**Date: 7/03/2022 Slot: C ( 3:00-4:30PM) Total seat: 886**

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| **ROOM 701-AB4 ( )** | | | | | | | |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **CE 313**  **Design of Concrete Structure I**  **RMF** | **CE 103**  **Surveying**  **IHB** | **CE 313**  **Design of Concrete Structure I**  **RMF** | **CE 103**  **Surveying**  **IHB** | **MAT 201**  **Vector Analysis and Statistics**  **MA** | **CE 213**  **Mechanics of Solids II**  **HMK** | **MAT 201**  **Vector Analysis and Statistics**  **MA** | **CE 213**  **Mechanics of Solids II**  **HMK** |
| **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** |
| **EEE213**  **Electronic Devices and Circuit**  **SM** | **CE 313**  **Design of Concrete Structure I**  **RMF** | **EEE213**  **Electronic Devices and Circuit**  **SM** | **CE 313**  **Design of Concrete Structure I**  **RMF** | **EEE213**  **Electronic Devices and Circuit**  **SM** | **CE 313**  **Design of Concrete Structure I**  **RMF** | **EEE213**  **Electronic Devices and Circuit**  **SM** | **CE 313**  **Design of Concrete Structure I**  **RMF** |
| **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** |
| **ICE 323**  **Artificial Intelligence and Neural Networks**  **NSS** | **CE 313**  **Design of Concrete Structure I**  **RMF** | **ICE 323**  **Artificial Intelligence and Neural Networks**  **NSS** | **CE 313**  **Design of Concrete Structure I**  **RMF** | **ICE 323**  **Artificial Intelligence and Neural Networks**  **NSS** | **CE 313**  **Design of Concrete Structure I**  **RMF** | **ICE 323**  **Artificial Intelligence and Neural Networks**  **NSS** | **CE 313**  **Design of Concrete Structure I**  **RMF** |
| **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 313**  **Numerical Analysis**  **SM** | **EEE 335**  **Power Electronics**  **S\_A (Day shifted)**  **KA** | **ICE 313**  **Numerical Analysis**  **SM** | **CE 313**  **Design of Concrete Structure I**  **RMF** | **ICE 313**  **Numerical Analysis**  **SM** | **CE 313**  **Design of Concrete Structure I**  **RMF** | **ICE 313**  **Numerical Analysis**  **SM** | **CE 313**  **Design of Concrete Structure I**  **RMF** |
| **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** |
| **EEE 335**  **Power Electronics**  **S\_A (Day shifted)**  **KA** | **EEE 451**  **VLSI**  **TBD**  **L-4, T-2** | **EEE 335**  **Power Electronics**  **KA** | **ICE 313**  **Numerical Analysis**  **SM** | **EEE 451**  **VLSI**  **TBD**  **L-4, T-2** | **ICE 313**  **Numerical Analysis**  **SM** | **EEE 451**  **VLSI**  **TBD**  **L-4, T-2** | **ICE 313**  **Numerical Analysis**  **SM** |
| **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 335**  **Power Electronics**  **S\_A (Day shifted)**  **KA** | **EEE 451**  **VLSI**  **TBD**  **L-4, T-2** | **EEE 335**  **Power Electronics**  **S\_A (Day shifted)**  **KA** | **EEE 451**  **VLSI**  **TBD**  **L-4, T-2** | **EEE 335**  **Power Electronics**  **S\_A (Day shifted)**  **KA** |
| **10** | **10** | **10** | **10** | **10** |

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| **ROOM 713-AB4 ( )** | | | | |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **EEE 451**  **VLSI**  **AH**  **L-4, T-1** | **EEE 325**  **Power System Analysis**  **DRA** | **EEE 451**  **VLSI**  **AH**  **L-4, T-1** | **EEE 325**  **Power System Analysis**  **DRA** | **EEE 451**  **VLSI**  **AH**  **L-4, T-1** |
| **10** | **10** | **10** | **10** | **10** |

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| **ROOM 714-AB4 ( )** | | | | |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **EEE 451**  **VLSI**  **AH**  **L-4, T-1** | **EEE 325**  **Power System Analysis**  **DRA** | **EEE 451**  **VLSI**  **AH**  **L-4, T-1** | **EEE 325**  **Power System Analysis**  **DRA** | **EEE 451**  **VLSI**  **AH**  **L-4, T-1** |
| **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** |
| **EEE 335**  **Power Electronics**  **A (Day Ashulia)**  **KA** | **EEE 451**  **VLSI**  **AH**  **L-4, T-1** | **EEE 335**  **Power Electronics**  **A (Day Ashulia)**  **KA** | **EEE 451**  **VLSI**  **AH**  **L-4, T-1** | **EEE 335**  **Power Electronics**  **A (Day Ashulia)**  **KA** | **EEE 451**  **VLSI**  **AH**  **L-4, T-1** | **EEE 335**  **Power Electronics**  **A (Day Ashulia)**  **KA** | **EEE 451**  **VLSI**  **AH**  **L-4, T-1** |
| **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** |
| **EEE 315**  **Power System analysis**  **DMS(A,B,C), DRA(D)** | **CHE 109**  **Chemistry I**  **GED** | **EEE 315**  **Power System analysis**  **DMS(A,B,C), DRA(D)** | **CHE 109**  **Chemistry I**  **GED** | **EEE 315**  **Power System analysis**  **DMS(A,B,C), DRA(D)** | **EEE 451**  **VLSI**  **AH**  **L-4, T-1** | **EEE 335**  **Power Electronics**  **A (Day Ashulia)**  **KA** | **EEE 451**  **VLSI**  **AH**  **L-4, T-1** |
| **5** | **5** | **6** | **6** | **5** | **5** | **6** | **6** |

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| **ROOM # 809** | | | | |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **EEE 315**  **Power System analysis**  **DMS(A,B,C), DRA(D)** | **CHE 109**  **Chemistry I**  **GED** | **EEE 315**  **Power System analysis**  **DMS(A,B,C), DRA(D)** | **CHE 109**  **Chemistry I**  **GED** | **EEE 315**  **Power System analysis**  **DMS(A,B,C), DRA(D)** |
| **9** | **10** | **10** | **10** | **8** |

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| **ROOM # 810** | | | | | |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **CHE 109**  **Chemistry I**  **GED** | **EEE 315**  **Power System analysis**  **DMS(A,B,C), DRA(D)** | **CHE 109**  **Chemistry I**  **GED** | **EEE 315**  **Power System analysis**  **DMS(A,B,C), DRA(D)** | **CHE 109**  **Chemistry I**  **GED** | **EEE 315**  **Power System analysis**  **DMS(A,B,C), DRA(D)** |
| **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** |
| **CHE 109**  **Chemistry I**  **GED** | **EEE 315**  **Power System analysis**  **DMS(A,B,C), DRA(D)** | **CHE 109**  **Chemistry I**  **GED** | **EEE 315**  **Power System analysis**  **DMS(A,B,C), DRA(D)** | **CHE 109**  **Chemistry I**  **GED** | **EEE 315**  **Power System analysis**  **DMS(A,B,C), DRA(D)** | **CHE 109**  **Chemistry I**  **GED** | **EEE 315**  **Power System analysis**  **DMS(A,B,C), DRA(D)** |
| **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** |
| **CHE 109**  **Chemistry I**  **GED** | **EEE 315**  **Power System analysis**  **DMS(A,B,C), DRA(D)** | **CHE 109**  **Chemistry I**  **GED** | **EEE 315**  **Power System analysis**  **DMS(A,B,C), DRA(D)** | **CHE 109**  **Chemistry I**  **GED** | **EEE 315**  **Power System analysis**  **DMS(A,B,C), DRA(D)** | **CHE 109**  **Chemistry I**  **GED** | **EEE 315**  **Power System analysis**  **DMS(A,B,C), DRA(D)** |
| **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** |
| **CHE 109**  **Chemistry I**  **GED** | **EEE 315**  **Power System analysis**  **DMS(A,B,C), DRA(D)** | **CHE 109**  **Chemistry I**  **GED** | **EEE 315**  **Power System analysis**  **DMS(A,B,C), DRA(D)** | **CHE 109**  **Chemistry I**  **GED** | **EEE 315**  **Power System analysis**  **DMS(A,B,C), DRA(D)** |
| **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** |
| **CHE 109**  **Chemistry I**  **GED** | **EEE 315**  **Power System analysis**  **DMS(A,B,C), DRA(D)** | **CHE 109**  **Chemistry I**  **GED** | **EEE 315**  **Power System analysis**  **DMS(A,B,C), DRA(D)** | **CHE 109**  **Chemistry I**  **GED** | **EEE 315**  **Power System analysis**  **DMS(A,B,C), DRA(D)** | **CHE 109**  **Chemistry I**  **GED** | **EEE 315**  **Power System analysis**  **DMS(A,B,C), DRA(D)** |
| **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** |
| **CHE 109**  **Chemistry I**  **GED** | **EEE 315**  **Power System analysis**  **DMS(A,B,C), DRA(D)** | **CHE 109**  **Chemistry I**  **GED** | **EEE 315**  **Power System analysis**  **DMS(A,B,C), DRA(D)** | **CHE 109**  **Chemistry I**  **GED** | **EEE 315**  **Power System analysis**  **DMS(A,B,C), DRA(D)** |
| **10** | **10** | **10** | **10** | **10** | **10** |

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| **ROOM # 905** | | | | | |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **CHE 123**  **Chemistry-II**  **MRH** | **CHE 109**  **Chemistry I**  **GED** | **CHE 123**  **Chemistry-II**  **MRH** | **CHE 109**  **Chemistry I**  **GED** | **CHE 123**  **Chemistry-II**  **MRH** | **CHE 109**  **Chemistry I**  **GED** |
| **7** | **7** | **7** | **7** | **7** | **7** |

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| **ROOM # 906** | | | | | |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **CHE 123**  **Chemistry-II**  **MRH** | **CHE 109**  **Chemistry I**  **GED** | **CHE 123**  **Chemistry-II**  **MRH** | **CHE 109**  **Chemistry I**  **GED** | **CHE 123**  **Chemistry-II**  **MRH** | **CHE 109**  **Chemistry I**  **GED** |
| **7** | **7** | **7** | **7** | **7** | **7** |

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| **ROOM # 913** | | | | |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **CHE 109**  **Chemistry I**  **GED** | **TE-233**  **Manufacturing Engineering**  **NS** | **CHE 109**  **Chemistry I**  **GED** | **CHE 123**  **Chemistry-II**  **MRH** | **CHE 109**  **Chemistry I**  **GED** |
| **8** | **8** | **8** | **8** | **8** |

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| **ROOM # 914** | | | | |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| **TE-233**  **Manufacturing Engineering**  **NS** | **TE 211**  **Yarn Manufacturing-I**  **AH** | **TE-233**  **Manufacturing Engineering**  **NS** | **TE 211**  **Yarn Manufacturing-I**  **AH** | **TE-233**  **Manufacturing Engineering**  **NS** |
| **8** | **8** | **8** | **8** | **8** |

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| **ROOM # 915** | | | | |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
|  | **EEE 451**  **VLSI**  **L-4, T-1**  **AH** | **TE 211**  **Yarn Manufacturing-I**  **AH** | **EEE 451**  **VLSI**  **L-4, T-1**  **AH** | **TE 211**  **Yarn Manufacturing-I**  **AH** |
| **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 213: Mechanics of Solids II** | **HMK** | **20** | **701-AB4 (20)** |
| **MAT 201: Vector Analysis and Statistics** | **MA** | **20** | **701-AB4 (20)** |
| **CE 103: Surveying** | **IHB** | **20** | **701-AB4 (20)** |
| **CE 313: Design of Concrete Structure I** | **RMF** | **77** | **701-AB4 (20), 703-AB4 (20), 704-AB4 (22), 710-AB4 (15)** |
| **TE** | **CHE 109**  **Chemistry I**  **GED** | **GED** | **206** | **804(10), 809 (20), 810 (10), 811 (20), 812 (20), 813(A) (20), 813(B) (20), 814 (26), 905 (20), 906 (20), 913 (20)** |
| **CHE 123**  **Chemistry-II** | **MRH** | **43** | **905 (18), 906 (18), 913 (7)** |
| **TE-233**  **Manufacturing Engineering** | **NS** | **27** | **913 (7), 914 (20)** |
| **TE 211**  **Yarn Manufacturing-I** | **AH** | **27** | **914 (15), 915 (12)** |
| **EEE** | **EEE 451**  **VLSI**  **L-4, T-2** | **TBD** | **28** | **711-AB4 (15), 712-AB4 (13)** |
| **EEE 451**  **VLSI**  **L-4, T-1** | **AH** | **95** | **713-AB4 (30), 714-AB4 (20), 803 (20), 804 (10), 915 (15)** |
| **EEE 335**  **Power Electronics**  **S\_A (Day shifted)** | **KA** | **32** | **710-AB4 (5), 711-AB4 (10), 712-AB4 (17)** |
| **EEE 325**  **Power System Analysis** | **DRA** | **28** | **713-AB4 (14), 714-AB4 (14)** |
| **EEE 335**  **Power Electronics**  **A (Day Ashulia)** | **KA** | **23** | **803 (17), 804 (5)** |
| **EEE 315**  **Power System analysis** | **DMS(A,B,C), DRA(D)** | **165** | **804 (15), 809 (25), 810 (15), 811 (20), 812 (20), 813(A) (20), 813(B) (20), 814 (30)** |
| **ETE** | **EEE213: Electronic Devices and Circuit** | **SM** | **15** | **703-AB4 (15)** |
| **ICE 323: Artificial Intelligence and Neural Networks** | **NSS** | **15** | **704-AB4 (15)** |
| **ICE 313: Numerical Analysis** | **SM** | **30** | **710-AB4 (20), 711-AB4 (10)** |
| **Total Students:** | | | 871 | No. of Required Rooms: 22  No. of Required Invigilators: 46 |

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