**EEE BUILDING, ENGINEERING COMPLEX**

| **EEE 301** | | | | |
| --- | --- | --- | --- | --- |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| 0713-121  Electrical Circuits II  Sec-A  (MSA) | EEE 411  Power Electronics  Sec-A  (KA) | 0713-121  Electrical Circuits II  Sec-A  (MSA) | EEE 411  Power Electronics  Sec-A  (KA) | 0713-121  Electrical Circuits II  Sec-A  (MSA) |
| 10 | 10 | 10 | 10 | 10 |

| **EEE 302** | | | | |
| --- | --- | --- | --- | --- |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| EEE 411  Power Electronics  Sec-A  (KA) | 0713-121  Electrical Circuits II  Sec-A  (MSA) | EEE 411  Power Electronics  Sec-A  (KA) | 0713-121  Electrical Circuits II  Sec-A  (MSA) | EEE 411  Power Electronics  Sec-A  (KA) |
| 10 | 10 | 10 | 10 | 10 |

| **EEE 303** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| EEE 411  Power Electronics  Sec-B  (KA) | 0713-121  Electrical Circuits II  Sec-B  (MSA) | EEE 411  Power Electronics  Sec-B  (KA) | 0713-121  Electrical Circuits II  Sec-B  (MSA) | EEE 411  Power Electronics  Sec-B  (KA) | 0713-121  Electrical Circuits II  Sec-B  (MSA) |
| 9 | 9 | 8 | 8 | 8 | 8 |

| **EEE 304** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| EEE 411  Power Electronics  Sec-B  (KA) | 0713-121  Electrical Circuits II  Sec-B  (MSA) | EEE 411  Power Electronics  Sec-B  (KA) | 0713-121  Electrical Circuits II  Sec-B  (MSA) | EEE 411  Power Electronics  Sec-B  (KA) | 0713-121  Electrical Circuits II  Sec-B  (MSA) |
| 9 | 9 | 8 | 8 | 8 | 8 |

| **EEE 305** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| EEE 411  Power Electronics  Sec-C  (KA) | 0713-121  Electrical Circuits II  Sec-C  (KNN) | EEE 411  Power Electronics  Sec-C  (KA) | 0713-121  Electrical Circuits II  Sec-C  (KNN) | EEE 411  Power Electronics  Sec-C  (KA) | 0713-121  Electrical Circuits II  Sec-C  (KNN) |
| 9 | 9 | 8 | 8 | 8 | 8 |

| **EEE 306** | | | | |
| --- | --- | --- | --- | --- |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| EEE 411  Power Electronics  Sec-C  (KA) | 0713-121  Electrical Circuits II  Sec-C  (KNN) | EEE 411  Power Electronics  Sec-C  (KA) | 0713-121  Electrical Circuits II  Sec-C  (KNN) | EEE 411  Power Electronics  Sec-C  (KA) |
| 10 | 10 | 10 | 10 | 10 |

| **EEE 402** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| EEE 411  Power Electronics  Sec-D  (KA) |  | EEE 411  Power Electronics  Sec-D  (KA) |  | EEE 411  Power Electronics  Sec-D  (KA) | 0713-121  Electrical Circuits II  Sec-C  (KNN) |
| 9 | 9 | 8 | 8 | 8 | 8 |

| **EEE 403** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| EEE 327  Power System Protection  Sec-A  (DRA) | EEE 223  Energy Conversion II  Sec-A  (MSU) | EEE 327  Power System Protection  Sec-A  (DRA) | EEE 223  Energy Conversion II  Sec-A  (MSU) | EEE 327  Power System Protection  Sec-A  (DRA) | EEE 223  Energy Conversion II  Sec-A  (MSU) |
| 9 | 9 | 8 | 8 | 8 | 8 |

| **EEE 404** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| EEE 327  Power System Protection  Sec-A  (DRA) | EEE 223  Energy Conversion II  Sec-A  (MSU) | EEE 327  Power System Protection  Sec-A  (DRA) | EEE 223  Energy Conversion II  Sec-A  (MSU) | EEE 327  Power System Protection  Sec-A  (DRA) | EEE 223  Energy Conversion II  Sec-A  (MSU) |
| 9 | 9 | 8 | 8 | 8 | 8 |

| **EEE 405** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
|  |  |  |  |  |  |
| 9 | 9 | 8 | 8 | 8 | 8 |

| **EEE 406** | | | | |
| --- | --- | --- | --- | --- |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
|  |  |  |  |  |
| 10 | 10 | 10 | 10 | 10 |

**Summary:**

| **Dept.** | **Course Code and Name** | **Course Teacher Initials** | **No of Students** | **Assigned Rooms** |
| --- | --- | --- | --- | --- |
| **EEE** | 0713-121  Electrical Circuits II | MSA (A,B), KNN (C) | 50+50+50+55 | A - 301,302  B - 303,304  C - 305,306,402 |
| EEE 411  Power Electronics | KA (A,B,C), AH (D) | 50+50+50+25 | A - 301,302  B - 303,304  C - 305,306  D - 402 |
| EEE 223  Energy Conversion II | MSU | 50 | 403,404 |
| EEE 327  Power System Protection | DRA | 50 | 403,404 |
|  |  |  |  |
| **Total Students:** | | |  | **No. of Required Rooms: 9**  **No. of Required Invigilators: 20** |

| **Md. Rayid Hasan Mojumder**  Member, Exam Committee  Faculty of Engineering, DIU |  |  |  | **Jahedul Islam**  Member, Exam Committee  Faculty of Engineering, DIU |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
|  |  |  |  |  |