

Day	9.00am -10.00 am	10.00 am- 11.00 am	11.00 am -12.00 noon	12.00 noon - 1.00 pm	1.00 pm -2.00 pm	2.00 pm -3.00 pm	3.00 pm-4.00 pm	4.00 pm- 5.00 pm
Monday	Geotechnical Engineering L Dr. Kiran Yarrakula	ab	Building Services and Entrepreneurship Development Mr. Haradhan Sarkar	Building Services and Entrepreneursh ip Development Mr. Haradhan Sarkar		Design OfRcc Structure s Theory Dr.Soum i Bhattach aryya	Application of CAD in CE-II Mr. Haradhan Sarkar	Design of RCC Structur es Dr.Sou mi Bhattac haryya
Tuesday	Professional Practice-III (La Dr. Kiran Yarrakula	ıb)	Geotechnical Engineering Lab Dr. Kiran Yarrakual	Transportation Engineering-Ii Mr. Haradhan Sarkar		Geotechn ical Engineer ing-Ii Dr. Kiran Yarrakul a		
Wednesday	Transportation Engineering-II Mr. Haradhan Sarkar	Civil Engineering Lab-III Dr. Kiran Yarrakula/ Dr.Soumi Bhattacharyya	Application of CAD in CE- Mr. Haradhan Sarkar	II	Break	Professio nal Practice- III VF	CE Project-I VF	Buildin g Services and Entrepr eneurshi p Develop ment Mr. Haradha n Sarkar
Thursday	Transportation Engineering-II Mr. Haradhan Sarkar	Contracts and Accounts Theory Dr. Kiran Yarrakula	CE Project-VF			Dr. Kira	ineering Lab-III an Yarrakula / i Bhattacharyya	
Friday	Design of RCC Structures Theory Dr.Soumi Bhattacharyya	Design of RCC Structures Theory Dr.Soumi Bhattacharyya	Contracts and Accounts Theory Dr. Kiran Yarrakula	Geotechnical Engineering-II Dr. Kiran Yarrakula				

Ghani Khan Choudhury Institute of Engineering & Technology, Malda Odd Semester Class Routine, 2021-22 Diploma in Civil Engineering,5thSemester

R	'n	^	m	ı	N١	^	-1	C-	7	L
ı١	v	v			v	v	-	-	4	v

Chairman
Time Table Committee

Diploma in Computer Science & Technoogy, 5th Semester

Day	9.00am -10.00 am	10.00 am- 11.00 am	11.00 am -12.00 noon	12.00 noon -1.00 pm	12.00 noon - 1.00 pm	1.00 pm -2.00 pm	2.00 pm- 3.00 pm	3.00 pm-4.00 pm	4.00 pm-5.00 pm
Monday	Operating System (LA Debadrita Roy	AB)	Elective –I Advanced Microprocessor Technology Nikhil Deo	Software Engineering Tryambak Kumar Ojha		Java Programming MahafizurRaham an		Elective –I (Lab) Advance d Micropr ocessor Technol ogy Nikhil Deo	
Tuesday	Project(phase-1) Faculty Members		Theory of Computation Subrata Roy	Operating System Debadrita Roy		Project(phase-1) Faculty Members			
Wednesday	Professional Practice- SirajUdDoulah	III(visual basic) (LAB)	Elective (comp 5th sem) Tryambak Kumar Ojha	Operating System Debadrita Roy	Break	Software Engineering Tryambak Kumar Ojha	Java Programmi ng Mahafizur Rahaman	Software Engineer ing Tryamba k Kumar Ojha	Java Program ming Mahafiz urRaha man
Thursday	Java Programming (L MahafizurRahaman	AB)	Professional Practice-III(visual basic) (LAB) SirajUdDoulah				Theory of Computatio n Subrata Roy	Elective -I Advance d Micropr ocessor Technol ogy Nikhil Deo	Operatin g System Debadrit a Roy
Friday	Java Programming (L Mahafizur Rahaman	AB) LAB	Theory of Computation Subrata Roy	Elective –I Advanced Microprocessor Technology		Elective –I (Lab) Advanced Micropr Technology Nikhil Deo	ocessor		

Ghani Khan Choudhury Institute of Engineering & Technology, Malda Odd Semester Class Routine, 2021-22 Diploma in Computer Science & Technology, 5th Semester

Room No-C-	·25			
		Nikhil Deo		
				Chairman
			Tir	ne Table Committee

Ghani Khan Choudhury Institute of Engineering & Technology

Narayanpur, Malda-732141, West Bengal

Course: Diploma Dept. CSE+ME Semester: 2nd_Sec-A Session: 2021

Room-Auditorium_Block_A

DAY	9:00am- 10:00am	10:00 am - 11:00 am	11:00 am - 12:00 am	12:00 noon- 1:00 pm	1:00 pm -2:00 pm	2:00 pm - 3:00 pm	3:00 pm - 4:00 pm	4:00 pm:5:00 pm
Monday	Engineering Theory Mechanics Tridib Ranjan Das	Introduction La Siraj Ud	Ib		Fundamentals of Electrical &Electronics Engg Theory A Karmakar	Engineering Mathematics Theory VL2(MATH)		
Tuesday	Applied Physics-II Theory Arjun Mani		Engineering Mathematics Theory VL2(MATH)	L U	Fundamental &Electro La A Karmakar +Dh	ab		n to IT System Lab Id Doulah
Wednesday	Applied Physics-II Theory Arjun Mani	Mathematics Theory VL2(MATH)	Fundamentals of Electrical &Electronics Engg Theory A Karmakar	1		Engineering Mechanics Theory Tridib Ranjan Das		ental Science voti Ghosh
Thursday	Applied Physics-II Theory Arjun Mani	Engineering Mathematics Theory VL2(MATH)		C H		Introduction to IT System Theory Siraj Ud Doulah		Physics-II Lab n Mani
Friday	Engineering Mechanics Theory Tridib Ranjan Das		Introduction to IT System Theory Siraj Ud Doulah		-X-	Fundamentals of Electrical &Electronics Engg Theory A Karmakar		ng Mechanics Lab Ranjan Das

Ghani Khan Choudhury Institute of Engineering & Technology

Narayanpur, Malda-732141, West Bengal

Course: Diploma Dept. (CE+EE+FPT) Semester: 2ndsem_Sec-B Session: 2021

Room-Auditorium_Block_A

DAY	9:00am- 10:00am	10:00 am - 11:00 am	11:00 am - 12:00 am	12:00 noon-1:00 pm	1:00 pm -2:00 pm	2:00 pm - 3:00 pm	3:00 pm - 4:00 pm	4:00 pm:5:00 pm
Monday	Engineering Mathematics Theory VL2(MATH)				Fundamentals of Electrical &Electronics Engg Theory A Karmakar	Engineering Mechanics Theory Sankha Suvra Das		ion to IT System Lab ijur Rahaman
Tuesday	Environmental Science Sankha Suvra Das		Applied Physics-II Theory Arjun Mani	L	Introduction to IT System Theory Tryambak Kr. Ojha	Engineering Mathematics Theory VL2(MATH)	Sy	duction to IT estemLab ijur Rahaman
Wednesday	Engineering Mechanics Theory Sankha Suvra Das	Applied Physics- II Theory Arjun Mani	Fundamentals of Electrical &Electronics Engg Theory A Karmakar	U N C	Fundamentals Electroni La A Karmaka Mohar	cs Engg b ar+ Dhaju		
Thursday	Environmental Science Sankha Suvra Das		Engineering Mathematics Theory VL2(MATH)	Н	Applied Physics- II Theory Arjun Mani			ring Mechanics Lab na Suvra Das
Friday	Introduction to IT System Theory Tryambak kr. Ojha	Engineering Mechanics Theory Sankha Suvra Das	Engineering Mathematics Theory VL2(MATH)		-X-	Fundamentals of Electrical &Electronics Engg Theory A Karmakar	• • •	d Physics-II abArjun Mani

Diploma in Electrical Engineering,5th Semester

Day	9.00am -10.00 am	10.00 am- 11.00 am	11.00 am -12.00 noon	12.00 am -1.00 pm	1.00pm -2.00 pm	2.00 pm -3.00 pm	3.00 pm-4.00 pm	4.00 pm- 5.00 pm
Monday	Elective-I Energy Conservation and Audit Smita Anand	Power Electronics And Drives Pranab Mandal	Industrial Project &EnterpreneurshipDevlopment (Lab Amiungshu Karmakar+Pranab Mondal+Smita Anand			Utilization,Tract Drives (Lab) Sankar Mukherjo		
Tuesday	Power Electronics And Drives Pranab Mandal	Switchgear & Protection AmiungshuKarmakar	Microprocessor & N (Lab) MdMehebub Alam	Microcontroller		Energy Conservatio I I n and Audit Smita Anand I I	ndustrial Project &Enterpreneurship Devlopment, Amiungshu Karmakar+Pranab Mondal+Smita Anand	Profession al Practice- III (EE Lab) Guest Faculty-3
Wednesday	Microprocessor & Microcontroller Guest Faculty-3	Utilization,Traction,H eating And Drives Guest Faculty-2	Elective-I Lab Energy Conservation and Audit Guest Faculty-2		Power Electronics And Drives(Lab) Dhaju Mohammad			
Thursday	Power Electronics And Drives Pranab Mandal	Microprocessor & Microcontroller Guest Faculty-3	Switchgear & Protection AmiungshuKarma kar	Utilization,Tractio n,Heating And Drives Guest Faculty-2		Elective-I Energy Conservation and Audit Smita Anand	Professional Prac Lab) Guest Faculty-3	tice-III (EE
Friday	Switchgear & Protection AmiungshuKarmaka	Utilization,Traction,H eating And Drives Guest Faculty-2	Switchgear & Prote AmiungshuKarmak			Microprocessor & Microcontroller Guest Faculty-3	Industrial Project &Enterpreneurs hipDevlopment (Lab Amiungshu Karmakar+Pran ab Mondal+Smita Anand	

Ghani Khan Choudhury Institute of Engineering & Technology, Malda Odd Semester Class Routine, 2021-22 Diploma in Electrical Engineering,5th Semester

R	O	<u>a</u>	N	0-	C-2	5

Chairman
Time Table Committee

Diploma in Food Processing Technology,5thSemester

Day	9.00am -10.00 am	10.00 am- 11.00 am	11.00 am -12.00 noon	12.00 noon -1.00 pm	1.00pm - 2.00 pm	2.00 pm -3.00 pm	3.00 pm-4.00 pm	4.00 pm-5.00 pm	
Monday	Technology of Food - II THEORY Dr.Sudip Kr Das	Technology of Food - I THEORY Md. Jigar Ali	Food Processing Lab-I (LAB) LAB Mintu Sinha			Professional Practice-III (FT LAB) LAB Dr.Kshirod K Dash			
Tuesday	Technology of Food - II THEORY Dr.Sudip Kr Das	Bakery & Confectionary Technology THEORY MdJigar Ali	Technology of Food - I THEORY Md. Jigar Ali			Food Analysis & Quality Control Lab-I (LAB) LAB Pranab Roy+ SumantaGuine		Food Processing Project Work-I (LAB) LAB Dr.Kshirod K Dash+Sudip K Das+Mudasir Ahamed	
Wednesday	Food Processing Lab-I (LAB) LAB Mintu Sinha		Technology of Food - II THEORY Dr.Sudip Kr Das	Food Processing Project Work-I (LAB) LAB Dr.Kshirod K Dash+Sudip K Das+Mudasir Ahamed	Break	Dairy Technology THEORY G.V.S. Bhagya Raj	Technology of Food – III THEORY AnjelinaSundar singh	Bakery & Confectionary Technology THEORY Md. Jigar Ali	
Thursday	Food Analysis & Quality Control Lab-I (LAB) LAB Pranab Roy+ SumantaGuine		Dairy Technology THEORY G.V.S.Bhagya Raj	Technology of Food - I THEORY MdJigar Ali		Technology of Food – III (LAB) LAB THEORY Mojahadul Islam Marsingh		onary Technology Lab Mallick	
Friday	Food Processing Project Work-I (LAB) LAB Dr.Kshirod K Dash+ Sudip K Das+ Mudasir Ahamed		Bakery & Confectionary Technology Lab Mojahadul Islam Mallick			Technology of Food – III THEORY AnjelinaSunda rsingh	Dairy Technology THEORY G.V.S. Bhagya Raj	Bakery & Confectionary Technology THEORY Md. Jigar Ali	

Diploma in Mechanical Engineering,5thSemester

Room - Chemistry Lab, B-block

Day	9.00am -10.00 am	10.00 am- 11.00 am	11.10 am -12.00 noon	12.00 noon -1.00 pm	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 Hindol Banerjee	Measurement & Control (LAB) Raktim Roy		Power Engineering Siladittya Mandal		Professional Practice-III (LAB) TridibRanjan Das		Advanced Manufactur ing Processes Abhinav Kumar +Soumodip Chatterjee
Tuesday	Measurement & Control Raktim Roy	Advanced Manufacturing Processes Abhinav Kumar	Advanced Manufacturing Processes Abhinav Kumar +Soumodip Chatterjee		4	Computer program (LAB) SirajUdDoulah	nming	Elective I (Automo bile Engineer ing) TridibRa njan Das
Wednesday	Fluid Mechanics & Machinery Hindol Banerjee	Advanced Manufacturing Processes Abhinav Kumar	Elective I (Automobile Engineering) TridibRanjan Das	Power Engineering Siladittya Mandal	Break	Power Engineering (LAB) LAB Siladittya Mandal +Soumodip Chatterjee		13411 2 40
Thursday	Elective I (Automobile Engineering) TridibRanjan Das	Power Engineering Siladittya Mandal	Fluid Mechanics & Machinery (LAB) Hindol Banerjee +Priyam Sarkar			Elective I (Autom Engineering) (LA TridibRanjan Das Sen	B)	
Friday	Industrial Project & Entrep Siladittya Mandal	reneurship (LAB)	Fluid Mechanics & Machinery Hindol Banerjee	Computer programming SirajUdDoulah		Industrial Project & Entrepreneurship Siladittya Mandal	Measure ment & Control Raktim Roy	

	Chairman

Ghani Khan Choudhury Institute of Engineering & Technology, Malda Odd Semester Class Routine, 2021-22 Diploma in Mechanical Engineering,5thSemester

Room - Chemistry Lab, B-block

Time Table Committee