

**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 Computer Science and Engineering**  
**Timetable for Fourth Semester (Regular), 2026**  
**Room No. 201 (1<sup>st</sup> Floor, Academic building)**

<b>Day \ Time</b>	<b>9:00 – 10:00 am</b>	<b>10:00 -11:00 am</b>	<b>11:00-12:00</b>	<b>12:00-1:00</b>	<b>1:00-2:00 pm</b>	<b>2:00-3:00 pm</b>	<b>3:00-4:00 pm</b>	<b>4:00-5:00 pm</b>
<b>Monday</b>		Biology for Engineers BI2401 (L) Regular	Vector Calculus and Partial Differential Equations MA2403 (L)		Theory of Computation CS2412 (L)	Sensors and Automation EC 2408 (L)(Room no. 301)	Microprocessor Techniques CS2413 (L)	
<b>Tuesday</b>		Rapid Prototyping Practice using object-oriented programming CS2411 (P)			Biology for Engineers BI2401 (L) Regular	Data Structures and Algorithms-II CS2415 (L)	Data Communication CS2417 (L)	
<b>Wednesday</b>		Rapid Prototyping Practice using object-oriented programming CS2411 (L)	Vector Calculus and Partial Differential Equations MA2403 (L)		Microprocessor Techniques CS2413 (L)	Data Structures and Algorithms-II CS2415 (L)	Sensors and Automation EC 2408 (P)	
<b>Thursday</b>	Theory of Computation CS2412 (L)	Theory of Computation CS2412 (L)			Microprocessor Techniques CS2413 (L)	Data Communication CS2417 (L)	Microprocessor Techniques Laboratory CS2414 (P)	
<b>Friday</b>	Biology for Engineers BI2401 (L)	Data Communication CS2417 (L)			Vector Calculus and Partial Differential Equations MA2403 (T)	Data Structures and Algorithms-II CS2416 (P)		Theory of Computation CS2412 (T)
<b>Saturday</b>								

**L** stands for **Lecture**, **T** stands for **Tutorial** and **P** stands for **Practical**.

1. Vector Calculus and Partial Differential Equations (MA2403): **Huidrom Malemnganbi**
2. Biology for Engineers (BI2401): **Dr. Moirangthem Dinesh Singh**
3. Rapid Prototyping Practice using object-oriented programming (CS2411): **Chiranjiv chingangbam**
4. Theory of Computation (CS2412): **Ingudam Gomita/ Dr. Daina Laishram**

5. Microprocessor Techniques (CS2413 & CS2414): **Jimmy Laishram**
6. Data Structure and Algorithms-II (CS2415 & CS2416): **Shaheamlung Golmei**
7. Data Communications (CS2417): **Polem Joshila**

**Department of Computer Science and Engineering**  
**Timetable for Fourth Semester (Lateral), 2026**  
**Room No. 202(1<sup>st</sup> Floor, Academic building)**

Day \ Time	9:00 – 10:00 am	10:00 -11:00 am	11:00-12:00	12:00-1:00	1:00-2:00 pm	2:00-3:00 pm	3:00-4:00 pm	4:00-5:00 pm
<b>Monday</b>	Multivariate Calculus and Differential Equations MA2404 (L)	Biology for Engineers BI2401 (L)			Theory of Computation CS2412 (L)	Sensors and Automation EC 2408 (L)(Room no. 301)	Microprocessor Techniques CS2413 (L)	
<b>Tuesday</b>	Multivariate Calculus and Differential Equations MA2404 (L)	Rapid Prototyping Practice using object-oriented programming CS2411 (P)			Biology for Engineers BI2401 (L) (LE)	Data Structures and Algorithms-II CS2415 (L)	Data Communication CS2417 (L)	
<b>Wednesday</b>	Multivariate Calculus and Differential Equations MA2404 (L)	Rapid Prototyping Practice using object-oriented programming CS2411 (L)			Microprocessor Techniques CS2413 (L)	Data Structures and Algorithms-II CS2415 (L)	Sensors and Automation EC 2408 (P)	
<b>Thursday</b>	Theory of Computation CS2412 (L)	Theory of Computation CS2412 (L)	Multivariate Calculus and Differential Equations MA2404 (L)		Microprocessor Techniques CS2413 (L)	Data Communication CS2417 (L)	Microprocessor Techniques Laboratory CS2414 (P)	
<b>Friday</b>	Biology for Engineers BI2401 (L)	Data Communication CS2417 (L)	Multivariate Calculus and Differential Equations MA2404 (T)			Data Structures and Algorithms-II CS2416 (P)	Theory of Computation CS2412 (T)	
<b>Saturday</b>								

L stands for **Lecture**; T stands for **Tutorial** and P stands for **Practical**.

1. Multivariate Calculus and Differential Equations (MA2404): **Dr. P. Ramwungzan, Dr. Th. Chhatrajit Singh**
2. Biology for Engineers (BI2401): **Dr. Moirangthem Dinesh Singh**
3. Rapid Prototyping Practice using objectoriented programming (CS2411): **Chiranjiv Chingangbam**
4. Theory of Computation (CS2412): **Ingudam Gomita/ Dr. Daina Laishram**

5. Microprocessor Techniques (CS2413 & CS2414): **Jimmy Laishram**
6. Data Structure and Algorithms-II (CS2415 & CS2416): **Golmei Shaheamlung**
7. Data Communications (CS2417): **Polem Joshila**

**Department of Computer Science and Engineering**  
**Timetable for Sixth Semester, 2026**  
**Room NO. 202 (1st Floor, Academic Building)**

<i>Time →</i> <i>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		Operating Systems CS3636 (L)	DEC-I Computer Graphics CS3644 (L)	<b>R E C E S S</b>	Software Engineering: Mini Project-Stage II CS3634 (P)		Interdisciplinary open course-I (IOC): Introduction to Artificial Intelligence CS3635 (P)		
							IOC: EE3649/ ME3615/ CE3633/ EC3606		
Tuesday	Operating Systems Laboratory CS3637 (P)		DEC-I Computer Graphics CS3644 (L)			Operating Systems CS3636 (L)	Design and Analysis of Algorithms CS3638 (L)		
Wednesday	Humanities and Social Sciences Open Courses-II Engineering Economics (HS3606) L (Room101)	Design and Analysis of Algorithms CS3638 (L)	Data Science CS3639 (L)			DEC-I Computer Graphics CS3644 (L)			
Thursday	Software Engineering: Mini Project-Stage II CS3634 (L)	Operating Systems CS3636 (L)	Data Science CS3639 (L)			Data Science Laboratory CS3640 (P)	Design and Analysis of Algorithms CS3638 (L)	Environmental Studies CE3632 (L)	
Friday	Interdisciplinary open course-I (IOC): Introduction to Artificial Intelligence CS3635 (L)	Software Engineering: Mini Project-Stage II CS3634 (L)	Data Science CS3639 (L)			DEC-I Lab: Computer Graphics CS3645 (P)	Humanities and Social Sciences Open Courses-II Engineering Economics (HS3606) L (Room101)	Design and Analysis of Algorithms CS3638 (T)	

1. Humanities and Social Sciences Open Courses-II Engineering Economics (HS3606): **G. C. Sapna**
2. Environmental Studies-CE3632: **Dr. Kakchingtabam Anil Sharma**
3. Interdisciplinary open course-I (IOC): **CE/ME/ECE/EE Dept**
4. Software Engineering: Mini Project-Stage II - CS3634: **Dr. H.Saratchandra**
5. Data Science-CS3639: **Tayenjam Aerena**
6. Data Science Laboratory-CS3640: **Tayenjam Aerena**

7. Design and Analysis of Algorithms-CS3638: **Chiranjiv Chingangbam**
8. DEC-I Computer Graphics-CS3644: **Ingudam Gomita/ Dr. Daina Laishram**
9. DEC-I Computer Graphics Laboratory-CS3645: **Ingudam Gomita/ Dr. Daina Laishram**
10. Operating Systems-CS3636: **Roshni Rajkumari/ Golmei Shaheamlung**
11. Operating Systems Laboratory-CS3637: **Golmei Shaheamlung**
12. Introduction to Artificial Intelligence CS3635: **Tayenjam Aerana**

**Department of Computer Science and Engineering**  
**Timetable for Eight Semester, 2026**  
**Room NO. 201 (1st Floor, Academic Building)**

<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		DEC-IV Lab MAN: Mobile and Ad-hoc Networks Laboratory CS4879 (P)		<b>R E C E S S</b>	PROJECT CS4873			
Tuesday		DEC-IV MAN: Mobile and Ad-hoc Networks CS4878 (L)			PROJECT CS4873			
Wednesday		PROJECT CS4873			PROJECT CS4873			
Thursday		DEC-IV MAN: Mobile and Ad-hoc Networks CS4878 (L)			PROJECT CS4873			
Friday		DEC-IV MAN: Mobile and Ad-hoc Networks CS4878 (L)			PROJECT CS4873			

1. DEC-IV MAN: Mobile and Ad-hoc Networks CS4878: **Dr. Hanjabam Saratchandra**
2. DEC-IV MAN: Mobile and Ad-hoc Networks Laboratory CS4879: **Dr. Hanjabam Saratchandra**
3. PROJECT CS4873: **Faculties of CSE.**