

**Timetable for Second Semester, AY 2023-24**

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

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

	9am – 10am	10am – 11am	11am – 12pm	12pm – 1pm	1pm – 2pm	2pm – 3pm	3pm – 4pm	4pm – 5pm
<b>Monday</b>	Univariate Calculus (MA1202) L	Semiconductor Physics and Electromagnetism (PH1203) L	Basic Electrical Engineering (EE1201) L	<b>R E C E S S</b>	Engineering Mechanics (CE1203) L	Semiconductor Physics and Electromagnetism Laboratory (PH1204) P(B2)/Basic Electrical Engineering Laboratory (EE1202) P (B1)	Semiconductor Physics and Electromagnetism Laboratory (PH1204) P(B2) Basic Electrical Engineering Laboratory (EE1202) P (B1)	Remedial class
	Room: 101	Room: 101	Room: 101		Room: 101	Physics & EE Lab	Physics & EE Lab	
<b>Tuesday</b>	Engineering Mechanics (CE1203) L	Basic Electrical Engineering (EE1201) L	Univariate Calculus (MA1202) L		Mechanical Fab Shop (ME1205) P(B1) Engineering Mechanics Laboratory (CE1203) P(B2)	Mechanical Fab Shop (ME1205) P(B1) Engineering Mechanics Laboratory (CE1203) P(B2)	Mechanical Fab Shop (ME1205) P(B1) Introduction to Scientific Computational Tools (CS1202) P (B2)	Introduction to Scientific Computational Tools (CS1202) P(B2)
	Room: 101	Room: 101	Room: 101		ME & CE Lab	ME & CE Lab	ME & CSE Lab	CSE Lab
<b>Wednesday</b>	Semiconductor Physics and Electromagnetism (PH1203) L	Engineering Graphics and Design (ME1204) P	Engineering Graphics and Design (ME1204) P		Mechanical Fab Shop (ME1205) P(B2) Engineering Mechanics Laboratory (CE1203) P(B1)	Mechanical Fab Shop (ME1205) P(B2) Engineering Mechanics Laboratory (CE1203) P(B1)	Mechanical Fab Shop (ME1205) P(B2)	Remedial class
	Room: 101	ME Lab	ME Lab		ME & CE Lab	ME & CE Lab	ME Lab	
<b>Thursday</b>	Semiconductor Physics and Electromagnetism (PH1203) L	Univariate Calculus (MA1202) T	Engineering Mechanics (CE1203) L		Engineering Graphics and Design (ME1204) L	Introduction to Scientific Computational Tools (CS1202) P (B1)	Introduction to Scientific Computational Tools (CS1202) P (B1)	
	Room: 101	Room: 101	Room: 101		Room: 101	CSE Lab	CSE Lab	
<b>Friday</b>	Basic Electrical Engineering (EE1201) L	Engineering Graphics and Design (ME1204) P	Engineering Graphics and Design (ME1204) P		Engineering Mechanics (CE1203) T	Semiconductor Physics and Electromagnetism Laboratory (PH1204) P (B1)/ Basic Electrical Engineering Laboratory (EE1202) P (B2)	Semiconductor Physics and Electromagnetism Laboratory (PH1204) P (B1)/ Basic Electrical Engineering Laboratory (EE1202) P (B2)	Remedial class
	Room: 101	ME Lab	ME Lab		Room: 101	Physics & EE Lab	Physics & EE Lab	

Sl.	Name of the Course (Course Code)	Faculty in-charge
1.	Univariate Calculus (MA1202)	Anand Jyoti Sanasam
2.	Semiconductor Physics and Electromagnetism (PH1203)	Dr. Rajkumar Kamaljit Singh
3.	Basic Electrical Engineering (EE1201)	Haobam Jaillendro Khuman
4.	Engineering Graphics and Design (ME1204)P	Y. Milannar Singh/ S. Bisworjit
5.	Engineering Mechanics (CE1203)	Gyanen Takhelmayum

Sl.	Name of the Course (Course Code)	Faculty in-charge
6.	Mechanical Fab Shop (ME1205)	Y. Milannar Singh
7.	Introduction to Scientific Computational Tools (CS1202)	Dr.Roshni Rajkumari
8.	Basic Electrical Engineering Laboratory (EE1202)	Haobam Jaillendro Khuman,Ngvaiwon Hashunao
9.	Semiconductor Physics and Electromagnetism Laboratory (PH1204)	Dr. Rajkumar Kamaljit Singh
10.	Engineering Graphics and Design (ME1204).L	Y. Milannar Singh

*Mansal*

**Department of Computer Science and Engineering**  
**Timetable for Fourth Semester (Regular & Lateral), AY 2023-24**  
**(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)	VCPDE (MA2403) L (Reg) Biology for Engineers (BI2401) L (LE)	<b>R E C E S S</b>	Theory of Computation (CS2412) L	Sensors and Automation (EC2408) L	Microprocessor Techniques (CS2413) L	
		Room: 307 & 304	Room: 301 & 307		Room: 201	Room: 101	Room: 201	
<b>Tuesday</b>	Data Structures and Algorithms-II (CS2415) L	Data Communication (CS2417) L	MCDE (MA2404) L (LE) Biology for Engineers (BI2401) L (Reg)		Biology for Engineers (BI2401) L (LE)	Rapid Prototyping Practice using object oriented programming (CS2411) P		
	Room: 201	Room: 201	Room: 303 & 307		Room: 307	CSE Lab		
<b>Wednesday</b>	Theory of Computation CS2412 (L)	RPP using object oriented programming (CS2411) L	VCPDE (MA2403) L (Reg) MCDE (MA2404) L (LE)		Microprocessor Techniques (CS2413) L	Data Structures and Algorithms-II (CS2415) L	Sensors and Automation (EC2408) P	
	Room: 201	Room: 201	Room: 101 & 307		Room: 201	Room: 201	EE Lab	
<b>Thursday</b>		Theory of Computation (CS2412) L	Microprocessor Techniques (CS2413) L		MCDE (MA2404) L (LE) Biology for Engineers (BI2401) L (Reg)	Data Communication (CS2417) L	Microprocessor Techniques Laboratory (CS2414) P	
		Room: 201	Room: 201		Room: 307 & 304	Room: 201	CSE Lab	
<b>Friday</b>		Data Communication (CS2417) L	VCPDE (MA2403) T (Reg) MCDE (MA2404) T (LE)		Biology for Engineers (BI2401) L (LE)	Data Structures and Algorithms-II (CS2416) P	Theory of Computation (CS2412) T	
		Room: 201	Room: 101 & 307		Room: 304	CSE Lab	Room: 201	

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.	Rapid Prototyping Practice using object oriented programming (CS2411)	Hanjabam Saratchandra
5.	Theory of Computation (CS2412)	Ingudam Gomita

Sl.	Name of the Course (Course Code)	Faculty in-charge
6.	Microprocessor Techniques (CS2413)	Shaheamlung Golmei
7.	Microprocessor Techniques Lab (CS2414)	Shaheamlung Golmei
8.	Data Structure and Algorithms-II (CS2415)	Polem Joshila
9.	Data Structure and Algorithms-II Lab (CS2416)	Polem Joshila
10.	Data Communications (CS2417)	Polem Joshila

*Mansu*

**Department of Computer Science and Engineering**  
**Timetable for Sixth Semester, AY 2023-24**  
**(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>		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		IOC-I (CS3635) L	
		Room: 202	Room: 202				Room: 302	
<b>Tuesday</b>	Operating Systems Laboratory (CS3637) P		DEC-I Computer Graphics (CS3644) L		Data Science (CS3639) L	Design and Analysis of Algorithms (CS3638) L		
	CSE Lab		Room: 202		Room: 202	Room: 202		
<b>Wednesday</b>	DEC-I Computer Graphics (CS3644) L	Design and Analysis of Algorithms (CS3638) L	Operating Systems (CS3636) L		Data Science Laboratory (CS3640) P		HSSOC-II Engineering Economics (HS3606) L	
	Room: 202	Room: 202	Room: 202		CSE Lab		Room: 101	
<b>Thursday</b>	Software Engineering: Mini Project-Stage II (CS3634) L	Operating Systems (CS3636) L	Data Science (CS3639) L		Design and Analysis of Algorithms (CS3638) L			Environmental Studies (CE3635)
	Room: 202	Room: 202	Room: 202		Room: 202			Room: 101
<b>Friday</b>	IOC-I (CS3635) L	Software Engineering: Mini Project-Stage II (CS3634) L	Data Science (CS3639) L		DEC-I Lab: Computer Graphics (CS3645) P		HSSOC-II Engineering Economics (HS3606) L	Design and Analysis of Algorithms (CS3638) T
	Room: 302	Room: 202	Room: 202		CSE Lab		Room: 101	Room: 202

Sl.	Name of the Course (Course Code)	Faculty in-charge
1.	HSSOC-II Engineering Economics (HS3606)	G. C. Sapna
2.	Environmental Studies (CE3632)	Dr Kakchingtabam Anil Sharma
3.	IOC-I Introduction to Artificial Intelligence (CS3635)	Tayenjam Aarena
4.	Software Engineering: Mini Project-Stage II - (CS3634)	H.Saratchandra
5.	Data Science-CS3639	Tayenjam Aarena
6.	Data Science Laboratory-CS3640	Tayenjam Aarena

Sl.	Name of the Course (Course Code)	Faculty in-charge
7.	Design and Analysis of Algorithms-CS3638	Chiranjiv Chingangbam
8.	DEC-I Computer Graphics-CS3644	Ingudam Gomita
9.	DEC-I Computer Graphics Laboratory-CS3645	Ingudam Gomita
10.	Operating Systems-CS3636	Golmei Shaheamlung
11.	Operating Systems Laboratory-CS3637	Golmei Shaheamlung

*Mesuk*

**Department of Computer Science and Engineering**  
**Timetable for Eight Semester, AY 2023-24**  
**(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 Lab (CS4887) / (CS4889) P		<b>R E C E S S</b>	Project (CS4873) P			
		CSE Lab						
<b>Tuesday</b>		DEC-IV (CS4886) / (CS4888) L			Project (CS4873) P			
		Room: 304						
<b>Wednesday</b>		Project (CS4873) P			Project (CS4873) P			
<b>Thursday</b>		DEC-IV (CS4886) / (CS4888) L			Project (CS4873) P			
		Room: 304						
<b>Friday</b>		DEC-IV (CS4886) / (CS4888) L		Project (CS4873) P				
		Room: 304						

Sl.	Name of the Course (Course Code)	Faculty in-charge
1.	DEC-IV Introduction of Blockchains, Cryptocurrencies, and Smart Contracts (CS4886)	Chiranjiv Chingangbam
2.	DEC-IV Lab Introduction of Blockchains, Cryptocurrencies, and Smart Contracts (CS4887)	Chiranjiv Chingangbam
3.	DEC-IV GPU Computing (CS4888)	
4.	DEC-IV Lab GPU Computing (CS4889)	
5.	Project (CS4873)	Faculties of CSE

*Manu*