**Ashulia Campus**

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| **ROOM 701-AB4 ()**  |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **CE311****Introduction to Soil Dynamics****MR****CC201** | CE443Environmental Engineering IIIHMzCC193 | **CE311****Introduction to Soil Dynamics****MR****CC201** | CE443Environmental Engineering IIIHMzCC193 | **CE311****Introduction to Soil Dynamics****MR****CC201** | CE443Environmental Engineering IIIHMzCC193 | **CE311****Introduction to Soil Dynamics****MR****CC201** | CE443Environmental Engineering IIIHMzCC193 |
| **6** | **6**  | **6** | **6** | **6** | **6** | **6** | **6** |

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| **ROOM 702-AB4 ()**  |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **CE311****Introduction to Soil Dynamics****MR****CC201** | **CE 311****Structural Analysis and Design I****MAZ****ET203** | **CE311****Introduction to Soil Dynamics****MR****CC201** | **CE 311****Structural Analysis and Design I****MAZ****ET203** | **CE311****Introduction to Soil Dynamics****MR****CC201** | **CE 311****Structural Analysis and Design I****MAZ****ET203** |
| **7** | **7**  | **7** | **7** | **7**  | **7** |

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| **ROOM 704-AB4 ()**  |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **CE 201****Engineering Materials****MA****ET212+EN****213** | **CE 205****Mechanics of Solids I****AU****EN221** | **CE 201****Engineering Materials****MA****ET212+EN****213** | **CE 205****Mechanics of Solids I****AU****EN221** | **CE 201****Engineering Materials****MA****ET212+EN****213** | **CE 205****Mechanics of Solids I****AU****EN221** | **CE 201****Engineering Materials****MA****ET212+EN****213** | **CE 205****Mechanics of Solids I****AU****EN221** |
| **5** | **5** | **5** | **5** | **6** | **6**  | **6** | **6**  |

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| **ROOM 714-AB4 ()**  |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| CE413Structural Analysis and Design IIIRISCC192+AC192 | **CE 205****Mechanics of Solids I****AU****EN221** | CE413Structural Analysis and Design IIIRISCC192+AC192 | **CE 201****Engineering Materials****MA****ET212+EN****213** | CE413Structural Analysis and Design IIIRISCC192+AC192 |
| **10** | **10** | **10** | **10** | **10** |

**Summary:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Dept.** | **Course Code and Name** | **Course Teacher Initials** | **No of Students** | **Assigned Rooms** |
| **CE** | **CE 205****Mechanics of Solids I****EN221** | **AU** | **30** | **704,714** |
| CE443Environmental Engineering IIICC193 | HMz | **25** | **701** |
| **CE311****Introduction to Soil Dynamics****CC201** | **MR** | **46** | **701,702** |
| **CE 201****Engineering Materials****ET212+EN 213** | **MA** | **28** | **704,714** |
| CE413Structural Analysis and Design IIICC192+AC192 | RIS | **40** | **714,** |
| **CE 311****Structural Analysis and Design I****ET203** | **MAZ** | **20** | **702** |
|  **Total Students: 179** |  | **No. of Required Rooms: 5****No. of Required Invigilators: 9**  |

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