

**Department of Electrical & Electronic Engineering (EEE)**  
**Class Routine, Autumn–2018**

|                      | Batch | 08:00-9:30         | 09:30-11:00          | 11:00-12:30          | 12:30-2:00         | 02:00-3:30        | 03.30-4.50       |
|----------------------|-------|--------------------|----------------------|----------------------|--------------------|-------------------|------------------|
| <b>S<br/>A<br/>T</b> | 32    |                    |                      |                      |                    |                   |                  |
|                      | 33    |                    |                      |                      | ESD, NAC, ECL      | ESD, NAC, ECL     | EEE-300, RK, ECL |
|                      | 34    |                    |                      |                      | ESD, NAC, ECL      | ESD, NAC, ECL     | EEE-300, RK, ECL |
|                      | 35    | DSP, DJI, ACL      | DSP, DJI, ACL        |                      | ESD, NAC, ECL      | ESD, NAC, ECL     |                  |
|                      | 36    | DSP, DJI, ACL      | DSP, DJI, ACL        |                      | ESD, NAC, ECL      | ESD, NAC, ECL     |                  |
|                      | 37    | DSP, DJI, ACL      | DSP, DJI, ACL        |                      |                    |                   |                  |
|                      | 38    |                    | EC-II Lab, MRU, ML   | EC-II Lab, MRU, ML   |                    |                   |                  |
|                      | 39    |                    | EC-II Lab, MRU, ML   | EC-II Lab, MRU, ML   |                    |                   |                  |
|                      | 40    |                    | ELC-II Lab, MMA, ECL | ELC-II Lab, MMA, ECL |                    |                   |                  |
|                      | 41    |                    | ELC-II Lab, MMA, ECL | ELC-II Lab, MMA, ECL |                    |                   |                  |
|                      | 42    |                    |                      |                      |                    |                   |                  |
|                      | 43    |                    |                      |                      |                    |                   |                  |
|                      | CSE   |                    |                      |                      |                    |                   |                  |
| <hr/>                |       |                    |                      |                      |                    |                   |                  |
| <b>S<br/>U<br/>N</b> | Batch | 08:00-9:30         | 09:30-11:00          | 11:00-12:30          | 12:30-2:00         | 02:00-3:30        | 03.30-4.50       |
|                      | 35    |                    |                      | PS-II, MRU, 904      | PS-II, MRU, 904    |                   |                  |
|                      | 36    |                    |                      | PS-II, MRU, 904      | PS-II, MRU, 904    |                   |                  |
|                      | 37    |                    |                      |                      |                    |                   |                  |
|                      | 38    |                    |                      |                      |                    |                   |                  |
|                      | 39    | BS, MAH, 904       | BS, MAH, 904         |                      |                    |                   |                  |
|                      | 40    | BS, MAH, 904       | BS, MAH, 904         |                      | EC-I Lab, KWZ, ML  | EC-I Lab, KWZ, ML |                  |
|                      | 41    | BS, MAH, 904       | BS, MAH, 904         |                      | EC-I Lab, KWZ, ML  | EC-I Lab, KWZ, ML |                  |
|                      | 42    | BS, MAH, 904       | BS, MAH, 904         | ELC-I, KWZ, 903      |                    |                   |                  |
|                      | 43    | BS, MAH, 904       | BS, MAH, 904         | DIC, NAC, ML         |                    |                   |                  |
|                      | CSE   |                    |                      |                      |                    |                   |                  |
| <hr/>                |       |                    |                      |                      |                    |                   |                  |
| <b>M<br/>O<br/>N</b> | Batch | 08:00-9:30         | 09:30-11:00          | 11:00-12:30          | 12:30-2:00         | 02:00-3:30        | 03.30-4.50       |
|                      | 32    |                    |                      |                      | OPEC, MMA, 904     |                   |                  |
|                      | 33    |                    |                      |                      | OPEC, MMA, 904     | BIO, RK, ML       |                  |
|                      | 34    |                    |                      |                      | OPEC, MMA, 904     | BIO, RK, ML       |                  |
|                      | 35    |                    |                      |                      |                    | BIO, RK, ML       |                  |
|                      | 36    |                    |                      |                      |                    |                   |                  |
|                      | 37    |                    |                      | PS-I, MMR, ECL       | PS-I, MMR, ECL     |                   |                  |
|                      | 38    |                    |                      | PS-I, MMR, ECL       | PS-I, MMR, ECL     | EC-II , MRU, 904  |                  |
|                      | 39    |                    |                      |                      |                    | EC-II , MRU, 904  |                  |
|                      | 40    |                    | EC-I, KWZ, 904       | ELC-II, MMA, 904     |                    |                   |                  |
|                      | 41    |                    | EC-I, KWZ, 904       | ELC-II, MMA, 904     |                    |                   |                  |
|                      | 42    | CKT-I Lab, DIU, ML | CKT-I Lab, DIU, ML   | ELC-I Lab, KWZ, ML   | ELC-I Lab, KWZ, ML |                   |                  |
|                      | 43    | CKT-I Lab, DIU, ML | CKT-I Lab, DIU, ML   |                      |                    |                   |                  |
|                      | CSE   |                    |                      |                      |                    |                   |                  |

|                      | <b>Batch</b> | <b>08:00-9:30</b> | <b>09:30-11:00</b> | <b>11:00-12:30</b> | <b>12:30-2:00</b> | <b>02:00-3:30</b>   | <b>03.30-04.50</b>  |
|----------------------|--------------|-------------------|--------------------|--------------------|-------------------|---------------------|---------------------|
| <b>T<br/>U<br/>E</b> | 32           |                   |                    |                    | OPEC, MMA, 903    |                     |                     |
|                      | 33           |                   | BIO, RK, ML        | BIO, RK, ML        | OPEC, MMA, 903    |                     |                     |
|                      | 34           |                   | BIO, RK, ML        | BIO, RK, ML        | OPEC, MMA, 903    |                     |                     |
|                      | 35           | DSP, DJI, ACL     | BIO, RK, ML        | BIO, RK, ML        |                   |                     |                     |
|                      | 36           | DSP, DJI, ACL     | PHY-II, MMR, 904   | PHY-II, MMR, 904   |                   | PHY-II Lab, MMR, ML | PHY-II Lab, MMR, ML |
|                      | 37           | DSP, DJI, ACL     | PHY-II, MMR, 904   | PHY-II, MMR, 904   |                   | PHY-II Lab, MMR, ML | PHY-II Lab, MMR, ML |
|                      | 38           |                   | PHY-II, MMR, 904   | PHY-II, MMR, 904   |                   | PHY-II Lab, MMR, ML | PHY-II Lab, MMR, ML |
|                      | 39           |                   | PHY-II, MMR, 904   | PHY-II, MMR, 904   |                   | PHY-II Lab, MMR, ML | PHY-II Lab, MMR, ML |
|                      | 40           |                   |                    | ELC-II, MMA, 903   | EC-I, KWZ, 904    |                     |                     |
|                      | 41           |                   |                    | ELC-II, MMA, 903   | EC-I, KWZ, 904    |                     |                     |
|                      | 42           |                   | CKT-I, DIU, 903    | ELC-I, KWZ, ML     |                   |                     |                     |
|                      | 43           | PHY-I, AZ, 901    | CKT-I, DIU, 903    |                    | DIC, NAC, ML      |                     |                     |
|                      | CSE          |                   |                    |                    |                   |                     |                     |
| <b>W<br/>E<br/>D</b> | <b>Batch</b> | <b>08:00-9:30</b> | <b>09:30-11:00</b> | <b>11:00-12:30</b> | <b>12:30-2:00</b> | <b>02:00-3:30</b>   | <b>03.30-4.50</b>   |
|                      | 32           |                   |                    |                    |                   |                     |                     |
|                      | 33           |                   |                    |                    |                   |                     |                     |
|                      | 34           |                   |                    |                    |                   |                     |                     |
|                      | 35           |                   |                    |                    |                   |                     |                     |
|                      | 36           |                   |                    |                    |                   |                     |                     |
|                      | 37           |                   |                    | MEF, MMR, 904      | MEF, MMR, 904     |                     |                     |
|                      | 38           |                   |                    | MEF, MMR, 904      | MEF, MMR, 904     | EC-II , MRU, 904    |                     |
|                      | 39           |                   |                    | MEF, MMR, 904      | MEF, MMR, 904     | EC-II , MRU, 904    |                     |
|                      | 40           |                   |                    | MEF, MMR, 904      | MEF, MMR, 904     |                     |                     |
|                      | 41           |                   |                    |                    |                   |                     |                     |
|                      | 42           |                   |                    | CKT-I, DIU, ML     |                   |                     |                     |
|                      | 43           |                   | PHY-I, AZ, 901     | CKT-I, DIU, ML     |                   |                     |                     |
|                      | CSE          |                   |                    |                    |                   |                     |                     |
| <b>T<br/>H<br/>U</b> | <b>Batch</b> | <b>08:00-9:30</b> | <b>09:30-11:00</b> | <b>11:00-12:30</b> | <b>12:30-2:00</b> | <b>02:00-3:30</b>   | <b>03.30-4.50</b>   |
|                      | 38           |                   |                    |                    |                   |                     |                     |
|                      | 39           |                   |                    |                    |                   |                     |                     |
|                      | 40           |                   |                    |                    |                   |                     |                     |
|                      | 41           |                   |                    |                    |                   |                     |                     |
|                      | 42           |                   |                    |                    |                   |                     |                     |
|                      | 43           |                   |                    |                    |                   |                     |                     |
|                      | CSE          |                   |                    |                    |                   |                     |                     |

| <b>Course Title</b>                           | <b>Course Initial</b> |
|---|-----------------------|
| Biomedical Instrumentation                    | <b>BIO</b>            |
| Renewable Energy Systems                      | <b>RES</b>            |
| Communication Theory                          | <b>COT</b>            |
| Control System I                              | <b>CS I</b>           |
| Industrial Management                         | <b>IM</b>             |
| Continuous Signal and Linear Systems          | <b>SIG</b>            |
| Introduction to Business                      | <b>BUS</b>            |
| Bangladesh Studies                            | <b>BS</b>             |
| Principles of Economics                       | <b>ECO</b>            |
| Principles of Accounting                      | <b>PAC</b>            |
| Mechanical Engineering Fundamentals           | <b>MEF</b>            |
| Digital Electronics                           | <b>DELC</b>           |
| Power System I                                | <b>PS-I</b>           |
| Power System II                               | <b>PS-II</b>          |
| Engineering Electromagnetics                  | <b>EEM</b>            |
| Electrical Properties of Materials            | <b>EPM</b>            |
| Measurement and Instrumentation               | <b>MIT</b>            |
| Electronics I                                 | <b>ELC-I</b>          |
| Electronics II                                | <b>ELC-II</b>         |
| Microprocessor and Computer Interfacing       | <b>MCI</b>            |
| Energy Conversion I                           | <b>EC-I</b>           |
| Energy Conversion II                          | <b>EC-II</b>          |
| Power Plant Engineering                       | <b>PPE</b>            |
| Power Electronics                             | <b>PELC</b>           |
| Optoelectronics                               | <b>OPEC</b>           |
| Numerical Analysis                            | <b>NA</b>             |
| Communicative English I                       | <b>ENG-I</b>          |
| Communicative English II                      | <b>ENG-II</b>         |
| Power System Protection                       | <b>PSP</b>            |
| Electrical Circuits I                         | <b>CKT-I</b>          |
| Electrical Circuits II                        | <b>CKT-II</b>         |
| Differential Equations & Laplace transform    | <b>DELT</b>           |
| Matrix Complex Variables and Fourier Analysis | <b>MCF</b>            |
| Differential & Integral Calculus              | <b>DIC</b>            |
| Physics I                                     | <b>PHY-I</b>          |
| Physics II                                    | <b>PHY-II</b>         |
| Chemistry                                     | <b>CHE</b>            |
| Structured Programming                        | <b>SP</b>             |
| Functional Bangla                             | <b>FB</b>             |
| Geometry and Vector Analysis                  | <b>GVA</b>            |
| Electrical Service Design                     | <b>ESD</b>            |
| Engineering Drawing                           | <b>EDRW</b>           |