**Date: 05/03/2022 Slot: B (12:30-2:00 PM) Total seat: 924**

| **ROOM 701-AB4 ( )** |
| --- |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **TE415**Textile Wet Processing-III**KI****+****TE417**Apparel Manufacturing – III**MRR** | **ME321**Basic Mechanical Engineering**MSS** | **TE415**Textile Wet Processing-III**KI** | **ME231**Basic Mechanical Engineering**MSS****+****ME321**Basic Mechanical Engineering**MSS** | **TE415**Textile Wet Processing-III**KI** | **ME231**Basic Mechanical Engineering**MSS** | **TE415**Textile Wet Processing-III**KI** | **ME231**Basic Mechanical Engineering**MSS** |
| **7+4** | **11** | **11** | **4+7** | **11** | **11** | **11** | **11** |

|  |
| --- |
| **ROOM 703-AB4 ( )** |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **TE413****Fabric Manufacturing III****FH** | **ME321**Basic Mechanical Engineering**MSS** | **TE413****Fabric Manufacturing III****FH** | **ME321**Basic Mechanical Engineering**MSS** | **TE417**Apparel Manufacturing – III**MRR** | **ME321**Basic Mechanical Engineering**MSS** | **TE417**Apparel Manufacturing – III**MRR** | **ME321**Basic Mechanical Engineering**MSS** |
| **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** |
| **TE417**Apparel Manufacturing – III**MRR** | **ME321**Basic Mechanical Engineering**MSS** | **TE417**Apparel Manufacturing – III**MRR** | **ME321**Basic Mechanical Engineering**MSS** | **TE417**Apparel Manufacturing – III**MRR** | **ME321**Basic Mechanical Engineering**MSS** | **TE417**Apparel Manufacturing – III**MRR** | **ME321**Basic Mechanical Engineering**MSS** |
| **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** |
| **EEE221**Electronics II**SR** | **TE417**Apparel Manufacturing – III**MRR** | **EEE221**Electronics II**SR** | **ME321**Basic Mechanical Engineering**MSS** | **TE417**Apparel Manufacturing – III**MRR** | **ME321**Basic Mechanical Engineering**MSS** | **TE417**Apparel Manufacturing – III**MRR** | **ME321**Basic Mechanical Engineering**MSS** |
| **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** |
| **TE417**Apparel Manufacturing – III**MRR** | **EEE221**Electronics II**SR** | **TE417**Apparel Manufacturing – III**MRR** | **EEE221**Electronics II**SR** | **TE417**Apparel Manufacturing – III**MRR** | **EEE221**Electronics II**SR** | **TE417**Apparel Manufacturing – III**MRR** | **EEE221**Electronics II**SR** |
| **5** | **5** | **5** | **5** | **5** | **5** | **5** | **5** |

|  |
| --- |
| **ROOM 712-AB4 ()** |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **BDS 111**Bangladesh Studies **MBU** | **TE417**Apparel Manufacturing – III**MRR** | **EEE221**Electronics II**SR****+****BDS 111**Bangladesh Studies **MBU** | **TE417**Apparel Manufacturing – III**MRR** | **EEE221**Electronics II**SR** |
| **10** | **10** | **5+5** | **10** | **10** |

|  |
| --- |
| **ROOM 713-AB4 ()** |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **BDS 111**Bangladesh Studies **MBU** | **TE417**Apparel Manufacturing – III**MRR** | **BDS 111**Bangladesh Studies **MBU** | **TE417**Apparel Manufacturing – III**MRR** | **BDS 111**Bangladesh Studies **MBU** |
| **10** | **10** | **10** | **10** | **10** |

|  |
| --- |
| **ROOM 714-AB4**  |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| CE401Socio Economics of Development Project MBU | **BDS 111**Bangladesh Studies **MBU** | **TE417**Apparel Manufacturing – III**MRR** | **BDS 111**Bangladesh Studies **MBU** | **TE417**Apparel Manufacturing – III**MRR** |
| **10** | **10** | **10** | **10** | **10** |

|  |
| --- |
| **ROOM # 803 ()** |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **TE4211**Special Wet Processing **KI** | **BDS 111**Bangladesh Studies **MBU** | **TE4211**Special Wet Processing **KI** | **BDS 111**Bangladesh Studies **MBU** | **TE4211**Special Wet Processing **KI** | **BDS 111**Bangladesh Studies **MBU** | CE401Socio Economics of Development Project MBU | **BDS 111**Bangladesh Studies **MBU** |
| **6** | **5** | **6** | **6** | **6** | **6** | **6** | **5** |

|  |
| --- |
| **ROOM # 804()** |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **TE4212**Special Apparel Manufacturing**MAB** | **BDS 111**Bangladesh Studies **MBU** | **TE4212**Special Apparel Manufacturing**MAB** | **BDS 111**Bangladesh Studies **MBU** | **TE4212**Special Apparel Manufacturing**MAB** | **BDS 111**Bangladesh Studies **MBU** | **TE4212**Special Apparel Manufacturing**MAB** | **BDS 111**Bangladesh Studies **MBU** |
| **5** | **5** | **6** | **6** | **5** | **5** | **6** | **6** |

|  |
| --- |
| **ROOM # 809 ()** |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| TE331Apparel Manufacturing – II SA | **BDS 111**Bangladesh Studies **MBU** | **TE4212**Special Apparel Manufacturing**MAB****+**TE331Apparel Manufacturing – II SA | **BDS 111**Bangladesh Studies **MBU** | **TE4212**Special Apparel Manufacturing**MAB** |
| **9** | **10** | **5+2** | **10** | **8** |

|  |
| --- |
| **ROOM # 810 ()** |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| TE331Apparel Manufacturing – II SA | **BDS 111**Bangladesh Studies **MBU** | TE331Apparel Manufacturing – II SA | **BDS 111**Bangladesh Studies **MBU** | TE331Apparel Manufacturing – II SA | **BDS 111**Bangladesh Studies **MBU** |
| **7** | **7** | **6** | **6** | **6** | **6** |

|  |
| --- |
| **ROOM # 811()** |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| TE323Fabric Design & AnalysisFS | **BDS 111**Bangladesh Studies **MBU** | TE323Fabric Design & AnalysisFS | **BDS 111**Bangladesh Studies **MBU** | TE323Fabric Design & AnalysisFS | **BDS 111**Bangladesh Studies **MBU** | TE323Fabric Design & AnalysisFS | **BDS 111**Bangladesh Studies **MBU** |
| **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** |
| TE323Fabric Design & AnalysisFS | **BDS 111**Bangladesh Studies **MBU** | TE323Fabric Design & AnalysisFS | **BDS 111**Bangladesh Studies **MBU** | TE323Fabric Design & AnalysisFS | **BDS 111**Bangladesh Studies **MBU** | TE323Fabric Design & AnalysisFS | **BDS 111**Bangladesh Studies **MBU** |
| **5** | **5** | **5** | **6** | **6** | **6** | **6** | **6** |

|  |
| --- |
| **ROOM # 813(A) ()** |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| TE323Fabric Design & AnalysisFS | **BDS 111**Bangladesh Studies **MBU** | TE323Fabric Design & AnalysisFS | **BDS 111**Bangladesh Studies **MBU** | CE401Socio Economics of Development Project MBU+ETE415Microwave Engineering ZI | **BDS 111**Bangladesh Studies **MBU** |
| **7** | **7** | **7** | **7** | **3+2** | **6** |

|  |
| --- |
| **ROOM # 813(B) ()** |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| CE421Water Resource Engineering II MA | CE412Finite Element MethodMHB | CE421Water Resource Engineering II MA | **BDS 111**Bangladesh Studies **MBU** | CE421Water Resource Engineering II MA | **BDS 111**Bangladesh Studies **MBU** | CE421Water Resource Engineering II MA | **BDS 111**Bangladesh Studies **MBU** |
| **6** | **7** | **5** | **5** | **5** | **5** | **5** | **5** |

|  |
| --- |
| **ROOM # 814**  |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| CE421Water Resource Engineering II MA | **EEE219**Continuous Signals and Linear Systems**AIR** | CE421Water Resource Engineering II MA | **EEE219**Continuous Signals and Linear Systems**AIR** | CE421Water Resource Engineering II MA | **EEE219**Continuous Signals and Linear Systems**AIR** |
| **10** | **10** | **10** | **10** | **10** | **10** |

|  |
| --- |
| **ROOM # 905**  |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| CE421Water Resource Engineering II MA+ETE415Microwave Engineering ZI | **MAT101**Mathematics I: Calculus and Ordinary Differential Equations**AAR** | CE421Water Resource Engineering II MA | **EEE219**Continuous Signals and Linear Systems**AIR****+**ETE415Microwave Engineering ZI | CE421Water Resource Engineering II MA | **EEE219**Continuous Signals and Linear Systems**AIR** |
| **2+5** | **7** | **7** | **5+2** | **7** | **7** |

|  |
| --- |
| **ROOM # 906 ()** |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| CE317Structural Analysis and Design IIKOR | **MAT101**Mathematics I: Calculus and Ordinary Differential Equations**AAR** | CE317Structural Analysis and Design IIKOR | **MAT101**Mathematics I: Calculus and Ordinary Differential Equations**AAR** | CE317Structural Analysis and Design IIKOR | **MAT101**Mathematics I: Calculus and Ordinary Differential Equations**AAR** |
| **7** | **7** | **7** | **7** | **7** | **7** |

|  |
| --- |
| **ROOM # 918 ()** |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| ETE415Microwave Engineering ZI | **MAT101**Mathematics I: Calculus and Ordinary Differential Equations**AAR** | CE317Structural Analysis and Design IIKOR+ETE415Microwave Engineering ZI | **MAT101**Mathematics I: Calculus and Ordinary Differential Equations**AAR** | CE317Structural Analysis and Design IIKOR | **MAT101**Mathematics I: Calculus and Ordinary Differential Equations**AAR** |
| **7** | **7** | **3+4** | **7** | **7** | **7** |

**Summary:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Dept.** | **Course Code and Name** | **Course Teacher Initials** | **No of Students** | **Assigned Rooms** |
| **CE** | **CE421-Water Resource Engineering II** | **MA** | **67** | **813-B(21), 814(30), 905(16)** |
|  | **CE317-Structural Analysis and Design II** | **KOR** | **31** | **906(21), 918(10)** |
|  | **CE401-Socio Economics of Development Project** | **MBU** | **19** | **714(10), 803(6), 813-A(3)** |
|  | **CE412-Finite Element Method** | **MHB** | **7** | **813-B(7)** |
| **TE** | **TE415-Textile Wet Processing-III** | **KI** | **40** | **701(40)** |
|  | **TE413-Fabric Manufacturing III** | **FH** | **10** | **703(10)** |
|  | **TE417-Apparel Manufacturing – III** | **MRR** | **130** | **701(4), 703(10), 704(22), 710(15), 711(20), 712(20), 713(20), 714(20)** |
|  | **TE4211-Special Wet Processing** | **KI** | **18** | **803(18)** |
|  | **TE4212-Special Apparel Manufacturing** | **MAB** | **35** | **804(22), 809(13)** |
|  | **TE331- Apparel Manufacturing – II** | **SA** | **30** | **809(11), 810(19)** |
|  | **TE323-** **Fabric Design & Analysis** | **FS** | **60** | **811(22), 812(22), 813-A(14)** |
| **EEE** |  |  |  |  |
| **ME231-** **Basic Mechanical Engineering** | **MSS** | **26** | **701(26)** |
|  | **ME321-** **Basic Mechanical Engineering** | **MSS** | **75** | **701(18), 703(20), 704(22), 710(15)** |
|  | **EEE221-** **Electronics II** | **SR** | **45** | **710(10), 711(20), 712(15)** |
|  | **BDS111-** **Bangladesh Studies** | **MBU** | **228** | **712(15),713(30),714(20), 803(22), 804(22), 809(20), 811(23), 812(23), 813-A(20), 813-B(15)** |
|  | **EEE219-Continuous Signals and Linear Systems** | **AIR** | **42** | **814(30), 905(12)** |
| **ETE** | **ETE415-Microwave Engineering** | **ZI** | **20** | **905(7), 918(11), 813(2)** |
|  | **MAT105-Mathematics I: Calculus and Ordinary****Differential Equations** | **AAR** | **42** | **906(21), 918(21)** |
|  **Total Students:924** |  | **No. of Required Rooms:  20****No. of Required Invigilators:  41** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Engr. Md.** Mashud RaihanMember, Exam CommitteeFaculty of Engineering, DIU |  |  |  |  **Kazi Obaidur Rahman** Chairman, Exam Committee Faculty of Engineering, DIU |