**Ashulia Campus**

| **ROOM # 803** | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| IPE 411 Industrial Management  (KZA-A) | EEE 457: Power System Protection  (RHM-A) | IPE 411 Industrial Management  (KZA-A) | EEE 457: Power System Protection  (RHM-A) | IPE 411 Industrial Management  (KZA-A) | EEE 457: Power System Protection  (RHM-A) | IPE 411 Industrial Management  (KZA-A) | EEE 457: Power System Protection  (RHM-A) |
| **5** | **5** | **6** | **6** | **6** | **6** | **5** | **5** |

| **ROOM # 804** | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| IPE 411 Industrial Management  (KZA-A) | EEE 223: Energy Conversion II  (RC-A) | IPE 411 Industrial Management  (KZA-A) | EEE 223: Energy Conversion II  (RC-A) | IPE 411 Industrial Management  (KZA-A) | EEE 457: Power System Protection  (RHM-A) | IPE 411 Industrial Management  (KZA-A) | EEE 457: Power System Protection  (RHM-A) |
| **5** | **5** | **6** | **6** | **5** | **5** | **6** | **6** |

| **ROOM # 809** | | | | |
| --- | --- | --- | --- | --- |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| EEE 223: Energy Conversion II  (RC-A) | EEE 311: Communication Engineering I  (SR-A) | EEE 223: Energy Conversion II  (RC-A) | EEE 311: Communication Engineering I  (SR-A) | IPE 411 Industrial Management  (KZA-A) |
| **9** | **8** | **10** | **10** | **8** |

| **ROOM # 810** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| BAN 101: Functional Bangla for Engineers  (MAU-EN1) | EEE111: Electrical Circuits I  (JI-L1T2/A) | BAN 101: Functional Bangla for Engineers  (MAU-EN1) | EEE111: Electrical Circuits I  (JI-L1T2/A) | BAN 101: Functional Bangla for Engineers  (MAU-EN1) | EEE111: Electrical Circuits I  (JI-L1T2/A) |
| **7** | **7** | **6** | **6** | **6\** | **6** |

| **ROOM # 811** | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| CE 233: Engineering Geology and Geomorphology  (AU-ET1) | EEE111: Electrical Circuits I  (JI-L1T2/A) | CE 233: Engineering Geology and Geomorphology  (AU-ET1) | EEE111: Electrical Circuits I  (JI-L1T2/A) | CE 233: Engineering Geology and Geomorphology  (AU-ET1) | EEE111: Electrical Circuits I  (JI-L1T2/A) | BAN 101: Functional Bangla for Engineers  (MAU-EN1) | EEE111: Electrical Circuits I  (JI-L1T2/A) |
| **5** | **5** | **5** | **6** | **6** | **6** | **4** | **6** |

| **ROOM # 812** | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| CE 311: Introduction to Soil Dynamics  (MR-E3) | EEE111: Electrical Circuits I  (**JI-L1T2/A)** | CE 311: Introduction to Soil Dynamics  (MR-E3) | EEE 111: Electrical Circuits I  (RHM-L1T1/A) | CE 233: Engineering Geology and Geomorphology  (AU-ET1) | EEE 111: Electrical Circuits I  (RHM-L1T1/A) | CE 233: Engineering Geology and Geomorphology  (AU-ET1) | EEE 111: Electrical Circuits I  (RHM-L1T1/A) |
| **5** | **5** | **5** | **6** | **4** | **6** | **6** | **6** |

| **ROOM # 813(A)** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| CE 311: Introduction to Soil Dynamics  (MR-E3 | EEE 111: Electrical Circuits I  (RHM-L1T1/A) | CE 311: Introduction to Soil Dynamics  (MR-E3 | EEE 111: Electrical Circuits I  (RHM-L1T1/A) | CE 311: Introduction to Soil Dynamics  (MR-E3 | EEE 111: Electrical Circuits I  (RHM-L1T1/A) |
| **4** | **5** | **7** | **7** | **6** | **6** |

| **ROOM # 813(B)** | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
|  |  | CE 231: Geotechnical Engineering I  (AU-ET1) |  | CE 231: Geotechnical Engineering I  (AU-ET1) | EEE 111: Electrical Circuits I  (RHM-L1T1/B) | CE 231: Geotechnical Engineering I  (AU-ET1) |  |
| **6** | **6** | **5** | **5** | **5** | **5** | **5** | **5** |

| **ROOM # 814** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
|  | EEE 111: Electrical Circuits I  (RHM-L1T1/B) |  | EEE 111: Electrical Circuits I  (RHM-L1T1/B) |  | EEE 111: Electrical Circuits I  (RHM-L1T1/B) |
| **10** | **10** | **10** | **10** | **10** | **10** |

| **ROOM # 905** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
|  | TE-333 Economics for Textile Engineers  (AAM-A) | TE 327: Textile Production Management  (FH-A) | TE-333 Economics for Textile Engineers  (AAM-A) | TE 327: Textile Production Management  (FH-A) | TE-333 Economics for Textile Engineers  (AAM-A) |
| **7** | **7** | **5** | **7** | **7** | **7** |

| **ROOM # 906** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
|  | TE-333 Economics for Textile Engineers  (AAM-A) | TE 203: Engineering Materials  (MR-A1) | TE-333 Economics for Textile Engineers  (AAM-A) | TE 203: Engineering Materials  (MR-A1) | TE-333 Economics for Textile Engineers  (AAM-A) |
| **7** | **7** | **7** | **7** | **7** | **7** |

| **ROOM # 913** | | | | |
| --- | --- | --- | --- | --- |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| TE132 Engineering Materials  (MR) | TE 127: Polymer Science  (DMMR-A1) | TE-333 Economics for Textile Engineers  (AAM-A) | TE 127: Polymer Science  (DMMR-A1) | TE-333 Economics for Textile Engineers  (AAM-A) |
| **5** | **8** | **5** | **8** | **8** |

| **ROOM # 914** | | | | |
| --- | --- | --- | --- | --- |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
|  | TE132 Engineering Materials  (MR) |  | TE132 Engineering Materials  (MR) | TE 127: Polymer Science  (DMMR-A1) |
| **8** | **8** | **8** | **8** | **8** |

**Summary:**

| **Dept.** | **Course Code and Name** | **Course Teacher Initials** | **No of Students** | **Assigned Rooms** |
| --- | --- | --- | --- | --- |
| **CE** | BAN 101: Functional Bangla for Engineers | MAU-EN1 | **23** | **810, 811** |
|  | CE 233: Engineering Geology and Geomorphology | AU-ET1 | **25** | **811, 812** |
|  | CE 311: Introduction to Soil Dynamics | MR-E3 | **27** | **812, 813(A)** |
|  | CE 231: Geotechnical Engineering I | AU-ET1 | **15** | **813(B)** |
| **TE** | TE 127: Polymer Science | **DMMR** | **24** | **913, 914** |
|  | TE132 Engineering Materials | **MR** | **21** | **913, 914** |
|  | TE-333 Economics for Textile Engineers | **AAM** | **55** | **905, 906, 913** |
|  | TE 203: Engineering Materials | **MR-A1** | **14** | **906** |
|  | TE 327: Textile Production Management | **FH** | **12** | **905** |
| **EEE** | EEE 457: Power System Protection | (RHM-A) | **33** | **803, 804** |
| IPE 411 Industrial Management | (KZA-A) | **52** | **803, 804, 809** |
|  | EEE 223: Energy Conversion II | (RC-A) | **30** | **804, 809** |
|  | EEE 311: Communication Engineering I | (SR-A) | **18** | **809** |
|  | EEE111: Electrical Circuits I | (JI-L1T2/A) | **47** | **810, 811, 812** |
|  | EEE111: Electrical Circuits I | RHM-A | **36** | **812, 813(A)** |
|  | EEE111: Electrical Circuits I | RHM-B | **35** | **814, 813(B)** |
| **Total Students:** | | | **467** | **No. of Required Rooms:  13**  **No. of Required Invigilators:26** |

| **Alamgir Hosssain**  Member, Exam Committee  Faculty of Engineering, DIU |  |  |  | **Kazi Obaidur Rahman**  Chairman, Exam Committee  Faculty of Engineering, DIU |
| --- | --- | --- | --- | --- |