

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 (CH1102) 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. Anand Jyoti Sanasam
	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. Chunkyraj Kh.
	Foundations of Mechanical Engineering (ME1103) – B2	Soubam Bishorjit 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. Ningombam Sanatombi 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	Laiphangbam Renita 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 Electrical Engineering
Timetable for Third Semester (Regular & Lateral), AY 2025-26
(L: Lecture, T: Tutorial, P: Practical)

Time → Day ↓	9-10 am	10-11 am	11am - 12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm	
Mon	Foundation of Physics (PH2301) L (LE)	Solid State Devices and Linear Circuits (EE2303) L	Linear Algebra and Univariate Calculus (MA2302) L (LE) Ordinary Differential Equations and Multivariate Calculus (MA2301) L	R E C E S S	Electrical Circuit Analysis (EE2305) L	<i>Professional Laws Ethics Values and Harmony (MG2301)</i>	Numerical Methods and Computer Programming Laboratory (EE2308) P		
	Room No. 301	Room No. 307	Room No. 307/301		Room No. 307	Room No. 301	EE Computer Lab		
Tue	Linear Algebra and Univariate Calculus (MA2302) L (LE)	Foundation of Physics (PH2301) L (LE) Ordinary Differential Equations and Multivariate Calculus (MA2301) L	Innovation and Creativity (HS2303) L		Measurements and Communication Systems (EE2306) L	Solid State Devices and Linear Circuit Laboratory (EE2304) P		<i>Remedial Class</i>	
	Room No. 307	Room No. 307/301	Room No. 101		Room No. 307	EE Conference Hall		Room No.	
Wed	Linear Algebra and Univariate Calculus (MA2302) L (LE)	Measurements and Communication Systems Laboratory (EE2307) P			Measurements and Communication Systems (EE2306) L	Smart Materials (ME2322) L	<i>Remedial Class</i>		
	Room No. 307	Measurement Lab			Room No. 307	Room No. 307			
Thu	Electrical Circuit Analysis (EE2305) L	Solid State Devices and Linear Circuits (EE2303) L	Linear Algebra and Univariate Calculus (MA2302) L (LE)		Foundation of Physics (PH2301) L (LE) Ordinary Differential Equations and Multivariate Calculus (MA2301) L	Numerical Methods and Computer Programming Laboratory (EE2308) L	Circuit Simulation Laboratory (EE2309) P		
	Room No. 307	Room No. 307	Room No. 307		Room No. 307/301	Room No. 307	EE Computer Lab		
Fri	Smart Materials (ME2322) L	Linear Algebra and Univariate Calculus (MA2302) L (LE)	Measurements and Communication Systems (EE2306) L		Solid State Devices and Linear Circuits (EE2303) L	Electrical Circuit Analysis (EE2305) L	Numerical Methods and Computer Programming Laboratory (EE2308) T	<i>Remedial Class</i>	
	Room No. 307	Room No. 307	Room No. 307		Room No. 307	Room No. 307	Room No. 307	Room No.	

Sl.	Course Name and Code	Faculty-in-charge	Sl.	Course Name and Code	Faculty-in-charge
1	Linear Algebra and Univariate Calculus (MA2302)	Dr P Ramwungzan	8	Innovation and Creativity (HS2303)	M.C. Fujica
2	Ordinary Differential Equations and Multivariate Calculus (MA2301)	Huidrom Malemnganbi	9	Solid State Devices and Linear Circuits (EE2303) L	Dr. Nameirakam Dhanachandra (ND)
3	Foundation of Physics (PH2301)	Dr Angom Devadatta Mani	10	Electrical Circuit Analysis (EE2305) L	Thelma Ngangom (TN)
4	Professional Laws Ethics Values and Harmony (MG2301)	Dr. Ningombam Sanatombi Devi	11	Solid State Devices and Linear Circuit Laboratory (EE2304) P	Dr. Nameirakam Dhanachandra (ND)//NH/TN
5	Circuit Simulation Laboratory (EE2309) P	Thelma Ngangom (TN)/TJ/ND	12	Measurements and Communication Systems (EE2306) L	Ngayaiwon Hashunao (NH)
6	Numerical Methods and Computer Programming Laboratory (EE2308) L	Lourebam Ranjita Devi	13	Numerical Methods and Computer Programming Laboratory (EE2308) P	Lourebam Ranjita Devi (LRD)/OMM/ND
7	Measurements and Communication Systems Laboratory (EE2307) P	Ngayaiwon Hashunao (NH)/HJK/OMM	14	Smart Materials (ME2322) L	Maresh Laishram

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

Time → Day ↓	9-10 am	10-11 am	11am -12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5pm
Mon	PowerSystemAnalysis (EE3528) L	SignalProcessingLaboratory (EE3524) P		R E C E S S	English Language Proficiency (HS3504)	SynchronousMachines (EE3526) L	SignalProcessing (EE3523) L	
	Room No. 303	EE Computer lab			Room No. 101	Room No. 303	Room No. 303	Room No.
Tue	Probability and Statistics for Engineers (MA3501)L	PowerSystemAnalysisLaboratory (EE3529) P			PowerSystemAnalysis (EE3528) L	SignalProcessing (EE3523) L	SynchronousMachines (EE3526) L	Remedial Class
	Room No. 305	PowerSystem Lab			Room No. 303	Room No. 303	Room No. 303	Room No.
Wed	Constitution of India (HS3505)	Probability and Statistics for Engineers (MA3501)L	Microcontrollers (EE3525) L		SynchronousMachines (EE3526) L	PowerSystemAnalysis (EE3528) L	Fundamentals of Operating Systems (CS3530) L	Remedial Class
	Room No. 101	Room No. 305	Room No. 303		Room No. 303	Room No. 303	Room No. 303	Room No.
Thu	Entrepreneurship Principles and Process (MG3502) L	SynchronousMachinesLaboratory (EE3527) P			English Language Proficiency (HS3504)	Microcontrollers (EE3525) L	Fundamentals of Operating Systems (CS3530)L	
	Room No. 101	Machine laboratory			Room No. 101	Room No. 303	Room No. 303	Room No.
Fri	Microcontrollers (EE3525) L	Probability and Statistics for Engineers (MA3501)T	SignalProcessing (EE3523) L		SynchronousMachines (EE3526) T	MicrocontrollerLaboratory (EE3522) P		Remedial Class
	Room No. 303	Room No. 305	Room No. 303		Room No. 303	EE Computer lab		Room No.

Sl.	Course Name and Code	Faculty-in-charge	Sl.	Course Name and Code	Faculty-in-charge
1	Probability and Statistics for Engineers (MA3501)	Dr. Thokchom Chhatrajit Singh	7	Signal Processing	Tayenjam Jeneetaa (TJ)
2	Entrepreneurship Principles and Process (MG3502) L	Mr. Gogo Athokpam	8	Microcontrollers	Dr.Nameirakam Dhanachandra (ND)
3	English Language Proficiency (HS3504)	Dr. Lourembam Iboyaima Singh	9	Synchronous Machines	Oinam Manganleiba Meetei (OMM)
4	Constitution of India (HS3505)	Dr. Ningombam Sanatombi Devi	10	Power System Analysis	Thelma Ngangom (TN)
5	Microcontroller Laboratory	Dr. Nameirakam Dhanachandra (ND)/TJ/PD	11	Signal Processing Laboratory	Tayenjam Jeneetaa (TJ)/TN/OMM
6	Power System Analysis Laboratory	Thelma Ngangom (TN)/LRD/HJK	12	Synchronous Machines Laboratory	Oinam Manganleiba Meetei (OMM)/LRD/PD
			13	Fundamentals of Operating Systems	Dr. Roshni Rajkumari

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

<i>Time → Day ↓</i>	9-10 am	10-11 am	11 am-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm	4-5 pm	
Monday	<i>Remedial Class</i>	Electric Drives (EE4752)T	(DEC-II) Power Quality Issues and Mitigation (EE4759)L	R E C E S S	Control System Design (EE4754) L	<i>Remedial Class</i>	<u>GATE/ Employability Training</u>		
		Room No. 209	Room No. 209		Room No. 209				
Tuesday	Electric Drives (EE4752)L	Power System Protection (EE4750) L	High Voltage Engineering Laboratory (EE4755) L		Electric Drives and Control System Laboratory (EE4753) P			<u>GATE/ Employability Training</u>	
	Room No. 209	Room No. 209	Room No. 209		EE Computer Lab				
Wednesday	Electric Drives (EE4752)L	(DEC-II) Power Quality Issues and Mitigation (EE4759)L	Control System Design (EE4754) L		IOC-II L	Intellectual Property Rights (HS4712) L			<u>GATE/ Employability Training</u>
	Room No. 209	Room No. 209	Room No. 209		Room No.	Room No. 101			
Thursday	(DEC-II) Power Quality Issues and Mitigation (EE4759)L	Control System Design (EE4754) L	Power System Protection (EE4750) L		High Voltage Engineering Laboratory (EE4755) P			<u>GATE/ Employability Training</u>	
	Room No. 209	Room No. 209	Room No. 209		EE Computer Lab				
Friday	High Voltage Engineering Laboratory (EE4755) L	Power System Protection Laboratory (EE4751) P			IOC-II L	LLC			<i>Remedial Class</i>
	Room No. 209	Power System Lab			Room No.	Room No.			

Sl.	Course Name and Code	Faculty-in-charge	Sl.	Course Name and Code	Faculty-in-charge
1	LLC		6	High Voltage Engineering Laboratory	Haobam Jaillendro Khuman (HJK) (theory) Pamei Denis (PD) (Lab)/TJ/NH
2	Control System Design	Tayenjam Jeneetaa (TJ)	7	Power System Protection	Ngayaiwon Hashunao (NH)
3	(IOC-II) Electrical Installation Practices	Pamei Denis (PD)	8	Power System Protection Laboratory	Haobam Jaillendro Khuman (HJK)/NH/TN
4	(DEC-II)Power Quality Issues and Mitigation	Pamei Denis (PD)	9	Electric Drives	Lourembam Ranjita Devi (LRD)
5	Intellectual Property Rights	Kosygin Leishangthem	10	Electric Drives and Control System Laboratory	Pamei Denis (PD)/ND/OMM