

Timetable for First Semester, AY 2025-26
Group A (CE, ME)
(L: Lecture, T: Tutorial, P: Practical)

Time → Day ↓	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 E C E S S	Engineering Graphics and Design (ME1101) L	Optics and Modern Physics Laboratory (PH1102) P (A2) Basic Electrical Engineering Laboratory (EE1102) P (A1)	Remedial class	
	Room 417	Room 417	Room 417		Room 417	Physics Lab & EE Dept. Lab		
TUE	Basic Electrical Engineering (EE1101) L	Engineering Mechanics (CE1101) L	Engineering Graphics and Design (ME1101) L		Optics and Modern Physics (PH1101) L	Engineering Graphics and Design (ME1101) P		
	Room 417	Room 417	Room 417		Room 417 Room 104	ME Dept. Lab		
WED	Engineering Mechanics (CE1101) L	Linear Algebra (MA1101) L	Basic Electrical Engineering (EE1101) L		Mechanical Fab Shop (ME1102) P (A1) Engineering Mechanics Laboratory (CE1102) P (A2)	Mechanical Fab Shop (ME1102) P (A1)	Remedial class	
	Room 417	Room 417	Room 417		ME Dept. Lab & CE Dept. Lab	ME Dept. Lab		
THU	Linear Algebra (MA1101) T	Optics and Modern Physics (PH1101) L	Engineering Mechanics (CE1101) T		Mechanical Fab Shop (ME1102) P (A1) Engineering Mechanics Laboratory (CE1102) P (A2)	Mechanical Fab Shop (ME1102) P (A1)		
	Room 417	Room 417	Room 417		ME Dept. Lab & CE Dept. Lab	ME Dept. Lab		
FRI	Optics and Modern Physics (PH1101) L	Engineering Graphics and Design (ME1101) P			Optics and Modern Physics Laboratory (PH1102) P (A1) Basic Electrical Engineering Laboratory (EE1102) P (A2)		Remedial class	
	Room 417	ME Dept. Lab			Physics Lab & EE Dept. Lab			

Sl.	Name of the Course (Course Code)	Faculty in-charge
1.	Linear Algebra (MA1101)	Dr. Anand Jyoti Sanasam
2.	Optics and Modern Physics (PH1101)	Dr. Angom Devadatta Mani

Sl.	Name of the Course (Course Code)	Faculty in-charge
6.	Mechanical Fab Shop (ME1102)	Y. Milannar Singh & S. Bishorjit
7.	Optics and Modern Physics Laboratory (PH1102)	Dr. Angom Devadatta Mani

3.	Basic Electrical Engineering (EE1101)	Haobam Jaillendro Khuman
4.	Engineering Graphics and Design (ME1101)	Y. Milannar Singh
5.	Engineering Mechanics (CE1101)	Gyanen T.

8.	Basic Electrical Engineering Laboratory (EE1102)	(A1) Haobam Jaillendro Khuman (A2) Lourebam Ranjita Devi
9.	Engineering Mechanics Laboratory (CE1102)	Gyanen T. & Yaikhomba M

Department of Civil Engineering
Timetable for Third Semester (Regular & Lateral), AY 2025-26
(L: Lecture, T: Tutorial, P: Practical)

	9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00
Monday	Foundation of Physics (PH2301) L (LE)	Building Planning, Design and Construction (CE2304) L	Linear Algebra and Univariate Calculus (MA2302) L (LE)	R E C E S S	COMPUTER Aided 3D Geometric Modelling (ME2313)		Fluid Mechanics (CE2305) T	REMEDIAL CLASS
	Room:301	Room:301	Room:307		ME Dept. Lab		Room:101	
Tuesday	Fluid Mechanics (CE2305) L	Foundation of Physics (PH2301) L (LE) ODEMC(MA230)	Biology for Engineers (BI2301) L		LUAC(MA2302) L	Building Planning, Design and Construction (CE2304) L	Strength of Materials Lab (CE2308)	
	Room:301	Room:307	Room:301				Fluid Mechanics Lab (CE2309)	
Wednesday	LUAC(MA2302) LE ODEMC(MA230) L	Strength of Materials (CE2306) L	Building Planning, Design and Construction (CE2304) L		Building Planning, Design, and Drawing Lab (CE2307) P			
	Room:303 & 307	Room:301	Room:301		CE Dept. Lab			
Thursday	Fluid Mechanics (CE2305) L	Biology for Engineers (BI2301) L	LUAC(MA2302) (LE) ODEMC(MA2301) L		Foundation of Physics (PH2301) L (LE)	Strength of Materials (CE2306) L	Strength of Materials Lab (CE2308)	
	Room:301	Room:301	Room:304 & 301				Fluid Mechanics Lab (CE2309)	
Friday	Strength of Materials (CE2306) L	Fluid Mechanics (CE2305) L	LUAC(MA2302) T (LE)		Biology for Engineers (BI2301) L	Building Planning, Design and Construction (CE2304)	COMPUTER Aided 3D Geometric Modelling (ME2313)	REMEDIAL CLASS
	Room:301	Room:307	Room:301		Room:301	Room:301	Room:301	

Sl.	Name of the Course (Course Code)	Faculty in-charge
1.	Linear Algebra and Univariate Calculus (LUAC) (MA2302) (LE)	Dr P Ramwungzan
2.	Ordinary Differential Equations and Multivariate Calculus (ODEMC)(MA2301)	Huidrom Malemnganbi
3.	Biology for Engineers (BI2301)	Dr. Moirangthem Dinesh Singh
4.	Foundation of Physics (PH2301) (LE)	Dr. Rk. Kamaljit Singh, Dr Angom Devadatta Mani
5.	Building Planning, Design and Construction (CE2304)	Dr.Sonika Th

Sl.	Name of the Course (Course Code)	Faculty in-charge
6.	Building Planning, Design and Drawing Lab (CE2307)	Dr.Sonika Th. & Dr. Momo N
7.	Strength of Materials (CE2306)	Devasis L.
8.	Strength of Materials Lab (CE2308)	Devasis L.
9.	Fluid Mechanics (CE2305)	Dr. Momo N.
10.	Fluid Mechanics Lab (CE2309)	Dr. Momo N.

Department of Civil Engineering
Timetable for Fifth Semester, AY 2025-26
(L: Lecture, T: Tutorial, P: Practical)

	9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00
Monday	Engineering Geology (CE3522) L	Transportation Engineering (CE3521)	Design of Steel Structures (CE3519)	R E C E S S	Geotechnical Engineering (CE3520)	IOT and Applications (EC3508)		REMEDIAL CLASS
	CE Classroom	CE Classroom	CE Classroom		CE Classroom	ECE-Lab-1		
Tuesday	Transportation Engineering (CE3521)	Transportation Engineering Lab(CE3525)			Design of Steel Structures (CE3519)	IOT and Applications (EC3508)	Geotechnical Engineering (CE3520)	REMEDIAL CLASS
		Geotechnical Engineering Lab (CE3524)						
	CE Classroom	CE Dept. Lab			CE Classroom	CE Classroom	CE Classroom	
Wednesday	Engineering Economics(HS3506)	Design of Steel Structures Lab(CE3523))			Geotechnical Engineering (CE3520)	Engineering Geology (CE3522)	REMEDIAL CLASS	
		Engineering Geology Lab(CE3526)						
	CE Classroom	CE Dept. Lab			CE Classroom	CE Classroom		
Thursday	Engineering Economics(HS3506)	Transportation Engineering (CE3521)	Design of Steel Structures (CE3519)		Engineering Geology (CE3522)	Design of Steel Structures Lab(CE3523))		
						Engineering Geology Lab(CE3526)		
	CE Classroom	CE Classroom	CE Classroom		CE Classroom	CE Dept. Lab		
Friday		Geotechnical Engineering (CE3520) T	Transportation Engineering (CE3521)		Environmental Studies(CE3518)	Transportation Engineering Lab(CE3525)		
				Geotechnical Engineering Lab (CE3524)				
		CE Classroom	CE Classroom	CE Classroom	CE Dept. Lab			
Saturday	Survey camp (CE3527)							

Sl.	Name of the Course (Course Code)	Faculty in-charge
1.	Environmental Studies (CE3518)	N. Anand
2.	Survey camp (CE3527)	Yaikhomba M, Gyanen T
3.	Design of Steel Structures (CE3519)	Dr. Kh. Selija
4.	Engineering Geology (CE3522)	Dr. K Anil Sharma
5.	Geotechnical Engineering (CE3520)	Koko Karbia
6.	Transportation Engineering (CE3521)	Rochitra Keisham

Sl.	Name of the Course (Course Code)	Faculty in-charge
7.	Design of Steel Structures Lab(CE3523)	Dr. Kh. Selija
8.	Engineering Geology Lab(CE3526)	Dr. K Anil Sharma & Koko Karbia
9.	Geotechnical Engineering Lab(CE3524)	Koko Karbia & Dr. K Anil Sharma
10.	Transportation Engineering Lab(CE3525)	Dr. Sonika Th & Rochitra Keisham
11.	IOT and Applications (EC3508)	Dr. Loukrakpam Merin Singh

Department of Civil Engineering
Timetable for Seventh Semester, AY 2025-26
(L: Lecture, T: Tutorial, P: Practical)

	9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:00	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00
Monday	Intellectual Property Rights (HS4712)	Quantity Surveying and Valuation Lab (CE4756)		R E C E S S	Introduction to Finite Element Analysis (CE4751)	Introduction to Earthquake Engineering (CE4746) L	REMEDIAL CLASS	
		Wastewater Engineering Lab (CE4757)			Advanced Environmental Engineering(CE4748)			
Room: 102								
Tuesday	Introduction to Earthquake Engineering (CE4746) L	Quantity Surveying and Valuation (CE4747)	Introduction to Finite Element Analysis (CE4751)			REMEDIAL CLASS		
	102	102						
Wednesday	Introduction to Earthquake Engineering (CE4746) L	Quantity Surveying and Valuation (CE4747)	REMEDIAL CLASS			IOC-II	REMEDIAL CLASS	
Thursday	Introduction to Earthquake Engineering (CE4746) T	Quantity Surveying and Valuation Lab (CE4756)				Quantity Surveying and Valuation (CE4747)	Advanced Environmental Engineering(CE 4748)	REMEDIAL CLASS
		Wastewater Engineering Lab (CE4757)						
Friday			Introduction to Finite Element Analysis (CE4751)			IOC-II	LLC	
			Advanced Environmental Engineering(CE4748)					

Sl.	Name of the Course (Course Code)	Faculty in-charge
1.	IOC-II Disaster Risk Reduction(CE4754)/	Kosygin L.
2.	Quantity Surveying and Valuation (CE4747)	Yaikhomba M
3.	Introduction to Earthquake Engineering (CE4746)	Dr. N.Shyamananda
4.	Introduction to Finite Element Analysis (CE4751)	Devasis L.
5.	Intellectual Property Rights (HS4712)	Kosygin L.

Sl.	Name of the Course (Course Code)	Faculty in-charge
6.	Photography (HS4708)	Kosygin L.
7.	Quantity Surveying and Valuation Lab (CE4756)	Yaikhomba M
8.	Wastewater Engineering Lab (CE4757)	N.Anand
9.	Advanced Environmental Engineering(CE4748)	Rochitra Keisham
.		