**MASTER SEAT PLAN**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **ROOM # 711 (NSS)** | | | | | | | |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
|  | *ICE 310*  *Simulation and Modeling*  ***AR*** |  | *ICE 310*  *Simulation and Modeling*  ***AR*** |  | *ICE 310*  *Simulation and Modeling*  ***AR*** |  | *ICE 310*  *Simulation and Modeling*  ***AR*** |
| **5** | **5** | **6** | **6** | 6 | 6 | 6 | 6 |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **ROOM # 712 (ZI, MAGED(Bangla))** | | | | | |
| **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| *PHY 101*  *Physics : Modern Physics, Waves, Oscillations and Optics and Basic DC Theory*  ***AH***  ***+***  *ICE 310*  *Simulation and Modeling*  ***AR*** | ***ICE 335***  ***Embedded System Design***  ***NSS*** | *PHY 101*  *Physics : Modern Physics, Waves, Oscillations and Optics and Basic DC Theory*  ***AH*** | ***ICE 323***  ***Artificial Intelligence and Neural Networks***  ***NSS***  ***+***  ***ICE 335***  ***Embedded System Design***  ***NSS*** | *PHY 101*  *Physics : Modern Physics, Waves, Oscillations and Optics and Basic DC Theory*  ***AH*** | ***ICE 323***  ***Artificial Intelligence and Neural Networks***  ***NSS*** | *PHY 101*  *Physics : Modern Physics, Waves, Oscillations and Optics and Basic DC Theory*  ***AH*** |
| **5+3** | **8** | **8** | **2+1** | **8** | **8** | **8** |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **ROOM # 713** | | | | | | |
| **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
|  |  |  |  |  |  |  |
| **8** | **8** | **8** | **8** | **5** | **8** | **5** |

**Summary:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Dept.** | **Course Code and Name** | **Course Teacher Initials** | **No of Students** | **Assigned Rooms** |
| **ETE** | *ICE 310*  *Simulation and Modeling* | ***AR*** | 27 | 711, 712  712  712 |
| *PHY 101*  *Physics : Modern Physics, Waves, Oscillations and Optics and Basic DC Theory* | ***AH*** | 37 |
| ***ICE 323***  ***Artificial Intelligence and Neural Networks*** | ***NSS*** | 10 |
| ***ICE 335***  ***Embedded System Design*** | ***NSS*** | 9 |
| 712 |
| **Total Students:** | | |  | No. of Required Rooms: 2  No. of Required Invigilators: 3 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
| **Name: Sirajum Munira**  Member, Exam Committee  Faculty of Engineering, DIU |  |  |  | **Kazi Obaidur Rahman**  Chairman, Exam Committee  Faculty of Engineering, DIU |