# **Timetable for First Semester, AY 2024-25**

# Group B (CSE, ECE, EE)

$\frac{Time \to}{Day \downarrow}$		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) L	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	D	Foundations of Mechanical Engineering (ME1103) L			
	Room	AIC-1 (B1) & AIC-2 (B2)	AIC-1 (B1) & AIC-2 (B2)	AIC-1 (B1) & AIC-2 (B2)	R	AIC-1 (B1) & AIC-2 (B2)	Chemistr	y Lab	
	B1	Programming and Problem Solving (CS1101) L	Applied Chemistry (CH1101) <b>L</b>	Linear Algebra (MA1101) <b>L</b>	_	Professional Communication (HS1101) L	Optics and Mod Labora (PH110	tory	
TUE	B2	Optics and Modern Physics (PH1101) <b>L</b>	Professional Communication (HS1101) L	Linear Algebra (MA1101) L	E	Applied Chemistry (CH1101) <b>L</b>	Applied Chemist (CH110		
	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) <b>L</b>		gn Thinking S1102) <b>P</b>		Foundations of Mechanical Engineering (ME1103) L	Programming and I (CS110		
WED	B2	Programming and Problem Solving (CS1101) L		Computer Workshop C1102) <b>P</b>	E	Foundations of Mechanical Engineering (ME1103) <b>L</b>	Optics and Mod 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 and Workshop (E		
THU	В2	Programming and Problem Solving (CS1101) L	Linear Algebra (MA1101) <b>T</b>	Professional Communication (HS1101) L		Optics and Modern Physics (PH1101) <b>L</b>	Design Th (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) <b>L</b>	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) <b>L</b>		Applied Chemistry (CH1101) <b>L</b>	Programming and I (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	t. 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. DV. Vomeliit Singh
۷.	Optics and Modern Physics (PH1101) – B2	Dr. RK. Kamaljit Singh
3.	Applied Chemistry (CH1101) – B1	Dr. Ningembers Swanene
٥.	Applied Chemistry (CH1101) – B2	Dr. Ningombam 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
٦.	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	MCEstin
7.	Design Thinking (HS1102) – B2	M.C.Fujia
8.	Electronics and Computer Workshop (EC1102) – B1	Waikhom Mona Chanu
8.	Electronics and Computer Workshop (EC1102) – B2	Laiphangbam Renita Devi
0	Applied Chemistry Laboratory (CH1102) – B1	D. Niesenhaus Communi
9.	Applied Chemistry Laboratory (CH1102) – B2	Dr. Ningombam Swapana
10.	Optics and Modern Physics Laboratory (PH1102) – B1	Dr. DV. Vomeliit Singh
10.	Optics and Modern Physics Laboratory (PH1102) – B2	Dr. RK. Kamaljit Singh

## Department of Computer Science and Engineering Timetable for Third Semester (Regular & Lateral), AY 2024-25

$\frac{Time \rightarrow}{Day \downarrow}$	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	Digital Logic Design (CS2306) L	Data Structures and Algorithms-I (CS2304) L	LAUC (MA2302) L (LE) ODEMC (MA2301) L	R	Feedback Control System (EE2312)	Professional Laws, Ethics, Values and Harmony (MG2301) L	Foundation of Physics (PH2301) L (LE)	Development Tools Laboratory (CS2303) L
	Room 201	Room 201	Room 301		Room 201	Room 104	Room 101	Room 201
TUE	LAUC (MA2302) L (LE)	Foundation of Physics (PH2301) <b>L</b> (LE) ODEMC (MA2301) <b>L</b>	Innovation and Creativity (HS2303) L	E	Feedback Control System (EE2312)	Principles of Programming Languages (CS2309) L		gramming Languages ry (CS2310) P
	Room 307	Room 307 & 301	Room 209/ SIC Hall		Room 201	Room 201		
WED	LAUC (MA2302) <b>L</b> (LE)	Digital Logic Design (CS2306) L	Discrete Structure and Graph Theory (CS2308) L	E	Principles of Programming Languages (CS2309) L	Development To (CS23	•	
	Room 303	Room 201	Room 201	نا	Room 201			
THU	Digital Logic Design (CS2306) L	Discrete Structure and Graph Theory (CS2308) L	LAUC (MA2302) <b>L</b> (LE)	S	Foundation of Physics (PH2301) <b>L</b> (LE) ODEMC (MA2301) <b>T</b>	Data Structures a Laboratory (	•	Data Structures and Algorithms-I (CS2304) L
	Room 201	Room 201	Room 304					
FRI	Data Structures and Algorithms-I (CS2304) L	LAUC (MA2302) T (LE)	Discrete Structure and Graph Theory (CS2308) T	S	Principles of Programming Languages (CS2309) L	Digital Logic De (CS23		
	Room 201		Room 201	1	Room 201			

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.	Data Structures and Algorithms-I (CS2304)	Chiranjiv Ch.
5.	Data Structures and Algorithms-I Lab (CS2305)	Chiranjiv Ch.

Sl.	Name of the Course (Course Code)	Faculty in-charge
7.	Digital Logic Design (CS2306)	Tayenjam Aerena
8.	Digital Logic Design Lab (CS2307)	Tayenjam Aerena
9.	Discrete Structure and Graph Theory (CS2308)	Ingudam Gomita
10.	Principles of Programming Languages (CS2309)	Polem Joshila
11.	Principles of Programming Languages Lab (CS2310)	Polem Joshila

### **Department of Computer Science and Engineering**

#### Timetable for Fifth Semester, AY 2024-25

$\frac{Time \rightarrow}{Day \downarrow}$	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	Software Engineering: Mini Project - Stage I (CS3520) T	Probability and Statistics for Engineers (MA3501) T	Database Management Systems (CS3522) L	R	English Language Proficiency (HS3504) L	Artificial Intelligence (CS3524) L	Computer Networks (CS3526) L	
	Room 202	Room 307	Room 202		Room 301	Room 202	Room 202	
TUE	Database Management Systems (CS3522) L	Computer Organization (CS3521) L	Probability and Statistics for Engineers (MA3501) L		Artificial Intelligence (CS3524) L			
	Room 202	Room 202	Room 307		Room 202			
WED	Constitution of India (HS3505) L		: Mini Project - Stage I (CS3520) P		Computer Organization (CS3521) L	Database Management Systems Laboratory (CS3523) P		
	Room 305			i F	Room 202			
THU	Entrepreneurship Principles and Process (MG3502) L	Computer Networks (CS3526) L	Database Management Systems (CS3522) L	C	English Language Proficiency (HS3504) L	Artificial Intelligence (CS3524) L	-	gence Laboratory 525) P
	Room 305	Room 202	Room 202		Room 301	Room 202		
FRI	Probability and Statistics for Engineers (MA3501) L	Computer Organization (CS3521) L	Computer Networks (CS3526) L	S	Computer Networks I	• • •		
	Room 304	Room 202	Room 202					

Sl.	Name of the Course (Course Code)	Faculty in-charge
1.	Probability and Statistics for Engineers (MA3501)	Dr. Thokchom Chhatrajit Singh
2.	Software Engineering: Mini Project - Stage I (CS3520)	Dr. Hanjabam Saratchandra
3.	Computer Organization (CS3521)	Golmei Shaheamlung
4.	Database Management Systems (CS3522)	Golmei Shaheamlung
5.	Database Management Systems Lab (CS3523)	Golmei Shaheamlung

Sl.	Name of the Course (Course Code)	Faculty in-charge
6.	Artificial Intelligence (CS3524)	Chiranjiv Ch.
7.	Artificial Intelligence Laboratory (CS3525)	Chiranjiv Ch.
8.	Computer Networks (CS3526)	Polem Joshila
9.	Computer Networks Laboratory (CS3527)	Polem Joshila
10.		

## Department of Computer Science and Engineering Timetable for Seventh Semester, AY 2024-25

$\frac{Time \to}{Day \downarrow}$	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		Cryptography and Network Security (CS4748) L	Department Elective-II (CBD: Cloud and Big data) (CS4751) L	R	Department Elective-III (IoT: Internet of Things) (CS 4759) L	Department Elective-II (CBD: Cloud and Big data) (CS4751) L		
		304	304		304	304		
TUE		Cryptography and Network Security (CS4748) L	Department Elective-II (CBD: Cloud and Big data) (CS4751) L	E	Compiler Construction (CS4746) L	Department E. (IoT: Internet of Thir		
-		304	304		304			
WED		Compiler Construction (CS4746) L	Cryptography and Network Security (CS4748) L	E	IOC-II L	Intellectual Property Rights (HS4708) L	Department Elective-III (IoT: Internet of Things) (CS 4759) L	
		304	304			Room 101	304	
THU			vork Security Laboratory (749) P	S	Compiler Construction (CS4746) L	Department Elective-III (IoT: Internet of Things) (CS 4759) L		
-					304	304		
FRI		Compiler Construction (CS4747) <b>P</b>	on Laboratory	S	IOC-II L	LLC L		

Sl.	Name of the Course (Course Code)	Faculty in-charge
1.	Compiler Construction (CS4746)	Ingudam Gomita
2.	Compiler Construction Laboratory (CS4747)	Ingudam Gomita
3.	Cryptography and Network Security (CS4748)	Tayenjam Aerena
4.	Cryptography and Network Security Laboratory	Tayenjam Aerena
	(CS4749)	
5.	DEC-II CBD:Cloud and Big Data (CS4751)	Ingudam Gomita

Sl.	Name of the Course (Course Code)	Faculty in-charge
6.	DEC-III IoT:Internet of Things(CS4759)	Dr. Hanjabam Saratchandra
7.	DEC-III IoT:Internet of Things Lab (CS4760)	Dr. Hanjabam Saratchandra
8.		
9.		
10.		