

**Timetable for Second Semester, AY 2025-26**

**Group B (CSE, ECE, EE)**

**(L: Lecture, T: Tutorial, P: Practical)**

Timing → Day ↓		9am-10am	10am -11am	11am-12pm	12pm -1pm	1pm-2pm	2pm -3 pm	3pm -4pm	4pm-5 pm	
<b>MON</b>	<b>B1</b>	Univariate Calculus (MA1202) <b>L</b>	Semiconductor Physics and Electromagnetism (PH1203) <b>L</b>	Basic Electrical Engineering (EE1201) <b>L</b>	<b>R E C E S S</b>	Engineering Mechanics (CE1203) <b>L</b>	Basic Electrical Engineering Laboratory (EE1202) <b>P (G2)</b>		Remedial class	
	<b>B2</b>	Univariate Calculus (MA1202) <b>L</b>	Basic Electrical Engineering (EE1201) <b>L</b>	Semiconductor Physics and Electromagnetism (PH1203) <b>L</b>		Engineering Mechanics (CE1203) <b>L</b>	Semiconductor Physics and Electromagnetism Laboratory (PH1204) <b>P (G1)</b>			
	<b>Room</b>	Room:410(B1) & Room:408(B2)	Room:410(B1) & Room:408(B2)	Room:410(B1) & Room:408(B2)		Room:410(B1) & Room:408(B2)	Room:410(B1) & Room:408(B2)	EE Lab & Physics Lab		
<b>TUE</b>	<b>B1</b>	Engineering Mechanics (CE1203) <b>L</b>	Basic Electrical Engineering (EE1201) <b>L</b>	Univariate Calculus (MA1202) <b>L</b>		Mechanical Fab Shop (ME1205) <b>P (MELab)</b>				
	<b>B2</b>	Engineering Mechanics (CE1203) <b>L</b>	Semiconductor Physics and Electromagnetism (PH1203) <b>L</b>	Univariate Calculus (MA1202) <b>L</b>		Engineering Graphics and Design (ME1204) <b>P</b>		Engineering Mechanics (CE1203) <b>L</b>	Remedial class	
	<b>Room</b>	Room:410(B1) & Room:408(B2)	Room:410(B1) & Room:408(B2)	Room:410(B1) & Room:408(B2)		ME Lab		Room:408(B2)		
<b>WED</b>	<b>B1</b>	Semiconductor Physics and Electromagnetism (PH1203) <b>L</b>	Engineering Graphics and Design (ME1204) <b>P</b>			Engineering Mechanics Laboratory (CE1203) <b>P</b>			Remedial Class	
	<b>B2</b>	Basic Electrical Engineering (EE1201) <b>L</b>	Introduction to Scientific Computational Tools (CS1202) <b>P</b>			Mechanical Fab Shop (ME1205) <b>P</b>			Remedial Class	
	<b>Room</b>	Room:410(B1) & Room:408(B2)	MELab & CSELab			CE & MELab				
<b>THU</b>	<b>B1</b>	Semiconductor Physics and Electromagnetism (PH1203) <b>L</b>	Univariate Calculus (MA1202) <b>T</b>	Engineering Mechanics (CE1203) <b>L</b>		Engineering Graphics and Design (ME1204) <b>P</b>		Semiconductor Physics and Electromagnetism Laboratory (PH1204) <b>P (G3)</b>		
	<b>B2</b>	Basic Electrical Engineering (EE1201) <b>L</b>	Engineering Graphics and Design (ME1204) <b>L</b>	Engineering Mechanics (CE1203) <b>L</b>	Engineering Mechanics Laboratory (CE1203) <b>P</b>		Basic Electrical Engineering Laboratory (EE1202) <b>P (G1)</b>			
	<b>Room</b>	Room:410(B1) & Room:408(B2)	Room:410(B1) & Room:408(B2)	Room:410(B1) & Room:408(B2)	(MELab CE Lab)		EE Lab & Physics Lab			
<b>FRI</b>	<b>B1</b>	Basic Electrical Engineering (EE1201) <b>L</b>	Basic Electrical Engineering Laboratory (EE1202) <b>P (G3)</b>			Engineering Mechanics (CE1203) <b>T</b>	Engineering Graphics and Design (ME1204) <b>L</b>	Introduction to Scientific Computational Tools (CS1202) <b>P</b>		
	<b>B2</b>	Semiconductor Physics and Electromagnetism (PH1203) <b>L</b>	Semiconductor Physics and Electromagnetism Laboratory (PH1204) <b>P (G2)</b>			Engineering Mechanics (CE1203) <b>T</b>	Univariate Calculus (MA1202) <b>T</b>	Engineering Graphics and Design (ME1204) <b>P</b>		
	<b>Room</b>	Room:410(B1) & Room:408(B2)	Physics lab & EE Lab			Room:410 & Room:408	Room:410(B1) & Room:408(B2)	SELab & MELab		

*Note: Groups G1, G2, and G3 are assigned exclusively to the Physics and Basic Electrical Engineering Labs*

Sl.	NameoftheCourse(CourseCode)	Facultyin-charge
1.	UnivariateCalculus(MA1202)	Dr.AnandJyotiSanasam,Dr. P. Ramwungzan,
2.	SemiconductorPhysicsandElectromagnetism(PH1203)	Dr.RajkumarKamaljitSingh
3.	BasicElectricalEngineering(EE1201)	HaobamJaillendroKhuman
4.	EngineeringGraphicsandDesign(ME1204)L	Y.MilannarSingh
5.	EngineeringMechanics(CE1203)	GyanenTakhelmayum

Sl.	NameoftheCourse(CourseCode)	Facultyin-charge
6.	MechanicalFabShop(ME1205)	Y.MilannarSingh/L Mahesh
7.	IntroductiontoScientificComputationalTools(CS1202)	Dr.RoshniRajkumari
8.	BasicElectricalEngineeringLaboratory(EE1202)	HaobamJaillendroKhuman,Ngaiwon Hashunao
9.	SemiconductorPhysicsandElectromagnetismLaborator y(PH1204)	Dr.RajkumarKamaljitSingh
10.	EngineeringGraphicsandDesign(ME1204)P	Y.MilannarSingh,S.Bisworjit

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

	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
<b>Monday</b>	MCDE (MA2404) L (LE)	Biology for Engineers (BI2401) L (Reg. + LE)	VCPDE (MA2403) L (Reg.)	<b>R E C E S S</b>	Electromagnetic Fields (EE2417) L	Sensors and Automation (EC2408) L	Electric Machinery I (EE2413) L	Remedial class
	Room: 201	Room: 101	Room: 101		Room: 307	Room: 101	Room: 307	
<b>Tuesday</b>	MCDE (MA2404) L (LE)	Data Structure and Computer Programming Laboratory (EE2418) T	Electromagnetic Fields (EE2417) L		Biology for Engineers (BI2401) L (LE +Reg.)	Electric Machinery I (EE2413) L	Sensors and Automation (EC2408) P	
	Room: 201	Room: 307	Room: 307		Room: 101	Room: 307	Room: ECE Lab	
<b>Wednesday</b>	MCDE (MA2404) L (LE)	Digital Electronics (EE2415) L	VCPDE (MA2403) L (Reg.)		Electromagnetic Fields (EE2417) L	Electric Machinery I Laboratory (EE2414) P		Remedial class
	Room: 201	Room: 307	Room: 101		Room: 307	Room: Machine Lab		
<b>Thursday</b>	Digital Electronics Laboratory (EE2416) P		MCDE (MA2404) L (LE)		Digital Electronics (EE2415) L	Electric Machinery I (EE2413) L	Micro Project (EE2419) P	Remedial class
	Room: ECE DE Laboratory		Room: 201		Room: 307	Room: 307	Room: Electronic Design Lab/ Computer Lab	
<b>Friday</b>	Biology for Engineers (BI2401) L (Reg. + LE)	Micro Project (EE2419) P	MCDE (MA2404) T (LE)		VCPDE (MA2403) T (Reg.)	Digital Electronics (EE2415) L	Data Structure and Computer Programming Laboratory (EE2418) P	
	Room: 101	Room: EDL/ Computer Lab	Room: 301		Room: 101	Room: 307	Room: Computer Lab	

Sl.	Name of the Course (Course Code)	Faculty in-charge
1.	Vector Calculus and Partial Differential Equations (VCPDE) (MA2403)	Huidrom Malemnganbi
2.	Multivariate Calculus and Differential Equations (MCDE) (MA2404)	Dr. P. Ramwungzan, Dr. Thokchom Chhatrajit Singh
3.	Biology for Engineers (BI2401)	Dr. Moirangthem Dinesh Singh
4.	Electric Machinery I (EE2413)	Oinam Manganleiba Meetei (OMM)
5.	Electric Machinery I Laboratory (EE2414)	Oinam Manganleiba Meetei (OMM)
6.	Micro Project (EE2419)	OMM/HJK/TJ/LRD/NH/TN/ND/PD
7.	Sensor and Automation Laboratory (EC2408)	Dr. Biraj Shougaijam

Sl.	Name of the Course (Course Code)	Faculty in-charge
8.	Digital Electronics (EE2415)	Dr. Nameirakpam Dhanachandra (ND) & Thelma Ngangom (TN)
9.	Electromagnetic Fields (EE2417)	Tayenjam Jeneetaa (TJ) & Lourebam Ranjita Devi (LRD)
10.	Smart Materials (EE2421)	Ngayaiwon Hashunao (NH)
11.	Digital Electronics Laboratory (EE2416)	Dr. Nameirakpam Dhanachandra (ND)
12.	Sensor and Automation (EC2408)	Dr. Waikhom Mona Chanu
13.	Data Structure and Computer Laboratory (EE2418)	Dr. Roshni Rajkumari

**Department of Electrical Engineering**  
**Timetable for Sixth Semester (Regular & Lateral), AY 2025-26**  
**(L: Lecture, T: Tutorial, P: Practical)**

	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
<b>Monday</b>		Control System Engineering (EE3639) <b>L</b>	Power System Operation and Control (EE3641) <b>L</b>	<b>R E C E S S</b>	Power Electronics (EE3642) <b>L</b>	DEC-I (EE3634/3638) <b>L</b>	IOC-I (EE3649) <b>L</b>	
		Room: 303	Room: 303		Room: 303	Room: Electronic Design Lab/303	Room: 303	
<b>Tuesday</b>	DEC-I (EE3634/3638) <b>L</b>	Power System Operation and Control (EE3641) <b>L</b>	Power Electronics (EE3642) <b>L</b>		Control System Engineering (EE3639) <b>L</b>	Control System Engineering Laboratory (EE3640) <b>P</b>		Remedial class
	Room: Electronic Design Lab/ 303	Room: 303	Room: 303		Room: 303	Room: EE Computer Lab		
<b>Wednesday</b>	HSSOC-II Engineering Economics (HS3606) <b>L</b>	Control System Engineering (EE3639) <b>L</b>	Power System Operation and Control (EE3641) <b>L</b>		Mini Project (EE3633) <b>P</b>		Remedial class	
	Room: 101	Room: 303	Room: 303		Room: Electronic Design Lab/ Computer Lab			
<b>Thursday</b>	Machine Learning Laboratory (EE3644) <b>P</b>		Control System Engineering (EE3639) <b>T</b>		Power Electronics (EE3642) <b>L</b>	Mini Project (EE3633) <b>P</b>		Environmental Studies (CE3635) <b>L</b>
	Room: EE Computer Lab		Room: 303		Room: 303	Room: Electronic Design Lab/ Computer Lab		Room: 101
<b>Friday</b>	IOC-I (EE3649) <b>L</b>	DEC-I (EE3634/3638) <b>L</b>	Power Electronics (EE3642) <b>T</b>		Power Electronics Laboratory (EE3643) <b>P</b>		HSSOC-II Engineering Economics (HS3606) <b>L</b>	Remedial class
	Room: 303	Room: Electronic Design Lab/ 303	Room: 303		Room: Electronic Design Lab		Room: 101	

Sl.	Name of the Course (Course Code)	Faculty in-charge
1.	Control System Engineering (EE3639)	Tayenjam Jeneetaa (TJ)
2.	Power Electronics (EE3642)	Oinam Manganleiba Meetei (OMM)
3.	Power Electronics Laboratory (EE3643)	Haobam Jaillendro Khuman (HJK) & Lourebam Ranjita Devi (LRD)
4.	Power System Operation and Control	Thelma Ngangom (TN)
5.	IOC-I (Wind Energy Systems (EE3649))	Ngayaiwon Hashunao (NH)
6.	Control System Engineering Laboratory (EE3640)	Tayenjam Jeneetaa (TJ)

Sl.	Name of the Course (Course Code)	Faculty in-charge
7.	DEC-I (Wind and Solar Energy) (EE3634) DEC-I (Restructured Systems) (EE3638)	Ngayaiwon Hashunao (NH) Lourebam Ranjita Devi (LRD)
8.	Mini Project (EE3633)	OMM/ HJK/TJ/ LRD/ND/NH/TN/PD
9.	Machine Learning Laboratory (EE3644) P	Pamei Denis (PD)
10.	Environmental Studies (CE3632)	Dr. Kakchingtabam Anil Sharma
11.	HSSOC-II Engineering Economics (HS3606)	G.C Sapna

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

	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
<b>Monday</b>		DEC-IV (EE4870) <b>L</b>	DEC-III (EE4868)) <b>L</b>	R E C E S S	Major Project (EE4881) <b>P</b>			
		Room: 209	Room: 209		Room: Electronic Design Lab/ Computer Lab			
<b>Tuesday</b>		DEC-IV (EE4870) <b>L</b>	DEC-III (EE4868)) <b>L</b>		Major Project (EE4881) <b>P</b>			
		Room: 209	Room: 209		Room: Electronic Design Lab/ Computer Lab			
<b>Wednesday</b>		DEC-IV (EE4870) <b>L</b>	DEC-III (EE4868)) <b>L</b>		Major Project (EE4881) <b>P</b>			
		Room: 209	Room: 209		Room: Electronic Design Lab/ Computer Lab			
<b>Thursday</b>		Remedial class	Remedial class		Remedial class			
<b>Friday</b>	Major Project (EE4881) <b>P</b>							
	Room: Electronic Design Lab/ Computer Lab							

Sl.	Name of the Course (Course Code)	Faculty in-charge
1.	DEC III (Internet of Things)( EE4868)	Dr. Nameirakpam Dhanachandra (ND)
2.	DEC IV (Smart Grid Technologies) (EE4870)	Pamei Denis (PD)
3.	Major Project (EE4881)	OMM/ HJK/ LRD/ND/NH/TN/PD