

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 Mechanical 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 Equations	Theory of Machines – I (ME2414) L	Smart Materials (EE2421) L	R E C E S S	Fundamentals of Metallurgy (ME2416) L	Manufacturing Engineering-II (ME2417) L	Fluid Mechanics (ME2418) L	
	Room: 303/301	Room: 205	Room: 303		Room: 205	Room: 205		
Tuesday	Multivariate Calculus and Differential Equations (MA2404) L (LE)	Multivariate Calculus and Differential Equations (MA2404) L (LE)	Smart Materials (EE2421) L		Innovation and Creativity (HS2403) L	Rapid Prototyping Practice using manufacturing processes II (ME2421) P		
	Room: 301	Room: 301	Room: 205		Room: 301	ME Lab		
Wednesday	Multivariate Calculus and Differential Equations (MA2404) L (LE)	Manufacturing Engineering-II (ME2417) L			Fluid Mechanics (ME2418) L	Fluid Mechanics Lab (ME2418) P		
	Room: 303	Room: 205	Room: 205		Room: 205	ME Lab		
Thursday	Theory of Machines – I (ME2414) L	Manufacturing Engineering-II (ME2417) L	VCPDE (MA2403) L (Reg) MCDE (MA2404) L (LE)		Fluid Mechanics (ME2418) T	Theory of Machines Lab-I (ME2420) P		
	Room: 205	Room: 205	Room: 301 & 307		Room: 205	ME Lab		
Friday	Theory of Machines – I (ME2414) L	Professional Laws, Ethics and Values (MG2401) L	VCPDE (MA2403) L (Reg) MCDE (MA2404) L (LE)		Fundamentals of Metallurgy (ME2416) L	Fundamentals of Metallurgy Lab (ME2419) P		
	Room: 205	Room: 301	Room: 101 & 301		Room: 205	ME Lab		

Sl.	Name of the Course (Course Code)	Faculty in-charge
1.	Vector Calculus and Partial Differential Equations (MA2403)	Huidrom Malemnganbi
2.	Multivariate calculus and Differential Equations (MA2404)	Dr. P. Ramwungzan
3.	Theory of Machines – I (ME2414)	Md Mahboob Ali
4.	Fundamentals of Metallurgy (ME2416)	Dr. M Annebushan
5.	Manufacturing Engineering-II (ME2417)	Dr. Kh. Gopal Krishna Singh
6.	Fluid Mechanics (ME2418)	A Sibbo Anthony
7.	Smart Materials (EE2421)	Dennis Pamei

Sl.	Name of the Course (Course Code)	Faculty in-charge
8.	Rapid Prototyping Practice using manufacturing processes II (ME2421)	Dr. Kh. Gopal Krishna Singh/Dr. Kh. Nimo Singh
9.	Professional Laws, Ethics and Values (MG2401)	Dr. Ningombam Sanatombi Devi
10.	Innovation and Creativity (HS2403)	M.C. Fujica
11.	Fluid Mechanics Lab (ME2418)	A Sibbo Anthony/ L Denin Sigh
12.	Fundamentals of Metallurgy Lab (ME2419)	Dr. M Annebushan/ S Bishorjit
13.	Theory of Machines Lab-I (ME2420)	Md Mahboob Ali /Mahesh L



Department of Mechanical 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	Mini Project (ME3601) P	Steam and Gas Turbine (ME3610) L	Theory and Design of Mechanical Systems (ME3609) L	R E C E S S	Computational Methods & Programming (ME3608) L	Entrepreneurship Principles and Process (MG3602) L	IOC-I (ME3615) L	
	Room: 305	Room: 305	Room: 305		Room: 305	Room: 301	Room: 307	
Tuesday	DEC-I Operations Research (ME3616) L	Theory and Design of Mechanical Systems (ME3609) L	Steam and Gas Turbine (ME3610) L		Constitution of India (HS3603) L	Computational Methods & Programming Lab (ME3612) P		
	Room: 305	Room: 305	Room: 305		Room: 101	ME Lab		
Wednesday	Theory and Design of Mechanical Systems (ME3609) T	DEC-I Operations Research (ME3616) L	Fuels and Combustion (ME3611) L		Humanities & Social Science Open Course-I : English Proficiency Language (HS3604) L	Theory and Design of Mechanical Systems Lab (ME3613) P		
	Room: 305	Room: 305	Room: 305		Room: 101	ME Lab		
Thursday	Steam and Gas Turbine (ME3610) L	Fuels and Combustion (ME3611) L	Theory and Design of Mechanical Systems (ME3609) L		Humanities & Social Science Open Course-I : English Proficiency Language (HS3604) L	Steam & Gas Turbine and Combustion Lab (ME3614) P		
	Room: 305	Room: 305	Room: 305		Room: 301	ME Lab		
Friday	IOC-I (ME3615) L	Computational Methods & Programming (ME3608) L	DEC-I Operations Research (ME3616) L		Fuels and Combustion (ME3611) L	Mini Project (ME3601) P		
	Room: 307	Room: 305	Room: 305		Room: 305			

Sl.	Name of the Course (Course Code)	Faculty in-charge
1.	Entrepreneurship Principles and Process (MG3602)	Gogo Athokpam
2.	Constitution of India (HS3603)	Dr. Ningombam Sanatombi Devi
3.	English Proficiency Language (HS3604)	Dr. Lourembam Iboyaima Singh
4.	Fuels and Combustion (ME3611)	A Nabadavis
5.	Steam and Gas Turbine (ME3610)	S Bishorjit
6.	Theory and Design of Mechanical Systems (ME3609)	Yengkhom Milannar Singh
7.	Computational Methods & Programming (ME3608)	Mahesh L

Sl.	Name of the Course (Course Code)	Faculty in-charge
8.	Computational Methods & Programming Lab (ME3612)	Mahesh L / Md Mahboob Ali
9.	DEC-I: Operations Research (ME3616)	Mahesh L
10.	Theory and Design of Mechanical Systems Lab (ME3613)	Y Milannar Singh/ Mahesh L / S Bishorjit
11.	Steam & Gas Turbine and Combustion Lab (ME3614)	S Bishorjit / Mahesh L
12.	Mini Project (ME3601)	Dept. Faculties
13.	Interdisciplinary Open Course-I (ME3615) Renewable Energy	Dr. Chunkyraj Kh



Department of Mechanical 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		DEC-III (ME 4818) L	DEC-IV (ME4816) L	R E C E S S	Major Project (ME4801) P			
		Room: 208 & 204	Room: 208 & 204					
Tuesday		DEC-III (ME 4818) L	DEC-IV (ME4816) L		Major Project (ME4801) P			
			Room: 208 & 204					
Wednesday		DEC-IV (ME4816) L			Major Project (ME4801) P			
		Room: 208 & 302	Room: 208 & 204					
Thursday			DEC-III (ME 4818) L		Major Project (ME4801) P			
			Room: 208 & 205					
Friday	Major Project (ME4801) P			Major Project (ME4801) P				

Sl.	Name of the Course (Course Code)	Faculty in-charge
2.	Department Elective-III: Energy Conservation and Management (ME4818)	L Denin Singh
3.	Department Elective-IV: Advanced CAD/CAM (ME4816)	Dr. Kh. Nimo Singh
5.	Major Project (ME4801)	Dept. Faculties