

Final Examination, Faculty of Engineering, Fall – 2018

Date: 15/12/2018 Slot: C (3.00Pm-5.00Pm)

(Capacity: 519)

SEAT PLAN

ROOM # 702			
COL-1	COL-2	COL-3	COL-4
AOL101 L3T2 Art of Living AS	TE419 L4T1 Textile Testing and Quality Control III SAS	AOL101 L3T2 Art of Living AS	
10	6	10	10

ROOM # 703			
COL-1	COL-2	COL-3	COL-4
AOL101 L3T2 Art of Living AS		AOL101 L3T2 Art of Living AS	
10	10	10	10

ROOM # 602					
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
EEE441 L4T1 Transmission & Distribution of Electric Power DRA	ETE331 L3T3 Computer Networks FH	AOL101 L3T2 Art of Living AS	ETE331 L3T3 Computer Networks FH	TE323 L3T1 Fabric Design and Analysis FS	ETE331 L3T3 Computer Networks FH
5	7	5	7	2	6

ROOM # 603					
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
EEE441 L4T1 Transmission & Distribution of Electric Power DRA	ETE452 L4T2 Satellite Communication FH	EEE441 L4T1 Transmission & Distribution of Electric Power DRA	ETE452 L4T2 Satellite Communication FH	EEE441 L4T1 Transmission & Distribution of Electric Power DRA	ETE452 L4T2 Satellite Communication FH
6	7	7	7	7	6

Final Examination, Faculty of Engineering, Fall – 2018

Date: 15/12/2018 Slot: C (3.00Pm-5.00Pm)

(Capacity: 519)

ROOM # 605			
COL-1	COL-2	COL-3	COL-4
EEE441 L4T1 Transmission & Distribution of Electric Power DRA	ME321 L3T3 Basic Mechanical Engineering PS	EEE441 L4T1 Transmission & Distribution of Electric Power DRA	ME321 L3T3 Basic Mechanical Engineering PS
10	10	10	10

ROOM # 606			
COL-1	COL-2	COL-3	COL-4
EEE441 L4T1 Transmission & Distribution of Electric Power DRA	ME321 L3T3 Basic Mechanical Engineering PS	EEE441 L4T1 Transmission & Distribution of Electric Power DRA	ME321 L3T3 Basic Mechanical Engineering PS
10	10	10	10

ROOM # 607			
COL-1	COL-2	COL-3	COL-4
TE233 L2T3 Manufacturing Engineering NRD+TM	ME321 L3T3 Basic Mechanical Engineering PS	TE233 L2T3 Manufacturing Engineering NRD+TM	ME321 L3T3 Basic Mechanical Engineering PS
10	10	10	10

ROOM # 608			
COL-1	COL-2	COL-3	COL-4
TE233 L2T3 Manufacturing Engineering NRD+TM	ME321 L3T3 Basic Mechanical Engineering PS	TE233 L2T3 Manufacturing Engineering NRD+TM	ME321 L3T3 Basic Mechanical Engineering PS
10	10	10	10

Final Examination, Faculty of Engineering, Fall – 2018

Date: 15/12/2018 Slot: C (3.00Pm-5.00Pm)

(Capacity: 519)

ROOM # 401			
COL-1	COL-2	COL-3	COL-4
TE233 L2T3 Manufacturing Engineering NRD+TM	TE211 L2T1 Yarn Manufacturing I AHM + ETE452 L4T2 Satellite Communication FH	TE233 L2T3 Manufacturing Engineering NRD+TM	ETE331 L3T3 Computer Networks FH
10	5+5	10	10

ROOM # 403			
COL-1	COL-2	COL-3	COL-4
TE233 L2T3 Manufacturing Engineering NRD+TM	TE211 L2T1 Yarn Manufacturing I AHM	TE233 L2T3 Manufacturing Engineering NRD+TM	TE211 L2T1 Yarn Manufacturing I AHM
10	10	10	10

ROOM # 303			
COL-1	COL-2	COL-3	COL-4
TE211 L2T1 Yarn Manufacturing I AHM	TE233 L2T3 Manufacturing Engineering NRD+TM	TE211 L2T1 Yarn Manufacturing I AHM	TE233 L2T3 Manufacturing Engineering NRD+TM
10	11	10	10

Final Examination, Faculty of Engineering, Fall – 2018

Date: 15/12/2018 Slot: C (3.00Pm-5.00Pm)

(Capacity: 519)

ROOM # 304			
COL-1	COL-2	COL-3	COL-4
TE233 L2T3 Manufacturing Engineering NRD+TM	TE323 L3T1 Fabric Design and Analysis FS	TE233 L2T3 Manufacturing Engineering NRD+TM	TE323 L3T1 Fabric Design and Analysis FS
10	10	10	10

ROOM #305			
COL-1	COL-2	COL-3	COL-4
TE419 L4T1 Textile Testing and Quality Control III SAS	TE323 L3T1 Fabric Design and Analysis FS	TE419 L4T1 Textile Testing and Quality Control III SAS	TE323 L3T1 Fabric Design and Analysis FS
10	10	10	10

ROOM #306			
COL-1	COL-2	COL-3	COL-4
TE419 L4T1 Textile Testing and Quality Control III SAS	TE323 L3T1 Fabric Design and Analysis FS	TE419 L4T1 Textile Testing and Quality Control III SAS	TE323 L3T1 Fabric Design and Analysis FS
10	10	10	10

Final Examination, Faculty of Engineering, Fall – 2018

Date: 15/12/2018 Slot: C (3.00Pm-5.00Pm)

(Capacity: 519)

Summary:

Dept.	Course Code and Name	Course Teacher Initials	No of Students	Assigned Rooms
CE				
TE	TE419:Textile Testing and Quality Control III	SAS	46	306(20),305(20)702(6)
	TE323:Fabric Design and Analysis	FS	62	306,305,304(20)602(2)
	TE233:Manufacturing Engineering	NRD+TM	121	303(21),304,403,401,608,607(20)
	TE211:Yarn Manufacturing I	AHM	45	303,403(20)401(5)
EEE	ME321:Basic Mechanical Engineering	PS	80	605,606,607,608(20)
	EEE441:Transmission & Distribution of Electric Power	DRA	65	606,605,603(20)602(5)
ETE	ETE331:Computer Networks	FH	30	602(20)401(10)
	ETE452:Satellite Communication	FH	25	603(20)401(5)
	AOL101:Art of Living	AS	45	702,703(20)602(5)
Total Students			519	No. of Required Rooms: 14 No. of Required Invigilators: 28

Mousumi Rahaman Hashi
Member, Examination Committee
Faculty of Engineering, DIU

Dr. A K M Alamgir
Chairman, Examination Committee
Faculty of Engineering, DIU