

Timetable for 2nd Semester 2022 Group B (EE, CSE,ECE)

<i>Time → Day ↓</i>	9-10 am	10-11 am	11am - 12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm
Monday	Univariate Calculus (MA1202) L	Semiconductor Physics and Electromagnetism (PH1203) L	Engineering Mechanics (ME1203) L	R E C E S S	Basic Electrical Engineering (EE1201) L (TV)	Semiconductor Physics and Electromagnetism Laboratory (PH1204) P (B2) Basic Electrical Engineering Laboratory (EE1202) P (B1)(TV)	
Tuesday	Univariate Calculus (MA1202) L	Basic Electrical Engineering (EE1201) L (TV)	Engineering Mechanics (ME1203) L		Mechanical Fab Shop (ME1205) P (A1) Engineering Mechanics Laboratory (CE1203) P (A2)	Mechanical Fab Shop (ME1205) P (A2)	
Wednesday	Semiconductor Physics and Electromagnetism (PH1203) L	Engineering Graphics and Design (ME1101) L	Engineering Mechanics (ME1203) T		Mechanical Fab Shop (ME1205) P (A1) Engineering Mechanics Laboratory (CE1203) P (A2)	Mechanical Fab Shop (ME1205) P (A2)	
Thursday	Semiconductor Physics and Electromagnetism (PH1203) L	Univariate Calculus (MA1202) T	Engineering Mechanics (ME1203) L		Engineering Graphics and Design (ME1204) P Introduction to Scientific Computational Tools (CS1202) P(B1)		
Friday	Basic Electrical Engineering (EE1201) L (TV)	Engineering Graphics and Design (ME1204) P Introduction to Scientific Computational Tools (CS1202) P(B2)			Semiconductor Physics and Electromagnetism Laboratory (PH1204) P (B1) Basic Electrical Engineering Laboratory (EE1202) P (B2) (TA)		

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

AnandJyotiSanasam
Dr. RK. Kamaljit Singh
Vikas Thiam(TV)
Y. Milannar Singh
Kosygin Leishangthem
Y. Milannar Singh
ffff
Vikas Thiam(TV)/ Thoithoi Angom(TA)
Dr. RK. Kamaljit Singh

Timetable for EED 4th Semester 2022

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
MONDAY	Sensors and Automation (EC 2408) L	Biology for Engineers (BI2401)L	Multivariate Calculus and Differential Equations (MA2404)L (DYKM) Vector Calculus and Partial Differential Equations (MA2403)L (DTCS)	R E C E S S	Electric Machinery I (EE2414)L (OMM)	Digital Electronics (EE2416)L (RH)	Micro Project (EE2413) (HJK,AKI,TV,RH,TA)	
TUESDAY	Biology for Engineers(BI2401)L	Multivariate Calculus and Differential Equations (MA2404)L (DYKM) Vector Calculus and Partial Differential Equations (MA2403)L (DTCS)	Data Structure and Computer Programming Laboratory(EE2419) T		Sensor and Automation(EC2413)P (ece)		Electric Machinery I (EE2414)L (OMM)	
WEDNESDAY	Multivariate Calculus and Differential Equations (MA2404)L (DYKM)	Digital electronics (EE2416)L (RH)	Electric Machinery I (EE2414)L (OMM)		Electromagnetic Fields(EE2418)L (HJK)	Digital Electronics Laboratory(EE2417)P (RH)		
THURSDAY	Biology for Engineers(BI2401)L	Electromagnetic Fields(EE2418)L (HJK)	Multivariate Calculus and Differential Equations (MA2404)L (DYKM) Vector Calculus and Partial Differential Equations (MA2403)T (DTCS)		Digital Electronics (EE2416)L (RH)	Data Structure and Computer Programming Laboratory(EE2419)P (cse)		
FRIDAY		Multivariate Calculus and Differential Equations (MA2404)T (DYKM)	Electromagnetic Fields(EE2418)L (HJK)			Electric Machinery I Laboratory(EE2415)P (OMM)		

- | | |
|--|---|
| <ol style="list-style-type: none"> 1. Haobam Jaillendro Khuman (HJK) 2. Oinam Manganleiba Meetei (OMM) 3. Rakesh Huidrom(RH) 4. Dr. M Roshini(DMR) | <ol style="list-style-type: none"> 6. Dr. Yumanam Kenedy Meitei (DYKM) 7. Dr.Thokchom Chhatrajit Singh (DTCS) |
|--|---|

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

Timetable for EED 6th Semester 2022

Room no. 206									
<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	
MONDAY	Power Electronics Laboratory(EE3643)P (OMM)		Control System Engineering(EE3639) L (TJ)	R E C E S S	Control System Engineering Laboratory(EE3640)P (TJ)		IOC (CSE/ME/ECE /EE/ CE)	IOC (CSE only)	
TUESDAY	Power System Operation and Control (EE3641)L (TA)	Wind and Solar Energy(EE3634) (HJK)/ Industrial Electrical System(EE3635)L (HJK,TA)	Power Electronics(EE3642) L (OMM)		Control System Engineering(EE3639) L (TJ)	Machines Learning Laboratory(EE3644)P(CSE)			
WEDNESDAY	Control system engineering(EE3639) L (TJ)	Engineering Economics(HS 3606) L(GCS)	Wind and Solar Energy(EE3634)(HJK)/Industrial Electrical System(EE3635)L (HJK,TA)		Power Electronics(EE3642) L (OMM)	Power System Operation and Control (EE3641)L (TA)			
THURSDAY	Wind and Solar Energy(EE3634) (HJK)/ Industrial Electrical System(EE3635)L (HJK,TA)	Engineering Economics(HS3606) L(GCS)			Power Electronics(EE3642) T (OMM)	Mini Project(EE3633)(HJK,AKI,TV,RH,TA)		Environmental Studies(CE3635)L(ce)	
FRIDAY	IOC (CSE/ME/ECE/EE/ CE)	Control System Engineering(EE3639) T (TJ)	Power System Operation and Control (EE3641)L (TA)		Power Electronics(EE3642) L (OMM)	Mini Project(EE3633) (HJK,AKI,TV,RH,TA)			
SATURDAY									

1. Haobam Jaillendro Khuman (HJK)
2. Oinam Manganleiba Meetei (OMM)
3. Thiam Vikas(TV)
4. Tayenjam Jeneetaa(TJ)
5. Thoithoi Angom(TA)

6. Amit Kumar Irungbam(AKI)
7. G.C Sapana(GCS)
8. Rakesh Huidrom(RH)

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

**Time Table for EED 8th Semester 2022
Room No. 211**

<i>Time → 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
MONDAY	Electrical Power Utilization and Traction(EE4841)L (AKI)	Advance Control System (EE4836)L (TJ) Computer Application in Power System(EE4835)L (TV)	UEC-I	R E C E S S	Project(EE4831) (OMM,TJ,HJK)			
TUESDAY	Electrical Power Utilization and Traction(EE4841)L (AKI)	Advance Control System (EE4836)L (TJ)	UEC-I		Project(EE4831) (OMM,TJ,HJK)			
WEDNESDAY	Electrical Power Utilization and Traction(EE4841)L (AKI)	Computer Application in Power System(EE4835)L (TV)	UEC-I		Project(EE4831) (OMM,TJ,HJK)			
THURSDAY	Electrical Power Utilization and Traction(EE4841)L (AKI)	Computer Application in Power System(EE4835)L (TV) Advance Control System(EE4836)L (TJ)			Project(EE4831) (OMM,TJ,HJK)			
FRIDAY		Computer Application in Power System(EE4835)L (TV)	Advance Control System (EE4836)L (TJ)					UEC-I

1. Haobam Jaillendro Khuman (HJK)
2. Oinam Manganleiba Meetei (OMM)
3. Thiam Vikas(TV)
4. Tayenjam Jeneetaa(TJ)
5. Thoithoi Angom(TA)
6. Amit Kumar Irungbam(AKI)

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