

Timetable for Second Semester, AY 2025-26

Group A (CE, ME)

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

	9am – 10am	10am – 11am	11am – 12pm	12pm – 1pm	1pm – 2pm	2pm – 3pm	3pm – 4pm	4pm – 5pm
Monday	Applied Chemistry (CH1201) L	Univariate Calculus (MA1202) L	Professional Communication (HS1201)L	R E C E S S	Basic Electronics Engineering (EC1201)L	Programming and Problem Solving (CS1201) P (A2) Electronics and Computer Workshop (EC1202)P(A1)	Programming and Problem Solving (CS1201) P(A2) Electronics and Computer Workshop (EC1202)P(A1)	Remedial class
	Room: 417	Room: 417	Room: 417		Room: 417	CSE Lab& ECE Lab	CSE Lab& ECE Lab	
Tuesday	Applied Chemistry (CH1201) L	Solid State Physics and Statistical Thermodynamics (PH1201) L	Basic Electronics Engineering (EC1201) L		Programming and Problem Solving (CS1201) L	Programming and Problem Solving (CS1201) P(A1) Design Thinking (HS1202)P(A2)	Programming and Problem Solving (CS1201) P(A1) Design Thinking (HS1202)P(A2)	
	Room: 417	Room: 417	Room: 417		Room: 417	CSE Lab&Room: 417	CSE Lab&Room: 417	
Wednesday	Programming and Problem Solving (CS1201) L	Professional Communication (HS1201) L	Solid State Physics and Statistical Thermodynamics (PH1201) L		Univariate Calculus (MA1202) L	Solid state Physics and Statistical Thermodynamics Laboratory(PH1202) P (G11) Applied Chemistry Laboratory (CH1201) P (G12)	Solid state Physics and Statistical Thermodynamics Laboratory(PH1202) P (G11) Applied Chemistry Laboratory (CH1201) P (G12)	Remedial class
	Room: 417	Room: 417	Room: 417		Room: 417	Physics &Chemistry lab	Physics &Chemistry lab	
Thursday	Univariate Calculus (MA1202) T	Basic Electronics Engineering (EC1201) L	Programming and Problem Solving (CS1201) L		Applied Chemistry (CH1201) L	Solid state Physics and Statistical Thermodynamics Laboratory(PH1202) P (G12) Applied Chemistry Laboratory (CH1202) P (G13)	Solid state Physics and Statistical Thermodynamics Laboratory(PH1202) P (G12) Applied Chemistry Laboratory (CH1202) P (G13)	
	Room: 417	Room: 417	Room: 417		Room: 417	Physics &Chemistry lab	Physics &Chemistry lab	
Friday	Solid State Physics and Statistical Thermodynamics (PH1201) L	Design thinking (HS1202) P (A1) Electronics and Computer Workshop (EC1202) P (A2)	Design thinking (HS1202) P (A1) Electronics and Computer Workshop (EC1202) P (A2)		Professional Communication (HS1201) T	Solid state Physics and Statistical Thermodynamics Laboratory(PH1202) P (G13) Applied Chemistry Laboratory (CH1202) P (G11)	Solid state Physics and Statistical Thermodynamics Laboratory(PH1202) P (G13) Applied Chemistry Laboratory (CH1202) P (G11)	
	Room: 417	Room: 417& ECE Lab	Room: 417& ECE Lab		Room: 417	Physics &Chemistry lab	Physics &Chemistry lab	

Sl.	Name of the Course (Course Code)	Faculty in-charge
1.	Univariate Calculus (MA1202)	AnandJyotiSanasam
2.	Solid State Physics and Statistical Thermodynamics (PH1201)	Dr. Angom Devadatta Mani
3.	Applied Chemistry (CH1201)	Dr. NingombamSwapana
4.	Basic Electronics Engineering (EC1201)	Th. Rajkumari Chanu
5.	Programming and Problem Solving (CS1101)	Polem Joshila

Sl.	Name of the Course (Course Code)	Faculty in-charge
6.	Design Thinking (HS1202)	M. C. Fujica
7.	Professional Communication (HS1201)	Dr. NingombamSanatombi Devi
8.	Electronics and Computer Workshop (EC1202)	Dr. BirajShougaijam LaiphangbamRenita Devi
9.	Solid State Physics and Statistical Thermodynamics Laboratory (PH1102)	Dr. Angom Devadatta Mani
10.	Applied Chemistry Laboratory (CH1202)	Dr. NingombamSwapana

Note: G11, G12, and G13 are applicable only to the Physics Lab, Chemistry Lab and Basic Electrical Engineering Lab

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

	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
Monday	Multivariate Calculus and Differential Equations (MA2404) L (LE) Vector Calculus and Partial Differential	Environmental Engineering (CE2413) Lecture	Surveying and Geomatics (CE2410) Lecture	R E C E S S	Structural Mechanics(CE2412) Lecture	Sensors and Automation (EC2408) Lecture	Sensors and Automation Lab (EC2408)	
	Room: 303/301	Room: 301	Room: 301		Room: 301	Room: 101	EE Lab	
Tuesday	Multivariate Calculus and Differential Equations (MA2404) L (LE)	Surveying and Geomatics (CE2410) Lecture	Concrete Technology (CE2411) Lecture		Innovation and Creativity (HS2403) L	Environmental Engineering Lab (CE2417)		
	Room: 301	Room: 303	Room: 301		Room: 301	Concrete Technology Lab (CE2416)		
Wednesday	Multivariate Calculus and Differential Equations (MA2404) L (LE)	Environmental Engineering (CE2413) Lecture	Concrete Technology (CE2411) Lecture		Structural Mechanics (CE2412) Lecture	Surveying Laboratory (CE2415)		
	Room: 303	Room: 301	Room: 301		Room: 301	CE Lab		
Thursday	Environmental Engineering (CE2413) Lecture	Structural Mechanics(CE2412) Lecture	VCPDE (MA2403) L (Reg) MCDE (MA2404) L (LE)		Concrete Technology (CE2411) Lecture	Concrete Technology Lab (CE2416)		
	Room: 301	Room: 301	Room: 301 & 307		Room: 305	Environmental Engineering Lab (CE2417)		
Friday		Professional Laws, Ethics and Values (MG2401) L	VCPDE (MA2403) L (Reg) MCDE (MA2404) L (LE)		Surveying and Geomatics (CE2410) L&T	Design and Development of Physical models in Civil Engineering. (an "I-D-P: Ideate-DevelopPrototype" team Micro-project)		
	Room: 301	Room: 301	Room: 301 & 101		Room: 301			

Sl.	Name of the Course (Course Code)	Faculty in-charge
1.	Concrete Technology(CE2411) & Concrete Technology Lab (CE2416)	Dr. Kh. Selija
2.	Structural Mechanics (CE2412)	Devasis L.
3.	Surveying and Geomatics (CE2410) & Surveying Laboratory(CE2415)	Yaikhomba M
4.	Environmental Engineering(CE2413) & Environmental Engineering Lab (CE2417)	Rochitra Keisham.
5.	Vector Calculus and Partial Differential Equations (MA2403)	Huidrom Malemnganbi

Sl.	Name of the Course (Course Code)	Faculty in-charge
6.	Multivariate Calculus and Differential Equations (MA2404)	Dr. P. Ramwungzan
7.	Innovation and Creativity (HS2403)	M. C. Fujie
8.	Professional Laws, Ethics and Values (MG2401)	Dr. N. Sanatombi Devi
9.	Micro-project	Open to all Faculty(Civil Engineering)

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

	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	
Monday	Design of RC Structures(CE3635)	Probability and Statistics for Engineers (MA3601) L	Foundation Engineering(CE3639) / Computational Methods in Civil Engineering(CE3642) Lecture	R E C E S S	Hydrology and Water Resources Engineering(CE3636) Lecture	Entrepreneurship Principles and Process (MG3602) L	IOC (CE3633)	Design and Development of Physical models in Civil Engineering. (CE3646)	
	Room: CE CR	Room: CE CR	Room: CE CR		Room: CE CR	Room:301	Room: 304		
Tuesday	Design of RC Structures(CE3635)	Foundation Engineering(CE3639) / Computational Methods in Civil Engineering(CE3642)	Design and Development of Physical models in Civil Engineering. (CE3646)		Constitution of India (HS3603) L	Hydrology and Water Resources Engineering(CE3636) Lecture	Water Resources Engineering Lab (CE3645)		
	Room: CE CR	Room: CE CR	Room: CE CR		Room: 101	Room: CE CR	CE Lab		
Wednesday	Hydrology and Water Resources Engineering (CE3636)	Probability and Statistics for Engineers (MA3601) L	Construction Management (CE3634) Lecture		Humanities & Social Sciences Open Course – I English Proficiency Language (HS3604) L	Construction Management Lab (CE3643)		Design and Development of Physical models in Civil Engineering. (CE3646)	
	Room: CE CR	Room: CE CR	Room: CE CR		Room: 101	CE Lab			
Thursday	Probability and Statistics for Engineers (MA3601) T	Construction Management (CE3634) Lecture	Foundation Engineering(CE3639) / Computational Methods in Civil Engineering(CE3642) Lecture		Humanities & Social Sciences Open Course – I English Proficiency Language (HS3604) L	Design of RC Structures Lab (CE3644)	Environmental Studies(CSE,ECE,E) (CE3632)		
	Room: CE CR	Room: CE CR	Room: CE CR		Room: 301	CE Lab			
Friday	IOC (CE3633) Lecture	Hydrology and Water Resources Engineering(CE3636) Tutorial	Construction Management (CE3634) Lecture		Design of RC Structures (CE3635) L	Design and Development of Physical models in Civil Engineering. (CE3646)			
	Room: 304	Room: CE CR	Room: CE CR		Room: CE CR				

Sl.	Name of the Course (Course Code)	Faculty in-charge
1.	Foundation Engineering (CE3639) & Construction Management Lab (CE3643)	Koko K.
2.	Computational Methods in Civil Engineering(CE3642) Lecture	Devasis L
3.	Environmental Studies (CE3632) & IOC	Dr. K. Anil Sharma
4.	Design of RC Structures (CE3635) & Design of RC Structures Lab (CE3644)	Kosygin Leishangthem
5.	Construction Management (CE3634) & Construction Management Lab (CE3643)	Dr. Sonika T.
6.	Mini Project (CE3646)	Open to all Faculty(Civil Engineering)

Sl.	Name of the Course (Course Code)	Faculty in-charge
7.	Hydrology and Water Resources Engineering (CE3636)	Dr. Nameirakpam Momo Singh
8.	Probability and Statistics for Engineers (MA3601)	Dr. Thoekhom Chhatrajit Singh
9.	Entrepreneurship Principles and Process (MG3602)	Gogo Athokpam
10.	Constitution of India (HS3603)	Dr. NingombamSanatombi Devi
11.	Humanities & Social Sciences Open Course – I English Proficiency Language (HS3604)	Dr. LourengbamBoiyaima Singh
12.	Water Resources Engineering Lab (CE3645)	Yaikhomba M.

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

	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
Monday			Geospatial Technologies for water resource engineering/ Structural Health Monitoring and Retrofitting	R E C E S S	Major Project			
Tuesday			Advanced Foundation Engineering (CE4860) Industrial Wastewater Treatment(CE4862)		Major Project			
Wednesday			Geospatial Technologies for water resource engineering/ Structural Health Monitoring and		Major Project			
Thursday		Geospatial Technologies for water resource engineering/ Structural Health Monitoring and	Advanced Foundation Engineering (CE4860) Industrial Wastewater Treatment(CE4862)		Major Project			
Friday			Advanced Foundation Engineering (CE4860) Industrial Wastewater Treatment(CE4862)		Major Project			

Sl.	Name of the Course (Course Code)	Faculty in-charge
1.	Advanced Foundation Engineering (CE4860)	N. Anand
2.	Industrial Wastewater Treatment(CE4862)	Rochitra Keisham.
3.	Geospatial Technologies for water resource engineering	Dr. Nameirakpam Momo Singh
4.	Structural Health Monitoring and Retrofitting	N. Anand
5	Major Project(CE4869)	Kosygin Leishangthem, Gyanen Takhelmayum, Nongmaithem Anand, Dr K Anil Sharma , Devasis Laishram, Koko Karbia, Dr Khwairakpam Selija, Dr Sonika Thongram,