	Daffo	odil International U	niversity			
	Department of Engineering in	n Electrical & Electr	onic Engineering (D	Day Program)		
	Midterm E	xamination Routine	e, Spring 2021			
Date	Slot A 9:00-11:30 (MAX)	Batch and L_T	Teacher	Slot B 1:30-4:00 (MAX)	Batch and L_T	Teacher
	EEE 431	173	TBD	IPE 331	181	
	Energy Economics	L4-T2		Industrial and Operational Management	L4-T1	AAT
	EEE 311	191		IPE 331	182	
	Digital Electronics	L3-T1	DAS	Industrial and Operational Management	L3-T3	AAT
	EEE 237	192		EEE 221	193	
	Electrical Properties of Materials	L2-T3	KRM	Electronics II	L2-T2	SB
	FFF 244	404		FFF 4F7	101	
07-03-21	EEE 311	191	245(4 - 5) 44711(6)	EEE 457	181	
	Digital Electronics	L3-T1	DAS(A+B),MZH(C)	Power system Protection	L4-T1	MAH(A+B),MI(C
	EEE 235	192		IPE 331	182	
	Electromagnetic Fields and Waves	L2-T3	MSA	Industrial and Operational Management	L3-T3	SDJ(A)
				massial and operational management	20 10	323(1.1)
				EEE 221	193	
				Electronics II	L2-T2	SB(A)
_				EEE 457	172	
				Power System Protection	L4-T3	MAH
	EEE 237	191		EEE 421	173	
09-03-21	Electrical Properties of Materials	L3-T1	FS	Measurement and Instrumentation	L4-T2	SA
	FFF 202	102		EEE 441	101	
	EEE 223	193 L2-T2	DTA	Transmission & Distribution of Electric Power	181 L4-T1	DMC
	Energy Conversion I	LZ-1Z	DIA	Transmission & Distribution of Liceute Fower	L4-11	DMS
	EEE 223	193	DTA(A)	EEE 333	183	
	Energy Conversion I	L2-T2		Power System Analysis	L3-T2	DRA
	<u> </u>			,		
				EEE 421	181	
				Measurement and Instrumentation	L4-T1	SA(A+B+C)
				EEE 441	183	
				Transmission & Distribution of Electric Power	L3-T2	DMS
				EEE 222		
				EEE 233	192	

				Energy Conversion II	L2-T3	MR(A)
					101	
	EEE 461	173		EEE 411	181	
	Optical Fibre Communication	L4-T2	TC	Industrial Electronics	L4-T1	KA
	MAT 221	193		EEE 323	183	
	Continuous Signals and Linear Systems	L2-T2	MMB	Microprocessors and Interfacing	L3-T2	AAI
	, and the second			,		
	EEE 461	173		EEE 411	182	SC
	Optical Fiber Communication	L4-T2	TC(A)	Industrial Electronics	L3-T3	
11-03-21	MAT 221	193		EEE 315	192	SR
	Continuous Signals and Linear Systems	L2-T2	MZH(A)	Communication Engineering I	L2-T3	
				EEE 411	182	
				Industrial Electronics	L3-T3	KA(A
				madstrial Electronics	L3 13	IVA(A
				EEE 323	183	
				Microprocessors and Interfacing	L3-T2	AG(A
				EEE 315	191	
				Communication Engineering I	L3-T1	SR(A+B
	N 170 00 1					
	ME 321	182		EEE 449	173	
	Basic Mechanical Engineering	L3-T3	AAT	Power Plant Engineering	L4-T2	DAM
	ME 231	192		EEE 321	191	
	Basic Mechanical Engineering	L2-T3	MES	Digital Signal Processing	L3-T1	TBD
	basic Micerianical Engineering	LZ 13	IVILS	Digital digital Processing	L5 11	TOL
	HUM 221	193		EEE 331	182	
	Professional English	L2-T2	MRU	Control Systems	L3-T3	SJA(A
	The state of the s	173		EEE 321	183	
	EEE 485	175				TBD(A
	EEE 485 Oata Communication and Computer Network	L4-T2	NC(A)	Digital Signal Processing	L3-T2	(-
13-03-21	ata Communication and Computer Network	L4-T2	NC(A)	Digital Signal Processing	L3-T2	
13-03-21	oata Communication and Computer Network EEE 485	L4-T2 181		Digital Signal Processing	L3-T2	(
13-03-21	ata Communication and Computer Network	L4-T2	NC(A)	Digital Signal Processing	L3-T2	
13-03-21	oata Communication and Computer Network EEE 485	L4-T2 181		Digital Signal Processing	L3-T2	

	ME 231	192				
	Basic Mechanical Engineering	L2-T3	MES(A)			
		'				
	EEE 211	193				
	Electrical Circuit II	L2-T2	ITI(A)			
				EEE 313	191	
				Electrical Machines II	L3-T1	MMJ
				EEE 451	181	
14-03-21				VLSI	L4-T1	SD(A+B+C)
				VL3I	L4-11	3D(ATBTC)
				EEE 233	192	
				Energy Conversion II	L2-T3	MMJ
				J, a a a a a		
This file is edited	by: Md. Rayid Hasan Mojumder (For any inco	nvenience please read	ch me by phone:	01865508744, Email: rayidhasan.eee@diu.edu.bd. Thank y	ou very much.	
This file is edited	by: Md. Rayid Hasan Mojumder (For any inco			01865508744, Email: rayidhasan.eee@diu.edu.bd. Thank y	ou very much.	
This file is edited	by: Md. Rayid Hasan Mojumder (For any inco	nvenience please read		01865508744, Email: rayidhasan.eee@diu.edu.bd. Thank y	ou very much.	
		Instructions fo	r Students		ou very much.	
During this op	en book exam, you need to ensure the	Instructions fo	r Students and code of con	ducts:	ou very much.	
During this op 1. No student	en book exam, you need to ensure the will be allowed to attend for examination	Instructions fo following items are without clearing	r Students nd code of con their payment	ducts: to the university or Showing proper document.	ou very much.	
During this op 1. No student 2. No discussi	en book exam, you need to ensure the will be allowed to attend for examination on in group or with your classmates as	Instructions fo following items are n without clearing it will be reflected	r Students nd code of con their payment in your answe	ducts: to the university or Showing proper document.		n
During this op 1. No student 2. No discussi 3. No sharing	en book exam, you need to ensure the will be allowed to attend for examination in group or with your classmates as of codes, write-ups or ideas as this will	Instructions for following items are not without clearing it will be reflected be automatically of the following items are not without clearing it will be reflected.	r Students Ind code of contheir payment in your answedetected by Di	ducts: to the university or Showing proper document. ers U BLC and will lead to negative marking proposed	by the syster	
During this op 1. No student 2. No discussi 3. No sharing	en book exam, you need to ensure the will be allowed to attend for examination in group or with your classmates as of codes, write-ups or ideas as this will	Instructions for following items are not without clearing it will be reflected be automatically of the following items are not without clearing it will be reflected.	r Students Ind code of contheir payment in your answedetected by Di	ducts: to the university or Showing proper document.	by the syster	
During this op 1. No student 2. No discussi 3. No sharing	en book exam, you need to ensure the will be allowed to attend for examination in group or with your classmates as of codes, write-ups or ideas as this will	Instructions for following items are not without clearing it will be reflected be automatically of the following items are not without clearing it will be reflected.	r Students Ind code of contheir payment in your answedetected by Di	ducts: to the university or Showing proper document. ers U BLC and will lead to negative marking proposed	by the syster	
During this op 1. No student 2. No discussi 3. No sharing 4. No copy tex	en book exam, you need to ensure the will be allowed to attend for examination on in group or with your classmates as of codes, write-ups or ideas as this will to r code or any from Internet as this w	Instructions for following items are not without clearing it will be reflected be automatically of the following items are not without clearing it will be reflected.	r Students Ind code of contheir payment in your answedetected by Di	ducts: to the university or Showing proper document. ers U BLC and will lead to negative marking proposed em plagiarism checker and this will lead to negative	by the syster	
During this op 1. No student 2. No discussi 3. No sharing	en book exam, you need to ensure the will be allowed to attend for examination in group or with your classmates as of codes, write-ups or ideas as this will to r code or any from Internet as this w	Instructions for following items are not without clearing it will be reflected be automatically of the following items are not without clearing it will be reflected.	r Students Ind code of contheir payment in your answedetected by Did DIU BLC syste	ducts: to the university or Showing proper document. ers U BLC and will lead to negative marking proposed em plagiarism checker and this will lead to negative m Committee	by the syster	