

Final Examination, Faculty of Engineering, Spring-2022

Date: 17/04/2022 Slot: B (11:45 AM-01:45 PM) Total seat: 536

Ashulia Campus

ROOM 703-AB4 ()							
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6	COL-7	COL-8
EEE 431 Energy Economics MHN A	CE 421 Water Resource Engineering II MA D1	EEE 431 Energy Economics MHN A	CE 421 Water Resource Engineering II MA D1	EEE 431 Energy Economics MHN A	CE 421 Water Resource Engineering II MA D1	EEE 431 Energy Economics MHN A	CE 421 Water Resource Engineering II MA D1
5	5	5	5	5	5	5	5

ROOM 704-AB4 ()							
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6	COL-7	COL-8
CE 421 Water Resource Engineering II MA D1	EEE 431 Energy Economics TBD S_A	CE 421 Water Resource Engineering II MA D1	EEE 431 Energy Economics MHN A	CE 421 Water Resource Engineering II MA D1	EEE 431 Energy Economics MHN A	CE 421 Water Resource Engineering II MA D1	EEE 431 Energy Economics TBD S_A
6	6	6	6	5	5	5	5

Final Examination, Faculty of Engineering, Spring-2022

Date: 17/04/2022 Slot: B (11:45 AM-01:45 PM) Total seat: 536

ROOM 710-AB4 ()							
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6	COL-7	COL-8
EEE 431 Energy Economics TBD S_A	CE 421 Water Resource Engineering II MA D1 + CE 421 Water Resource Engineering II MA D2	EEE 431 Energy Economics TBD S_A	CE 421 Water Resource Engineering II MA D2	EEE 431 Energy Economics TBD S_A	CE 421 Water Resource Engineering II MA D2	EEE 431 Energy Economics TBD S_A	CE 421 Water Resource Engineering II MA D2
5	2+3	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
EEE 431 Energy Economics TBD S_A	CE 421 Water Resource Engineering II MA D2	EEE 431 Energy Economics TBD S_A	CE 421 Water Resource Engineering II MA D2	EEE 431 Energy Economics TBD S_B	CE 421 Water Resource Engineering II MA D2	EEE 431 Energy Economics TBD S_B	
5	5	5	5	5	4	5	

Final Examination, Faculty of Engineering, Spring-2022

Date: 17/04/2022 Slot: B (11:45 AM-01:45 PM) **Total seat: 536**

ROOM 712-AB4 ()				
COL-1	COL-2	COL-3	COL-4	COL-5
EEE 431 Energy Economics TBD S_B	CE 341 Environmental Engineering I MHz D1	EEE 431 Energy Economics TBD S_B	CE 341 Environmental Engineering I MHz D1	EEE 431 Energy Economics TBD S_B
10	10	10	10	9

ROOM 713-AB4 ()				
COL-1	COL-2	COL-3	COL-4	COL-5
EEE 431 Energy Economics TBD S_C	CE 341 Environmental Engineering I MHz D1	EEE 431 Energy Economics TBD S_C	CE 341 Environmental Engineering I MHz D1	EEE 431 Energy Economics TBD S_C
10	10	10	10	10

Final Examination, Faculty of Engineering, Spring-2022

Date: 17/04/2022 Slot: B (11:45 AM-01:45 PM) Total seat: 536

ROOM 714-AB4 ()				
COL-1	COL-2	COL-3	COL-4	COL-5
EEE 431 Energy Economics TBD S_C	TE 427 Apparel Manufacturing IV AAM A	ECO 411 Energy Economics MHN S_A	TE 427 Apparel Manufacturing IV AAM A + TE 427 Apparel Manufacturing IV AAM B	ECO 411 Energy Economics MHN S_A
6	10	10	7+3	10

ROOM # 803							
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6	COL-7	COL-8
ECO 411 Energy Economics MHN S_A	TE 427 Apparel Manufacturing IV AAM B	ECO 411 Energy Economics MHN S_A	TE 427 Apparel Manufacturing IV AAM B	ECO 411 Energy Economics MHN S_A	TE 427 Apparel Manufacturing IV AAM B	ECO 411 Energy Economics MHN S_A	TE 427 Apparel Manufacturing IV AAM B
5	5	6	6	6	6	5	4

Final Examination, Faculty of Engineering, Spring-2022

Date: 17/04/2022 Slot: B (11:45 AM-01:45 PM) Total seat: 536

ROOM # 804							
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6	COL-7	COL-8
EEE 323 Control Systems SRC S_A	CE 441 Environment al Engineering II MHz D1	EEE 323 Control Systems SRC S_A	CE 441 Environment al Engineering II MHz D1	EEE 323 Control Systems SRC S_A	CE 441 Environment al Engineering II MHz D1	EEE 323 Control Systems SRC S_A	ECO 411 Energy Economics MHN S_A
6	6	5	5	6	6	5	3

ROOM # 809				
COL-1	COL-2	COL-3	COL-4	COL-5
CE 441 Environmental Engineering II MHz D1	ETE 413 Wireless & Mobile Communication TA	EEE 323 Control Systems SRC S_A	ETE 413 Wireless & Mobile Communication TA	EEE 323 Control Systems SRC S_A + TE 425 Textile Wet Processing IV TAC A
8	10	10	10	6+1

Final Examination, Faculty of Engineering, Spring-2022

Date: 17/04/2022 Slot: B (11:45 AM-01:45 PM) Total seat: 536

ROOM # 810					
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
TE 425 Textile Wet Processing IV TAC A	TE-321 Textile Wet processing -II TAC A	TE 425 Textile Wet Processing IV TAC A	TE-321 Textile Wet processing -II TAC A	TE 425 Textile Wet Processing IV TAC A	TE-321 Textile Wet processing -II TAC A
6	6	6	6	7	7

ROOM # 811							
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6	COL-7	COL-8
TE-321 Textile Wet processing -II TAC A	HUM333 Economics for Textile Engineers AAM B	TE-321 Textile Wet processing -II TAC A	HUM333 Economics for Textile Engineers AAM B	TE-321 Textile Wet processing -II TAC A	HUM333 Economics for Textile Engineers AAM B		HUM333 Economics for Textile Engineers AAM B
6	6	6	6	1	5		5

Final Examination, Faculty of Engineering, Spring-2022

Date: 17/04/2022 Slot: B (11:45 AM-01:45 PM) Total seat: 536

ROOM # 812							
COL-1	COL-2	COL-3	COL-4	COL-5	COL-6	COL-7	COL-8
HUM333 Economics for Textile Engineers AAM B		HUM333 Economics for Textile Engineers AAM B		HUM333 Economics for Textile Engineers AAM B		HUM333 Economics for Textile Engineers AAM B	
6		6		6		2	

Final Examination, Faculty of Engineering, Spring-2022

Date: 17/04/2022 Slot: B (11:45 AM-01:45 PM) Total seat: 536

Summary:

Dept.	Course Code and Name	Course Teacher Initials	No of Students	Assigned Rooms
CE	CE 341 Environmental Engineering I(D1)	MHz	40	712, 713
	CE 421 Water Resource Engineering II (D1)	MA	44	703, 704, 710
	CE 421 Water Resource Engineering II (D2)	MA	32	710, 711
	CE 441 Environmental Engineering II (D1)	MHz	25	804, 809
TE	TE 425 Textile Wet Processing IV (A)	TAC	20	809, 810
	TE-321 Textile Wet processing -II (A)	TAC	32	810, 811
	HUM333 Economics for Textile Engineers (B)	AAM	35	811, 812
	TE 427 Apparel Manufacturing IV (A)	AAM	17	714
	TE 427 Apparel Manufacturing IV	AAM	24	714, 803

Final Examination, Faculty of Engineering, Spring-2022

Date: 17/04/2022 Slot: B (11:45 AM-01:45 PM) Total seat: 536

	(B)			
EEE	EEE 431 Energy Economics (A)	MHN	31	703, 704
	EEE 431 Energy Economics (S_A)	TBD	41	704, 710, 711
	EEE 431 Energy Economics (S_B)	TBD	39	711, 712
	EEE 431 Energy Economics (S_C)	TBD	36	713, 714
	ECO 411 Energy Economics	MHN	45	714, 803, 804
	EEE 323 Control Systems (S_A)	SRC	38	804, 809
ETE	ETE 413 Wireless & Mobile Communication	TA	20	809
Total Students:			536	No. of Required Rooms: 12 No. of Required Invigilators: 24

Sirajum Munira
Member, Exam Committee
Faculty of Engineering, DIU

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