**Date: 12/03/2022 Slot: B (12:30PM -2:00 PM) Total seat:**

| **ROOM 701-AB4 ( )** |
| --- |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **EEE 121:**  **Electrical Circuits II****(RSR)** | **EEE 211: Electronics I****(JI)** | **EEE 121:**  **Electrical Circuits II****(RSR)** | **EEE 211: Electronics I****(JI)** | **EEE 121:**  **Electrical Circuits II****(RSR)** | **EEE 211: Electronics I****(JI)** | **EEE 121:**  **Electrical Circuits II****(RSR)** | **EEE 211: Electronics I****(JI)** |
| **11** | **11** | **11** | **11** | **11** | **11** | **11** | **11** |

| **ROOM 703-AB4 ( )** |
| --- |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **EEE 111: Electrical Circuits I****(DAS, FAA)** | **EEE 223:****Energy Conversion II****(JI)** | **EEE 111: Electrical Circuits I****(DAS, FAA)** | **EEE 223:****Energy Conversion II****(JI)** | **EEE 111: Electrical Circuits I****(DAS, FAA)** | **EEE 121:**  **Electrical Circuits II****(RSR)** | **EEE 111: Electrical Circuits I****(DAS, FAA)** | **EEE 121:**  **Electrical Circuits II****(RSR)** |
| **5** | **5** | **5** | **5** | **5** | **5** | **5** | **5** |

| **ROOM 704-AB4 ( )** |
| --- |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **EEE 223:****Energy Conversion II****(JI)** | **EEE 111: Electrical Circuits I****(DAS, FAA)** | **EEE 223:****Energy Conversion II****(JI)** | **EEE 111: Electrical Circuits I****(DAS, FAA)** | **EEE 223:****Energy Conversion II****(JI)** | **EEE 111: Electrical Circuits I****(DAS, FAA)** | **EEE 223:****Energy Conversion II****(JI)** | **EEE 111: Electrical Circuits I****(DAS, FAA)** |
| **5** | **5** | **5** | **5** | **6** | **6** | **6** | **6** |

| **ROOM 710-AB4 ( )** |
| --- |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **PHY 103:****Structure of Matter, Electricity and Magnetism****and Modern Physics** **(MRRM)** | **EEE 111: Electrical Circuits I****(DAS, FAA)** | **EEE 223:****Energy Conversion II****(JI)** | **EEE 111: Electrical Circuits I****(DAS, FAA)** | **EEE 223:****Energy Conversion II****(JI)** | **EEE 111: Electrical Circuits I****(DAS, FAA)** | **EEE 223:****Energy Conversion II****(JI)** | **EEE 111: Electrical Circuits I****(DAS, FAA)** |
| **5** | **5** | **5** | **5** | **5** | **5** | **5** | **5** |

| **ROOM 711-AB4 ( )** |
| --- |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **CE 341:****Environmental Engineering I** **(AU)** | **EEE 111: Electrical Circuits I****(DAS, FAA)** | **PHY 103:****Structure of Matter, Electricity and Magnetism****and Modern Physics** **(MRRM)** | **EEE 111: Electrical Circuits I****(DAS, FAA)** | **PHY 103:****Structure of Matter, Electricity and Magnetism****and Modern Physics** **(MRRM)** | **EEE 111: Electrical Circuits I****(DAS, FAA)** | **PHY 103:****Structure of Matter, Electricity and Magnetism****and Modern Physics** **(MRRM)** | **EEE 111: Electrical Circuits I****(DAS, FAA)** |
| **5** | **5** | **5** | **5** | **5** | **5** | **5** | **5** |

| **ROOM 712-AB4 ( )** |
| --- |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **EEE 111: Electrical Circuits I****(DAS, FAA)** | **CE 341:****Environmental Engineering I** **(AU)** | **EEE 111: Electrical Circuits I****(DAS, FAA)** | **CE 341:****Environmental Engineering I** **(AU)** | **EEE 111: Electrical Circuits I****(DAS, FAA)** |
| **10** | **10** | **10** | **10** | **10** |

| **ROOM 713-AB4 ( )** |
| --- |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **EEE 111: Electrical Circuits I****(DAS, FAA)** | **CE 341:****Environmental Engineering I** **(AU)** | **EEE 111: Electrical Circuits I****(DAS, FAA)** | **CE 341:****Environmental Engineering I** **(AU)** | **EEE 111: Electrical Circuits I****(DAS, FAA)** |
| **10** | **10** | **10** | **10** | **10** |

| **ROOM 714-AB4 ( )** |
| --- |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **EEE 111: Electrical Circuits I****(DAS, FAA)** | **CE 341:****Environmental Engineering I** **(AU)** | **EEE 111: Electrical Circuits I****(DAS, FAA)** | **CE 341:****Environmental Engineering I** **(AU)** | **EEE 111: Electrical Circuits I****(DAS, FAA)** |
| **10** | **10** | **10** | **10** | **10** |

| **ROOM # 804** |
| --- |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| CHE 101:Chemistry(AAM, MMR) | **EEE 111: Electrical Circuits I****(DAS, FAA)** | **CE 341:****Environmental Engineering I** **(AU)** | **EEE 111: Electrical Circuits I****(DAS, FAA)** | **CE 341:****Environmental Engineering I** **(AU)** | **EEE 111: Electrical Circuits I****(DAS, FAA)** | **CE 341:****Environmental Engineering I** **(AU)** | **EEE 111: Electrical Circuits I****(DAS, FAA)** |
| **5** | **5** | **6** | **6** | **5** | **5** | **6** | **6** |

| **ROOM # 809** |
| --- |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **EEE 111: Electrical Circuits I****(DAS, FAA)** | CHE 101:Chemistry(AAM, MMR) | **EEE 111: Electrical Circuits I****(DAS, FAA)** | CHE 101:Chemistry(AAM, MMR) | **EEE 111: Electrical Circuits I****(DAS, FAA)** |
| **9** | **10** | **10** | **10** | **8** |

| **ROOM # 810** |
| --- |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| CHE 101:Chemistry(AAM, MMR) | CE 203:Engineering Mathematics for Civil Engineers(MHB) | CHE 101:Chemistry(AAM, MMR) | **EEE 111: Electrical Circuits I****(DAS, FAA)** | CHE 101:Chemistry(AAM, MMR) | **EEE 111: Electrical Circuits I****(DAS, FAA)** |
| **7** | **7** | **6** | **6** | **6** | **6** |

| **ROOM # 811** |
| --- |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| ICE 125:Electrical Circuits(TNA) | CHE 101:Chemistry(AAM, MMR) | CE 203:Engineering Mathematics for Civil Engineers(MHB) | CHE 101:Chemistry(AAM, MMR) | CE 203:Engineering Mathematics for Civil Engineers(MHB) | CHE 101:Chemistry(AAM, MMR) | CE 203:Engineering Mathematics for Civil Engineers(MHB) | CHE 101:Chemistry(AAM, MMR) |
| **5** | **5** | **5** | **6** | **6** | **6** | **6** | **6** |

| **ROOM # 812** |
| --- |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| MAT 217:Engineering Mathematics(SM) | CHE 101:Chemistry(AAM, MMR) | MAT 217:Engineering Mathematics(SM) | CHE 101:Chemistry(AAM, MMR) | ICE 125:Electrical Circuits(TNA) | CHE 101:Chemistry(AAM, MMR) | ICE 125:Electrical Circuits(TNA) | CHE 101:Chemistry(AAM, MMR) |
| **5** | **5** | **5** | **6** | **6** | **6** | **6** | **6** |

| **ROOM # 813(A)** |
| --- |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
|  | CHE 101:Chemistry(AAM, MMR) |  | CHE 101:Chemistry(AAM, MMR) | MAT 217:Engineering Mathematics(SM) | CHE 101:Chemistry(AAM, MMR) |
| **7** | **7** | **7** | **7** | **6** | **6** |

| **ROOM # 813(B)** |
| --- |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
|  | CHE 101:Chemistry(AAM, MMR) |  | CHE 101:Chemistry(AAM, MMR) |  | CHE 101:Chemistry(AAM, MMR) |  | CHE 101:Chemistry(AAM, MMR) |
| **6** | **6** | **5** | **5** | **5** | **5** | **5** | **5** |

**Summary:**

| **Dept.** | **Course Code and Name** | **Course Teacher Initials** | **No of Students** | **Assigned Rooms** |
| --- | --- | --- | --- | --- |
| **CE** | **PHY 103: Structure of Matter, Electricity and Magnetism and Modern Physics**  | **MRRM** | **20** | **710, 711** |
| **CE 341 : Environmental Engineering I** | **AU** | **77** | **711, 712, 713, 714, 804** |
| **CHE 101 : Chemistry** | **AAM, MMR** | **130** | **804, 809, 810, 811, 812, 813A, 813B** |
| **CE 203 : Engineering Mathematics for Civil Engineers** | **MHB** | **20** | **810, 811** |
| **EEE** | **EEE 111: Electrical Circuits I** | **DAS, FAA** | **228** | **703, 704, 710, 711, 712, 713, 714, 804, 809, 810 (AB4)** |
| **EEE 211: Electronics I** | **JI** | **42** | **701 (AB4)** |
| **EEE 223: Energy Conversion II** | **JI** | **45** | **703, 704, 710** |
| **EEE 121:**  **Electrical Circuits II** | **RSR** | **52** | **701, 703** |
| **ETE** | **MAT 217: Engineering Mathematics** | **SM** | **15** | **812, 813** |
| **ICE 125: Electrical Circuits** | **TNA** | **15** | **811, 812** |
|  **Total Students:** | **564** | **No. of Required Rooms:  15****No. of Required Invigilators: 30** |

| **Md. Rahatul Islam Udoy**Member, Exam CommitteeFaculty of Engineering, DIU |  |  |  |  **Kazi Obaidur Rahman** Chairman, Exam Committee Faculty of Engineering, DIU |
| --- | --- | --- | --- | --- |