**MASTER SEAT PLAN**

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

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

| **ROOM # 806 (CE\_Eve)** | | | |
| --- | --- | --- | --- |
| **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **CE 443**  **Environmental Engineering III**  **ATN** | **CE 451**  **Transportation Engineering II: (Highway Design and**  **Railway)**  **HMK** | **CE 443**  **Environmental Engineering III**  **ATN** | **CE 317**  **Structural Analysis and Design II**  **KOR** |
| **10** | **10** | **10** | **3+7** |

| **ROOM # 807 (CE\_Eve)** | | | |
| --- | --- | --- | --- |
| **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **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** | **CE 443**  **Environmental Engineering III**  **ATN** |
| **2** | **10** | **10** | **10** |

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

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

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

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

| **ROOM # 608 (EEE\_Eve)** | | | |
| --- | --- | --- | --- |
| **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **CE 321**  **Water Resource Engineering I**  **MRK** | **EEE 483**  **Microwave Engineering**  **SJA** | **CE 321**  **Water Resource Engineering I**  **MRK** | **EEE 483**  **Microwave Engineering**  **SJA** |
| **10** | **10** | **10** | **10** |

| **ROOM # 401 (EEE\_Eve)** | | | |
| --- | --- | --- | --- |
| **COL-4** | **COL-3** | **COL-2** | **COL-1** |
|  | **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** | **CE 317**  **Structural Analysis and Design II** | **KOR** | 43 | 804, 805, 806 |
| **CE 443**  **Environmental Engineering III** | **ATN** | 33 | 805, 806, 807 |
| **CE 321**  **Water Resource Engineering I** | **MRK** | 37 | 804, 805, 608 |
| **CE 451**  **Transportation Engineering II: (Highway Design and**  **Railway)** | **HMK** | 22 | 806, 807 |
| **CE 211**  **Mechanics of Solids I** | **KOR** | 20 | 807, 808 |
| **TE** | **TE-417**  **Apparel Manufacturing – III** | **TIS** | 15 | 607 |
| **EEE** | **EEE 483**  **Microwave Engineering** | **SJA** | 110 | 808, 605, 606, 607, 608, 401 |
| **EEE 449**  **Power Plant Engineering** | **SBR** | 40 | 605, 606 |
| **EEE 331**  **Microprocessor and Interfacing** | **MIK** | 15 | 808 |
| **Total Students:** | | | 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 |