

**MANIPUR TECHNICAL UNIVERSITY
DEPARTMENT OF MECHANICAL ENGINEERING
THIRD SEMESTER**

TIME TABLE

	09:00 AM - 10:00 AM	10:00 AM - 11:00 AM	11:00 AM - 12:00 PM	1:00 PM - 2:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM
MONDAY	Manufacturing Engineering-I (ME2308) L	Biology for Engineers (BI2302) L		Strength of Materials (ME2307) L	Manufacturing Engineering-I Lab P	
TUESDAY	Ordinary Differential Equations and Multivariate Calculus (MA2301) L		Strength of Materials (ME2307) L	Machine Drawing and Computer Graphics (ME2310) L	Machine Drawing and Computer Graphics (ME2311) P	
WEDNESDAY	Ordinary Differential Equations and Multivariate Calculus (MA2301) L	Biology for Engineers (BI2302) L	Engineering Thermodynamics (ME2306) L		Industrial Electronics and Electric Drives Laboratory (EE2311) P	
THURSDAY	Biology for Engineers (BI2302) L	Industrial Electronics and Electric Drives (EE2311) L			Machine Drawing and Computer Graphics (ME2311) P	
FRIDAY	Strength of Materials (ME2307) L	Ordinary Differential Equations and Multivariate Calculus (MA2301) T		Engineering Thermodynamics (ME2306) L	Manufacturing Engineering-I (ME2308) L	
SATURDAY	Engineering Thermodynamics (ME2306) T	Manufacturing Engineering-I (ME2308) L	Machine Drawing and Computer Graphics (ME2310) L	Strength of Materials Lab ME2312 P		

Faculty	Course Name	Faculty	Course Name
Mathematics Department	Ordinary Differential Equations and Multivariate Calculus	S Satishchandra	Machine Drawing and Computer Graphics
Basic Science	Biology for Engineers	Y Milannar	Manufacturing Engineering-I Lab
Electrical Engineering Department	Industrial Electronics and Electrical Drive Systems	L Birjit	Strength of Materials
Y Milannar	Manufacturing Engineering – I	S Satishchandra	Machine Drawing and Computer Graphics Lab
A Nabadavis	Engineering Thermodynamics	L Birjit	Strength of Materials Lab

MANIPUR TECHNICAL UNIVERSITY
DEPARTMENT OF MECHANICAL ENGINEERING
THIRD SEMESTER (Lateral Entry)

TIME TABLE

	09:00 AM - 10:00 AM	10:00 AM - 11:00 AM	11:00 AM - 12:00 PM	1:00 PM - 2:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM
MONDAY	Manufacturing Engineering-I (ME2308) L	Biology for Engineers (BI2302) L	Linear Algebra and Univariate Calculus (MA2302) L	Strength of Materials (ME2307) L	Manufacturing Engineering-I Lab (ME2309) P	
TUESDAY	Foundation of Physics (PH2301) L	Linear Algebra and Univariate Calculus (MA2302) L	Strength of Materials (ME2307) L	Machine Drawing and Computer Graphics (ME2310) L	Machine Drawing and Computer Graphics (ME2311) P	
WEDNESDAY	Linear Algebra and Univariate Calculus (MA2302) L	Biology for Engineers (BI2302) L	Engineering Thermodynamics (ME2306) L		Industrial Electronics and Electric Drives Laboratory (EE2311) P	
THURSDAY	Biology for Engineers (BI2302) L	Industrial Electronics and Electric Drives (EE2311) L	Linear Algebra and Univariate Calculus (MA2302) L	Foundation of Physics (PH2301) L	Machine Drawing and Computer Graphics (ME2311) P	
FRIDAY	Strength of Materials (ME2307) L	Linear Algebra and Univariate Calculus (MA2302) T	Foundation of Physics (PH2301) L	Engineering Thermodynamics (ME2306) L	Manufacturing Engineering-I ME2308 L	
SATURDAY	Engineering Thermodynamics (ME2306) T	Manufacturing Engineering-I ME2308 L	Machine Drawing and Computer Graphics (ME2310) L	Strength of Materials Lab ME2312 P		

Faculty	Course Name	Faculty	Course Name
Mathematics Department	Linear Algebra and Univariate Calculus	Salam Satishchandra	Machine Drawing and Computer Graphics
Basic Science	Foundation of Physics	Y Milannar	Manufacturing Engineering-I Lab
Basic Science	Biology for Engineers	L Birjit	Strength of Materials
Electrical Engineering Department	Industrial Electronics and Electrical Drive Systems	S Satishchandra	Machine Drawing and Computer Graphics Lab
Y Milannar	Manufacturing Engineering – I	L Birjit	Strength of Materials Lab
Asem Nabadavis	Engineering Thermodynamics		

**DEPARTMENT OF MECHANICAL ENGINEERING
FIFTH SEMESTER**

TIME TABLE

	09:00 AM - 10:00 AM	10:00 AM - 11:00 AM	11:00 AM - 12:00 PM	1:00 PM - 2:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM
MONDAY	Heat Transfer (ME3504) L	Design of Machine Components (ME3505) L	Fluid Machinery and Fluid Power (ME3502) L	Metrology and Mechanical Measurements (ME3503) L		
TUESDAY	Heat Transfer (ME3504) L		Probability and Statistics for Engineers (MA3501) L	Metrology and Mechanical Measurements (ME3503) L	Design of Machine Components Lab – (ME3501) P	
WEDNESDAY	Design of Machine Components (ME3505) L	Engineering Economics (HS3506) L	Probability and Statistics for Engineers (MA3501) L	Metrology and Mechanical Measurements (ME3503) L	Heat Transfer Lab (ME3508) P	
THURSDAY	Heat Transfer (ME3504) L	Engineering Economics (HS3506) L	Design of Machine Components (ME3505) L	Fluid Machinery and Fluid Power (ME3502) L	Fluid Machinery and Fluid Power (ME3502) T	
FRIDAY	Probability and Statistics for Engineers (MA3501) T	Fluid Machinery and Fluid Power (ME3502) L	Data Analytics (CS3528) - L	Design of Machine Components (ME3505) T	Metrology and Mechanical Measurements Lab (ME3507) P	
SATURDAY	Environmental Studies (CE3522) L	Data Analytics (CS3528) - P		Fluid Machinery and Fluid Power Lab (ME3506) P		

Faculty	Course Name	Faculty	Course Name
Math Dept	Probability and Statistics for Engineers	M Dinachandra	Metrology and Mechanical Measurements
Civil Engg Dept	Environmental Studies	A Nabadavis	Heat Transfer
CSE Dept	Data Analytics	LBirjit Singh	Design of Machine Components
HSM Dept	Engineering Economics	S Satishchandra	Fluid Machinery and Fluid Power Lab
L Birjit Singh	Design of Machine Components Lab	M Dinachandra	Metrology and Mechanical Measurements Lab
S Satishchandra	Fluid Machinery and Fluid Power	A Nabadavis	Heat Transfer Lab

**MANIPUR TECHNICAL UNIVERSITY
DEPARTMENT OF MECHANICAL ENGINEERING
SEVENTH SEMESTER**

TIME TABLE

	09:00 AM - 10:00 AM	10:00 AM - 11:00 AM	11:00 AM - 12:00 PM	1:00 PM - 2:00 PM	2:00 PM - 3:00 PM	3:00 PM - 4:00 PM
MONDAY	Applied Elasticity and Plasticity (ME4742) L	Applied Elasticity and Plasticity (ME4742) L	Mechatronics (ME4736) L	Computational Fluid Dynamics (ME4733) L	Computational Fluid Dynamics (ME4733) L	
TUESDAY	Power Plant Engineering (ME 4738) L	Power Plant Engineering (ME 4738) L	Tribology (ME4734) L	Mechatronics Laboratory (ME4737) P		
WEDNESDAY	Mechatronics (ME4736) L	Mechatronics (ME4736) L	Applied Elasticity and Plasticity ME4742 L	Computational Fluid Dynamics (ME4733) P	Computational Fluid Dynamics (ME4733) P	Training Seminar
THURSDAY	Power Plant Engineering (ME 4738) L	Power Plant Engineering (ME 4738) T	Training Seminar	Tribology (ME4734) T	Minor Project (ME4739)	Minor Project (ME4739)
FRIDAY	Tribology (ME4734) L	Tribology (ME4734) L	Mechatronics (ME4736) T	Minor Project (ME4739)	Minor Project (ME4739)	
SATURDAY	Tribology Lab (ME4735) P					

Faculty	Course Name	Faculty	Course Name
M Dinachandra	Applied Elasticity and Plasticity	M Annebushan	Mechatronics Laboratory
S Satishchandra	Computational Fluid Dynamics	M Dinachandra	Tribology Laboratory
M Annebushan	Power Plant Engineering	Y Milannar, A Nabadavis	Minor Project
M Dinachandra	Tribology	Y Milannar, A Nabadavis	Training Seminar
M Annebushan	Mechatronics		