**DSC**

| **ROOM 703-AB4 ( )** |
| --- |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| CE 413: Structural Analysis and Design III(RIS-D2) | CE 319: Design of Concrete Structure II(RMF –D1) | CE 413: Structural Analysis and Design III(RIS-D2) | CE 319: Design of Concrete Structure II(RMF –D1) | CE 447: Climate Change and Sustainable Development(AH-D1) | CE 319: Design of Concrete Structure II(RMF –D1) | CE 447: Climate Change and Sustainable Development(AH-D1) | CE 319: Design of Concrete Structure II(RMF –D1) |
| **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** |
| CE 413: Structural Analysis and Design III(RIS-D2) |  | CE 413: Structural Analysis and Design III(RIS-D2) | CE 319: Design of Concrete Structure II(RMF –D1) | CE 413: Structural Analysis and Design III(RIS-D2) | CE 319: Design of Concrete Structure II(RMF –D1) | CE 413: Structural Analysis and Design III(RIS-D2) | CE 319: Design of Concrete Structure II(RMF –D1) |
| **5** | **5** | **5** | **2** | **6** | **6** | **6** | **6** |

| **ROOM 710-AB4 ( )** |
| --- |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
|  | CE 413: Structural Analysis and Design III(RIS-D2) |  | CE 413: Structural Analysis and Design III(RIS-D2) |  | CE 413: Structural Analysis and Design III(RIS-D2) |  | CE 413: Structural Analysis and Design III(RIS-D2) |
| **5** | **3** | **5** | **5** | **5** | **5** | **5** | **5** |

| **ROOM 712-AB4 ( )** |
| --- |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| CE 413: Structural Analysis and Design III(RIS-D1) |  | CE 413: Structural Analysis and Design III(RIS-D1) |  | CE 413: Structural Analysis and Design III(RIS-D1) |
| **10** | **10** | **10** | **10** | **10** |

| **ROOM 713-AB4 ( )** |
| --- |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
|  | CE 413: Structural Analysis and Design III(RIS-D1) |  |  | CE 413: Structural Analysis and Design III(RIS-D1) |
| **10** | **8** | **10** | **10** | **10** |

| **ROOM # 803** |
| --- |
| **COL-8** | **COL-7** | **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| EEE:461 Optical Fiber Communication(DTF-S\_A |  | EEE:461 Optical Fiber Communication(DTF-S\_A) | TE327: Textile Production Management(FH-A) | EEE:461 Optical Fiber Communication(DTF-S\_A) | TE327: Textile Production Management(FH-A) | EEE:461 Optical Fiber Communication(DTF-S\_A) | TE327: Textile Production Management(FH-A) |
| **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-A) | EEE:461 Optical Fiber Communication(DTF-A) | IPE 331 Industrial and Operational Management(KZA-A) | EEE:461 Optical Fiber Communication(DTF-A) | IPE 331 Industrial and Operational Management(KZA-A) | EEE:461 Optical Fiber Communication(DTF-A) | IPE 331 Industrial and Operational Management(KZA-A) | EEE:461 Optical Fiber Communication(DTF-S\_A) |
| **5** | **5** | **6** | **6** | **5** | **5** | **6** | **6** |

| **ROOM # 809** |
| --- |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| IPE 331 Industrial and Operational Management(KZA-A) | EEE:461 Optical Fiber Communication(DTF-A) | IPE 331 Industrial and Operational Management(KZA-A) | EEE:461 Optical Fiber Communication(DTF-A) | IPE 331 Industrial and Operational Management(KZA-A) |
| **9** | **10** | **10** | **10** | **8** |

| **ROOM # 810** |
| --- |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| EEE 325: Power System Analysis(DRA-S\_A) | IPE 331 Industrial and Operational Management(KZA-B) | EEE 325: Power System Analysis(DRA-S\_A) | IPE 331 Industrial and Operational Management(KZA-B) | EEE 325: Power System Analysis(DRA-S\_A) | IPE 331 Industrial and Operational Management(KZA-B) |
| **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-B) |  | IPE 331 Industrial and Operational Management(KZA-B) |  | IPE 331 Industrial and Operational Management(KZA-B) |  | IPE 331 Industrial and Operational Management(KZA-B) |
| **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** |
| EEE 325: Power System Analysis(DRA-S\_A) | IPE411: Industrial and Operational Management(KZA-A) | EEE 325: Power System Analysis(DRA-S\_A) | IPE411: Industrial and Operational Management(KZA-A) | EEE 325: Power System Analysis(DRA-S\_A) | IPE411: Industrial and Operational Management(KZA-A) | EEE 325: Power System Analysis(DRA-S\_A) | IPE411: Industrial and Operational Management(KZA-A) |
| **5** | **5** | **5** | **6** | **6** | **6** | **6** | **6** |

| **ROOM # 813(A)** |
| --- |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| BNS 101: Bangladesh Studies(MSA) | EEE 325: Power System Analysis(DRA-S\_A) | BNS 101: Bangladesh Studies(MSA) |  | BNS 101: Bangladesh Studies(MSA) | IPE411: Industrial and Operational Management(KZA-A) |
| **7** | **7** | **7** | **7** | **4** | **6** |

| **ROOM # 905** |
| --- |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| TE4111: Technical Textiles(MMH-A) | TE 4213: Textile & Environment(AG-A) | TE4111: Technical Textiles(MMH-A) | TE 4213: Textile & Environment(AG-A) | TE4111: Technical Textiles(MMH-A) | TE 4213: Textile & Environment(AG-A) |
| **7** | **7** | **7** | **7** | **7** | **7** |

| **ROOM # 906** |
| --- |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| TE4111: Technical Textiles(MMH-A) | TE 4213: Textile & Environment(AG-B) | TE4111: Technical Textiles(MMH-A) | TE 4213: Textile & Environment(AG-B) | TE4111: Technical Textiles(MMH-A) | TE 4213: Textile & Environment(AG-A) |
| **7** | **7** | **7** | **7** | **7** | **7** |

| **ROOM # 913** |
| --- |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| TE 4213: Textile & Environment(AG-B) | TE4111: Technical Textiles(MMH-A+B) | TE 4213: Textile & Environment(AG-B) | TE4111: Technical Textiles(MMH-A) | TE 4213: Textile & Environment(AG-B) |
| **8** | **2+6** | **8** | **8** | **8** |

| **ROOM # 914** |
| --- |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| TE4111: Technical Textiles(MMH-B) | TE 335: Applications of Computer in Textile(SA-A) | TE4111: Technical Textiles(MMH-B) | TE 335: Applications of Computer in Textile(SA-A) | TE4111: Technical Textiles(MMH-B) |
| **8** | **8** | **8** | **8** | **8** |

| **ROOM # 915** |
| --- |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| TE4111: Technical Textiles(MMH-C) | TE 335: Applications of Computer in Textile(SA-A) | TE4111: Technical Textiles(MMH-B) | TE 335: Applications of Computer in Textile(SA-A) | TE4111: Technical Textiles(MMH-B) |
| **8** | **8** | **6** | **8** | **8** |

| **ROOM # 916** |
| --- |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| TE4111: Technical Textiles(MMH-C) | TE 335: Applications of Computer in Textile(MAB-B) | TE4111: Technical Textiles(MMH-C) | TE 335: Applications of Computer in Textile(MAB-B) | TE4111: Technical Textiles(MMH-C) |
| **8** | **8** | **8** | **8** | **8** |

| **ROOM # 918** |
| --- |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| TE 335: Applications of Computer in Textile(MAB-B) | TE4111: Technical Textiles(MMH-C+ FS-D) | TE 335: Applications of Computer in Textile(MAB-B) | TE4111: Technical Textiles(MMH-C) | TE 335: Applications of Computer in Textile(MAB-B) | TE4111: Technical Textiles(MMH-C) |
| **7** | **2+5** | **7** | **7** | **7** | **7** |

| **ROOM # 919** |
| --- |
| **COL-6** | **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| TE 335: Applications of Computer in Textile(MAB-B) | TE4111: Technical Textiles(FS-D) | TE327: Textile Production Management(FH-A) | TE4111: Technical Textiles(FS-D) | TE 335: Applications of Computer in Textile(MAB-B) | TE4111: Technical Textiles(FS-D) |
| **5** | **7** | 7 | 7 | 7 | **7** |

| **ROOM # 920** |
| --- |
| **COL-5** | **COL-4** | **COL-3** | **COL-2** | **COL-1** |
| TE4111: Technical Textiles(FS-D) | TE327: Textile Production Management(FH-A) | TE4111: Technical Textiles(FS-D) | TE327: Textile Production Management(FH-A) | TE4111: Technical Textiles(FS-D) |
| **8** | **8** | **8** | **8** | **8** |

**Summary:**

| **Dept.** | **Course Code and Name** | **Course Teacher Initials** | **No of Students** | **Assigned Rooms** |
| --- | --- | --- | --- | --- |
| **CE** | CE 319: Design of Concrete Structure II | RMF –D1 | 34 | **703, 704** |
| CE 447: Climate Change and Sustainable Development | AH-D1 | 10 | **703** |
| CE 413: Structural Analysis and Design III | RIS-D2 | 50 | **703, 704, 710** |
| CE 413: Structural Analysis and Design III | RIS-D1 | 48 | **712, 713** |
| **TE** | TE327: Textile Production Management | FH-A | **40** | **803, 919, 920** |
| TE 335: Applications of Computer in Textile | SA-A | **32** | **914, 915** |
| TE 335: Applications of Computer in Textile |  | **49** | **916, 918, 919** |
| TE 4213: Textile & Environment | AG-A | **28** | **905, 906** |
| TE 4213: Textile & Environment | AG-B | **38** | **906, 913** |
| TE4111: Technical Textiles | MMH-A | **52** | **905, 906, 913** |
| TE4111: Technical Textiles | MMH-B | **44** | **913, 914, 915** |
| TE4111: Technical Textiles | MMH-C | **48** | **915, 916, 918** |
| TE4111: Technical Textiles | FS-D | **50** | **918, 919, 920** |
| **EEE** | EEE:461 Optical Fiber Communication | DTF-S\_A | **28** | **803, 804** |
| EEE:461 Optical Fiber Communication | DTF-A | **36** | **804, 809** |
| IPE 331: Industrial and Operational Management | KZA-A (L4T1) | **49** | **804, 809** |
| IPE 331: Industrial and Operational Management | KZA-B (L4T1) | **42** | **810, 811** |
| IPE 411: Industrial and Operational Management | KZA-A (L3T3) | **29** | **812, 813 (A)** |
| **EEE** | EEE 325 Power System Analysis | DRA-S\_A | **46** | **810, 812, 813 (A)** |
| **ETE** | BNS 101: Bangladesh Studies | MSA | **18** | **813(A)** |
| **Total Students:** | **771** | **No. of Required Rooms:  21****No. of Required Invigilators:  42** |

| **Alamgir Hossain**Member, Exam CommitteeFaculty of Engineering, DIU |  |  |  |  **Kazi Obaidur Rahman** Chairman, Exam Committee Faculty of Engineering, DIU |
| --- | --- | --- | --- | --- |