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| **ROOM #701** |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| CHE 127 Polymer Science (MRH) | HUM 101 Functional Bangla | CHE 127 Polymer Science (MRH) | HUM 101 Functional Bangla | CHE 127 Polymer Science (MRH) | HUM 101 Functional Bangla | CHE 127 Polymer Science (MRH) | HUM 101 Functional Bangla |
| 11 | 11 | 11 | 11 | 11 | 11 | 11 | 11 |

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| **ROOM #712** |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| HUM 101 Functional Bangla | TE 226 Textile Raw materials-II (MSR) | HUM 101 Functional Bangla | TE 226 Textile Raw materials-II (MSR) | HUM 101 Functional Bangla |
| 10 | 10 | 10 | 10 | 10 |

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| **ROOM #713** |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| HUM 101 Functional Bangla | ICE 215 Data Structure and Algorithm (MMI) | HUM 101 Functional Bangla | ICE 215 Data Structure and Algorithm (MMI) | HUM 101 Functional Bangla |
| 10 | 10 | 10 | 10 | 10 |

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| **ROOM #714** |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| HUM 101 Functional Bangla | ICE 229 Discrete Mathematics (ZI) | HUM 101 Functional Bangla | ICE 229 Discrete Mathematics (ZI) | HUM 101 Functional Bangla |
| 10 | 10 | 10 | 10 | 10 |

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| **ROOM # 710** |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| ICE 321 Digital Signal Processing (FH) | HUM 101 Functional Bangla | ICE 321 Digital Signal Processing (FH) | HUM 101 Functional Bangla | ICE 321 Digital Signal Processing (FH) | HUM 101 Functional Bangla | ICE 321 Digital Signal Processing (FH) | HUM 101 Functional Bangla |
| 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |

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| **ROOM # 703** |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| ICE 321 Digital Signal Processing (FH) | HUM 101 Functional Bangla | ICE 321 Digital Signal Processing (FH) | HUM 101 Functional Bangla | TE 226 Textile Raw materials-II (MSR) | HUM 101 Functional Bangla | TE 226 Textile Raw materials-II (MSR) | HUM 101 Functional Bangla |
| **5** | **5** | **5** | **5** | **5** | **5** | **5** | **5** |

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|  |  | ROOM # 704 |
| COL-8 | COL-7 | COL-6 | COL-5 | COL-4 | COL-3 | COL-2 | COL-1 |
|  | HUM 101 Functional Bangla | ICE 331 Computer Networks (FH) | HUM 101 Functional Bangla | ICE 331 Computer Networks (FH) | HUM 101 Functional Bangla | ICE 331 Computer Networks (FH) | HUM 101 Functional Bangla |
| 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |

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| **ROOM # 809** |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| HUM 101 Functional Bangla |  | HUM 101 Functional Bangla |  | HUM 101 Functional Bangla |
| **9** | **10** | **10** | **10** | **8** |

**Summary:**

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| --- | --- | --- | --- | --- |
| Dept. | Course Code and Name | Course TeacherInitials | No of Students | Assigned Rooms |
| TE | CHE 127 Polymer Science | MRH | 45 | ROOM #701 (45) |
| TE 226 Textile Raw materials-II | MSR | 30 | ROOM #712 (20), #703 (10) |
| HUM 101 Functional Bangla | GED | 206 | ROOM #701 (40), #703 (20), #710(20), #712 (30), #713 (30), #714 (30), #704 (20),#809 (26) |
| ETE | ICE 215 Data Structure and Algorithm | MMI | 15 | ROOM #713 (20) |
| ICE 229 Discrete Mathematics | ZI | 15 | ROOM #714 (20) |
| ICE 321 Digital Signal Processing | FH | 30 | ROOM #710 (20), #703 (10) |
| ICE 331 Computer Networks | FH | 12 | ROOM # 704 |
| Total Students: | 354 | No. of Required Rooms: 8No. of Required Invigilators: 17 |

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