

### 1<sup>st</sup> Year Group A (CE, ME) – Room 104

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
Mon	Basic Electrical Engineering (EE1101) <b>L</b> (HJK)	Linear Algebra (MA1101) <b>L</b>	Engineering Mechanics (CE1101) <b>L</b>	<b>R E C E S S</b>	Engineering Graphics and Design (ME1101) <b>L</b>	Optics and Modern Physics Laboratory (PH1102) <b>P (A2)</b>  Basic Electrical Engineering Laboratory (EE1102) <b>P (A1)</b> (TN/ NH)	Optics and Modern Physics Laboratory (PH1102) <b>P (A2)</b>  Basic Electrical Engineering Laboratory (EE1102) <b>P (A1)</b> (TN/ NH)	
Tue	Optics and Modern Physics (PH1101) <b>L</b>	Engineering Mechanics (CE1101) <b>L</b>	Engineering Graphics and Design (ME1101) <b>L</b>		Basic Electrical Engineering (EE1101) <b>L (HJK)</b>	Engineering Graphics and Design (ME1101) <b>P</b>	Engineering Graphics and Design (ME1101) <b>P</b>	
Wed	Engineering Mechanics (CE1101) <b>L</b>	Linear Algebra (MA1101) <b>L</b>	Basic Electrical Engineering (EE1101) <b>L (HJK)</b>		Mechanical Fab Shop (ME1102) <b>P (A1)</b>  Engineering Mechanics Laboratory (CE1102) <b>P (A2)</b>	Mechanical Fab Shop (ME1102) <b>P (A1)</b>  Engineering Mechanics Laboratory (CE1102) <b>P (A2)</b>	Mechanical Fab Shop (ME1102) <b>P (A1)</b>	
Thu	Linear Algebra (MA1101) <b>T</b>	Optics and Modern Physics (PH1101) <b>L</b>	Engineering Mechanics (CE1101) <b>T</b>		Mechanical Fab Shop (ME1102) <b>P (A2)</b>  Engineering Mechanics Laboratory (CE1102) <b>P (A1)</b>	Mechanical Fab Shop (ME1102) <b>P (A2)</b>  Engineering Mechanics Laboratory (CE1102) <b>P (A1)</b>	Mechanical Fab Shop (ME1102) <b>P (A2)</b>	
Fri	Optics and Modern Physics (PH1101) <b>L</b>	Engineering Graphics and Design (ME1101) <b>P</b>	Engineering Graphics and Design (ME1101) <b>P</b>		Optics and Modern Physics Laboratory (PH1102) <b>P (A1)</b>  Basic Electrical Engineering Laboratory (EE1102) <b>P (A2)</b> (HJK /LRD)	Optics and Modern Physics Laboratory (PH1102) <b>P (A1)</b>  Basic Electrical Engineering Laboratory (EE1102) <b>P (A2)</b> (HJK /LRD)		

1. Linear Algebra (MA1101): Anand Jyoti Sanasam
2. Optics and Modern Physics (PH1101): Dr. RK. Kamaljit Singh
3. Basic Electrical Engineering (EE1101): Haobam Jaillendro Khuman (HJK)
4. Engineering Graphics and Design (ME1101): Y. Milannar Singh
5. Engineering Mechanics (CE1101): Kosygin Leishangthem
6. Mechanical Fab Shop (ME1102): Y. Milannar Singh
7. Optics and Modern Physics Laboratory (PH1102): Dr. RK. Kamaljit Singh, Dr Angom Devadatta Mani
8. Basic Electrical Engineering Laboratory (EE1102): Ngayaiwon Hashunao (NH)/TN/HJK/LDR
9. Engineering Mechanics Laboratory (CE1102): Kosygin Leishangthem
10. **L** stands for **Lecture**, **T** stands for **Tutorial** and **P** stands for **Practical**.

**Department of Electrical Engineering**  
**Timetable for 3rd Semester, 2022**  
**Room No 307**

<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	Smart Materials (ME2322)(PD)L	Measurements and Communication Systems(EE2306)(NH)L	Linear Algebra and Univariate Calculus (MA2302) L (LE)  Ordinary Differential Equations and Multivariate Calculus (MA2301) L	<b>R E C E S S</b>	Industrial Electronics & Electrical Drives (EE2311) (LRD) L	Professional Laws, Ethics, Values and Harmony (MG2301) L	Foundation of Physics (PH2301) L (LE)	
Tue	Foundation of Physics (PH2301) L (LE)	Linear Algebra and Univariate Calculus (MA2302) L (LE)  Ordinary Differential Equations and Multivariate Calculus (MA2301) L	Smart Materials (ME2322)(PD)L		Solid State Devices and Linear Circuits(EE2303)(ND) L	Innovation and Creativity (HS2303) L	Solid State Devices and Linear Circuit Laboratory(EE2304)(ND)/ PD P	
Wed	Linear Algebra and Univariate Calculus (MA2302) L (LE)	Electrical Circuit Analysis(EE2305)( TN)L	Numerical Methods and Computer Programming (EE2308)(ND) L		Measurements and Communication Systems(EE2306)(NH) L	Solid State Devices and Linear Circuits(EE2303)(ND) L	Circuit Simulation Laboratory(EE2309)(TN/TJ)P	
Thu	Measurements and Communication Systems(EE2306)(NH)L	Electrical Circuit Analysis(EE2305)( TN)L	Linear Algebra and Univariate Calculus (MA2302) L (LE)  Ordinary Differential Equations and Multivariate Calculus (MA2301) T		Foundation of Physics (PH2301) L (LE)	Measurements and Communication Systems Laboratory(EE2307)(HJK/NH)		
Fri	Electrical Circuit Analysis(EE2305)( TN)L	Linear Algebra and Univariate Calculus (MA2302) T (LE)	Numerical Methods and Computer Programming (EE2308)(ND) T		Solid State Devices and Linear Circuits(EE2303)(ND) L		Numerical Methods and Computer Programming Laboratory(EE2308)(ND/PD)P	

1. Linear Algebra and Univariate Calculus (MA2302): Dr P Ramwungzan
2. Ordinary Differential Equations and Multivariate Calculus (MA2301):
3. Foundation of Physics (PH2301):
4. Discrete Structures and Graph Theory (CS2308):
5. Professional Laws, Ethics, Values and Harmony (MG2301):
6. Innovation and Creativity (HS2303):
7. Measurement and Communication Systems (EE2306):

Huidrom Malemnganbi  
Dr Angom Devadatta Mani  
Dr Tokchom Chhatrajit Singh, Anand Jyoti Sanasam (for CSE only)

G C Sapna  
Ngayaiwon Hashunao (NH)

8. Measurement and Communication Systems Laboratory:
9. Electrical Circuit Analysis (EE2305):
10. Circuit Simulation Laboratory (EE2309):
11. Solid State Device and Linear Circuits (EE2303):
12. Numerical Methods and Computer Programming Laboratory (EE2308):
13. Smart Materials (ME2322):
14. **L** stands for **Lecture**, **T** stands for **Tutorial** and **P** stands for **Practical**.

Haobam Jaillendro Khuman (HJK)/(NH)  
Thelma Ngangom (TN)  
Thelma Ngangom(TN)/(TJ)  
Dr. Nameirakpam Dhanachandra (ND)  
Dr. Nameirakpam Dhanachandra (ND/PD)  
Pamei Denis (PD)

**Timetable for Fifth Semester, 2022**  
**EE Room No. 303**  
**Manipur Technical University, Imphal**

Time → Day ↓	9-10 am	10-11 am	11am - 12 noon	12-1 pm	1-2 pm	2-3 pm	3-4pm	4-5 pm
Mon	Microcontrollers(EE3525)(ND) L	Power System Analysis(EE3528)(TN)L	Synchronous Machines(EE3526)(OMM) L	R E C E S S	English Proficiency Language(HS3504)L  Room No. 301	Signal Processing(EE3523)( TJ)L	Signal Processing Laboratory(EE3524)(TJ/PD)P	
Tue	Probability and Statistics for Engineers (MA3501) L (CSE, ECE, EE)	Fundamentals of Operating Systems(CS3530)L	Power System Analysis(EE3528)(TN)L		Synchronous Machines(EE3526)(OMM) L	Power System Analysis Laboratory(EE3529)(HJK/TN)P		
Wed	Constitution of India (HS3503)L  Room No. 301	Synchronous Machines(EE3526)(OMM)L	Signal Processing(EE3523)(TJ)L		Microcontrollers(EE3525)( ND) L			
Thu	Entrepreneurship Principles and Process(MG3502)L  Room No. 301	Probability and Statistics for Engineers (MA3501) L (CSE, ECE, EE)	Fundamentals of Operating Systems(CS3530)L		English Proficiency Language(HS3504)L  Room No. 104	Signal Processing(EE3523)( TJ)L	Microcontroller Laboratory(EE3522)(ND/ LRD)P	
Fri	Probability and Statistics for Engineers (MA3501) T (CSE, ECE, EE)	Microcontrollers(EE3525)(ND) L	Power System Analysis(EE3528)(TN)L		Synchronous Machines(EE3526)(OMM) T	Synchronous Machines Laboratory(EE3527) (OMM/TN)P		

- |  |  |
|--|--|
| <ol style="list-style-type: none"> <li>1. Probability and Statistics for Engineers (MA3501):</li> <li>2. Constitution of India (HS3503)</li> <li>3. Fundamentals of Operating Systems(CS3530)</li> <li>4. Entrepreneurship Principles and Process(MG3502)</li> <li>5. English Proficiency Language(HS3504)</li> <li>6. Power System Analysis(EE3528):</li> <li>7. Synchronous Machines(EE3526):</li> <li>8. Synchronous Machines Laboratory(EE3527):</li> <li>9. Signal Processing(EE3523):</li> <li>10. Signal Processing Laboratory(EE3524):</li> <li>11. Microcontroller Laboratory(EE3522):</li> </ol> | <p style="text-align: center;">Dr.Thokchom Chhatrajit Singh</p> <p>Thelma Ngangom (TN)<br/> Oinam Mangalleiba Meetei (OMM)<br/> Oinam Mangalleiba Meetei (OMM/TN)<br/> Tayenjam Jeneetaa (TJ)<br/> Tayenjam Jeneetaa (TJ/PD)<br/> Dr. Nameirakpam Dhanachandra (ND/PD)</p> |
|--|--|

12. Power System Analysis Laboratory(EE3529):
13. **T** stands for **Tutorial** and **L** stands for **Lecture**.

Haobam Jaillendro Khuman (HJK)/ (TN)

**Timetable for Seven Semester, 2022**  
**Room No.**  
**Manipur Technical University, Imphal**

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
Mon	Intellectual Property Right(L)	DEC-II (LRD/ PD) Room No: 202/ CF/102	Control System Design(EE4754)(TJ)L Room: 204		Electric Drives(EE4752)(OMM)L Room: 203			
Tue	High Voltage Engineering Laboratory(EE4755)(HJK)L Room No:203	IOC (PD) Room No: 203	Control System Design(EE4754)(TJ)L Room No: 203		Power System Protection(EE4750)(NH)L Room No. 302			
Wed	High Voltage Engineering Laboratory(EE4755)(HJK)L Room No: 203	Control System Design(EE4754)(TJ)L Room No: 201	DEC-II (LRD/ PD) Room No: 201/CF/205		Electric Drives(EE4752)(OMM)T Room No: 302	High Voltage Engineering Laboratory(EE4755)(OMM/LRD)P		
Thu	Liberal Learning Course	Electric Drives(EE4752)(OMM)L Room No 202	DEC-II (LRD/ PD) Room No: 203/CF		Electric Drives and Control System Laboratory(EE4753)(OMM/LRD)P			
Fri	Power System Protection Laboratory(EE4751)(HJK/NH)		Power System Protection(EE4750)(NH)L Room No: 201			IOC (PD) Room No: 203		

1. Intellectual Property Right(L)
2. Liberal Learning Course
3. Control System Design(EE4754): Tayenjam Jeneetaa (TJ)
4. High Voltage Engineering Laboratory(EE4755): Oinam Mangalleiba Meetei (OMM)/Lourembam Ranjita Devi(LDR)
5. Power System Protection(EE4750): Ngayaiwon Hashunao (NH)
6. DEC- II : Lourembam Ranjita Devi (LRD)/ Pamei Denis (PD)
7. High Voltage Engineering Laboratory(EE4755): Haobam Jaillendro Khuman (HJK)
8. Power System Protection Laboratory(EE4751): Haobam Jaillendro Khuman (HJK)/NH
9. Electric Drives and Control System Laboratory(EE4753): Oinam Mangalleiba Meetei (OMM)/ Lourembam Ranjita Devi (LRD) P
10. L stands for **Lecture**, T stands for **Tutorial** and P stands for **Practical**.