

Final Examination, Faculty of Engineering, Spring– 2019

Date: 16/4/2019

Slot: B (12pm-2pm for CE, TE, ETE; 11:30am – 2:00pm for EEE)

MASTER SEAT PLAN

ROOM # 802 (11:30am – 2:00pm)

COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
EEE 227 Signals and Systems MKH	EEE 225 Electromagnetic Fields & Waves MSA	EEE 227 Signals and Systems MKH	EEE 225 Electromagnetic Fields & Waves MSA	EEE 227 Signals and Systems MKH	EEE 225 Electromagnetic Fields & Waves MSA
6	7	7	7	7	6

ROOM # 803 (11:30am – 2:00pm)

COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
EEE 227 Signals and Systems MKH	EEE 225 Electromagnetic Fields & Waves MSA	EEE 227 Signals and Systems MKH	EEE 225 Electromagnetic Fields & Waves MSA	EEE 227 Signals and Systems MKH	EEE 225 Electromagnetic Fields & Waves MSA
6	7	7	7	7	6

ROOM # 702 (11:30am – 2:00pm)

COL-1	COL-2	COL-3	COL-4
EEE 227 Signals and Systems MKH		EEE 225 Electromagnetic Fields & Waves MSA	
10	10	10	10

ROOM # 703 (11:30am – 2:00pm)

COL-1	COL-2	COL-3	COL-4
EEE 225 Electromagnetic Fields & Waves MSA		EEE 225 Electromagnetic Fields & Waves MSA	
10	10	10	10

ROOM # 704 (11:30am – 2:00pm)

COL-1	COL-2	COL-3	COL-4
EEE 225 Electromagnetic Fields & Waves MSA		EEE 225 Electromagnetic Fields & Waves MSA	
9	9	6	9

ROOM # 705

COL-1	COL-2	COL-3	COL-4
TE 331 Apparel Manufacturing – II MK	TE 311 Yarn Manufacturing – II NHM+AHM	TE 331 Apparel Manufacturing – II MK	TE 311 Yarn Manufacturing – II NHM+AHM
9	9	9	9

ROOM # 711

COL-1	COL-2	COL-3	COL-4
TE 331 Apparel Manufacturing – II MK	TE 311 Yarn Manufacturing – II NHM+AHM	TE 331 Apparel Manufacturing – II MK	TE 311 Yarn Manufacturing – II NHM+AHM
8	8	8	8

ROOM # 712

COL-1	COL-2	COL-3	COL-4
TE 331 Apparel Manufacturing – II MK	TE 311 Yarn Manufacturing – II NHM+AHM	TE 331 Apparel Manufacturing – II MK	TE 311 Yarn Manufacturing – II NHM+AHM
8	8	8	8

ROOM # 602

COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
TE 311 Yarn Manufacturing – II NHM+AHM	TE 331 Apparel Manufacturing – II MK	TE 311 Yarn Manufacturing – II NHM+AHM	CE 443 Environmental Engineering III Mhz	TE 311 Yarn Manufacturing – II NHM+AHM	CE 443 Environmental Engineering III Mhz
6	7	7	7	7	6

ROOM # 603

COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
TE 311 Yarn Manufacturing – II NHM+AHM	CE 443 Environmental Engineering III Mhz	TE 311 Yarn Manufacturing – II NHM+AHM	CE 443 Environmental Engineering III Mhz	TE 311 Yarn Manufacturing – II NHM+AHM	CE 443 Environmental Engineering III Mhz
6	7	7	7	7	CE 321 Water Resource Engineering I SI
					3+2

ROOM # 605

COL-1	COL-2	COL-3	COL-4
TE 311 Yarn Manufacturing – II	CE 321	TE 311 Yarn Manufacturing – II	MATH 211 Mathematics IV

NHM+AHM	Water Resource Engineering I SI	NHM+AHM	AZ
10	10	10	10

ROOM # 606

COL-1	COL-2	COL-3	COL-4
TE 311 Yarn Manufacturing – II NHM+AHM	MATH 211 Mathematics IV AZ	TE 311 Yarn Manufacturing – II NHM+AHM	MATH 211 Mathematics IV AZ
10	10	5	10

ROOM # 607

COL-1	COL-2	COL-3	COL-4
MATH 211 Mathematics IV AZ	ETE 411 Renewable Energy Technology GMC	MATH 211 Mathematics IV AZ	ETE 411 Renewable Energy Technology GMC
10	10	5	10

ROOM # 608

COL-1	COL-2	COL-3	COL-4
ETE 411 Renewable Energy Technology GMC	MAT 215 Engineering Mathematics SHA	ETE 411 Renewable Energy Technology GMC	MAT 215 Engineering Mathematics SHA
10	10	10	8

Summary:

Course name		Course Teacher	No of students	Assigned room
TE	TE 331 Apparel Manufacturing – II	MK	30+20= 56	705(18), 711(16), 712(16), 602(6)
	TE 311 Yarn Manufacturing – II	NHM+ AHM	40+45+40 = 125	705(18), 711(16), 712(16), 602(20), 603(20), 605(20), 606(15)
ETE	ETE 411 Renewable Energy Technology	GMC	40	607(20), 608(20)
	MAT 215 Engineering Mathematics	SHA	18	608(18)
EEE	EEE 227 Signals and Systems	MKH	50	802(20), 803(20), 702(10)
	EEE 225 Electromagnetic Fields & Waves	MSA	85	802(20), 803(20), 702(10), 703(20), 704(15)
Civil	CE 443 Environmental Engineering III	Mhz	30	602(13), 603(17)
	CE 321 Water Resource Engineering I	SI	12	605(10), 603(2)
	MATH 211 Mathematics IV	AZ	45	605(10), 606(20), 607(15)
Total students			461	(No. of Required Rooms: 14) (No. of Required Invigilators: 28)

Name: Tasnim Ikra Rahman
Member, Exam Committee
Faculty of Engineering, DIU

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

Final Examination, Faculty of Engineering, Spring– 2019

Date: 16/4/2019

Slot: C (3pm-5pm for CE, TE, ETE; 3pm – 5:30pm for EEE)

MASTER SEAT PLAN

ROOM # 802 (3pm – 5:30pm)

COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
EEE 441 Transmission & Distribution of Electric Power DRA	EEE 421 Measurement and Instrumentaion PKS	EEE 441 Transmission & Distribution of Electric Power DRA	EEE 421 Measurement and Instrumentaion PKS	EEE 441 Transmission & Distribution of Electric Power DRA	EEE 421 Measurement and Instrumentaion PKS
6	7	7	7	7	6

ROOM # 803 (3pm – 5:30pm)

COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
EEE 441 Transmission & Distribution of Electric Power DRA	EEE 421 Measurement and Instrumentaion PKS	EEE 441 Transmission & Distribution of Electric Power DRA	EEE 421 Measurement and Instrumentaion PKS	EEE 441 Transmission & Distribution of Electric Power DRA	EEE 421 Measurement and Instrumentaion PKS
6	7	7	7	7	6

ROOM # 702 (3pm – 5:30pm)

COL-1	COL-2	COL-3	COL-4
EEE 421 Measurement and Instrumentaion PKS		EEE 421 Measurement and Instrumentaion PKS	
10	10	10	10

ROOM # 703 (3pm – 5:30pm)

COL-1	COL-2	COL-3	COL-4
EEE 421 Measurement and Instrumentaion PKS		EEE 421 Measurement and Instrumentaion PKS	
10	10	10	10

ROOM # 704 (3pm – 5:30pm)

COL-1	COL-2	COL-3	COL-4
EEE 421 Measurement and Instrumentaion		EEE 421 Measurement and Instrumentaion	

PKS		PKS	
9	9	1+	9

ROOM # 705

COL-1	COL-2	COL-3	COL-4
TE 321 Textile Wet Processing-II MAI	ETE 335 Control System DMQ	TE 321 Textile Wet Processing-II MAI	ETE 335 Control System DMQ
9	9	9	9

ROOM # 711

COL-1	COL-2	COL-3	COL-4
TE 321 Textile Wet Processing-II MAI	ETE 335 Control System DMQ	TE 231 Apparel Manufacturing – I MRH	ETE 335 Control System DMQ
8	8	8	8

ROOM # 712

COL-1	COL-2	COL-3	COL-4
TE 231 Apparel Manufacturing – I MRH	ETE 317 Microprocessor and Interfacing TA	TE 231 Apparel Manufacturing – I MRH	ETE 317 Microprocessor and Interfacing TA
		TE 417 Apparel Manufacturing III MRR	
10	8	6+3	8

ROOM # 602

COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
TE 231 Apparel Manufacturing – I MRH	ETE 317 Microprocessor and Interfacing TA	TE 231 Apparel Manufacturing – I MRH	ETE 317 Microprocessor and Interfacing TA	TE 231 Apparel Manufacturing – I MRH	TE 415 Textile Wet Processing III SM

			TE 413 Fabric Manufacturing III MMH		TE 417 Apparel Manufacturing III MRR
			TE 417 Apparel Manufacturing III MRR		
6	7	7	2+3+2	7	5+1

ROOM # 603

COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
TE 231 Apparel Manufacturing – I MRH	ETE 451 Advances Telecommunication Network TA	TE 231 Apparel Manufacturing – I MRH	ETE 451 Advances Telecommunication Network TA	TE 231 Apparel Manufacturi ng – I MRH	ETE 451 Advances Telecommunication Network TA
6	7	7	7	3	6

ROOM # 605

COL-1	COL-2	COL-3	COL-4
TE 413 Fabric Manufacturing III MMH	TE 417 Apparel Manufacturing III MRR	TE 415 Textile Wet Processing III SM	TE 417 Apparel Manufacturing III MRR
10	10	10	10

ROOM # 606

COL-1	COL-2	COL-3	COL-4
TE 417 Apparel Manufacturing III MRR		TE 417 Apparel Manufacturing III MRR	
10	10	10	10

Summary:

	Course name	Course Teacher	No of students	Assigned room
TE	TE 321 Textile Wet Processing-II	MAI	24	711(8), 705(18)
	TE 231 Apparel Manufacturing – I	MRH	38+22= 60	711(8), 712 (16), 602(20), 603(16)
	TE 413 Fabric Manufacturing III	MMH	13	605(10), 602(3)
	TE 415 Textile Wet Processing III	SM	15	605(10), 602(5)
	TE 417 Apparel Manufacturing III	MRR	46	605(20), 606(20), 602(3), 712(3)
ETE	ETE 335 Control System	DMQ	32	705(18), 711(16)
	ETE 317 Microprocessor and Interfacing	TA	25	712(16), 602(9)
	ETE 451 Advanced Telecommunication Network	TA	20	603(20)
EEE	EEE 441 Transmission & Distribution of Electric Power	DRA	40	802(20), 803(20)
	EEE 421 Measurement and Instrumentaion	PKS	90	802(20), 803(20), 702(20), 703(20), 704(10)
Total students			365	(No. of Required Rooms: 12) (No. of Required Invigilators:24)

Name: Tasnim Ikra Rahman
Member, Exam Committee
Faculty of Engineering, DIU

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

Final Examination, Faculty of Engineering, Spring– 2019

Date: 16/4/2019

Slot: D (6pm-8pm for CE, TE, ETE; 6pm – 8:30pm for EEE)

MASTER SEAT PLAN

ROOM # 802 [6pm – 8:30pm]

COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
EEE 233 Electrical Machines I MR	EEE 333 Power System Analysis MKH+MMB	EEE 233 Electrical Machines I MR	EEE 333 Power System Analysis MKH+MMB	EEE 233 Electrical Machines I MR	EEE 333 Power System Analysis MKH+MMB
6	7	7	7	7	6

ROOM # 803[6pm – 8:30pm]

COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
EEE 233 Electrical Machines I MR	EEE 333 Power System Analysis MKH+MMB	EEE 233 Electrical Machines I MR	EEE 333 Power System Analysis MKH+MMB	EEE 233 Electrical Machines I MR	EEE 333 Power System Analysis MKH+MMB
6	7	7	7	7	6

ROOM # 702 [6pm – 8:30pm]

COL-1	COL-2	COL-3	COL-4
EEE 233 Electrical Machines I MR	EEE 333 Power System Analysis MKH+MMB	EEE 233 Electrical Machines I MR	EEE 333 Power System Analysis MKH+MMB
10	10	10	10

ROOM # 703 [6pm – 8:30pm]

COL-1	COL-2	COL-3	COL-4
EEE 233 Electrical Machines I MR	EEE 333 Power System Analysis MKH+MMB	EEE 233 Electrical Machines I MR	EEE 333 Power System Analysis MKH+MMB
10	10	10	10

ROOM # 704[6pm – 8:30pm]

COL-1	COL-2	COL-3	COL-4

EEE 233 Electrical Machines I MR	EEE 331 Control Systems SRC	EEE 233 Electrical Machines I MR	EEE 331 Control Systems SRC
9	9	9	9

ROOM # 705[6pm – 8:30pm]

COL-1	COL-2	COL-3	COL-4
EEE 233 Electrical Machines I MR	EEE 331 Control Systems SRC	EEE 233 Electrical Machines I MR	EEE 331 Control Systems SRC
9	9	9	9

ROOM # 711[6pm – 8:30pm]

COL-1	COL-2	COL-3	COL-4
EEE 233 Electrical Machines I MR	EEE 331 Control Systems SRC	EEE 233 Electrical Machines I MR	EEE 331 Control Systems SRC
8	8	8	8

ROOM # 712[6pm – 8:30pm]

COL-1	COL-2	COL-3	COL-4
EEE 233 Electrical Machines I MR	EEE 331 Control Systems SRC	EEE 333 Power System Analysis MKH+MMB	EEE 331 Control Systems SRC
3+	8	8	8

ROOM # 602[6pm – 8:30pm]

COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
EEE 331 Control Systems SRC	EEE 211 Electrical Circuits II SB	EEE 331 Control Systems SRC	EEE 211 Electrical Circuits II SB	EEE 331 Control Systems SRC	EEE 211 Electrical Circuits II SB
6	7	7	7	7	6

ROOM # 603[6pm – 8:30pm]

COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
--------------	--------------	--------------	--------------	--------------	--------------

EEE 211 Electrical Circuits II SB	EEE 333 Power System Analysis MKH+MMB	EEE 211 Electrical Circuits II SB	EEE 333 Power System Analysis MKH+MMB	EEE 211 Electrical Circuits II SB	EEE 333 Power System Analysis MKH+MMB
6	7	7	7	7	6

ROOM # 605[6pm – 8:30pm]

COL-1	COL-2	COL-3	COL-4
EEE 211 Electrical Circuits II SB	EEE 333 Power System Analysis MKH+MMB	EEE 211 Electrical Circuits II SB	EEE 333 Power System Analysis MKH+MMB
10	10	10	10

ROOM # 606[6pm – 8:30pm]

COL-1	COL-2	COL-3	COL-4
EEE 211 Electrical Circuits II SB	EEE 333 Power System Analysis MKH+MMB	EEE 211 Electrical Circuits II SB	EEE 333 Power System Analysis MKH+MMB
10	10	10	10

ROOM # 607[6pm – 8:30pm]

COL-1	COL-2	COL-3	COL-4
EEE 211 Electrical Circuits II SB	EEE 333 Power System Analysis MKH+MMB	EEE 211 Electrical Circuits II SB	EEE 333 Power System Analysis MKH+MMB
10	10	10	10

ROOM # 608[6pm – 8:30pm]

COL-1	COL-2	COL-3	COL-4
EEE 211 Electrical Circuits II SB	EEE 333 Power System Analysis MKH+MMB	EEE 211 Electrical Circuits II SB	EEE 333 Power System Analysis MKH+MMB
10	10	10	10

ROOM # 401[6pm – 8:30pm]

COL-1	COL-2	COL-3	COL-4
EEE 211 Electrical Circuits II SB	EEE 333 Power System Analysis MKH+MMB	EEE 211 Electrical Circuits II SB	EEE 333 Power System Analysis MKH+MMB
10	10	10	2+

ROOM # 402

COL-1	COL-2	COL-3	COL-4
ETE 451 Advances Telecommunication Network TA	CE 441 Environmental Engineering II LFC	ETE 451 Advances Telecommunication Network TA	CE 441 Environmental Engineering II LFC
10	10	10	10

ROOM # 403

COL-1	COL-2	COL-3	COL-4
ETE 451 Advances Telecommunication Network TA	CE 443 Environmental Engineering III Mhz	ETE 213 Electronics I TNA	CE 441 Environmental Engineering II LFC
CE 441 Environmental Engineering II LFC			
CE 233 Geology and Earthquake Engineering IR			
2+3+1	10	10	10

ROOM # 405

COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
ETE 213 Electronics I TNA	CE 443 Environmental Engineering III Mhz	CE 233 Geology and Earthquake Engineering	CE 443 Environmental Engineering III Mhz	CE 233 Geology and Earthquake Engineering	CE 443 Environmental Engineering III Mhz

		IR		IR	
8	8	8	8	8	9

ROOM # 303

COL-1	COL-2	COL-3	COL-4
CE 443 Environmental Engineering III Mhz	CE 233 Geology and Earthquake Engineering IR	CE 443 Environmental Engineering III Mhz	CE 233 Geology and Earthquake Engineering IR
10	10	10	10

ROOM # 304

COL-1	COL-2	COL-3	COL-4
CE 443 Environmental Engineering III Mhz	CE 233 Geology and Earthquake Engineering IR	MATH 211 Mathematics IV AZ	CE 233 Geology and Earthquake Engineering IR
10	10	10	10

ROOM # 305

COL-1	COL-2	COL-3	COL-4
CE 233 Geology and Earthquake Engineering IR	MATH 211 Mathematics IV AZ	CE 233 Geology and Earthquake Engineering IR	MATH 211 Mathematics IV AZ
10	10	10	10

ROOM #306

COL-1	COL-2	COL-3	COL-4
MATH 211 Mathematics IV AZ	TE 323 Fabric Design and Analysis FS	TE132 Engineering Material TM	TE 323 Fabric Design and Analysis FS
10	10	10	10

ROOM #201 (only for D slot)

COL-1	COL-2	COL-3	COL-4
TE 323 Fabric Design and Analysis FS	TE313 Fabric Manufacturing – II MSH	TE 323 Fabric Design and Analysis FS	TE313 Fabric Manufacturing – II MSH
10	10	10	10

ROOM #203 (only for D slot)			
COL-1	COL-2	COL-3	COL-4
TE 323 Fabric Design and Analysis FS	TE313 Fabric Manufacturing – II MSH	TE 323 Fabric Design and Analysis FS	TE132 Engineering Material TM
			TE427 Apparel Manufacturing IV AAM
10	10	10	3+4

ROOM # 601 AB

COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
TE427 Apparel Manufacturing IV AAM	TE425 Textile Wet Processing IV TAC	TE427 Apparel Manufacturing IV AAM	TE425 Textile Wet Processing IV TAC ETE 6237 Information and Network Security MSK	TE427 Apparel Manufacturing IV AAM	ETE 6237 Information and Network Security MSK
6	6	6	1+4	6	6

ROOM # 604 AB

COL-1	COL-2	COL-3	COL-4	COL-5	COL-6
HUM333 Economics For Textile Engineers AAM CE 443	ETE 6237 Information and Network Security MSK	CE 443 Environmental Engineering III Mhz	ETE 6228 Information Theory and Coding FH		ETE 6228 Information Theory and Coding FH

Environmental Engineering III Mhz						
5+1	4	9	9	9	9	1

ROOM # 607 AB

COL-1	COL-2	COL-3	COL-4	COL-5	COL-6	COL-7
EEE 333 Power System Analysis MKH+MM B		EEE 333 Power System Analysis MKH+MMB		EEE 333 Power System Analysis MKH+MM B		EEE 333 Power System Analysis MKH+MM B
6	6	6	6	6	6	2

Summary:

Course name	Course Teacher	No of students	Assigned room
TE			
TE313 Fabric Manufacturing – II	MSH	30	201(20), 203(10)
TE 323 Fabric Design and Analysis	FS	60	306(20), 201(20), 203(20)
TE132 Engineering Material	TM	13	306(10), 203(3)
TE427 Apparel Manufacturing IV	AAM	24	604 AB(20), 203(4)
TE425 Textile Wet Processing IV	TAC	7	601 AB(7)
HUM333 Economics For Textile Engineers	AAM	11	AB2(11)

ETE	ETE 451 Advances Telecommunication Network	TA	22	402(20), 403(2)
	ETE 213 Electronics I	TNA	18	405(8), 403(10)
	ETE 6237 Information and Network Security	MSK	14	601 AB(10), 604AB(4)
	ETE 6228 Information Theory and Coding	FH	10	604 AB(10)
EEE	EEE 233 Electrical Machines I	MR	135	712(3), 711(16), 705(18), 704(18), 703(20), 702(20), 803(20), 802(20)
	EEE 333 Power System Analysis	MKH+ MMB	200	802(20), 803(20), 702(20), 703(20), 712(8), 603(20), 606(20), 607(20), 608(20), 401(12), 607AB(20)
	EEE 331 Control Systems	SRC	85	704(18), 705(18), 711(16), 712(16), 602(20)
	EEE 211 Electrical Circuits II	SB	60	602(20), 603(20), 605(20)
Civil	CE 441 Environmental Engineering II	LFC	33	403(13), 402(20)
	CE 443 Environmental Engineering III	Mhz	75	405(25), 403(10), 303(20), 304(10), AB2(10)
	CE 233 Geology and Earthquake Engineering	IR	77	405(16), 303(20), 304(20), 305(20), 403(1)
	MATH 211 Mathematics IV	AZ	40	304(10), 305(20), 306(10)
Total students			1049	(No. of Required Rooms: 27) (No. of Required Invigilators: 54)

Name: Tasnim Ikra Rahman
Member, Exam Committee
Faculty of Engineering, DIU

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