

Final Examination, Faculty of Engineering, Fall – 2018

Date: 15/12/2018 Slot: D (6.00Pm-8.00Pm)

(Capacity: 898)

SEAT PLAN

ROOM # 802					
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
EEE449 L3T3 Power Plant Engineering IJ	EEE331 L3T1 Control System GM	EEE449 L3T3 Power Plant Engineering IJ	EEE331 L3T1 Control System GM	EEE449 L3T3 Power Plant Engineering IJ	EEE331 L3T1 Control System GM
6	7	7	7	7	6

ROOM # 803					
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
EEE331 L3T1 Control System GM	ENG102 L2T3 English II HAR	EEE331 L3T1 Control System GM	ENG102 L2T3 English II HAR	EEE331 L3T1 Control System GM	ENG102 L2T3 English II HAR
6	7	7	7	7	6

ROOM # 702			
COL-1	COL-2	COL-3	COL-4
ENG102 L2T3 English II HAR	EEE449 L3T3 Power Plant Engineering IJ	ENG102 L2T3 English II HAR	EEE449 L3T3 Power Plant Engineering IJ
10	10	10	10

ROOM # 703			
COL-1	COL-2	COL-3	COL-4
EEE331 L3T1 Control System GM	EEE449 L3T3 Power Plant Engineering IJ	EEE331 L3T1 Control System GM	EEE449 L3T3 Power Plant Engineering IJ
10	10	10	10

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ROOM # 704			
COL-1	COL-2	COL-3	COL-4
EEE449 L3T3 Power Plant Engineering IJ	EEE331 L3T1 Control System GM	EEE449 L3T3 Power Plant Engineering IJ	EEE331 L3T1 Control System GM
9	9	9	9

ROOM # 705			
COL-1	COL-2	COL-3	COL-4
EEE449 L3T3 Power Plant Engineering IJ	EEE131 L1T3 Electrical Circuit I RS		EEE131 L1T3 Electrical Circuit I RS
2	9	9	9

ROOM # 711			
COL-1	COL-2	COL-3	COL-4
EEE331 L3T1 Control System GM	EEE131 L1T3 Electrical Circuit I RS	EEE331 L3T1 Control System GM	EEE131 L1T3 Electrical Circuit I RS
8	8	8	8

ROOM # 712			
COL-1	COL-2	COL-3	COL-4
EEE331 L3T1 Control System GM	ENG102 L2T3 English II HAR	EEE331 L3T1 Control System GM	ENG102 L2T3 English II HAR
8	8	8	8

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ROOM # 602					
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
EEE331 L3T1 Control System GM	EEE223 L2T1 Analog Electronics I RS	EEE331 L3T1 Control System GM	EEE223 L2T1 Analog Electronics I RS	EEE331 L3T1 Control System GM	EEE223 L2T1 Analog Electronics I RS
4	7	7	7	7	6

ROOM # 603					
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
ENG102 L2T3 English II HAR	EEE223 L2T1 Analog Electronics I RS	ENG102 L2T3 English II HAR	EEE223 L2T1 Analog Electronics I RS	ENG102 L2T3 English II HAR	EEE223 L2T1 Analog Electronics I RS
6	7	7	7	7	6

ROOM # 605			
COL-1	COL-2	COL-3	COL-4
CE 233 Geology and Earthquake Engineering KME	EEE223 L2T1 Analog Electronics I RS	CE 233 Geology and Earthquake Engineering KME	EEE223 L2T1 Analog Electronics I RS
10	10	9	10

ROOM # 606			
COL-1	COL-2	COL-3	COL-4
CE 233 Geology and Earthquake Engineering KME	EEE223 L2T1 Analog Electronics I RS	CE 233 Geology and Earthquake Engineering KME	EEE223 L2T1 Analog Electronics I RS
10	10	10	10

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ROOM # 607			
COL-1	COL-2	COL-3	COL-4
CE 233 Geology and Earthquake Engineering KME	EEE223 L2T1 Analog Electronics I RS	CE 233 Geology and Earthquake Engineering KME	EEE223 L2T1 Analog Electronics I RS
10	10	10	10

ROOM # 608			
COL-1	COL-2	COL-3	COL-4
CE 233 Geology and Earthquake Engineering KME	EEE223 L2T1 Analog Electronics I RS	CE 233 Geology and Earthquake Engineering KME	EEE223 L2T1 Analog Electronics I RS
10	10	10	10

ROOM # 401			
COL-1	COL-2	COL-3	COL-4
CE 333 Geotechnical Engineering II MLE	CE 341 Environmental Engineering I SI	CE 333 Geotechnical Engineering II MLE	CE 341 Environmental Engineering I SI
10	10	10	10

ROOM # 402 (only for D slot)			
COL-1	COL-2	COL-3	COL-4
CE 333 Geotechnical Engineering II MLE	CE 341 Environmental Engineering I SI	CE 333 Geotechnical Engineering II MLE	CE 341 Environmental Engineering I SI
10	10	10	9

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ROOM # 403			
COL-1	COL-2	COL-3	COL-4
CE 333 Geotechnical Engineering II MLE	CE 321 Water Resource Engineering I SI	CE 333 Geotechnical Engineering II MLE	CE 321 Water Resource Engineering I SI
10	10	10	10

ROOM # 405					
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
TE215 L2T1 Textile Chemistry ABMNI	EEE223 L2T1 Analog Electronics I RS	EEE331 L3T1 Control System GM	EEE223 L2T1 Analog Electronics I RS	ENG102 L2T3 English II HAR	CE 333 Geotechnical Engineering II MLE
8	8	6	7	4	5

ROOM # 303			
COL-1	COL-2	COL-3	COL-4
TE4212 L3T2 Specialized Apparel Manufacturing MAB	EEE131 L1T3 Electrical Circuit I RS	TE4212 L3T2 Specialized Apparel Manufacturing MAB	EEE131 L1T3 Electrical Circuit I RS
10	10	10	10

ROOM # 304			
COL-1	COL-2	COL-3	COL-4
TE4211 L3T2 Specialized Wet Processing SM + TE4212 L3T2 Specialized Apparel Manufacturing MAB	ETE411 Renewable Energy Technology GMC	TE4212 L3T2 Specialized Apparel Manufacturing MAB	ETE411 Renewable Energy Technology GMC
2+8	10	10	10

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ROOM #305			
COL-1	COL-2	COL-3	COL-4
TE334 L3T1 Elements of Machine Dynamics and Design TM	TE4211 L3T2 Specialized Wet Processing SM	CE 321 162 Water Resource Engineering I SI	TE4211 L3T2 Specialized Wet Processing SM
10	10	10	10

ROOM #306			
COL-1	COL-2	COL-3	COL-4
TE215 L2T1 Textile Chemistry ABMNI	EEE331 L3T1 Control System GM	TE215 L2T1 Textile Chemistry ABMNI	EEE331 L3T1 Control System GM
10	10	10	10

ROOM #201 (only for D slot)			
COL-1	COL-2	COL-3	COL-4
EEE331 L3T1 Control System GM	TE334 L3T1 Elements of Machine Dynamics and Design TM	EEE331 L3T1 Control System GM	EEE131 L1T3 Electrical Circuit I RS
9	4	9	6

ROOM #203 (only for D slot)			
COL-1	COL-2	COL-3	COL-4
EEE331 L3T1 Control System GM	TE334 L3T1 Elements of Machine Dynamics and Design TM	EEE331 L3T1 Control System GM	TE334 L3T1 Elements of Machine Dynamics and Design TM
9	9	9	9

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Summary:

Dept.	Course Code and Name	Course Teacher Initials	No of Students	Assigned Rooms
CE	CE 321:Water Resource Engineering I	SI	30	305(10),403(20)
	CE 333 Geotechnical Engineering II	MLE	35	401,402,403(20)405(5)
	CE 333 Geotechnical Engineering II	MLE	30	
	CE 341 Environmental Engineering I	SI	39	401(20)402(19)
	CE 233 172(D1)Geology and Earthquake Engineering	KME	42	608,607,606(20),605(19)
	CE 233 172(D2)Geology and Earthquake Engineering	KME	37	
TE	TE215:Textile Chemistry	ABMNI	28	306(20),405(8)
	TE334:Elements of Machine Dynamics and Design	TM	32	203(18)201(4)305(10)
	TE4211:Specialized Wet Processing	SM	22	305(20),304(2)
	TE4212:Specialized Apparel Manufacturing	MAB	38	304(18),303(20)
ETE	ETE411:Renewable Energy Technology	GMC	20	304(20)
EEE	EEE223:Analog Electronics I	RS	135	608,607,606,605,603,602(20),405(15)
	ENG102:English II	HAR	80	702,803, 603(20)712(16),405(4)
	EEE449:Power Plant Engineering	IJ	80	702,703,802(20),704(18)705(2)
	EEE331:Control System	GM	190	802,803,703,306(20)704,602,201,203(18)711,712(16)405(6)
	EEE131:Electrical Circuit I	RS	60	705(18)711(16) 303(20)201(6)
Total Students			898	No. of Required Rooms:24 No. of Required Invigilators: 48

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

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