**Ashulia Campus**

|  |
| --- |
| **ROOM 701-AB4 ()**  |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **CE 413****Structural Analysis and Design III****MHB****192 (D1 & A1)** | **CE 447****Climate Change and Sustainable****Development****SB****191 (D1 & A1)** | **CE 413****Structural Analysis and Design III****MHB****192 (D1 & A1)** | **CE 447****Climate Change and Sustainable****Development****SB****191 (D1 & A1)** | **CE 413****Structural Analysis and Design III****MHB****192 (D1 & A1)** | **CE 447****Climate Change and Sustainable****Development****SB****191 (D1 & A1)** | **CE 413****Structural Analysis and Design III****MHB****192 (D1 & A1)** | **CE 447****Climate Change and Sustainable****Development****SB****191 (D1 & A1)** |
| **6** | **6**  | **6** | **6** | **6** | **6** | **6** | **6** |

|  |
| --- |
| **ROOM 702-AB4 ()**  |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **CE 319****Design of Concrete Structure II****RMF****193 (D1 & A1)** | **CE 447****Climate Change and Sustainable****Development****SB****191 (D1 & A1)** | **CE 319****Design of Concrete Structure II****RMF****193 (D1 & A1)** | **CE 447****Climate Change and Sustainable****Development****SB****191 (D1 & A1)** | **CE 319****Design of Concrete Structure II****RMF****193 (D1 & A1)** | **CE 447****Climate Change and Sustainable****Development****SB****191 (D1 & A1)** |
| **7** | **7**  | **7** | **7** | **7** | **7** |

|  |
| --- |
| **ROOM 714-AB4 ()**  |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **CE 413****Structural Analysis and Design III****MHB****192 (D1 & A1)** | **CE 319****Design of Concrete Structure II****RMF****193 (D1 & A1)** | **CE 447****Climate Change and Sustainable****Development****SB****191 (D1 & A1)** | **CE 319****Design of Concrete Structure II****RMF****193 (D1 & A1)** | **CE 447****Climate Change and Sustainable****Development****SB****191 (D1 & A1)** |
| **10** | **10** | **10** | **10** | **10** |

**Summary:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Dept.** | **Course Code and Name** | **Course Teacher Initials** | **No of Students** | **Assigned Rooms** |
| **CE** | **CE 447****Climate Change and Sustainable****Development****191 (D1 & A1)** | **SB** | **70** | **701, 702, 714** |
| **CE 413****Structural Analysis and Design III****192 (D1 & A1)** | **MHB** | **30** | **701, 714** |
| **CE 319****Design of Concrete Structure II****193 (D1 & A1)** | **RMF** | **40** | **702,714** |
|  **Total Students: 140** |  | **No. of Required Rooms: 3****No. of Required Invigilators: 6** |