#### MASTER SEAT PLAN

ROOM # 804 (CE_Eve)				
COL-1	COL-2	COL-3	COL-4	
CE 317 Structural Analysis and Design II KOR	CE 321 Water Resource Engineering I MRK	CE 317 Structural Analysis and Design II KOR	CE 321 Water Resource Engineering I MRK	
10	10	10	10	

ROOM # 805 (CE_Eve)					
COL-1	COL-2	COL-3	COL-4		
CE 317	CE 321	CE 317	CE 321		
Structural Analysis	Water Resource	Structural Analysis and	Water Resource Engineering		
and Design II	Engineering I	I			
KOR	MRK	KOR	MRK		
			+		
			CE 443		
			Environmental Engineering		
			III		
			ATN		
10	10	10	7+3		

ROOM # 806 (CE_Eve)								
COL-1	COL-2 COL-3 COL-4							
CE 317 Structural Analysis and Design II KOR	CE 443 Environmental Engineering III ATN Engineering II: (Highway Design and Railway) HMK		CE 443 Environmental Engineering III ATN					
3+7	10	10	10					

ROOM # 807 (CE_Eve)					
COL-1	COL-2	COL-3	COL-4		
CE 443 Environmental Engineering III ATN	CE 451 Transportation Engineering II: (Highway Design and Railway) HMK	CE 211 Mechanics of Solids I KOR	CE 451 Transportation Engineering II: (Highway Design and Railway) HMK		
10	10	10	2		

ROOM # 808 (CE_Eve)				
COL-1	COL-2	COL-3	COL-4	
CE 211 Mechanics of Solids I KOR	EEE 331 Microprocessor and Interfacing MIK	EEE 483 Microwave Engineering SJA	EEE 331 Microprocessor and Interfacing MIK	
10	10	10	5	

ROOM # 605 (EEE_Eve)					
COL-1	COL-2	COL-3	COL-4		
EEE 483 Microwave Engineering SJA	EEE 449 Power Plant Engineering SBR	EEE 483 Microwave Engineering SJA	EEE 449 Power Plant Engineering SBR		
10	10	10	10		

ROOM # 606 (EEE_Eve)					
COL-1	COL-2	COL-3	COL-4		
EEE 483 Microwave Engineering SJA	Microwave Engineering Power Plant Engineering		EEE 449 Power Plant Engineering SBR		
10	10	10	10		

ROOM # 607 (EEE_Eve)					
COL-1	COL-2	COL-3	COL-4		
EEE 483 Microwave Engineering SJA	TE-417 Apparel Manufacturing – III TIS	EEE 483 Microwave Engineering SJA	TE-417 Apparel Manufacturing – III TIS		
10	10	10	5		

ROOM # 608 (EEE_Eve)					
COL-1 COL-2 COL-3 COL-4					
EEE 483 Microwave Engineering  CE 321  EEE 483 Microwave Engineering  CE 321					

SJA	Water Resource Engineering I MRK	SJA	Water Resource Engineering I MRK
10	10	10	10

ROOM # 401 (EEE_Eve)				
COL-1	COL-2	COL-3	COL-4	
EEE 483 Microwave Engineering SJA		EEE 483 Microwave Engineering SJA		
10		10		

#### **Summary:**

Dept.	Course Code and Name	Course Teacher Initials	No of Students	Assigned Rooms
	CE 317 Structural Analysis and Design II	KOR	43	804, 805, 806
	CE 443 Environmental Engineering III	ATN	33	805, 806, 807
CE	CE 321 Water Resource Engineering I	MRK	37	804, 805, 608
CE	CE 451 Transportation Engineering II: (Highway Design and Railway)	НМК	22	806, 807
	CE 211 Mechanics of Solids I	KOR	20	807, 808
TE	TE-417 Apparel Manufacturing – III	TIS	15	607
	EEE 483 Microwave Engineering	SJA	110	808, 605, 606, 607, 608, 401
ממומ	EEE 449 Power Plant Engineering	SBR	40	605, 606
EEE	EEE 331 Microprocessor and Interfacing	MIK	15	808
	Т	335	No. of Required Rooms: 10 No. of Required Invigilators: 20	

Name: Sirajum Munira Member, Exam Committee Faculty of Engineering, DIU **Kazi Obaidur Rahman** Chairman, Exam Committee Faculty of Engineering, DIU