

**Timetable for 2nd Semester, 2023
Group A (CE, ME)**

<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	Applied Chemistry (CH1201) L	Univariate Calculus (MA1202) L	Professional Communication (HS1201) L	R E C E S S	Basic Electronics Engineering (EC1201) L	Design Thinking (HS1202) P (A2) Electronics and Computer Workshop (EC1202) P (A1)	Design Thinking (HS1202) P (A2) Electronics and Computer Workshop (EC1202) P (A1)	
Tuesday	Solid State Physics and Statistical Thermodynamics (PH1201) L	Basic Electronics Engineering (EC1201) L	Applied Chemistry (CH1201) L		Programming and Problem Solving (CS1101) L	Programming and Problem Solving (CS1201) P (A1)	Programming and Problem Solving (CS1201) P (A1)	
Wednesday	Programming and Problem Solving (CS1101) L	Professional Communication (HS1201) L	Solid State Physics and Statistical Thermodynamics (PH1201) L		Univariate Calculus (MA1202) L	Solid State Physics and Statistical Thermodynamics Laboratory (PH1202) P (A2) Applied Chemistry Laboratory (CH1202) P (A1)	Solid State Physics and Statistical Thermodynamics Laboratory (PH1202) P (A2) Applied Chemistry Laboratory (CH1202) P (A1)	
Thursday	Univariate Calculus (MA1202) T	Basic Electronics Engineering (EC1201) L	Programming and Problem Solving (CS1101) L		Applied Chemistry (CH1201) L	Solid State Physics and Statistical Thermodynamics Laboratory (PH1202) P (A1) Applied Chemistry Laboratory (CH1202) P (A2)	Solid State Physics and Statistical Thermodynamics Laboratory (PH1202) P (A1) Applied Chemistry Laboratory (CH1202) P (A2)	
Friday	Solid State Physics and Statistical Thermodynamics (PH1201) L	Design Thinking (HS1202) P (A1) Electronics and Computer Workshop (EC1202) P (A2)	Design Thinking (HS1202) P (A1) Electronics and Computer Workshop (EC1202) P (A2)		Professional Communication (HS1201) T	Programming and Problem Solving (CS1201) P (A2)	Programming and Problem Solving (CS1201) P (A2)	

- Univariate Calculus (MA1202):
- Solid State Physics and Statistical Thermodynamics (PH1201):
- Applied Chemistry (CH1201):
- Basic Electronics Engineering (EC1201):
- Programming and Problem Solving (CS1101):
- Design Thinking (HS1202):
- Professional Communication (HS1201):
- Electronics and Computer Workshop (EC1202):
- Solid State Physics and Statistical Thermodynamics Laboratory (PH1202):
- Applied Chemistry Laboratory (CH1202):

Anand Jyoti Sanasam
Dr. Angom Devadatta Mani
Dr. Ningombam Swapana
Rosy Kimnethem Haokip
Dr. Rajkumari Bidyalakshmi
M. C. Fujica
Dr. Lourembam Iboyaima Singh
Dr. L. Merin Singh, Th. Rajkumari Chanu
Dr. Angom Devadatta Mani
Dr. Ningombam Swapana

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

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

<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	Univariate Calculus (MA1202) L	Semiconductor Physics and Electromagnetism (PH1203) L	Engineering Mechanics (CE1203) L	R E C E S S	Basic Electrical Engineering (EE1201) 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)	
Tuesday	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)
Wednesday	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)	
Thursday	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)	
Friday	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)	

1. Univariate Calculus (MA1202):
2. Semiconductor Physics and Electromagnetism (PH1203):
3. Basic Electrical Engineering (EE1201):
4. Engineering Graphics and Design (ME1204):
5. Engineering Mechanics (CE1203):
6. Mechanical Fab Shop (ME1205):
7. Introduction to Scientific Computational Tools (CS1202):
8. Basic Electrical Engineering Laboratory (EE1202):
9. Semiconductor Physics and Electromagnetism Laboratory (PH1204):

Anand Jyoti Sanasam
 Dr. RK. Kamaljit Singh
 Haobam Jaillendro Khuman
 Y. Milannar Singh
 Devasis Laishram
 Y. Milannar Singh, Md Mahboob Ali
 Diana Laishram
 Thelma Ngangom, Haobam Jaillendro Khuman, Pamei Denis
 Dr. RK. Kamaljit Singh

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

Timetable for 4th Semester, 2023

Room No. 307, EE

Time → Day ↓	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		Multivariate Calculus and Differential Equations (MA2404) L (LE) Biology for Engineers (BI2401) L (Regular)	Vector Calculus and Partial Differential Equations (MA2403) L (B) Biology for Engineers (BI2401) L (LE)	R E C E S S	Digital Electronics (EE2415) (ND) L	Sensors and Automation (EC2408) L Room no 101	Micro Project (EE2419)	
Tuesday		Electric Machinery I (EE2413) (OMM) L	Multivariate Calculus and Differential Equations (MA2404) L (LE) Biology for Engineers (BI2401) L (Regular)		Biology for Engineers (BI2401) L (LE)	Electromagnetic Fields (EE2417) (TJ) L	Sensors and Automation (EC2408) Lab	
Wednesday	Digital Electronics (EE2415) (ND) L	Electric Machinery I (EE2413) (OMM) L	Vector Calculus and Partial Differential Equations (MA2403) L (B) Multivariate Calculus and Differential Equations (MA2404) L (LE)			Electric Machinery I Laboratory (EE2414) (OMM) P		
Thursday		Electromagnetic Fields (EE2417) (TJ) L	Data Structure and Computer Programming Laboratory (EE2418) T		Multivariate Calculus and Differential Equations (MA2404) L (LE) Biology for Engineers (BI2401) L (Regular)	Digital Electronics Laboratory (EE2416) (NH) P		
Friday	Electric Machinery I (EE2413) (OMM) L	Digital Electronics (EE2415) (ND) L	Vector Calculus and Partial Differential Equations (MA2403) T (B) Multivariate Calculus and Differential Equations (MA2404) T (LE)		Biology for Engineers (BI2401) L (LE)	Electromagnetic Fields (EE2417) (TJ) L	Data Structure and Computer Programming Laboratory (EE2418) P	

1. Vector Calculus and Partial Differential Equations (MA2403): HuidromMalemnganbi
2. Multivariate Calculus and Differential Equations (MA2404): Dr. P. Ramwungzan, Dr. Th. 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. Digital Electronics (EE2415): Nameirakpam Dhanachandra (ND)
7. Electromagnetic Fields (EE2417): Tayenjam Jeneetaa (TJ)
8. Smart Materials (EE2421): Panmei Denis (PD)
9. Digital Electronics Laboratory (EE2416): Ngayaiwon Hashunao (NH)
10. Sensor and Automation (EC2408):
11. Data Structure and Computer Laboratory (EE2418):

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

Department of Electrical Engineering
Timetable for 6th Semester, 2023
Room No 303

<i>Time →</i> <i>Day ↓</i>	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	Control System Engineering (EE3639)(TJ)L	Power Electronics (EE3642) (OMM) L	DEC-I (PD/LRD/ND) L	R E C E S S	Mini Project (EE3633)		IOC	
Tue		Power System Operation and Control (EE3641) (TN) L	DEC-I (PD/LRD/ND) L		Power Electronics (EE3642) (OMM) L	Machine Learning Laboratory (EE3644) (ND) P		
Wed	Control System Engineering (EE3639)(TJ)L	DEC-I (PD/LRD/ND) L			Control System Engineering Laboratory (EE3640) (TJ) P		Humanities and Social Sciences Open Courses-II Engineering Economics (HS3606) L (G.C.S) (Room101)	
Thu		Power Electronics (EE3642) (OMM) L	Power System Operation and Control (EE3641) (TN) L		Control System Engineering (EE3639)(TJ) L	Power Electronics Laboratory (EE3643) (LRD) P		Environmental Studies (CE3635)
Fri	IOC	Control System Engineering (EE3639)(TJ)T	Power Electronics (EE3642) (OMM) T		Power System Operation and Control (EE3641) (TN) L	Mini Project (EE3633)	Humanities and Social Sciences Open Courses-II Engineering Economics (HS3606) L (G.C.S) (Room101)	Mini Project (EE3633)

1. inamManganleibaMeetei (OMM)
2. NameirakpamDhanachandra(ND)
3. TayenjamJeneetaa (TJ)
4. NgayaiwonHashunao(NH)
5. Thelma Ngangom (TN)
6. LourebamRanjita (LRD)
7. G. C. Sapna (G.C.S)

*L- abbreviate as Lecture, T- abbreviate as Tutorial & P- abbreviate as Practical

Timetable for Eight Semester, 2023
Room No.209/303
Manipur Technical University, Imphal

<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
Mon	DEC-IV(LRD) Room No: 303/ 209	DEC-III(NH/ HJK) Room No: 303/ 209	DEC-IV(TN) Room No: 303/ 209		Major Project (EE4881) (Electronic Design lab/ Computer Lab)			
Tue	DEC-III(HJK) Room No: 303/ 209	DEC-III(NH) Room No: 303/ 209	DEC-IV(TN) Room No: 303/ 209		Major Project (EE4881) (Electronic Design lab/ Computer Lab)			
Wed		DEC-III(NH/ HJK) Room No: 303/ 209	DEC-IV(LRD/ TN) Room No: 303/ 209		Major Project (EE4881) (Electronic Design lab/ Computer Lab)			
Thu		DEC-IV(LRD) Room No: 303/ 209	Major Project (EE4881) (Electronic Design lab/ Computer Lab)		Major Project (EE4881) (Electronic Design lab/ Computer Lab)			
Fri								

DEC III Ngayaiwon Hashunao(NH) & Haobam Jaillendro Khuman (HJK)
DEC IV Thelma Ngangom(TN) & Lourebam Ranjita Devi(LRD)

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