Timetable for First Semester, AY 2023-24 Group A (CE, ME)

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

$\frac{Time \to}{Day \downarrow}$	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
MON	Basic Electrical Engineering (EE1101) L	Linear Algebra (MA1101) L	Engineering Mechanics (CE1101) L	R	Engineering Graphics and Design (ME1101) L	(PH1102 Basic Electrical Eng	Physics Laboratory 2) P (A2) gineering Laboratory 2) P (A1)	
	Room 104	Room 104	Room 104		Room 104	Physics Lab &	EE Dept. Lab	
TUE	Optics and Modern Physics (PH1101) L	Engineering Mechanics (CE1101) L	Engineering Graphics and Design (ME1101) L	E	Basic Electrical Engineering (EE1101) L	1000 CH (1000 CH (100	phics and Design 101) P	
	Room 104	Room 104	Room 104		Room 104	ME De	ept. Lab	
WED	Engineering Mechanics (CE1101) L	Linear Algebra (MA1101) L	Basic Electrical Engineering (EE1101) L		(ME1102) P (A1) Shop		Mechanical Fab Shop (ME1102) P (A1)	
	Room 104	Room 104	Room 104		ME Dept. Lab	& CE Dept. Lab	ME Dept. Lab	
THU	Linear Algebra (MA1101) T	Optics and Modern Physics (PH1101) L	Engineering Mechanics (CE1101) T	S	(ME110 Engineering Med	al Fab Shop 2) P (A1) chanics Laboratory 2) P (A2)	Mechanical Fab Shop (ME1102) P (A1)	
	Room 104	Room 104	Room 104	0	ME Dept. Lab	& CE Dept. Lab	ME Dept. Lab	
FRI	Optics and Modem Physics (PH1101) L	- Annual Control of the Control of t	nphics and Design 101) P	S	(PH110 Basic Electrical En	Physics Laboratory 2) P (A1) gineering Laboratory 2) P (A2)		
	Room 104	ME D	Dept. Lab			EE Dept. Lab		

SI.	Name of the Course (Course Code)	Faculty in-charge
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
4.	Engineering Graphics and Design (ME1101)	Y. Milannar Singh
5.	Engineering Mechanics (CE1101)	Momo Nameirakpam

SI.	Name of the Course (Course Code)	Faculty in-charge
6. 7.	Mechanical Fab Shop (ME1102)	Y. Milannar Singh & S. Bishorjit
7.	Optics and Modern Physics Laboratory (PH1102)	Dr. RK. Kamaljit Singh, Dr Angom Devadatta Mani
8.	Basic Electrical Engineering Laboratory (EE1102)	(A1) Haobam Jaillendro Khuman (A2) Thelma Ngangom, Lourembam Ranjita Devi
9.	Engineering Mechanics Laboratory (CE1102)	Devasis L.



Timetable for First Semester, AY 2023-24 Group B (CSE, ECE, EE)

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

$\frac{Time \to}{Day \downarrow}$	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
MON	Linear Algebra (MA1101) L	Optics and Modem Physics (PH1101) L	Professional Communication (HS1101) L	R	Foundations of Mechanical Engineering (ME1103) L		istry Laboratory 2) P (B1)	
	Room 101	Room 101	Room 101		Room 101	Chemi	stry Lab	
TUE	Programming and Problem Solving (CS1101) L	Applied Chemistry (CH1101) L	Linear Algebra (MA1101) L	E	Professional Communication (HS1101) L	(PH110 Applied Chem	Physics Laboratory 2) P (B1) istry Laboratory 2) P (B2)	
	Room 101	Room 101	Room 101		Room 101	Physics Lab &	Chemistry Lab	
WED	Optics and Modern Physics (PH1101) L	Design (HS1102 Electronics and Co (EC1102	P (B1) Omputer Workshop		Foundations of Mechanical Engineering (ME1103) L	(CS110 Optics and Modern	d Problem Solving 1) P (B1) 2 Physics Laboratory 2) P (B2)	
	Room 101	Room 101 & I	ECE Dept. Lab	H	Room 101	CSE Dept. Lal	& Physics Lab	
THU	Optics and Modem Physics (PH1101) L	Linear Algebra (MA1101) T	Applied Chemistry (CH1101) L	S	Programming and Problem Solving (CS1101) L	(HS110 Electronics and C	Thinking 2) P (B2) omputer Workshop 2) P (B1)	
	Room 101	Room 101	Room 101	D	Room 101	Room 101 &	ECE Dept. Lab	
FRI	Applied Chemistry (CH1101) L	Foundations of Mechanical Engineering (ME1103) L	Programming and Problem Solving (CS1101) L	S	Professional Communication (HS1101) T		d Problem Solving 1) P (B2)	
	Room 101	Room 101	Room 101		Room 101	CSE D	ept. Lab	

SI.	Name of the Course (Course Code)	Faculty in-charge
1.	Linear Algebra (MA1101)	Anand Jyoti Sanasam
2.	Optics and Modern Physics (PH1101)	Dr. RK. Kamaljit Singh
2. 3.	Applied Chemistry (CH1101)	Dr. Ningombam Swapana
4.	Foundations of Mechanical Engineering (ME1103)	A. Nabadavis
5.	Programming and Problem Solving (CS1101)	Golmei Shaheamlung

SI.	Name of the Course (Course Code)	Faculty in-charge
6.	Professional Communication (HS1101)	Dr. Lourembam Iboyaima Singh
7.	Design Thinking (HS1102)	M.C.Fujia
8.	Electronics and Computer Workshop (EC1102)	Laiphangbam Renita Devi Waikhom Mona Chanu
9.	Applied Chemistry Laboratory (CH1102)	Dr. Ningombam Swapana
10.	Optics and Modern Physics Laboratory (PH1102)	Dr. RK. Kamaljit Singh, Dr Angom Devadatta Mani

