

Timetable for First Semester, AY 2025-26
Group B (CSE, ECE, EE)
(L: Lecture, T: Tutorial, P: Practical)

| <i>Time →</i> | | 9 am -10 am | 10 am -11 am | 11 am - 12 pm | 12 pm - 1 pm | 1 pm - 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
|---------------|-------------|--|--|--|--|--|---|-------------|-------------|
| <i>Day ↓</i> | | | | | | | | | |
| MON | B1 | Linear Algebra (MA1101) L | Optics and Modern Physics (PH1101) L | Professional Communication (HS1101) L | R E C E S S | Foundations of Mechanical Engineering (ME1103) L | Programming and Problem Solving (CS1101) P | Remedial | |
| | B2 | Linear Algebra (MA1101) L | Programming and Problem Solving (CS1101) L | Applied Chemistry (CH1101) L | | Foundations of Mechanical Engineering (ME1103) L | Design Thinking (HS1102) P | Remedial | |
| | Room | 410 (B1)&409 (B2) | 410 (B1) & 409 (B2) | 410 (B1) & 409 (B2) | | 410 (B1) & 409 (B2) | CSE Dept Lab& 409 | | |
| TUE | B1 | Programming and Problem Solving (CS1101) L | Applied Chemistry (CH1101) L | Linear Algebra (MA1101) L | | Professional Communication (HS1101) L | Optics and Modern Physics Laboratory (PH1102) P(G1) | | |
| | B2 | Optics and Modern Physics (PH1101) L | Professional Communication (HS1101) L | Linear Algebra (MA1101) L | | Applied Chemistry (CH1101) L | Applied Chemistry Laboratory (CH1102) P(G3) | | |
| | Room | 410 (B1) & 409 (B2) | 410 (B1) & 409 (B2) | 410 (B1) & 409 (B2) | | 410 (B1) & 409 (B2) | Physics Lab & Chem Lab | | |
| WED | B1 | Optics and Modern Physics (PH1101) L | Design Thinking (HS1102) P | | | Foundations of Mechanical Engineering (ME1103) L | Optics and Modern Physics Laboratory (PH1102) P(G2) | Remedial | |
| | B2 | Programming and Problem Solving (CS1101) L | Electronics and Computer Workshop (EC1102) P | | | Foundations of Mechanical Engineering (ME1103) L | Applied Chemistry Laboratory CH(1102) P(G1) | Remedial | |
| | Room | 410 (B1) & 409 (B2) | 410 (B1) & ECE Dept. Lab (B2) | | | 410 (B1) & 409 (B2) | Physics Lab & Chem Lab | | |
| THU | B1 | Optics and Modern Physics (PH1101) L | Linear Algebra (MA1101) T | Applied Chemistry (CH1101) L | | Programming and Problem Solving (CS1101) L | Optics and Modern Physics Laboratory (PH1102) P(G3) | | |
| | B2 | Programming and Problem Solving (CS1101) L | Linear Algebra (MA1101) T | Professional Communication (HS1101) L | Optics and Modern Physics (PH1101) L | Applied Chemistry Laboratory (CH1102) P(G2) | | | |
| | Room | 410 (B1) & 409 (B2) | 410 (B1) & 409 (B2) | 410 (B1) & 409 (B2) | 410 (B1) & 409 (B2) | Physics Lab & Chem Lab | | | |
| FRI | B1 | Applied Chemistry (CH1101) L | Foundations of Mechanical Engineering (ME1103) L | Programming and Problem Solving (CS1101) L | Professional Communication (HS1101) T | Electronics and Computer Workshop (EC1102) P | | | |

| | | | | | | |
|-------------|--|---|---|-------------------------------------|---|--|
| B2 | Professional Communication (HS1101) T | Foundations of Mechanical Engineering (ME1103) L | Optics and Modern Physics (PH1101) L | Applied Chemistry (CH1101) L | Programming and Problem Solving (CS1101) P | |
| Room | 410 (B1) & 409 (B2) | 410 (B1) & 409 (B2) | 410 (B1) & 409 (B2) | 410 (B1) & 409 (B2) | ECE Dept. Lab (B1)&CSE Dept. Lab | |

| Sl. | Name of the Course (Course Code) | Faculty in-charge |
|-----|---|---------------------------------------|
| 1. | Linear Algebra (MA1101) – B1 | Dr. AnandJyotiSanasam |
| | Linear Algebra (MA1101) – B2 | Dr. P Ramwungzan |
| 2. | Optics and Modern Physics (PH1101) – B1 | Dr. Rajkumar Kamaljit Singh |
| | Optics and Modern Physics (PH1101) – B2 | |
| 3. | Applied Chemistry (CH1101) – B1 | Dr. Ningombam Swapana |
| | Applied Chemistry (CH1101) – B2 | |
| 4. | Foundations of Mechanical Engineering (ME1103) – B1 | Dr. ChunkyrajKh. |
| | Foundations of Mechanical Engineering (ME1103) – B2 | SoubamBishorjit Singh |
| 5. | Programming and Problem Solving (CS1101) – B1 | Laishram Jimmy |
| | Programming and Problem Solving (CS1101) – B2 | Laishram Jimmy/Golmei Shaheamlung (P) |

| Sl. | Name of the Course (Course Code) | Faculty in-charge |
|-----|--|-----------------------------|
| 6. | Professional Communication (HS1101) – B1 | Dr. NingombamSanatombi Devi |
| | Professional Communication (HS1101) – B2 | |
| 7. | Design Thinking (HS1102) – B1 | M.C.Fujia |
| | Design Thinking (HS1102) – B2 | |
| 8. | Electronics and Computer Workshop (EC1102) – B1 | Waikhom Mona Chanu |
| | Electronics and Computer Workshop (EC1102) – B2 | LaiphangbamRenita Devi |
| 9. | Applied Chemistry Laboratory (CH1102) – G1 | Dr. Ningombam Swapana |
| | Applied Chemistry Laboratory (CH1102) – G2 | |
| | Applied Chemistry Laboratory (CH1102) – G3 | |
| 10. | Optics and Modern Physics Laboratory (PH1102) – G1 | Dr. Rajkumar Kamaljit Singh |
| | Optics and Modern Physics Laboratory (PH1102) – G2 | |
| | Optics and Modern Physics Laboratory (PH1102) – G3 | |

Department of Electronics and Communication Engineering
Timetable for Third Semester (Regular & Lateral), AY 2025-26
(L: Lecture, T: Tutorial, P: Practical)

| <i>Time →</i> <i>Day ↓</i> | 9 am -10 am | 10 am -11 am | 11 am - 12 pm | 12 pm - 1 pm | 1 pm - 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm | |
|-------------------------------|---|---|--|--|---|--|--|-------------|--|
| MON | Foundation of Physics (PH2301) L (LE) | Signals and Systems (EC2307) L | LAUC (MA2302) L (LE) ODEMC (MA2301) L | R E C E S S | Digital System Design (EC2302) L | Professional Laws, Ethics, Values and Harmony (MG2301) L | Electronic Devices and Circuits (EC2304) L | | |
| | Room | Room 204 | Room | | Room 204 | Room | Room 204 | | |
| TUE | Electronic Devices and Circuits (EC2304) L | Foundation of Physics (PH2301) L (LE) ODEMC (MA2301) L | Innovation and Creativity (HS2303) L | | LAUC (MA2302) L (LE) | Signals and Systems (EC2307) T | Circuit Simulation Lab (EC2301) P | | |
| | Room 204 | Room | Room 209/ SIC Hall | | Room | Room 204 | ECE LAB 4 | | |
| WED | LAUC (MA2302) L (LE) | Sensors and Automation (EE2310) L | Electronic Devices and Circuits (EC2304) L | | Network Synthesis and Analog Filters (EC2306) L | Electronic Devices and Circuits Lab (EC2305) P | | | |
| | Room | Room 204 | Room 204 | | Room 204 | ECE LAB 1 | | | |
| THU | Network Synthesis and Analog Filters (EC2306) L | Digital System Design (EC2302) L | LAUC (MA2302) L (LE) | | Foundation of Physics (PH2301) L (LE) ODEMC (MA2301) T | Sensors and Automation (EE2310) P | | | |
| | Room 204 | Room 204 | Room | | Room | EE Dept. Lab | | | |
| FRI | Signals and Systems (EC2307) L | Network Synthesis and Analog Filters (EC2306) L | LAUC (MA2302) T (LE) | | Digital System Design (EC2302) L | Digital System Design Lab (EC2303) P | | | |
| | Room 204 | Room 204 | Room | | Room 204 | ECE LAB 2 | | | |

| Sl. | Name of the Course (Course Code) | Faculty in-charge |
|-----|--|--|
| 1. | Linear Algebra and Univariate Calculus (LAUC) (MA2302) | Dr. P Ramwungzan |
| 2. | Ordinary Differential Equations and Multivariate Calculus (ODEMC) (MA2301) | Huidrom Malemnganbi |
| 3. | Foundation of Physics (PH2301) | Dr. Rk. Kamaljit Singh, Dr Angom Devadatta Mani |
| 4. | Professional Laws, Ethics, Values and Harmony (MG2301) | Dr. N. Sanatombi Devi |
| 5. | Innovation and Creativity (HS2303) | M.C. Fujica |
| 6. | Sensors and Automation (EE2310) | Ngayaiwon Hashunao (NH) |
| 7. | Circuit Simulation Lab (EC2301) | Dr. Biraj Shougaijam |

| Sl. | Name of the Course (Course Code) | Faculty in-charge |
|-----|---|----------------------------|
| 8. | Digital System Design (EC2302) | Pinky Khundrakpam |
| 9. | Digital System Design Lab (EC2303) | Pinky Khundrakpam |
| 10. | Electronic Devices and Circuits (EC2304) | Dr. Loukrakpam Merin Singh |
| 11. | Electronic Devices and Circuits Lab (EC2305) | Dr. Loukrakpam Merin Singh |
| 12. | Network Synthesis and Analog Filters (EC2306) | Dr. Biraj Shougaijam |
| 13. | Signals and Systems (EC2307) | Yengkhom Chandrika Devi |
| 14. | Sensors and Automation (EE2310) | NH, LRD, PD |

Department of Electronics and Communication Engineering
Timetable for Fifth Semester, AY 2025-26
(L: Lecture, T: Tutorial, P: Practical)

| <i>Time →</i> <i>Day ↓</i> | 9 am -10 am | 10 am -11 am | 11 am - 12 pm | 12 pm - 1 pm | 1 pm - 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
|-------------------------------|---|---|---|--|--|--|--|-------------|
| MON | Configurable Logic and Processor Design (EC3501) L | Probability and Statistics for Engineers (MA3501) T | Digital Communication Systems (EC3503) L | R E C E S S | English Language Proficiency (HS3504) L | Digital Signal Processing Lab (EC3506) P | | |
| | Room 203 | Room 307 | Room 203 | | Room 301 | ECE LAB 4 | | |
| TUE | Electromagnetic Waves and Antennas (EC3507) L | Configurable Logic and Processor Design (EC3501) L | Probability and Statistics for Engineers (MA3501) L | | Digital Signal Processing (EC3505) L | R and Python Programming (EC3509) P | | |
| | Room 203 | Room 203 | Room 307 | | Room 203 | ECE LAB 4 | | |
| WED | Constitution of India (HS3505) L | Digital Communication Systems (EC3503) L | Electromagnetic Waves and Antennas (EC3507) L | | Data Analytics (CS3528) L | Digital Signal Processing (EC3505) L | Configurable Logic and Processor Design Lab (EC3502) P | |
| | Room 305 | Room 203 | Room 203 | | Room 203 | Room 203 | ECE LAB 4 | |
| THU | Entrepreneurship Principles and Process (MG3502) L | Configurable Logic and Processor Design (EC3501) L | Digital Communication Systems (EC3503) L | | English Language Proficiency (HS3504) L | Data Analytics (CS3528) P | | |
| | Room 305 | Room 203 | Room 203 | | Room 301 | CSE Dept. Lab | | |
| FRI | Probability and Statistics for Engineers (MA3501) L | Electromagnetic Waves and Antennas (EC3507) L | Digital Signal Processing (EC3505) L | | Configurable Logic and Processor Design (EC3501) T | Digital Communication Systems Lab (EC3504) P | | |
| | Room 304 | Room 203 | Room 203 | | Room 203 | ECE LAB 3 | | |

| Sl. | Name of the Course (Course Code) | Faculty in-charge |
|-----|--|-------------------------|
| 1. | Configurable Logic and Processor Design (EC3501) | Dr. Waikhom Mona Chanu |
| 2. | Configurable Logic and Processor Design Lab (EC3502) | Dr. Waikhom Mona Chanu |
| 3. | Digital Communication Systems (EC3503) | Laiphangbam Renita Devi |
| 4. | Digital Communication Systems Lab (EC3504) | Laiphangbam Renita Devi |
| 5. | Digital Signal Processing (EC3505) | Yengkhom Chandrika Devi |
| 6. | Digital Signal Processing Lab (EC3506) | Yengkhom Chandrika Devi |
| 7. | Electromagnetic Waves and Antennas (EC3507) | Thingujam Nirupama Devi |

| Sl. | Name of the Course (Course Code) | Faculty in-charge |
|-----|---|----------------------------------|
| 8. | R and Python Programming (EC3509) | Dr. Loukrakpam Merin Singh |
| 9. | Probability and Statistics for Engineers (MA3501) | Dr. Thokchom Chhatrajit Singh |
| 10. | Data Analytics (CS3528) | Dr. Hanjabam Saratchandra Sharma |
| 11. | English Language Proficiency (HS3504) | Dr. L. Iboyaima Singh |
| 12. | Constitution of India (HS3505) | Dr. N. Sanatombi Devi |
| 13. | Entrepreneurship Principles and Process (MG3502) | Mr. Gogo Athokpam |

Department of Electronics and Communication Engineering
Timetable for Seventh Semester, AY 2025-26
(L: Lecture, T: Tutorial, P: Practical)

| <i>Time →</i> <i>Day ↓</i> | 9 am -10 am | 10 am -11 am | 11 am - 12 pm | 12 pm - 1 pm | 1 pm - 2 pm | 2 pm - 3 pm | 3 pm - 4 pm | 4 pm - 5 pm |
|-------------------------------|-------------|--|--|--|---|---|-------------|-------------|
| MON | | DEC-II Fibre Optic Communication (EC4705) L | Mobile Communication (EC4706) L | R E C E S S | Deep Learning and Edge Intelligence Lab (EC4702) P | | | |
| | | Room 302 | Room 302 | | CSE Dept. Lab | | | |
| TUE | | Deep Learning and Edge Intelligence (EC4701) L | DEC-II Fibre Optic Communication (EC4705) L | | Embedded Systems Design Lab (EC4704) P | | | |
| | | Room 302 | Room 302 | | ECE LAB 2 | | | |
| WED | | Mobile Communication (EC4706) L | Deep Learning and Edge Intelligence (EC4701) L | | IOC-II L | Intellectual Property Rights (HS4708) L | | |
| | | Room 302 | Room 302 | | | Room 101 | | |
| THU | | Embedded Systems Design (EC4703) L | DEC-II Fibre Optic Communication (EC4705) L | | Mobile Communication Lab (EC4707) P | | | |
| | | Room 302 | Room 302 | | ECE LAB 4 | | | |
| FRI | | Embedded Systems Design (EC4703) L | Mobile Communication (EC4706) L | | IOC-II L | LLC L | | |
| | | Room 302 | Room 302 | | | | | |

| Sl. | Name of the Course (Course Code) | Faculty in-charge |
|-----|--|-------------------------|
| 1. | Deep Learning and Edge Intelligence (EC4701) | Dr. Rajkumari Roshni |
| 2. | Deep Learning and Edge Intelligence Lab (EC4702) | Dr. Rajkumari Roshni |
| 3. | Embedded Systems Design (EC4703) | Laiphangbam Renita Devi |
| 4. | Embedded Systems Design Lab (EC4704) | Laiphangbam Renita Devi |
| 5. | DEC-II: Fibre Optic Communication (EC4705) | Pinky Khundrakpam |

| Sl. | Name of the Course (Course Code) | Faculty in-charge |
|-----|---|-------------------------|
| 6. | Mobile Communication (EC4706) | Thingujam Nirupama Devi |
| 7. | Mobile Communication Lab (EC4707) | Thingujam Nirupama Devi |
| 8. | Intellectual Property Rights (HS4712) | |
| 9. | Interdisciplinary Open Course-II (IOC-II) | |
| 10. | Liberal Learning Course (LLC) | |