

Timetable for 1st Semester 2021 Group A (CE, ME)

Time → Time → Day ↓	9-10 am	10-11 am	11 am-12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm
Monday	Basic Electrical Engineering (EE1101) L	Linear Algebra (MA1101) L	Engineering Mechanics (CE1101) L	R E C E S S	Engineering Graphics and Design (ME1101) L	Optics and Modern Physics Laboratory (PH1102) P (A2)	Optics and Modern Physics Laboratory (PH1102) P (A2)
Tuesday	Optics and Modern Physics (PH1101) L	Engineering Mechanics (CE1101) L	Engineering Graphics and Design (ME1101) L		Basic Electrical Engineering (EE1101) L	Engineering Graphics and Design (ME1101) P	Engineering Graphics and Design (ME1101) P
Wednesday	Engineering Mechanics (CE1101) L	Linear Algebra (MA1101) L	Basic Electrical Engineering (EE1101) L		Mechanical Fab Shop (ME1102) P (A1)	Mechanical Fab Shop (ME1102) P (A1)	Mechanical Fab Shop (ME1102) P (A1)
Thursday	Linear Algebra (MA1101) T	Optics and Modern Physics (PH1101) L	Engineering Mechanics (CE1101) T		Mechanical Fab Shop (ME1102) P (A2)	Mechanical Fab Shop (ME1102) P (A2)	Mechanical Fab Shop (ME1102) P (A2)
Friday	Optics and Modern Physics (PH1101) L	Engineering Graphics and Design (ME1101) P	Engineering Graphics and Design (ME1101) P		Optics and Modern Physics Laboratory (PH1102) P (A1)	Optics and Modern Physics Laboratory (PH1102) P (A1)	Optics and Modern Physics Laboratory (PH1102) P (A1)
					Basic Electrical Engineering Laboratory (EE1102) P (A2)	Basic Electrical Engineering Laboratory (EE1102) P (A2)	

1. Linear Algebra (MA1101) : Anand Jyoti Sanasam
2. Optics and Modern Physics (PH1101) :Dr. RK. Kamaljit Singh
3. Basic Electrical Engineering (EE1101) :Oinam Manganleiba Meetei
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. Kamaliit Singh
8. Basic Electrical Engineering Laboratory (EE1102) : Steffi Okram(SO)(A1) & Sorokhaibam Nilakanta Meitei(SNM)(A2)
9. Engineering Mechanics Laboratory (CE1102) :Kosygin Leishangthem
10. T stands for **Tutorial**, L stands for **Lecture** and P stands for **Practical**.

Timetable for EED 3rd Semester 2021

GROUP (CSE, EE, ECE)								
Room no. 303								
<u>Time →</u> <u>Day ↓</u>	9-10 AM	10-11 AM	11AM-12 NOON	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MONDAY	Measurement and Communication Systems(EE2306)L (HJK)	Smart Materials (ME2322)L (AKI)	Linear Algebra and Univariate Calculus(MA2302)L (LE) Ordinary Differential Equations and Multivariate Calculus(MA2301)L (DTCS)	R E C E S S	Numerical Methods and Computer Programming Laboratory(EE2308)L (TV)	Solid State Device and Linear Circuits(EE2303)L (RH)	Measurement and Communication Systems Laboratory(EE2307)P (HJK)	
TUESDAY	Foundation of Physics (PH2301)L (LE)	Linear Algebra and Univariate Calculus(MA2302)L (LE) Ordinary Differential Equations and Multivariate Calculus(MA2301)L (DTCS)	Innovative and Creativity (HS2303) (G.C S)		Electrical Circuit Analysis(EE2305)L (TJ)	Measurement and Communication Systems(EE2306)L (HJK)	Solid State Device and Linear Circuits Laboratory(EE2304)P (RH)	
WEDNESDAY	Linear Algebra and Univariate Calculus(MA2302)L (LE)	Solid State Device and Linear Circuits(EE2303)L (RH)	Professional Law, Ethics, Values and Harmony (MG 2301) (D M R)		Numerical Methods and Computer Programming Laboratory(EE2308)T (TV)	Electrical Circuit Analysis(EE2305)L (TJ)	Measurement and Communication Systems(EE2306)L (HJK)	
THURSDAY	Smart Materials (ME2322)L (AKI)		Linear Algebra and Univariate Calculus(MA2302)L (LE) Ordinary Differential Equations and Multivariate Calculus(MA2301)L (DTCS)		Foundation of Physics (PH2301)L (LE)	Solid State Device and Linear Circuits(EE2303)L (RH)	Numerical Methods and Computer Programming Laboratory(EE2308)P (TV)	
FRIDAY	Electrical Circuit Analysis(EE2305)L (TJ)	Linear Algebra and Univariate Calculus(MA2302)L (LE)	Foundation of Physics (PH2301)L (LE)			Circuit Simulation Laboratory(EE2309)P (SNM)		

1. Haobam Jaillendro Khuman (HJK)
2. Oinam Manganleiba Meetei (OMM)
3. Amit Kumar Irungham(AKI)
4. Thiam Vikas (TV)
5. Rakesh Huidrom(RH)
6. Tayenjam Jeneetaa(TJ)
7. Sorokhaibam Nilakanta Meitei(SNM)
8. Dr. M Roshini(DMR)
9. G.C Sapana(GCS)

10. Dr.YumnamKenedy Meitei, Dr.Thokchom Chhatrajit Singh, AnandJyoti Sanasam(LE)
11. Dr.Thokchom Chhatrajit Singh (DTCS)

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

Timetable for EED 5th Semester 2021

Room no. 208								
<u>Time →</u> <u>Day ↓</u>	9-10 AM	10-11 AM	11AM-12 NOON	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MONDAY	Microcontrollers (EE3525)L (RH)	Signal Processing(EE3523)L (TJ)	Synchronous Machines(EE3526)L (OMM)	R E C E S S	Constitution of India(3505)L (DLI)	Probability and Statistics for Engineers (MA3501)L (LE)	Signal Processing Laboratory(EE3524)P (TJ)	
TUESDAY	Power System Analysis (EE3528)L (SNM)	Fundamentals of Operating System (CS3530) - L	Signal Processing (EE3523)L (TJ)		Probability and Statistics for Engineers (MA3501)L (LE)	Synchronous Machines (EE3526)L (OMM)	Synchronous Machines Laboratory(EE3527)P (OMM)	
WEDNESDAY		Synchronous Machines(EE3526)L (OMM)	Microcontrollers(EE3525)L (RH)		English Proficiency Language (HS3504)L (DLI)	Fundamentals of Operating System (CS3530) - L	Power System Analysis (EE3528)L (SNM)	
THURSDAY	Power System Analysis (EE3528)L (SNM)	Microcontrollers (EE3525)L (RH)	Signal Processing(EE3523)L (TJ)		English Proficiency Language (HS3504)L (DLI)	Power System Analysis Laboratory(EE3529)P (HJK)		
FRIDAY		Entrepreneurship Principles and Process (MG 3502)L (DMR)	Synchronous Machines(EE3526) T (OMM)		Probability and Statistics for Engineers (MA3501)T (LE)	Microcontroller Laboratory(EE3522) (RH)		

1. Haobam Jaillendro Khuman (HJK)
2. Oinam Manganleiba Meetei (OMM)
3. Thiam Vikas(TV)
4. Rakesh Huidrom(RH)
5. Tayenjam Jeneetaa(TJ)
6. Sorokhaibam Nilakanta Meitei(SNM)

7. Dr. L Iboyaima (DLI)
8. Dr. M Roshini (DMR)
9. Dr. Yumnam Kenedy Meitei, Dr.Thokchom Chhatrajit Singh, Anand Jyoti Sanasam(LE)

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

Time Table for EED 7 th Semester 2021 Room No. 209								
<u>Time →</u> <u>Day ↓</u>	9-10 AM	10-11 AM	11AM-12 NOON	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
MONDAY	Electric Drives(EE4728)L (SO)	Programmable Logic Controllers (EE4724)L (TV)	Power System Analysis(EE4727)L (SNM)	R E C E S S	High Voltage AC/DC(EE4732)L (HJK)	Minor Project (EE4730)	Power Quality and FACTS (EE4725)L (SO)	
TUESDAY	Power Quality and FACTS(EE4725) L (SO)	Power System Analysis(EE4727)L (SNM)	High Voltage AC/DC(EE4732)L (HJK)		Minor Project(EE4730)	Electric Drives Lab(EE4729)(AKI) P		
WEDNESDAY	Power Quality and FACTS(EE4725) L (SO)	High Voltage AC/DC(EE4732)L (HJK)	Programmable Logic Controllers (EE4724)L (TV)		Minor Project(EE4730)	Programmable Logic Controllers Lab((EE4724)P (TV)		
THURSDAY	Electric Drives(EE4728)L (SO)	Power System Analysis(EE4727)L (SNM)	Programmable Logic Controllers (EE4724)T (TV)		Training Seminar(EE4735) (TJ & HJK)		Power Quality and FACTS (EE4725)T (SO)	Minor Project (EE4730)
FRIDAY	Electric Drives(EE4728)T (SO)	High Voltage AC/DC(EE4732)T (HJK)	Power System Analysis(EE4727)T (SNM)		Electronics Design Lab(EE4726)P(OMM)			

1. Haobam Jaillendro Khuman (HJK)
2. Oinam Manganleiba Meetei (OMM)
3. Thiam Vikas(TV)
4. Tayenjam Jeneetaa(TJ)
5. Sorokhaibam Nilakanta Meitei(SNM)
6. Steffi Okram(SO)

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