**Date: 7/03/2022 Slot: B (12:30-2:00PM) Total seat: 943**

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| **ROOM 701-AB4 ( )** |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **CE 101****Engineering Mechanics****MHz** | **CE 301****Construction Project Management****AH** | **CE 101****Engineering Mechanics****MHz** | **CE 301****Construction Project Management****AH** | **CE 101****Engineering Mechanics****MHz** | **CE 301****Construction Project Management****AH** | **CE 101****Engineering Mechanics****MHz** | **CE 301****Construction Project Management****AH** |
| **11** | **11** | **11** | **11** | **11** | **11** | **11** | **11** |

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| **ROOM 703-AB4 ( )** |
| **COL-8** | **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** | **CE 101****Engineering Mechanics****MHz** | **PHY 101****Physics : Modern Physics, Waves,****Oscillations and Optics and Basic DC****Theory****AH** | **CE 101****Engineering Mechanics****MHz** | **CE 311****Introduction to Soil Dynamics****MR** | **CE 101****Engineering Mechanics****MHz** | **CE 311****Introduction to Soil Dynamics****MR** | **CE 101****Engineering Mechanics****MHz** |
| **5** | **5** | **5** | **5** | **5** | **5** | **5** | **5** |

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| **ROOM 704-AB4 ( )** |
| **COL-8** | **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** | **CE 101****Engineering Mechanics****MHz** | **PHY 101****Physics : Modern Physics, Waves,****Oscillations and Optics and Basic DC****Theory****AH** | **CE 101****Engineering Mechanics****MHz** | **PHY 101****Physics : Modern Physics, Waves,****Oscillations and Optics and Basic DC****Theory****AH** | **CE 101****Engineering Mechanics****MHz** | **PHY 101****Physics : Modern Physics, Waves,****Oscillations and Optics and Basic DC****Theory****AH** | **CE 101****Engineering Mechanics****MHz** |
| **5** | **5** | **5** | **5** | **6** | **6** | **6** | **6** |

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| **ROOM 710-AB4 ( )** |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **ICE 335****Embedded System Design****NSS** | **CE 101****Engineering Mechanics****MHz** | **PHY 101****Physics : Modern Physics, Waves,****Oscillations and Optics and Basic DC****Theory****AH** | **CE 101****Engineering Mechanics****MHz** | **PHY 101****Physics : Modern Physics, Waves,****Oscillations and Optics and Basic DC****Theory****AH** | **CE 101****Engineering Mechanics****MHz** | **PHY 101****Physics : Modern Physics, Waves,****Oscillations and Optics and Basic DC****Theory****AH** | **CE 101****Engineering Mechanics****MHz** |
| **5** | **5** | **5** | **5** | **5** | **5** | **5** | **5** |

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| **ROOM 711-AB4 ( )** |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **ETE 413****Wireless & Mobile Communication****TA** | **EEE 213****Energy Conversion I****MZH** | **ETE 413****Wireless & Mobile Communication****TA** | **CE 101****Engineering Mechanics****MHz** | **ICE 335****Embedded System Design****NSS** | **CE 101****Engineering Mechanics****MHz** | **ICE 335****Embedded System Design****NSS** | **CE 101****Engineering Mechanics****MHz** |
| **5** | **5** | **5** | **5** | **5** | **5** | **5** | **5** |

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| **ROOM 712-AB4 ( )** |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **EEE 213****Energy Conversion I****MZH** | **EEE 227****Transmission and Distribution of Electrical Power****DRA** | **ETE 413****Wireless & Mobile Communication****TA** | **EEE 227****Transmission and Distribution of Electrical Power****DRA** | **ETE 413****Wireless & Mobile Communication****TA** |
| **10** | **10** | **10** | **10** | **10** |

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| **ROOM 713-AB4 ( )** |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **EEE 227****Transmission and Distribution of Electrical Power****DRA** | **EEE 213****Energy Conversion I****MZH** | **EEE 227****Transmission and Distribution of Electrical Power****DRA** | **EEE 213****Energy Conversion I****MZH** | **EEE 227****Transmission and Distribution of Electrical Power****DRA** |
| **10** | **10** | **10** | **10** | **10** |

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| **ROOM 714-AB4 ( )** |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **MAT 121****Linear Algebra & Complex Variable****MAA** | **TE 419****Textile Testing and Quality Control – III****MAB****L4T2** | **MAT 121****Linear Algebra & Complex Variable****MAA** | **EEE 213****Energy Conversion I****MZH** | **MAT 121****Linear Algebra & Complex Variable****MAA** |
| **10** | **10** | **10** | **10** | **10** |

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| **ROOM # 803** |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **PHY 111****Physics****SH (A, B, C), MMH (D, E)** | **MAT 121****Linear Algebra & Complex Variable****MAA** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** | **MAT 121****Linear Algebra & Complex Variable****MAA** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** | **MAT 121****Linear Algebra & Complex Variable****MAA** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** | **MAT 121****Linear Algebra & Complex Variable****MAA** |
| **5** | **5** | **6** | **6** | **6** | **6** | **5** | **5** |

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| **ROOM # 804** |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **PHY 111****Physics****SH (A, B, C), MMH (D, E)** | **TE 419****Textile Testing and Quality Control – III****MAB****L3T3** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** | **TE 419****Textile Testing and Quality Control – III****MAB****L3T3** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** | **MAT 121****Linear Algebra & Complex Variable****MAA** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** | **MAT 121****Linear Algebra & Complex Variable****MAA** |
| **5** | **5** | **6** | **6** | **5** | **5** | **6** | **6** |

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| **ROOM # 809** |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **PHY 111****Physics****SH (A, B, C), MMH (D, E)** | **TE 419****Textile Testing and Quality Control – III****MAB****L4T2** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** | **TE 419****Textile Testing and Quality Control – III****MAB****L4T2** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** |
| **9** | **10** | **10** | **10** | **8** |

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| **ROOM # 810** |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **TE 419****Textile Testing and Quality Control – III****MAB****L3T3** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** | **TE 419****Textile Testing and Quality Control – III****MAB****L3T3** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** | **TE 419****Textile Testing and Quality Control – III****MAB****L3T3** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** |
| **7** | **7** | **6** | **6** | **6** | **6** |

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| **ROOM # 811** |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **TE 4110****Textile Mill Utilities****MR****L4T1** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** | **TE 4110****Textile Mill Utilities****MR****L4T1** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** | **TE 419****Textile Testing and Quality Control – III****MAB****L3T3** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** | **TE 419****Textile Testing and Quality Control – III****MAB****L3T3** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** |
| **5** | **5** | **5** | **6** | **6** | **6** | **6** | **6** |

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| **ROOM # 812** |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **TE 4110****Textile Mill Utilities****MR****L4T1** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** | **TE 4110****Textile Mill Utilities****MR****L4T1** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** | **TE 4110****Textile Mill Utilities****MR****L4T1** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** | **TE 4110****Textile Mill Utilities****MR****L4T1** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** |
| **5** | **5** | **5** | **6** | **6** | **6** | **6** | **6** |

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| **ROOM # 813(A)** |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **TE 4110****Textile Mill Utilities****MR****L4T1** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** | **TE 4110****Textile Mill Utilities****MR****L4T1** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** | **TE 4110****Textile Mill Utilities****MR****L4T1** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** |
| **7** | **7** | **7** | **7** | **6** | **6** |

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| **ROOM # 813(B)** |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **TE 4110****Textile Mill Utilities****MR****L4T1** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** | **TE 4110****Textile Mill Utilities****MR****L4T1** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** | **TE 4110****Textile Mill Utilities****MR****L4T1** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** | **TE 4110****Textile Mill Utilities****MR****L4T1** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** |
| **6** | **6** | **5** | **5** | **5** | **5** | **5** | **5** |

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| **ROOM # 814** |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **TE 4110****Textile Mill Utilities****MR****L4T1** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** | **TE 4110****Textile Mill Utilities****MR****L4T1** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** | **TE 4110****Textile Mill Utilities****MR****L4T1** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** |
| **10** | **10** | **10** | **10** | **10** | **10** |

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| **ROOM # 905** |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **TE 4110****Textile Mill Utilities****MR****L4T2** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** | **TE 4110****Textile Mill Utilities****MR****L4T2** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** | **TE 4110****Textile Mill Utilities****MR****L4T2** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** |
| **7** | **7** | **7** | **7** | **7** | **7** |

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| **ROOM # 906** |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **TE334****Elements of Machine Dynamics & Design****MR****L3T3** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** | **TE 4110****Textile Mill Utilities****MR****L4T2** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** | **TE 4110****Textile Mill Utilities****MR****L4T2** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** |
| **7** | **7** | **7** | **7** | **7** | **7** |

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| **ROOM # 913** |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **TE334****Elements of Machine Dynamics & Design****MR****L3T3** | **TE 325****Basic Electrical and Electronics Engineering****TNA+MI** | **TE334****Elements of Machine Dynamics & Design****MR****L3T3** | **PHY 111****Physics****SH (A, B, C), MMH (D, E)** | **TE334****Elements of Machine Dynamics & Design****MR****L3T3** |
| **8** | **8** | **8** | **8** | **8** |

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| **ROOM # 914** |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **TE334****Elements of Machine Dynamics & Design****SD****L4T1** | **TE 325****Basic Electrical and Electronics Engineering****TNA+MI** | **TE334****Elements of Machine Dynamics & Design****SD****L4T1** | **TE 325****Basic Electrical and Electronics Engineering****TNA+MI** | **TE334****Elements of Machine Dynamics & Design****SD****L4T1** |
| **8** | **8** | **8** | **8** | **8** |

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| **ROOM # 915** |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **TE334****Elements of Machine Dynamics & Design****SD****L4T1** | **TE 325****Basic Electrical and Electronics Engineering****TNA+MI** | **TE334****Elements of Machine Dynamics & Design****SD****L4T1** | **TE 325****Basic Electrical and Electronics Engineering****TNA+MI** | **TE334****Elements of Machine Dynamics & Design****SD****L4T1** |
| **8** | **8** | **8** | **8** | **8** |

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| **ROOM # 916** |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **TE334****Elements of Machine Dynamics & Design****SD****L4T1** | **TE 325****Basic Electrical and Electronics Engineering****TNA+MI** | **TE334****Elements of Machine Dynamics & Design****SD****L4T1** | **TE 325****Basic Electrical and Electronics Engineering****TNA+MI** | **TE334****Elements of Machine Dynamics & Design****SD****L4T1** |
| **8** | **8** | **8** | **8** | **8** |

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| **ROOM # 918** |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **TE 325****Basic Electrical and Electronics Engineering****TNA+MI** | **TE334****Elements of Machine Dynamics & Design****SD****L4T1** | **TE 325****Basic Electrical and Electronics Engineering****TNA+MI** | **TE334****Elements of Machine Dynamics & Design****SD****L4T1** | **TE 325****Basic Electrical and Electronics Engineering****TNA+MI** | **TE334****Elements of Machine Dynamics & Design****SD****L4T1** |
| **7** | **7** | **7** | **7** | **7** | **7** |

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| **ROOM # 919** |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
|  | **TE334****Elements of Machine Dynamics & Design****SD****L4T1** | **TE 325****Basic Electrical and Electronics Engineering****TNA+MI** | **TE334****Elements of Machine Dynamics & Design****SD****L4T1** | **TE 325****Basic Electrical and Electronics Engineering****TNA+MI** | **TE334****Elements of Machine Dynamics & Design****SD****L4T1** |
| **7** | **7** | 7 | 7 | 7 | **7** |

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| **ROOM # 920** |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
|  |  | **TE334****Elements of Machine Dynamics & Design****SD****L4T1** |  | **TE334****Elements of Machine Dynamics & Design****SD****L4T1** |
| **8** | **8** | **8** | **8** | **8** |

**Summary:**

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| **Dept.** | **Course Code and Name** | **Course Teacher Initials** | **No of Students** | **Assigned Rooms** |
| **CE** | **CE 301: Construction Project Management** | **AH** | **40** | **701-AB4 (40)** |
| **CE 101: Engineering Mechanics** | **MHz** | **105** | **701-AB4 (40), 703-AB4 (20), 704-AB4 (20), 710-AB4 (15), 711-AB4 (10)** |
| **CE 311: Introduction to Soil Dynamics** | **MR** | **7** | 703-AB4 (10) |
| **TE** | **TE 419: Textile Testing and Quality Control – III****L4T2** | **MAB** | **22** | **714-AB4 (10), 809 (12)** |
| **TE 419: Textile Testing and Quality Control – III****L3T3** | **MAB** | **35** | **804 (10), 810 (10), 811 (10)** |
| **TE 4110: Textile Mill Utilities****L4T1** | **MR** | **88** | **811 (10), 812 (20), 813(A) (20), 813(B) (18), 814 (20)** |
| **TE 4110: Textile Mill Utilities****L4T2** | **MR** | **30** | **905 (20), 906 (10)** |
| **TE334****Elements of Machine Dynamics & Design****L3T3** | **MR** | **30** | **906 (7), 913 (23)** |
| **TE334****Elements of Machine Dynamics & Design****L4T1** | **SD** | **85** | **914 (15), 915 (15), 916 (15), 918 (15), 919 (15), 920 (10)** |
| **TE 325****Basic Electrical and Electronics Engineering** | **TNA+MI** | **60** | **913 (5), 914 (10), 915 (10), 916 (10) 918 (15), 919 (10)** |
| **EEE** | **EEE 227: Transmission and Distribution of Electrical Power** | **DRA** | **45** | 712-AB4 (20), 713-AB4 (25),  |
| **EEE 213: Energy Conversion I** | **MZH** | **42** | **711-AB4 (5), 712-AB4 (10), 713-AB4 (20), 714-AB4 (7)** |
| **MAT 121: Linear Algebra & Complex Variable** | **MAA** | **52** | **714-AB4 (30), 803 (12), 804 (10)** |
| **PHY 111: Physics** | **SH (A, B, C), MMH (D, E)** | **226** | **803 (22), 804 (22), 809 (27), 810 (19), 811 (22), 812 (22), 813(A) (19), 813(B) (21), 814 (30), 905 (20), 906 (20), 913 (8)** |
| **ETE** | **PHY 101: Physics : Modern Physics, Waves,****Oscillations and Optics and Basic DC****Theory** | **AH** | **42** | **703-AB4 (10), 704-AB4 (20), 710-AB4 (12)** |
| **ICE 335****Embedded System Design** | **NSS** | **12** | **710-AB4 (5), 711-AB4 (7)** |
| **ETE 413: Wireless & Mobile Communication** | **TA** | **20** | **711-AB4 (10), 712-AB4 (10)** |
|  **Total Students:** | **941** | No. of Required Rooms: 26No. of Required Invigilators: 54 |

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