## Timetable for First Semester, AY 2024-25 Group B (CSE, ECE, EE) (L: Lecture, T: Tutorial, P: Practical)

$\frac{Time \rightarrow}{Day \downarrow}$		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
	B1	Linear Algebra (MA1101) L	Optics and Modern Physics (PH1101) <b>L</b>	Professional Communication (HS1101) L		Foundations of Mechanical Engineering (ME1103) L	Applied Chemist (CH110		
MON	B2	Linear Algebra (MA1101) L	Programming and Problem Solving (CS1101) L	Applied Chemistry (CH1101) L	Π	Foundations of Mechanical Engineering (ME1103) L			
	Room	AIC-1 (B1) & AIC-2 (B2)	C-1 (B1) & AIC-2 (B2) AIC-1 (B1) & AIC-2 (B2) AIC-1 (B1) & AIC-2 (B2)		R	AIC-1 (B1) & AIC-2 (B2)	Chemistry Lab		
	B1	B1Programming and Problem Solving (CS1101) LApplied Chemistry (CH1101) LLinear Algebra (MA1101) L			Professional Communication (HS1101) L	Optics and Modern Physics Laboratory (PH1102) <b>P</b>			
TUE	B2	Optics and Modern Physics (PH1101) L	Professional Communication (HS1101) L	Linear Algebra (MA1101) L	E	Applied Chemistry (CH1101) L	Applied Chemistry Laboratory (CH1102) <b>P</b>		
	Room	AIC-1 (B1) & AIC-2 (B2)	AIC-1 (B1) & AIC-2 (B2)	AIC-1 (B1) & AIC-2 (B2)		AIC-1 (B1) & AIC-2 (B2)	Physics Lab (B1) & Chem Lab (B2)		
	B1	Optics and Modern Physics (PH1101) L	-	n Thinking S1102) <b>P</b>	C	Foundations of Mechanical Engineering (ME1103) L	Programming and CS110		
WED	B2	Programming and Problem Solving (CS1101) L		Computer Workshop C1102) <b>P</b>	E	Foundations of Mechanical Engineering (ME1103) L	Optics and Mo Laboratory (I		
	Room	AIC-1 (B1) & AIC-2 (B2)	AIC-1 (B1) &	ECE Dept. Lab (B2)		AIC-1 (B1) & AIC-2 (B2)	CSE Lab (B1) & P	hysics Lab (B2)	
	B1	Optics and Modern Physics (PH1101) L	Linear Algebra (MA1101) <b>T</b>	Applied Chemistry (CH1101) L	S	Programming and Problem Solving (CS1101) L	Electronics an Workshop (E		
THU	B2	Programming and Problem Solving (CS1101) L	Linear Algebra (MA1101) <b>T</b>	Professional Communication (HS1101) L		Optics and Modern Physics (PH1101) L	Design Tl (HS110		
	Room	AIC-1 (B1) & AIC-2 (B2)	AIC-1 (B1) & AIC-2 (B2)	AIC-1 (B1) & AIC-2 (B2)	S	AIC-1 (B1) & AIC-2 (B2)	ECE Dept. Lab (B	) & AIC-2 (B2)	
	B1	Applied Chemistry (CH1101) L	Foundations of Mechanical Engineering (ME1103) L	Programming and Problem Solving (CS1101) L		Professional Communication (HS1101) T			
FRI	B2	Professional Communication (HS1101) T	Foundations of Mechanical Engineering (ME1103) L	Optics and Modern Physics (PH1101) L		Applied Chemistry (CH1101) L	Programming and 1 (CS110		
	Room	AIC-1 (B1) & AIC-2 (B2)	AIC-1 (B1) & AIC-2 (B2)	AIC-1 (B1) & AIC-2 (B2)		AIC-1 (B1) & AIC-2 (B2)	CSE Dep	ot. Lab	

Sl.	Name of the Course (Course Code)	Faculty in-charge	
1.	Linear Algebra (MA1101) – B1	Anand Jyoti Sanasam	
1.	Linear Algebra (MA1101) – B2	Dr. P Ramwungzan	
2.	Optics and Modern Physics (PH1101) – B1	Dr. RK. Kamaljit Singh	
Ζ.	Optics and Modern Physics (PH1101) – B2	Dr. KK. Kamaijit Singh	
3.	Applied Chemistry (CH1101) – B1	Dr. Ningombam Swapana	
5.	Applied Chemistry (CH1101) – B2	Dr. Ningombain Swapana	
4.	Foundations of Mechanical Engineering (ME1103) - B1	A. Nabadavis	
4.	Foundations of Mechanical Engineering (ME1103) – B2	Soubam Bishorjit Singh	
5.	Programming and Problem Solving (CS1101) – B1	Golmei Shaheamlung	
5.	Programming and Problem Solving (CS1101) – B2	Dr. Hanjabam Saratchandra	

Sl.	Name of the Course (Course Code)	Faculty in-charge
6	Professional Communication (HS1101) - B1	Dr. Ningombam Sanatombi
6.	Professional Communication (HS1101) – B2	Devi
7	Design Thinking (HS1102) – B1	MCEniia
7.	Design Thinking (HS1102) – B2	M.C.Fujia
8.	Electronics and Computer Workshop (EC1102) - B1	Waikhom Mona Chanu
0.	Electronics and Computer Workshop (EC1102) – B2	Laiphangbam Renita Devi
0	Applied Chemistry Laboratory (CH1102) – B1	Dr. Nincomhom Swonono
9.	Applied Chemistry Laboratory (CH1102) – B2	Dr. Ningombam Swapana
10.	Optics and Modern Physics Laboratory (PH1102) - B1	Dr. RK. Kamaljit Singh
	Optics and Modern Physics Laboratory (PH1102) – B2	DI. KK. Kallaljit Sliigii

## Department of Electronics and Communication Engineering Timetable for Third Semester (Regular & Lateral), AY 2024-25 (L: Lecture, T: Tutorial, P: Practical)

$\frac{Time \rightarrow}{Day \downarrow}$	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	Electronic Devices and Circuits (EC2304) L	Signals and Systems (EC2307) L	LAUC (MA2302) L (LE) ODEMC (MA2301) L	R	Digital System Design (EC2302) L	Professional Laws, Ethics, Values and Harmony (MG2301) L	Foundation of Physics (PH2301) L (LE)	
	Room 204	Room 204	Room 307 & 301		Room 204	Room 305	Room 101	
TUE	LAUC (MA2302) L (LE)	Foundation of Physics (PH2301) L (LE) ODEMC (MA2301) L	Innovation and Creativity (HS2303) L	E	Electronic Devices and Circuits (EC2304) L	Signals and Systems (EC2307) <b>T</b>		nulation Lab 301) <b>P</b>
	Room 307	Room 307 & 301	Room 209/ SIC Hall	$\mathbf{C}$	Room 204	Room 204	ECE	LAB 4
WED	(LE) Automation and C		Electronic Devices and Circuits (EC2304) L	C T	Network Synthesis and Analog Filters (EC2306) L Electronic Devices a (EC230			
	Room 303	Room 204	Room 204	H	Room 204	ECE LA	AB 1	
THU	Network Synthesis and Analog Filters (EC2306) L	Digital System Design (EC2302) L	LAUC (MA2302) <b>L</b> (LE)	L	Foundation of Physics (PH2301) L (LE) ODEMC (MA2301) T	Sensors and A (EE231)		
	Room 204	Room 204	Room 304	<b>N</b>	Room 307 & 104	EE Dept. Lab		
FRI	Signals and Systems (EC2307) L	LAUC (MA2302) <b>T</b> (LE)	Network Synthesis and Analog Filters (EC2306) L	S	Digital System Design (EC2302) L	Digital System (EC230		
	Room 204	Room 307	Room 204	2	Room 204	ECE LA	AB 2	

Sl.	Name of the Course (Course Code)	Faculty in-charge
1.	Linear Algebra and Univariate Calculus (LAUC)	Dr. P Ramwungzan
	(MA2302)	
2.	Ordinary Differential Equations and Multivariate	Huidrom Malemnganbi
	Calculus (ODEMC) (MA2301)	
3.	Foundation of Physics (PH2301)	Dr. Angom Devadatta Mani
4.	Professional Laws, Ethics, Values and Harmony	Dr. N. Sanatombi Devi
	(MG2301)	
5.	Innovation and Creativity (HS2303)	M.C. Fujica
6.	Sensors and Automation (EE2310)	Ngayaiwon Hashunao
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)	Thingbaijam Rajkumari Chanu
11.	Electronic Devices and Circuits Lab (EC2305)	Thingbaijam Rajkumari Chanu
12.	Network Synthesis and Analog Filters (EC2306)	Dr. Biraj Shougaijam
13.	Signals and Systems (EC2307)	Yengkhom Chandrika Devi

## Department of Electronics and Communication Engineering Timetable for Fifth Semester, AY 2024-25 (L: Lecture, T: Tutorial, P: Practical)

$\frac{Time \rightarrow}{Day \downarrow}$	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) <b>T</b>	Digital Communication Systems (EC3503) L	R	English Language Proficiency (HS3504) L		Processing Lab 506) <b>P</b>	
	Room 203	Room 307	Room 203		Room 301	ECE I	LAB 4	
TUE		Programming 509) <b>P</b>	Probability and Statistics for Engineers (MA3501) L	E	Digital Signal Processing (EC3505) L	Electromagnetic Waves and Antennas (EC3507) L	Configurable Logic and Processor Design (EC3501) L	
	ECE LAB 4		Room 307	$\square$	Room 203	Room 203	Room 203	
WED	Constitution of India (HS3505) LDigital Communication Systems (EC3503) L		Electromagnetic Waves and Antennas (EC3507) L		Data Analytics (CS3528) L	Digital Signal Processing (EC3505) L	Configurable Logic a La (EC35	ab
	Room 305	Room 203	Room 203		Room 203	Room 203	ECE I	LAB 4
THU	Entrepreneurship Principles and Process (MG3502) L	Configurable Logic and Processor Design (EC3501) L	Digital Communication Systems (EC3503) L	<b>L</b> <b>S</b>	English Language Proficiency (HS3504) L		nalytics 528) <b>P</b>	
	Room 305	Room 203	Room 203	<b>N</b>	Room 301	CSE De	ept. Lab	
FRI	Probability and Statistics for Engineers (MA3501) L	Electromagnetic Waves and Antennas (EC3507) L	Digital Signal Processing (EC3505) L	S	Configurable Logic and Processor Design (EC3501) <b>T</b>	0	cation Systems Lab 504) <b>P</b>	
	Room 304	Room 203	Room 203		Room 203	ECE I	LAB 3	

Sl.	Name of the Course (Course Code)	Faculty in-charge
1.	Configurable Logic and Processor Design (EC3501)	Waikhom Mona Chanu
2.	Configurable Logic and Processor Design Lab (EC3502)	Waikhom Mona Chanu
3.	Digital Communication Systems (EC3503)	Thingbaijam Rajkumari
		Chanu
4.	Digital Communication Systems Lab (EC3504)	Dr. Biraj Shougaijam
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. Rajkumari Roshni
11.	English Language Proficiency (HS3504)	Dr. L. Iboyaima Singh
12.	Constitution of India (HS3505)	Dr. N. Sanatombi Devi
13.	Entrepreneurship Principles and Process (MG3502)	Gogo Athokpam

## Department of Electronics and Communication Engineering Timetable for Seventh Semester, AY 2024-25 (L: Lecture, T: Tutorial, P: Practical)

$\frac{Time \rightarrow}{Day \downarrow}$	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	Deep Learning and Edge Intellige (EC4702) P			
	Room 302		Room 302		CSE D	ept. Lab		
TUE		Deep Learning and Edge Intelligence (EC4701) L	DEC-II Fibre Optic Communication (EC4705) L	E		ems Design Lab 704) <b>P</b>		
		Room 302	Room 302		ECE I	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	$\mathbf{E}$		Room 101		
THU		Embedded Systems Design (EC4703) L	DEC-II Fibre Optic Communication (EC4705) L			nunication Lab 707) <b>P</b>		
			Room 302	Room 302		LAB 4		
FRI		Embedded Systems Design (EC4703) L	Mobile Communication (EC4706) L	S	IOC-II L	LLC L		
		Room 302	Room 302					

Sl.	Name of the Course (Course Code)	Faculty in-charge	Sl.	Name of the Course (Course Code)	Faculty in-charge
1.	Deep Learning and Edge Intelligence (EC4701)	Dr. Rajkumari Roshni	6.	Mobile Communication (EC4706)	Thingujam Nirupama Devi
2.	Deep Learning and Edge Intelligence Lab	Dr. Rajkumari Roshni	7.	Mobile Communication Lab (EC4707)	Thingujam Nirupama Devi
	(EC4702)				Dr. Loukrakpam Merin Singh
3.	Embedded Systems Design (EC4703)	Laiphangbam Renita Devi	8.	Intellectual Property Rights (HS4712)	Kosygin Leishangthem
4.	Embedded Systems Design Lab (EC4704)	Laiphangbam Renita Devi	9.	Interdisciplinary Open Course-II (IOC-II)	
5.	DEC-II: Fibre Optic Communication (EC4705)	Pinky Khundrakpam	10.	Liberal Learning Course (LLC)	