

Mid Term Exam, Faculty of Engineering, Spring, 2022

Date:05/03/2022 Slot: (B)

Date: 05/03/2022 Slot: (12:30-2:00 PM) Total seat: 904

ROOM 701-AB4 ()							
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6	COL-7	COL-8
ME231 Basic Mechanical Engineering MSS	TE415 Textile Wet Processing-III KI	ME231 Basic Mechanical Engineering MSS	TE415 Textile Wet Processing-III KI	ME231 Basic Mechanical Engineering MSS + ME321 Basic Mechanical Engineering MSS	TE415 Textile Wet Processing-III KI	ME321 Basic Mechanical Engineering MSS	TE415 Textile Wet Processing-III KI
11	11	11	11	4+7	11	11	11

ROOM 703-AB4 ()							
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6	COL-7	COL-8
ME321 Basic Mechanical Engineering MSS	TE415 Textile Wet Processing-III KI	ME321 Basic Mechanical Engineering MSS	TE415 Textile Wet Processing-III KI	ME321 Basic Mechanical Engineering MSS	TE413 Fabric Manufacturing III FH	ME321 Basic Mechanical Engineering MSS	TE413 Fabric Manufacturing III FH
5	5	5	2	5	5	5	5

Mid Term Exam, Faculty of Engineering, Spring, 2022

Date:05/03/2022 Slot: (B)

ROOM 704-AB4 ()							
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6	COL-7	COL-8
ME321 Basic Mechanical Engineering MSS	TE417 Apparel Manufacturing – III MRR	ME321 Basic Mechanical Engineering MSS	TE417 Apparel Manufacturing – III MRR	ME321 Basic Mechanical Engineering MSS	TE417 Apparel Manufacturing – III MRR	ME321 Basic Mechanical Engineering MSS	TE417 Apparel Manufacturing – III MRR
6	6	6	6	5	5	5	5

ROOM 710-AB4 ()							
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6	COL-7	COL-8
ME321 Basic Mechanical Engineering MSS	TE417 Apparel Manufacturing – III MRR	ME321 Basic Mechanical Engineering MSS	TE417 Apparel Manufacturing – III MRR	ME321 Basic Mechanical Engineering MSS	EEE221 Electronics II SR	TE417 Apparel Manufacturing – III MRR	EEE221 Electronics II SR
5	5	5	5	5	5	5	5

ROOM 711-AB4 ()							
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6	COL-7	COL-8
EEE221 Electronics II SR	TE417 Apparel Manufacturing – III MRR	EEE221 Electronics II SR	TE417 Apparel Manufacturing – III MRR	EEE221 Electronics II SR	TE417 Apparel Manufacturing – III	EEE221 Electronics II SR	TE417 Apparel Manufacturing – III

Mid Term Exam, Faculty of Engineering, Spring, 2022

Date:05/03/2022 Slot: (B)

					MRR		MRR
5	5	5	5	5	5	5	5

ROOM 712-AB4 ()				
COL-1	COL-2	COL-3	COL-4	COL-5
EEE221 Electronics II SR	TE417 Apparel Manufacturing – III MRR	EEE221 Electronics II SR + BDS 111 Bangladesh Studies MBU	TE417 Apparel Manufacturing – III MRR	BDS 111 Bangladesh Studies MBU
10	10	5+5	10	10

ROOM 713-AB4 ()				
COL-1	COL-2	COL-3	COL-4	COL-5
BDS 111 Bangladesh Studies MBU	TE417 Apparel Manufacturing – III MRR	BDS 111 Bangladesh Studies MBU	TE417 Apparel Manufacturing – III MRR	BDS 111 Bangladesh Studies MBU
10	10	10	10	10

Mid Term Exam, Faculty of Engineering, Spring, 2022

Date:05/03/2022 Slot: (B)

ROOM 714-AB4 ()				
COL-1	COL-2	COL-3	COL-4	COL-5
TE417 Apparel Manufacturing – III MRR	BDS 111 Bangladesh Studies MBU	TE417 Apparel Manufacturing – III MRR	BDS 111 Bangladesh Studies MBU	TE417 Apparel Manufacturing – III MRR
10	10	10	10	10

ROOM # 803							
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6	COL-7	COL-8
BDS 111 Bangladesh Studies MBU	TE417 Apparel Manufacturing – III MRR	BDS 111 Bangladesh Studies MBU	TE4211 Special Wet Processing KI	BDS 111 Bangladesh Studies MBU	TE4211 Special Wet Processing KI	BDS 111 Bangladesh Studies MBU	TE4211 Special Wet Processing KI
5	3	6	6	6	6	5	6

Mid Term Exam, Faculty of Engineering, Spring, 2022

Date:05/03/2022 Slot: (B)

ROOM # 804							
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6	COL-7	COL-8
BDS 111 Bangladesh Studies MBU	TE4212 Special Apparel Manufacturing MAB	BDS 111 Bangladesh Studies MBU	TE4212 Special Apparel Manufacturing MAB	BDS 111 Bangladesh Studies MBU	TE4212 Special Apparel Manufacturing MAB	BDS 111 Bangladesh Studies MBU	TE4212 Special Apparel Manufacturing MAB
6	6	5	5	6	6	5	5

ROOM # 809				
COL-1	COL-2	COL-3	COL-4	COL-5
TE4212 Special Apparel Manufacturing MAB	BDS 111 Bangladesh Studies MBU	TE4212 Special Apparel Manufacturing MAB + TE331 Apparel Manufacturing – II SA	BDS 111 Bangladesh Studies MBU	TE331 Apparel Manufacturing – II SA
8	10	5+2	10	9

Mid Term Exam, Faculty of Engineering, Spring, 2022

Date:05/03/2022 Slot: (B)

ROOM # 810					
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
BDS 111 Bangladesh Studies MBU	TE331 Apparel Manufacturing – II SA	BDS 111 Bangladesh Studies MBU	TE331 Apparel Manufacturing – II SA	BDS 111 Bangladesh Studies MBU	TE331 Apparel Manufacturing – II SA
6	6	6	6	7	7

ROOM # 811							
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6	COL-7	COL-8
BDS 111 Bangladesh Studies MBU	TE323 Fabric Design & Analysis FS	BDS 111 Bangladesh Studies MBU	TE323 Fabric Design & Analysis FS	BDS 111 Bangladesh Studies MBU	TE323 Fabric Design & Analysis FS	BDS 111 Bangladesh Studies MBU	TE323 Fabric Design & Analysis FS
6	6	6	6	6	5	5	5

Mid Term Exam, Faculty of Engineering, Spring, 2022

Date:05/03/2022 Slot: (B)

ROOM # 812							
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6	COL-7	COL-8
BDS 111 Bangladesh Studies MBU	TE323 Fabric Design & Analysis FS	BDS 111 Bangladesh Studies MBU	TE323 Fabric Design & Analysis FS	BDS 111 Bangladesh Studies MBU	TE323 Fabric Design & Analysis FS	BDS 111 Bangladesh Studies MBU	TE323 Fabric Design & Analysis FS
6	6	6	6	6	5	5	5

ROOM # 813(A)					
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
BDS 111 Bangladesh Studies MBU		BDS 111 Bangladesh Studies MBU	TE323 Fabric Design & Analysis FS	BDS 111 Bangladesh Studies MBU	TE323 Fabric Design & Analysis FS
6	6	7	7	7	7

Mid Term Exam, Faculty of Engineering, Spring, 2022

Date:05/03/2022 Slot: (B)

ROOM # 905					
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
EEE219 Continuous Signals and Linear Systems AIR	CE421 Water Resource Engineering II MA	EEE219 Continuous Signals and Linear Systems AIR	CE421 Water Resource Engineering II MA	MAT101 Mathematics I: Calculus and Ordinary Differential Equations AAR	CE421 Water Resource Engineering II MA + ETE415 Microwave Engineering ZI
7	7	7	7	7	2+5

ROOM # 906					
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
MAT101 Mathematics I: Calculus and Ordinary Differential Equations AAR	CE317 Structural Analysis and Design II KOR	MAT101 Mathematics I: Calculus and Ordinary Differential Equations AAR	CE317 Structural Analysis and Design II KOR	MAT101 Mathematics I: Calculus and Ordinary Differential Equations AAR	CE317 Structural Analysis and Design II KOR
7	7	7	7	7	7

Mid Term Exam, Faculty of Engineering, Spring, 2022

Date:05/03/2022 Slot: (B)

Mid Term Exam, Faculty of Engineering, Spring, 2022

Date:05/03/2022 Slot: (B)

ROOM # 918					
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
MAT101 Mathematics I: Calculus and Ordinary Differential Equations AAR	CE317 Structural Analysis and Design II KOR	MAT101 Mathematics I: Calculus and Ordinary Differential Equations AAR	CE317 Structural Analysis and Design II KOR + ETE415 Microwave Engineering ZI	CE412 Finite Element Method MHB	ETE415 Microwave Engineering ZI
7	7	7	3+4	7	7

Mid Term Exam, Faculty of Engineering, Spring, 2022

Date:05/03/2022 Slot: (B)

ROOM # 919					
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
EEE219 Continuous Signals and Linear Systems AIR	CE401 Socio Economics of Development Project MBU	EEE219 Continuous Signals and Linear Systems AIR	CE401 Socio Economics of Development Project MBU	EEE219 Continuous Signals and Linear Systems AIR	CE401 Socio Economics of Development Project MBU + ETE415 Microwave Engineering ZI
7	7	7	7	7	4+3

Mid Term Exam, Faculty of Engineering, Spring, 2022

Date:05/03/2022 Slot: (B)

Summary:

Dept.	Course Code and Name	Course Teacher Initials	No of Students	Assigned Rooms
CE				
TE				
EEE				
ETE				
Total Students:924				No. of Required Rooms: 20 No. of Required Invigilators:

Engr. Md. Mashud Raihan
Member, Exam Committee
Faculty of Engineering, DIU

Kazi Obaidur Rahman
Chairman, Exam Committee
Faculty of Engineering, DIU