| **ROOM # 803** |
| --- |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
|  | EEE 315 Power System analysisSec-A |  | EEE 315 Power System analysisSec-A |  | EEE 315 Power System analysisSec-A |  | EEE 315 Power System analysisSec-A |
| **5** | **5** | **6** | **6** | **5** | **5** | **6** | **6** |

| **ROOM # 804** |
| --- |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
|  | EEE 315 Power System analysisSec-A |  | EEE 315 Power System analysisSec-A |  | EEE 315 Power System analysisSec-A |  | EEE 315 Power System analysisSec-A |
| **6** | **6** | **6** | **6** | **6** | **6** | **6** | **6** |

| **ROOM # 809** |
| --- |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| EEE 315 Power System analysisSec-B |  | EEE 315 Power System analysisSec-B |  | EEE 315 Power System analysisSec-B |
| **10** | **5** | **10** | **5** | **10** |

| **ROOM # 810** |
| --- |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
|  | EEE 315 Power System analysisSec-B | EEE 223 Energy Conversion II | EEE 315 Power System analysisSec-B | EEE 223 Energy Conversion II | EEE 315 Power System analysisSec-B |
| **6** | **6** | **6** | **6** | **6\** | **6** |

| **ROOM # 811** |
| --- |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| EEE 315 Power System analysisSec-C | EEE 223 Energy Conversion II | EEE 315 Power System analysisSec-C | EEE 315 Power System analysisSec-C | EEE 223 Energy Conversion II | EEE 315 Power System analysisSec-C | EEE 223 Energy Conversion II | EEE 315 Power System analysisSec-C |
| **6** | **6** | **6** | **6** | **6** | **6** | **6** | **6** |

| **ROOM # 812** |
| --- |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| EEE 223 Energy Conversion II | EE 317 Control SystemsSec-D | EEE 223 Energy Conversion II | EEE 315 Power System analysisSec-D | EEE 223 Energy Conversion II | EEE 315 Power System analysisSec-C | EEE 223 Energy Conversion II | EEE 315 Power System analysisSec-C |
| **5** | **5** | **5** | **6** | **6** | **5** | **5** | **5** |

| **ROOM # 814** |
| --- |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
|  | EEE 315 Power System analysisSec-D |  | EEE 315 Power System analysisSec-D |  | EEE 315 Power System analysisSec-D |
| **12** | **12** | **11** | **11** | **11** | **11** |

**Summary:**

| **Dept.** | **Course Code and Name** | **Course Teacher Initials** | **No of Students** | **Assigned Rooms** |
| --- | --- | --- | --- | --- |
| **EEE** |  |  |  |  |
|  |  |  |  |
|  **Total Students:** |  | **No. of Required Rooms:****No. of Required Invigilators:  15** |

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