**Date: 16/04/2022 Slot: C (2:30-4:30 PM) Total seat: 200 (204)**

**City Campus**

**(Daffodil Tawer/Prince Plaza)**

|  |
| --- |
| **ROOM # 704 (CE\_Eve)** |
| **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **CE 321****Water Resource Engineering I****MRK****(E1)** | **CE 451****Transportation Engineering II: (Highway Design and Railway)****HMK** | **CE 321****Water Resource Engineering I****MRK****(E1)** | **CE 451****Transportation Engineering II: (Highway Design and Railway)****HMK** |
| **10** | **10** | **10** | **10** |

|  |
| --- |
| **ROOM # 705 (CE\_Eve) (44)** |
| **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **CE 211****Mechanics of Solids I****KOR** | **CE 321****Water Resource Engineering I****MRK (E1)** | **CE 211****Mechanics of Solids I****KOR** | **CE 451****Transportation Engineering II: (Highway Design and Railway)****HMK****+****CE 321****Water Resource Engineering I****MRK (E1)****+****CE 421****Water Resource Engineering II****BMI** |
| **10** | **10** | **10** | **10 (2+6+6)** |

**(Daffodil Tawer/Prince Plaza)**

|  |
| --- |
| **ROOM # 706 (CE\_Eve)** |
| **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **CE 317****Structural Analysis and Design II****KOR** | **CE 321****Water Resource Engineering I****MRK****(E2)** | **CE 421****Water Resource Engineering II****BMI** | **CE 321****Water Resource Engineering I****MRK****(E2)** |
| **10** | **10** | **10** | **10** |

|  |
| --- |
| **ROOM # 707 (CE\_Eve)** |
| **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **CE 317****Structural Analysis and Design II****KOR** | **CE 321****Water Resource Engineering I****MRK****(E2)****+****CE 211****Mechanics of Solids I****KOR** | **CE 317****Structural Analysis and Design II****KOR** | **CE 321****Water Resource Engineering I****MRK****(E2)** |
| **10** | **10 (6+4)** | **10** | **10** |

|  |
| --- |
| **ROOM # 708 (CE\_Eve)** |
| **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **CE 421****Water Resource Engineering II****BMI** | **CE 317****Structural Analysis and Design II****KOR** | **CE 421****Water Resource Engineering II****BMI** | **CE 317****Structural Analysis and Design II****KOR** |
| **10** | **10** | **10** | **10** |

**(Daffodil Tawer/Prince Plaza)**

**Summary:**

**City Campus**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Dept.** | **Course Code and Name** | **Course Teacher Initials** | **No of Students** | **Assigned Rooms** |
| **CE** | **CE 451****Transportation Engineering II: (Highway Design and Railway)** | **HMK** | **22** | **704 (20), 705 (2)** |
| **CE 321****Water Resource Engineering I****(E1)** | **MRK** | **36** | **704 (20), 705 (16)** |
| **CE 321****Water Resource Engineering I****(E2)** | **MRK** | **36** | **706 (20), 707 (16)** |
| **CE 211****Mechanics of Solids I** | **KOR** | **24** | **705 (20), 707 (4)** |
| **CE 317****Structural Analysis and Design II** | **KOR** | **50** | **706 (10), 707 (20), 708 (20)** |
| **CE 421****Water Resource Engineering II** | **BMI** | **32 (36)** | **706 (10), 708 (20), 705 (6)** |
|  |  |  |  |
|  **Total Students:** | 200 (204) | No. of Required Rooms: 5No. of Required Invigilators: 10 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Saurav Barua**Member, Exam CommitteeFaculty of Engineering, DIU |  |  |  |  **Kazi Obaidur Rahman** Chairman, Exam Committee Faculty of Engineering, DIU |