

Timetable for First Semester, AY 2024-25
Group B (CSE, ECE, EE)
(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	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	Applied Chemistry Laboratory (CH1102) P				
	B2	Linear Algebra (MA1101) L	Programming and Problem Solving (CS1101) L	Applied Chemistry (CH1101) L		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)		AIC-1 (B1) & AIC-2 (B2)	Chemistry Lab				
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				
	B2	Optics and Modern Physics (PH1101) L	Professional Communication (HS1101) L	Linear Algebra (MA1101) L		Applied Chemistry (CH1101) L	Applied Chemistry Laboratory (CH1102) P				
	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)				
WED	B1	Optics and Modern Physics (PH1101) L	Design Thinking (HS1102) P			R E C E S S	Foundations of Mechanical Engineering (ME1103) L	Programming and Problem Solving (CS1101) P			
	B2	Programming and Problem Solving (CS1101) L	Electronics and Computer Workshop (EC1102) P				Foundations of Mechanical Engineering (ME1103) L	Optics and Modern Physics Laboratory (PH1102) P			
	Room	AIC-1 (B1) & AIC-2 (B2)	AIC-1 (B1) & ECE Dept. Lab (B2)				AIC-1 (B1) & AIC-2 (B2)	CSE Lab (B1) & Physics Lab (B2)			
THU	B1	Optics and Modern Physics (PH1101) L	Linear Algebra (MA1101) T	Applied Chemistry (CH1101) L			R E C E S S	Programming and Problem Solving (CS1101) L	Electronics and Computer Workshop (EC1102) P		
	B2	Programming and Problem Solving (CS1101) L	Linear Algebra (MA1101) T	Professional Communication (HS1101) L	Optics and Modern Physics (PH1101) L			Design Thinking (HS1102) P			
	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)			ECE Dept. Lab (B1) & AIC-2 (B2)			
FRI	B1	Applied Chemistry (CH1101) L	Foundations of Mechanical Engineering (ME1103) L	Programming and Problem Solving (CS1101) L	R E C E S S			Professional Communication (HS1101) T			
	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	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 Dept. Lab		

Sl.	Name of the Course (Course Code)	Faculty in-charge
1.	Linear Algebra (MA1101) – B1	Anand Jyoti Sanasam
	Linear Algebra (MA1101) – B2	Dr. P Ramwungzan
2.	Optics and Modern Physics (PH1101) – B1	Dr. RK. 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	A. Nabadavis
	Foundations of Mechanical Engineering (ME1103) – B2	Soubam Bishorjit Singh
5.	Programming and Problem Solving (CS1101) – B1	Golmei Shaheamlung
	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 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) – B1	Dr. Ningombam Swapana
	Applied Chemistry Laboratory (CH1102) – B2	
10.	Optics and Modern Physics Laboratory (PH1102) – B1	Dr. RK. Kamaljit Singh
	Optics and Modern Physics Laboratory (PH1102) – B2	

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

	9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00
Monday	Numerical Methods and Computer Programming Laboratory (EE2308) L	Smart Materials (ME2322) L	LAUC (MA2302) L (LE) ODEMC (MA2301) L	R E C E S S	Measurements and Communication Systems (EE2306)	Professional Laws, Ethics, Values and Harmony (MG2301) L	Foundation of Physics (PH2301) L (LE)	
	Room:307	Room:307	Room: 307 & 301		Room:307	Room: 305	Room: 101	
Tuesday	LAUC (MA2302) L (LE)	Foundation of Physics (PH2301) L (LE) ODEMC (MA2301) L	Innovation and Creativity (HS2303) L		Electrical Circuit Analysis (EE2305) L	Solid State Devices and Linear Circuit Laboratory (EE2304) P		
	Room:307	Room:307 & 301	Room: 307/SIC hall		Room:307	Room: EE conference hall		
Wednesday	LAUC (MA2302) L (LE)	Solid State Devices and Linear Circuits (EE2303) L	Electrical Circuit Analysis (EE2305) L		Numerical Methods and Computer Programming Laboratory (EE2308) L	Circuit Simulation Laboratory (EE2309) P		
	Room:307	Room:307	Room:307		Room:307	Room: Computer lab		
Thursday	Measurements and Communication Systems (EE2306) L	Solid State Devices and Linear Circuits (EE2303) L	LAUC (MA2302) L (LE)		Foundation of Physics (PH2301) L (LE) ODEMC (MA2301) T	Numerical Methods and Computer Programming Laboratory (EE2308) P		
	Room:307	Room:307	Room:307		Room:307 & 104	Room: EE computer lab		
Friday	Solid State Devices and Linear Circuits (EE2303) L	LAUC (MA2302) T (LE)	Measurements and Communication Systems (EE2306) L		Electrical Circuit Analysis (EE2305) L	Smart Materials (ME2322) L	Measurements and Communication Systems Laboratory (EE2307) P	
	Room:307	Room:307	Room:307		Room:307	Room:307	Room: Measurements and Communication Lab	

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. Angom Devadatta Mani
4.	Solid State Devices and Linear Circuits (EE2303) L	Dr. Nameirakpam Dhanachandra (ND)
5.	Solid State Devices and Linear Circuit Laboratory	Dr. Nameirakpam Dhanachandra (ND)/HJK /NH
6.	Numerical Methods and Computer Programming Laboratory (EE2308) (LRD) (L+T)	Lourembam Ranjita Devi (LRD)
7.	Numerical Methods and Computer Programming Laboratory(EE2308) (P)	Lourembam Ranjita Devi (LRD)/HJK/ND

Sl.	Name of the Course (Course Code)	Faculty in-charge
8.	Measurements and Communication Systems (EE2306) L	Ngayaiwon Hashunao (NH)
9.	Measurements and Communication Systems Laboratory (EE2307)	Ngayaiwon Hashunao (NH)/HJK/PD
10.	Sensor and Automation Lab (EE2310)	Ngayaiwon Hashunao (NH)/PD
11.	Electrical Circuit Analysis (EE2305) L	Thelma Ngangom (TN)
12.	Circuit Simulation Laboratory (EE2309)	Thelma Ngangom (TN)/TJ/OMM
13.	Feedback Control System (EE2312) (L)	Tayenjam Jeneetaa (TJ)
14.	Smart Materials (ME2322)	Pamei Denis (PD)

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

	9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00
Monday	Synchronous Machines (EE352) L	Microcontrollers (EE3525) L	Power System Analysis (EE3528) L	R E C E S S	English Language Proficiency (HS3504) L	Signal Processing (EE3523) L	Fundamentals of Operating Systems (CS3530)	
	Room: 209	Room: 209	Room: 209		Room: 301	Room: Room: 209	Room:209	
Tuesday	Probability and Statistics for Engineers (MA3501) L	Signal Processing Laboratory (EE3524) P			Synchronous Machines (EE3526) L	Power System Analysis Laboratory (EE3529) P		
	Room:305	Room: EE computer lab			Room: 209	Room: Power system lab & EE computer lab		
Wednesday	Constitution of India (HS3505) L	Probability and Statistics for Engineers (MA3501) L	Signal Processing (EE3523) L		Power System Analysis (EE3528) L	Synchronous Machines Laboratory (EE3527) P		
	Room: 301	Room: 305	Room: 209		Room: 209	Room: Machine lab		
Thursday	Entrepreneurship Principles and Process (MG3502) L	Synchronous Machines (EE3526) T	Signal Processing (EE3523) L		English Language Proficiency (HS3504) L	Microcontrollers (EE3525) L	Fundamentals of Operating Systems (CS3530)	
	Room:305	Room: 209	Room: 209		Room:301	Room: 209	Room: 209	
Friday	Synchronous Machines (EE3526) L	Probability and Statistics for Engineers (MA3501) T	Power System Analysis (EE3528) L		Microcontrollers (EE3525) L	Microcontroller Laboratory (EE3522) P		
	Room: 209	Room:305	Room: 209		Room: 209	Room: EE computer lab		

Sl.	Name of the Course (Course Code)	Faculty in-charge
1.	Probability and Statistics for Engineers (MA3501)	Dr. Thokchom Chhatrajit Singh
2.	Synchronous Machines (EE3526) L+T	Oinam Manganleiba Meetei (OMM)
3.	Synchronous Machines Laboratory (EE3527)	Oinam Manganleiba Meetei (OMM)/TN/LRD
4.	Power System Analysis (EE3528) L	Thelma Ngangom (TN)
5.	Power System Analysis Laboratory (EE3529)	Thelma Ngangom (TN) /HJK/LRD

Sl.	Name of the Course (Course Code)	Faculty in-charge
6.	Microcontrollers (EE3525) L	Dr. Nameirakpam Dhanachandra (ND)
7.	Microcontroller Laboratory (EE3522) P	Dr. Nameirakpam Dhanachandra (ND)/NH/TN
8.	Signal Processing (EE3523) L	Tayenjam Jeneetaa (TJ)
9.	Signal Processing Laboratory (EE3524) P	Tayenjam Jeneetaa (TJ/PD)/NH
10.	Fundamentals of Operating Systems (CS3530)	Dr. Roshni Rajkumari

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

<i>Time →</i> <i>Day ↓</i>	9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00
Monday		Power System Protection (EE4750) L	Control System Design (EE4754) L	R E C E S S	Electric Drives and Control System Laboratory (EE4753) P			
		Room: 303	Room: 303		Room: EE computer lab			
Tuesday	Power System Protection (EE4750) L	Control System Design (EE4754) L	Electric Drives (EE4752) L		DEC-II L			
	Room: 303	Room: 303	Room: 303		Room: 303			
Wednesday	DEC-II L	High Voltage Engineering Laboratory (EE4755) L	Electric Drives (EE4752) L		IOC L	Intellectual Property Rights (HS4712) L		
	Room: 303	Room: 303	Room: 303		Room: 104	Room: 101		
Thursday	DEC-II L	Control System Design (EE4754) L	Electric Drives (EE4752) T		High Voltage Engineering Laboratory (EE4755) P			
	Room: 303	Room: 303	Room: 303		Room: Power system lab & EE conference hall			
Friday	High Voltage Engineering Laboratory (EE4755) (HJK) L	Power System Protection Laboratory (EE4751) P			IOC L	LLC L		
	Room: 303	Room: EE computer lab & Power system lab			Room: 104	Room:		

Sl.	Name of the Course (Course Code)	Faculty in-charge
1.	Control System Design (EE4754)	Pamei Denis (PD)
2.	High Voltage Engineering Laboratory (EE4755) L	Haobam Jaillendro Khuman (HJK)
3.	High Voltage Engineering Laboratory (EE4755) P	Oinam Manganleiba Meetei (OMM)/(HJK)/ND
4.	Electric Drives and Control System Laboratory (EE4753) P	Oinam Manganleiba Meetei (OMM)/(HJK)/OMM
5.	Electric Drives (EE4752) L	Oinam Manganleiba Meetei (OMM)

Sl.	Name of the Course (Course Code)	Faculty in-charge
6.	Power System Protection (EE4750)	Ngayaiwon Hashunao (NH)
7.	Power System Protection Laboratory (EE4751)	Haobam Jaillendro Khuman (HJK)/NH/ND/TN
8.	DEC-II	Lourebam Ranjita Devi (LRD)
9.	IOC	Pamei Denis (PD)
10.		