Print date:

## European University of Bangladesh Department of Electrical and Electronic Engineering Ramadan Class Routine for Spring 2025 Friday (Evening Batch)

| Semester(Batch)                               | Section | Room No. | 9:30-10:40 AM                               | 10:40-11:50 PM   | 11:50 -1:00 PM  |  |
|---|---------|----------|---|--|---|--|
| 1st Year 3rd                                  | A       | 829      | Electrical Circuits-II; EEE-103; KR         | Physics-II; PHY-103; AK  | Electrical Circuits-II Lab; EEE-104;<br>MH                |  |
| Semester (1-3)<br>/39th Batch                 | В       | 809      | Differential Equations; MTH-103; SG         | Electrical Circuits-II Lab; EEE-104;<br>SM                               | Electrical Circuits-II; EEE-103; SKJ                      |  |
|   |         |          |   |  |   |  |
| Semester(Batch)                               | Section | Room No. | 9:30-10:40 AM                               | 10:40-11:50 PM   | 11:50 -1:00 PM  |  |
| 2nd Year 1st<br>Semester (2-1)<br>/38th Batch | A       | 820      | Electronics-I; EEE-201; CR                  | Programming Language Lab; CSE-<br>204; MAJ Electronics-I Lab; EEE-202; S |   |  |
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| Semester(Batch)                               | Section | Room No. | 9:30-10:40 AM 10:40-11:50 PM                |  | 11:50 -1:00 PM  |  |
| 2nd Year 2nd                                  | A       | 908      | Probability and Statistics; MTH-<br>203; PA | Electrical Machines-I Lab; EEE-<br>204; ABK                              | Semiconductor Device; EEE-211; SM                         |  |
| Semester (2-2))<br>/37th Batch                | В       | 909      |   | Mechanical Engineering<br>Fundamentals; ME-201; NMA                      | Electrical Machines-I; EEE-203; NA                        |  |
| Semester(Batch)                               | Section | Room No. | 9:30-10:40 AM                               | 10:40-11:50 PM   | 11:50 -1:00 PM  |  |
| 2nd Year 3rd<br>Semester (2-3)<br>/36th Batch | A       | 929      | Digital Logic Design Lab, EEE-<br>208; MIM  | Electrical Machines-II; EEE-209;<br>RA                                   | Electronics-II; EEE-205; AS                               |  |
|   | В       | 930      | Electronics-II Lab; EEE-206; SIS            | Electronics-II; EEE-205; MA  | Co-ordinate Geometry and Vector<br>Analysis; MTH-205; MHB |  |
|   |         |          |   |  |   |  |

| 2:00-3:10 PM  | 3:10-4:20 PM   | 4:20 -5:00 PM                                |
|---|--|--|
| Differential Equations; MTH-103; PA                     | Chemistry Lab; CHM-102; MSR                          | Chemistry; CHM-101; MSR                      |
| Physics-II; PHY-103; AK                                 | Physics-II Lab; PHY-104; MC                          |  |
|   |  |  |
| 2:00-3:10 PM  | 3:10-4:20 PM   | 4:20 -5:00 PM                                |
| Programming Language; CSE-203; MAJ                      | Linear Algebra and Complex<br>Variables: MTH-201; PA | Oral and Written English; ENG-<br>101; SA    |
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| 2:00-3:10 PM  | 3:10-4:20 PM   | 4:20 -5:00 PM                                |
| Business Communication; BBA-201; RS                     | Electrical Machines-I; EEE-203; ABK                  |  |
| Semiconductor Device; EEE-211; FR                       | Business Communication; BBA-201; RS                  | Probability and Statistics; MTH-<br>203; MHB |
|   |  |  |
| 2:00-3:10 PM  | 3:10-4:20 PM   | 4:20 -5:00 PM                                |
| Co-ordinate Geometry and Vector<br>Analysis;MTH-205; TA | Electronics-II Lab; EEE-206; FR                      |  |
| Digital Logic Design; EEE-207; RA                       | Electrical Machines-II Lab; EEE-210; RA              | Electrical Machines-II; EEE-209;<br>AR       |
|   |  |  |

| Semester(Batch)                               | Section | Room No. | 9:30-10:40 AM   | 10:40-11:50 PM  | 11:50 -1:00 PM                                     |  |
|---|---------|----------|---|---|--|--|
| 3rd Year 1st<br>Semester (3-1)                | A       | 819      | Digital Electronics; EEE-301; FTZ   | Communication Engineering Lab;<br>EEE-312; MNT              | Digital Electronics Lab; EEE-302;<br>MIM           |  |
| /35th Batch                                   | В       | 821      | Numerical Methods and Fourier<br>and Laplace Transformation; MTH-<br>301; MHB | Digital Electronics Lab; EEE-302;<br>FR                     | Signals and Systems Lab; EEE-304;<br>SHA           |  |
|   |         |          |   |   |  |  |
| Semester(Batch)                               | Section | Room No. | 9:30-10:40 AM   | 10:40-11:50 PM  | 11:50 -1:00 PM                                     |  |
| 3rd year 2nd<br>semester (3-2))               | A       | 802      | Electrical Measurements and<br>Instrumentation; EEE-315; SHA                  | Digital Signal Processing; EEE-309;<br>AR                   | Digital Signal Processing Lab; EEE-<br>310; MA     |  |
| /34th Batch                                   | В       | 813      |   | Electrical Measurements and<br>Instrumentation; EEE-315; RU | Digital Signal Processing; EEE-309;<br>MNT         |  |
|   |         |          |   |   |  |  |
| Semester(Batch)                               | Section | Room No. | 9:30-10:40 AM   | 10:40-11:50 PM  | 11:50 -1:00 PM                                     |  |
|   | A       | 906      | Microprocessor and Interfacing;<br>EEE-307; RU                                | Power Plant Engineering; EEE-449;<br>HA                     | Transmission and Distribution; EEE-345; ABK        |  |
| 3rd year 3rd<br>semester (3-3)<br>/33rd Batch | В       | 919      | Power Systems Engineering; EEE-347; ZI  | Microprocessor and Interfacing;<br>EEE-307; AS              | Microprocessor and Interfacing Lab;<br>EEE-308; RU |  |
|   | С       | 921      | Power Plant Engineering ; EEE-<br>449; SM                                     | Transmission and Distribution; EEE-<br>345; FAR             | Power Systems Engineering; EEE-347;<br>FAR         |  |
|   |         |          |   |   |  |  |

| 2:00-3:10 PM                                       |       | 3:10-4:20 PM   | 4:20 -5:00 PM                                 |
|--|-------|--|---|
| Communication Engineering; EEF MNT                 | -311; | Numerical Methods and Fourier and<br>Laplace Transformation; MTH-301; SM |   |
| Digital Electronics; EEE-301; F                    | TZ    | Communication Engineering; EEE-311; MA                                   | Signals and Systems; EEE-303; RDG             |
| 200240775  |       | 2 40 4 20 724  | 4.20 Z.00 P3.2                                |
| 2:00-3:10 PM                                       |       | 3:10-4:20 PM   | 4:20 -5:00 PM                                 |
| Electromagnetic Fields and Waves 305; MIM          | EEE-  | Electrical Machines-III; EEE-329; KTT                                    |   |
| Digital Signal Processing Lab;EEE-310;<br>MA       |       | Electromagnetic Fields and Waves; EEE-305; MIM                           |   |
|  |       |  |   |
| 2:00-3:10 PM                                       |       | 3:10-4:20 PM   | 4:20 -5:00 PM                                 |
| Microprocessor and Interfacing Lab;<br>EEE-308; AS |       | Power Systems Engineering; EEE-347; KR                                   |   |
| Engineering Simulation Lab; EEE EK                 | 318;  | Power Plant Engineering; EEE-449; AR                                     | Transmission and Distribution;<br>EEE-345; NA |
| Microprocessor and Interfacing; 307; RU            | EEE-  | Microprocessor and Interfacing Lab; EEE-308; AS                          |   |
|  |       |  |   |

Prayer break

| Semester(Batch)                               | Section | Room No. | 9:30-10                                  | :40 AM          | 10:40-11:50 PM                                    |  | 11:50 -1:00 PM                         |  |
|---|---------|----------|--|-----------------|---|--|--|--|
| 4th year 1st                                  | A       | 808      | VLSI Design;                             | EEE-463; FAR    | Electrical Engineering Materials;<br>EEE-413; FTZ |  | Control System Lab; EEE-402; CR        |  |
| semester (4-1)<br>/32nd Batch                 | B+C     | 902      | VLSI Design Lab                          | ); EEE-464; RDG | Electrical Engineering Materials;<br>EEE-413; SIS |  | VLSI Design; EEE-463; KTT              |  |
|   |         |          |  |                 |   |  |  |  |
| Semester(Batch)                               | Section | Room No. | 9:30-10                                  | :40 AM          | 10:40-11:50 PM                                    |  | 11:50 -1:00 PM                         |  |
| 4th year 2nd<br>semester (4-2)<br>/31st Batch | A       | 923      | Power System Protection; EEE-<br>453; EK |                 | Power Electronics Lab; EEE-432;<br>CR             |  | Renewable Energy ; EEE-455; FR         |  |
|   | В       | 824      | Renewable Ene                            |                 | Optoelectronics; EEE-459; MIM                     |  | Power Electronics Lab; EEE-432;<br>FTZ |  |

| 2:00-3:10                      | ) PM         | 3:10  | -4:20 PM        | 4:20 -5:00 PM                            |
|--------------------------------|--------------|---|-----------------|--|
| VLSI Design Lab;               | EEE-464; FAR | Control Syste                               | m; EEE-401; RDG |  |
| Control System; EEE-401; CR    |              | Control System Lab; EEE-402; FAR            |                 |  |
|                                |              |   |                 |  |
| 2:00-3:10                      | ) PM         | 3:10-4:20 PM                                |                 | 4:20 -5:00 PM                            |
| Power Electronics;             | EEE-431; MH  | Optical Fiber Communications ; EEE-473; SHA |                 | Optoelectronics; EEE-459; KR             |
| Optical Fiber Commu<br>473; SI |              |   |                 | Power System Protection; EEE-<br>453; EK |

Prepared By Rubab Ahmmed Assistant Professor & Faculty Coordinator Dept. of EEE, EUB Approved By Dr. Engr. Md. Hazrat Ali Professor and Chairman Dept. of EEE, EUB