**Date: 15/03/2022 Slot: C (3:00 – 4:30 PM) Total seat: 1125**

| **ROOM 701-AB4 ( )** | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **PHY 111**  **Physics I**  **MSH** | **BAN 101**  **Functional Bangla for Engineers**  **SN** | **PHY 111**  **Physics I**  **MSH** | **BAN 101**  **Functional Bangla for Engineers**  **SN** | **PHY 111**  **Physics I**  **MSH** | **BAN 101**  **Functional Bangla for Engineers**  **SN** | **PHY 111**  **Physics I**  **MSH** | **BAN 101**  **Functional Bangla for Engineers**  **SN** |
| **11 (1)** | **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** |
| **MAT 103**  **Coordinate Geometry and Matrices**  **MA** | **BAN 101**  **Functional Bangla for Engineers**  **SN** | **MAT 103**  **Coordinate Geometry and Matrices**  **MA** | **BAN 101**  **Functional Bangla for Engineers**  **SN** | **MAT 103**  **Coordinate Geometry and Matrices**  **MA** | **BAN 101**  **Functional Bangla for Engineers**  **SN** | **MAT 103**  **Coordinate Geometry and Matrices**  **MA** | **BAN 101**  **Functional Bangla for Engineers**  **SN** |
| **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** |
| **PHY 125**  **Physics-II**  **GED** | **BAN 101**  **Functional Bangla for Engineers**  **SN** | **PHY 125**  **Physics-II**  **GED** | **BAN 101**  **Functional Bangla for Engineers**  **SN** | **PHY 125**  **Physics-II**  **GED** | **BAN 101**  **Functional Bangla for Engineers**  **SN** | **MAT 103**  **Coordinate Geometry and Matrices**  **MA** | **BAN 101**  **Functional Bangla for Engineers**  **SN** |
| **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** |
| **CE 221**  **Fluid Mechanics**  **MST** | **BAN 101**  **Functional Bangla for Engineers**  **SN** | **CE 221**  **Fluid Mechanics**  **MST** | **BAN 101**  **Functional Bangla for Engineers**  **SN** | **CE 221**  **Fluid Mechanics**  **MST** | **BAN 101**  **Functional Bangla for Engineers**  **SN** | **CE 221**  **Fluid Mechanics**  **MST** | **BAN 101**  **Functional Bangla for Engineers**  **SN** |
| **5** | **5 (4)** | **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** |
| **PHY 125**  **Physics-II**  **GED** | **ICE 235**  **Operating Systems**  **NSS** | **PHY 125**  **Physics-II**  **GED** | **HUM 100**  **Functional Bangla for Engineers**  **MA** | **ICE 235**  **Operating Systems**  **NSS** | **HUM 100**  **Functional Bangla for Engineers**  **MA** | **ICE 235**  **Operating Systems**  **NSS** | **HUM 100**  **Functional Bangla for Engineers**  **MA** |
| **5** | **5** | **5** | **5** | **5** | **5** | **5** | **5** |

| **ROOM 712-AB4 ( )** | | | | |
| --- | --- | --- | --- | --- |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **ICE 310**  **Simulation and Modeling**  **AR** | **PHY 125**  **Physics-II**  **GED** | **ICE 310**  **Simulation and Modeling**  **AR** | **PHY 125**  **Physics-II**  **GED** | **ICE 310**  **Simulation and Modeling**  **AR** |
| **10** | **10 (9)** | **10** | **10** | **10** |

| **ROOM 713-AB4 ( )** | | | | |
| --- | --- | --- | --- | --- |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **TE 231**  **Apparel Manufacturing – I**  **SA** |  | **TE 231**  **Apparel Manufacturing – I**  **SA** |  | **TE 231**  **Apparel Manufacturing – I**  **SA** |
| **10 (8)** | **10** | **10** | **10** | **10** |

| **ROOM # 803** | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **IPE 411**  **Industrial and Operational Management**  **KZA** | **EEE 317**  **Control Systems**  **MZH(A,B,C), SRC(D)** | **IPE 411**  **Industrial and Operational Management**  **KZA** | **EEE 317**  **Control Systems**  **MZH(A,B,C), SRC(D)** | **IPE 411**  **Industrial and Operational Management**  **KZA** | **EEE 317**  **Control Systems**  **MZH(A,B,C), SRC(D)** | **IPE 411**  **Industrial and Operational Management**  **KZA** | **EEE 317**  **Control Systems**  **MZH(A,B,C), SRC(D)** |
| **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 331**  **Industrial and Operational Management**  **KZA** | **EEE 317**  **Control Systems**  **MZH(A,B,C), SRC(D)** | **IPE 331**  **Industrial and Operational Management**  **KZA** | **EEE 317**  **Control Systems**  **MZH(A,B,C), SRC(D)** | **IPE 331**  **Industrial and Operational Management**  **KZA** | **EEE 317**  **Control Systems**  **MZH(A,B,C), SRC(D)** | **IPE 411**  **Industrial and Operational Management**  **KZA** | **EEE 317**  **Control Systems**  **MZH(A,B,C), SRC(D)** |
| **5** | **5** | **6** | **6** | **5** | **5** | **6 (1)** | **6** |

| **ROOM # 809** | | | | |
| --- | --- | --- | --- | --- |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **EEE 317**  **Control Systems**  **MZH(A,B,C), SRC(D)** | **IPE 331**  **Industrial and Operational Management**  **KZA** | **EEE 317**  **Control Systems**  **MZH(A,B,C), SRC(D)** | **IPE 331**  **Industrial and Operational Management**  **KZA** | **EEE 317**  **Control Systems**  **MZH(A,B,C), SRC(D)** |
| **9** | **10** | **10** | **10** | **8** |

| **ROOM # 810** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **IPE 331**  **Industrial and Operational Management**  **KZA** | **EEE 317**  **Control Systems**  **MZH(A,B,C), SRC(D)** | **IPE 331**  **Industrial and Operational Management**  **KZA** | **EEE 317**  **Control Systems**  **MZH(A,B,C), SRC(D)** | **IPE 331**  **Industrial and Operational Management**  **KZA** | **EEE 317**  **Control Systems**  **MZH(A,B,C), SRC(D)** |
| **7** | **7** | **6** | **6** | **6** | **6** |

| **ROOM # 811** | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **IPE 331**  **Industrial and Operational Management**  **KZA** | **EEE 317**  **Control Systems**  **MZH(A,B,C), SRC(D)** | **IPE 331**  **Industrial and Operational Management**  **KZA** | **EEE 317**  **Control Systems**  **MZH(A,B,C), SRC(D)** | **IPE 331**  **Industrial and Operational Management**  **KZA** | **EEE 317**  **Control Systems**  **MZH(A,B,C), SRC(D)** | **IPE 331**  **Industrial and Operational Management**  **KZA** | **EEE 317**  **Control Systems**  **MZH(A,B,C), SRC(D)** |
| **5 (2)** | **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** |
| **EEE 461**  **Optical Fibre Communication**  **DTF** | **EEE 317**  **Control Systems**  **MZH(A,B,C), SRC(D)** | **EEE 461**  **Optical Fibre Communication**  **DTF** | **EEE 317**  **Control Systems**  **MZH(A,B,C), SRC(D)** | **EEE 461**  **Optical Fibre Communication**  **DTF** | **EEE 317**  **Control Systems**  **MZH(A,B,C), SRC(D)** | **EEE 461**  **Optical Fibre Communication**  **DTF** | **EEE 317**  **Control Systems**  **MZH(A,B,C), SRC(D)** |
| **5** | **5** | **5** | **6** | **6** | **6** | **6** | **6** |

| **ROOM # 813(A)** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **EEE 461**  **Optical Fiber Communication**  **DTF** | **EEE 317**  **Control Systems**  **MZH(A,B,C), SRC(D)** | **EEE 461**  **Optical Fiber Communication**  **DTF** | **EEE 317**  **Control Systems**  **MZH(A,B,C), SRC(D)** | **EEE 461**  **Optical Fibre Communication**  **DTF** | **EEE 317**  **Control Systems**  **MZH(A,B,C), SRC(D)** |
| **7** | **7** | **7** | **7** | **6 (1)** | **6** |

| **ROOM # 813(B)** | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
|  |  | **EEE 461**  **Optical Fiber Communication**  **DTF** | **EEE 317**  **Control Systems**  **MZH(A,B,C), SRC(D)** | **EEE 461**  **Optical Fiber Communication**  **DTF** | **EEE 317**  **Control Systems**  **MZH(A,B,C), SRC(D)** | **EEE 461**  **Optical Fiber Communication**  **DTF** | **EEE 317**  **Control Systems**  **MZH(A,B,C), SRC(D)** |
| **6** | **6** | **5 (4)** | **5** | **5** | **5** | **5** | **5** |

| **ROOM # 814** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
|  | **EEE 323**  **Control Systems**  **SRC** |  | **EEE 323**  **Control Systems**  **SRC** |  | **EEE 323**  **Control Systems**  **SRC** |
| **10** | **10 (8)** | **10** | **10** | **10** | **10** |

| **ROOM # 905** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **PHY 111**  **Physics I**  **MSH** | **TE 327**  **Textile Production Management**  **AH** | **PHY 111**  **Physics I**  **MSH** | **TE 327**  **Textile Production Management**  **AH** | **PHY 111**  **Physics I**  **MSH** | **TE 327**  **Textile Production Management**  **AH** |
| **7** | **7** | **7** | **7** | **7** | **7** |

| **ROOM # 906** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **PHY 111**  **Physics I**  **MSH** | **TE 327**  **Textile Production Management**  **AH** | **PHY 111**  **Physics I**  **MSH** | **TE 327**  **Textile Production Management**  **AH** | **PHY 111**  **Physics I**  **MSH** | **TE 327**  **Textile Production Management**  **AH** |
| **7** | **7** | **7** | **7** | **7** | **7** |

| **ROOM # 913** | | | | |
| --- | --- | --- | --- | --- |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **TE 327**  **Textile Production Management**  **AH** | **PHY 111**  **Physics I**  **MSH** | **TE 327**  **Textile Production Management**  **AH** | **PHY 111**  **Physics I**  **MSH** | **TE 327**  **Textile Production Management**  **AH** |
| **8** | **8** | **8** | **8** | **8** |

| **ROOM # 914** | | | | |
| --- | --- | --- | --- | --- |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **TE 327**  **Textile Production Management**  **AH** | **PHY 111**  **Physics I**  **MSH** | **TE 327**  **Textile Production Management**  **AH** | **PHY 111**  **Physics I**  **MSH** | **TE 327**  **Textile Production Management**  **AH** |
| **8** | **8** | **8** | **8** | **8** |

| **ROOM # 915** | | | | |
| --- | --- | --- | --- | --- |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **TE 327**  **Textile Production Management**  **AH** | **PHY 111**  **Physics I**  **MSH** | **TE 327**  **Textile Production Management**  **AH** | **PHY 111**  **Physics I**  **MSH** | **TE 327**  **Textile Production Management**  **AH** |
| **8** | **8** | **8** | **8** | **8** |

| **ROOM # 916** | | | | |
| --- | --- | --- | --- | --- |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **TE 327**  **Textile Production Management**  **AH** | **PHY 111**  **Physics I**  **MSH** | **TE 327**  **Textile Production Management**  **AH** | **PHY 111**  **Physics I**  **MSH** | **TE 327**  **Textile Production Management**  **AH** |
| **8** | **8** | **8** | **8** | **8** |

| **ROOM # 918** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **PHY 111**  **Physics I**  **MSH** | **TE 215**  **Textile Chemistry**  **MRH** | **PHY 111**  **Physics I**  **MSH** |  | **PHY 111**  **Physics I**  **MSH** | **TE 327**  **Textile Production Management**  **AH** |
| **7** | **7** | **7** | **7** | **7** | **7** |

| **ROOM # 919** | | | | | |
| --- | --- | --- | --- | --- | --- |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **TE 215**  **Textile Chemistry**  **MRH** | **PHY 111**  **Physics I**  **MSH** | **TE 215**  **Textile Chemistry**  **MRH** | **PHY 111**  **Physics I**  **MSH** | **TE 215**  **Textile Chemistry**  **MRH** | **PHY 111**  **Physics I**  **MSH** |
| **7** | **7** | 7 | 7 | 7 | **7** |

| **ROOM # 920** | | | | |
| --- | --- | --- | --- | --- |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **PHY 111**  **Physics I**  **MSH** |  | **PHY 111**  **Physics I**  **MSH** |  | **PHY 111**  **Physics I**  **MSH** |
| **8** | **8** | **8** | **8** | **8** |

**Summary:**

| **Dept.** | **Course Code and Name** | **Course Teacher Initials** | **No of Students** | **Assigned Rooms** |
| --- | --- | --- | --- | --- |
| **CE** | **MAT 103: Coordinate Geometry and Matrices** | **MA** | **25** | **703. 704** |
| **CE 221: Fluid Mechanics** | **MST** | **20** | **710** |
| **BAN 101: Functional Bangla for Engineers** | **SN** | **105** | **701, 703, 704, 710** |
| **TE** | **PHY 111: Physics I** | **MSH** | **206** | **701, 905, 906, 913, 914, 915, 916, 918, 919, 920** |
| **PHY 125: Physics-II** | **GED** | **45** | **704, 711, 712** |
| **TE 215: Textile Chemistry** | **MRH** | **28** | **918, 919** |
| **TE 231: Apparel Manufacturing – I** | **SA** | **28** | **713** |
| **TE 327: Textile Production Management** | **AH** | **145** | **905, 906, 913, 914, 915, 916, 918** |
| **EEE** | **EEE 317: Control Systems** | **MZH(A,B,C), SRC(D)** | **165** | **803, 804, 809, 810, 811, 812, 813 (A), 813 (B)** |
| **EEE 323: Control Systems** | **SRC** | **28** | **814** |
| **EEE 461: Optical Fiber Communication** | **DTF** | **28** | **813 (A), 813 (B)** |
| **EEE 461: Optical Fibre Communication** | **DTF** | **23** | **812, 813 (A)** |
| **IPE 411: Industrial and Operational Management** | **KZA** | **23** | **803, 804** |
| **IPE 331: Industrial and Operational Management** | **KZA** | **74** | **804, 809, 810, 811** |
| **ETE** | **ICE 235: Operating Systems** | **NSS** | **15** | **711** |
| **ICE 310: Simulation and Modeling** | **AR** | **30** | **712** |
| **HUM 100: Functional Bangla for Engineers** | **MA** | **15** | **711** |
| **Total Students:** | | | **1003** | **No. of Required Rooms:  25**  **No. of Required Invigilators: 60** |

| **Engr. Ahad Ullah**  Member, Exam Committee  Faculty of Engineering, DIU |  |  |  | **Kazi Obaidur Rahman**  Chairman, Exam Committee  Faculty of Engineering, DIU |
| --- | --- | --- | --- | --- |