

Timetable for III Semester ECE, 2021

Time → Day ↓	9-10 am	10-11 am	11am -12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 PM	
Monday	Electronic Devices and Circuits EC2304: L (BSH)	Signals and Systems EC2307: L (YCD)	Linear Algebra and Univariate Calculus(MA2302)L (LE) Ordinary Differential Equations and Multivariate Calculus(MA2301)L	R E C E S S	Digital System Design EC2302: L (YCD)	Electronic Devices and Circuits Lab EC2305 (BSH)		
Tuesday	Foundation of Physics (PH2301)L (LE)	Linear Algebra and Univariate Calculus(MA2302)L (LE) Ordinary Differential Equations and Multivariate Calculus(MA2301)L	Innovation and Creativity HS2303 (GC Sapna) (EE,CSE,ECE)		Signals and Systems EC2307: T (YCD)	Network Synthesis and Analog Filter EC2306: L (RKH)	Digital System Design EC2302: L (YCD)	
Wednesday	Linear Algebra and Univariate Calculus(MA2302)L (LE)	Electronic Devices and Circuits EC2304: L (BSH)	Professional Laws, Ethics, Values and Harmony G2301 (Dr. M. Roshini) (EE,CSE,ECE)		Network Synthesis and Analog Filter EC2306: L (RKH)	Digital System Design Lab EC2303 (YCD)		
Thursday	Network Synthesis and Analog Filter EC2306: L (RKH)	Digital System Design EC2302: L (YCD)	Linear Algebra and Univariate Calculus(MA2302)L (LE) Ordinary Differential Equations and Multivariate Calculus(MA2301): T		Foundation of Physics (PH2301)L (LE)	Electronic Devices and Circuits EC2304: L (BSH)		
Friday	Sensors and Automation EE2310 :L (Guest Faculty)	Linear Algebra and Univariate Calculus(MA2302) : T (LE)	Foundation of Physics (PH2301)L (LE)		Signals and Systems EC2307: L (YCD)	Sensors and Automation Practical EE2310 (Guest faculty)		
Saturday		Circuit Simulation Lab EC2301 (LMS)						

Timetable for III Semester ECE, 2021

1. Linear Algebra and Univariate Calculus(MA2302) : Dr.YumnamKenedy Meitei, Dr.ThokchomChhatrajit Singh,
AnandJyotiSanasam
2. Ordinary Differential Equations and Multivariate Calculus(MA2301) : Dr.ThokchomChhatrajit Singh
3. Foundation of Physics (PH2301) : H. Surjalata Devi
4. Electronic Devices and Circuits : (BSH) Dr. Biraj Shougaijam
5. Signal and Systems : (YCD) Y. Chandrika Devi
6. Network Synthesis and Analog Filter : (RKH) Rosy Kimneithem Haokip
7. Digital System Design : (YCD)Y. Chandrika Devi
8. Circuit Simulation Lab : (LMS) Dr. L. Merin Singh
9. Digital System Design Lab : (YCD)Y. Chandrika Devi
10. Electronic Devices and Circuits Lab : (BSH) Dr. Biraj Shougaijam
11. Sensors and Automation EE2310 :Guest Faculty from EE Department

* **T** stands for Tutorial, **L** stands for Lecture and **P** stands for Practical, **LE** stands for Lateral Entry

TIME TABLE V SEMESTER ECE, 2021

<i>Time → Day ↓</i>	9-10 am	10-11 am	11am -12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 PM
Monday	Digital Signal Processing EC3505: L (TND)	Configurable logic and Processor Design EC3501: L (LMS)	Digital Communication Systems EC3503: L (RKH)	R E C E S S	Constitution of India HS3505: L (Guest Faculty)	Probability and Statistics for Engineers MA3501: L	
Tuesday	Electromagnetic Waves and Antennas EC3507: L (TRC)	Digital Signal Processing EC3505: L (TND)	Configurable logic and Processor Design EC3501: L (LMS)		Probability and Statistics for Engineers MA3501: L	Configurable logic and Processor Design Lab EC3502: (LMS)	
Wednesday	Configurable logic and Processor Design EC3501: L (LMS)	Electromagnetic Waves and Antennas EC3507: L (TRC)	Digital Communication Systems EC3503: L (RKH)		English Proficiency Language HS3504: L (Dr. L. Iboyaima)	Digital Signal Processing Lab EC3506: (TND)	
Thursday	Electromagnetic Waves and Antennas EC3507: L (TRC)	Digital Signal Processing EC3505: L (TND)	Configurable logic and Processor Design EC3501: T (LMS)		English Proficiency Language HS3504: L (Dr. L. Iboyaima)	Digital Communication Systems Lab EC3504: (RKH)	
Friday	Digital Communication Systems EC3503: L (RKH)	Entrepreneurship Principles and Process MG 3502: L (Dr. M. Roshini)	Data Analytics CS3528: L (Saratchandra H)		Probability and Statistics for Engineers MA3501: T	R and Python Programming EC3509: P (Dr. Roshni Rajkumari)	
Saturday		Data Analytics CS3528: P (Saratchandra H)					

1. Digital Signal Processing Lab EC3506 : (TND) Thingujam Nirupama Devi, Guest Faculty
2. Configurable logic and Processor Design EC3501 : (LMS) Dr. L. Merin Singh
3. Digital Communication Systems EC3503 : (RKH) Rosy Kimneithem Haokip
4. Electromagnetic Waves and Antennas EC3507 : (TRC) Th. Rajkumari Chanu
5. R and Python Programming EC3509 : Dr. Roshni Rajkumari, Guest Faculty
6. Data Analytics CS3528 : Saratchandra H, Guest Faculty
7. Constitution of India HS3505 : Guest Faculty
8. Entrepreneurship Principles and Process MG 3502 : Dr. M. Roshini
9. English Proficiency Language HS3504 : Dr. L. Iboyaima
10. Probability and Statistics for Engineers MA3501 : Dr. Yumnam Kenedy Meitei, Dr. Thokchom Chhatrajit Singh, Anand Jyoti Sanasam
11. Configurable logic and Processor Design Lab EC3502 : (LMS) Dr. L. Merin Singh
12. Digital Signal Processing Lab EC3506 : (TND) Thingujam Nirupama Devi, Guest Faculty
13. Digital Communication Systems Lab EC3504 : (RKH) Rosy Kimneithem Haokip

*_T stands for Tutorial, L stands for Lecture and P stands for Practical

TIME TABLE FOR VII SEMESTER ECE

<i>Time →</i> <i>Day ↓</i>	9-10 am	10-11 am	11am -12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 PM	
Monday	Wireless and Mobile Communication EC4730:L (RKH + TND)	Fibre Optic Communication EC4728: L (TRC)	Satellite Communication EC4726: L (TND)	R E C E S S	Analog VLSI Design EC4727: T (LMS)	Minor Project EC4732		
Tuesday	Analog VLSI Design EC4727: L (LMS)	DEC-I (Nanoelectronics) EC4711: L (BSH)	Wireless and Mobile Communication EC4730:L (RKH + TND)		DEC-I (Nanoelectronics) EC4711: T (BSH)	Fibre Optic Communication EC4728: T (TRC)		
Wednesday	Satellite Communication EC4726: L (TND)		DEC-I (Nanoelectronics) EC4711: L (BSH)		Fibre Optic Communication Lab EC4729: (TRC)			
Thursday	DEC-I (Nanoelectronics) EC4711: L (BSH)	Analog VLSI Design EC4727: L (LMS)	Wireless and Mobile Communication EC4730:L (RKH + TND)		Training Seminar			
Friday	Fibre Optic Communication EC4728: L (TRC)	Satellite Communication EC4726: T (TND)	Analog VLSI Design EC4727: L (LMS)		Wireless and Mobile Communication EC4730:T (RKH + TND)	Minor Project EC4732		
Saturday	Simulation Lab EC4731: (TRC)							

- | | |
|---|--|
| <ol style="list-style-type: none"> 1. Wireless and Mobile Communication EC4730 2. Fibre Optic Communication EC4728 3. Satellite Communication EC4726 4. DEC-I (Nanoelectronics) EC4711 5. Analog VLSI Design EC4727 6. Fibre Optic Communication Lab EC4729 7. Simulation Lab EC4731 8. Minor Project EC4732
Chandrika Devi 9. Training Seminar
Chandrika Devi | <p>: (RKH + TND) Rosy Kimneithem Haokip, Thingujam Nirupama Devi (Guest Faculty)</p> <p>: (TRC) Th. Rajkumari Chanu</p> <p>: (TND) Thingujam Nirupama Devi (Guest Faculty)</p> <p>: (BSH) Dr. Biraj Shougaijam</p> <p>: (LMS) Dr. L. Merin Singh</p> <p>: (TRC) Th. Rajkumari Chanu</p> <p>: (TRC) Th. Rajkumari Chanu</p> <p>: Rosy Kimneithem Haokip, Th. Rajkumari Chanu, Dr. Biraj Shougaijam, Dr. L. Merin Singh, Y.</p> <p>: Rosy Kimneithem Haokip, Th. Rajkumari Chanu, Dr. Biraj Shougaijam, Dr. L. Merin Singh, Y.</p> |
|---|--|

* **T** stands for Tutorial, **L** stands for Lecture and **P** stands for Practical