

Department of Mechanical Engineering
Manipur Technical University
Session 2020-21
3rd Semester
Time Table

Day/Time	9 am-10 am	10 am – 11 am	11am -12 pm	12 pm-1 pm	1 pm-2 pm	2 pm-3 pm	3pm -4pm	
Monday	Industrial Electronics and Electrical Drive Systems (Lecture)	Ordinary Differential Equations and Multivariate Calculus (regular students only) (Lecture)	Linear Algebra and Univariate Calculus (S.Y. after Diploma only) (Lecture)		Engineering Thermodynamics ME2306 (Tutorial)	Manufacturing Engineering - I Laboratory ME2309 (Practical)		
		Foundation of Physics (S.Y. after Diploma only) (Lecture)						
Tuesday	Linear Algebra and Univariate Calculus (S.Y. after Diploma only) (Lecture)	Ordinary Differential Equations and Multivariate Calculus (regular students only) (Lecture)	Strength of Materials ME2307 (Lecture)		Machine Drawing and Computer Graphics ME2310 (Lecture)			
		Foundation of Physics (S.Y. after Diploma only) (Lecture)						
Wednesday	Linear Algebra and Univariate Calculus (S.Y. after Diploma only) (Lecture)	Biology for Engineers (Lecture)	Engineering Thermodynamics ME2306 (Lecture)		Manufacturing Engineering-I ME2308 (Lecture)		Industrial Electronics and Electrical Drive Systems Laboratory (Practical)	
Thursday	Linear Algebra and Univariate Calculus (S.Y. after Diploma only) (Lecture)	Strength of Materials ME2307 (Lecture)	Manufacturing Engineering-I ME2308 (Lecture)		Biology for Engineers (Lecture)		Machine Drawing and Computer Graphics Laboratory ME2311 (Practical)	
Friday	Ordinary Differential Equations and Multivariate Calculus (regular students only) (Tutorial)	Biology for Engineers (Lecture)	Engineering Thermodynamics ME2306 (Lecture)		Machine Drawing and Computer Graphics Laboratory ME2311 (Practical)			
	Foundation of Physics (S.Y. after Diploma only) (Lecture)							
Saturday	Linear Algebra and Univariate Calculus (S.Y. after Diploma only) (Tutorial)	Strength of Materials ME2307 (Lecture)	Manufacturing Engineering-I ME2308 (Lecture)	Strength of Materials Laboratory ME2312 (Practical)				

Faculties:

1. Ordinary Differential Equations and Multivariate Calculus:
3. Industrial Electronics and Electrical Drive Systems:
5. Manufacturing Engineering – I: **Yengkhom Milannar Singh**
7. Strength of Materials: **Laishram Brijit Singh**

2. Linear Algebra and Univariate Calculus:
4. Engineering Thermodynamics: **Asem Nabadavis**
6. Biology for Engineers:
8. Machine Drawing and Computer Graphics: **Dr. Anil Kumar Birru**

Department of Mechanical Engineering
Manipur Technical University
Session 2020-21
5th Semester
Time Table

Day/Time	9 am-10 am	10 am – 11 am	11am -12 pm	12 pm-1 pm	1 pm-2 pm	2 pm-3 pm	3pm -4pm
Monday	Turbomachinery ME3518 (Lecture)	Design Of Machine Elements –I ME3523 (Lecture)	I.C. Engines And Refrigeration ME3520 (Lecture)		Dynamics Of Machines ME3521 (Tutorial)	Principles Of Management MG2402 (Lecture)	
Tuesday	Project And Production Management ME3517 (Lecture)	Turbomachinery ME3518 (Lecture)	I.C. Engines And Refrigeration ME3520 (Lecture)		Design Of Machine Elements –I ME3523 (Tutorial)	Principles Of Management MG2402 (Lecture)	
Wednesday	Principles Of Management (Tutorial)	Dynamics Of Machines ME3521 (Lecture)	Project And Production Management ME3517 (Lecture)		Dynamics Of Machines Laboratory ME3522 (Practical)		
Thursday	Turbomachinery ME3518 (Lecture)	Dynamics Of Machines ME3521 (Lecture)	I.C. Engines And Refrigeration ME3520 (Lecture)		Energy Conversion Laboratory ME3524 (Practical)		
Friday	Design Of Machine Elements –I ME3523 (Lecture)	Turbomachinery ME3518 (Tutorial)	Dynamics Of Machines ME3521 (Lecture)		Project And Production Management ME3517 (Tutorial)		
Saturday	Project And Production Management ME3517 (Lecture)	I.C. Engines And Refrigeration ME3520 (Tutorial)	Design Of Machine Elements –I ME3523 (Lecture)		Turbo Machines Laboratory ME3519 (Practical)		

Faculties:

1. Dynamics Of Machines: **Yengkhom Milannar Singh**
2. I.C. Engines And Refrigeration: **Asem Nabadavis**
3. Project And Production Management: **Moirangthem Roshini**
4. Turbomachinery: **Salam Satishchandra Singh**
1. Design Of Machine Elements –I: **Laishram Brijit singh**
5. Principles Of Management: **Moirangthem Roshini and Goshaimayum Chanu Sapna**

**Department of Mechanical Engineering
Manipur Technical University
Session 2020-21
7th Semester
Time Table**

Day/Time	9 am-10 am	10 am – 11 am	11am -12 pm	12 pm-1 pm	1 pm-2 pm	2 pm-3 pm	3pm -4pm
Monday	Tribology ME4734 (Lecture)	Computational Fluid Dynamics ME4733 (Lecture)	Power Plant Engineering ME4738 (Lecture)		Mechatronics Laboratory ME4737 (Practical)		
Tuesday	Tribology ME4734 (Lecture)	Mechatronics ME4736 (Tutorial)	Computational Fluid Dynamics (Lecture)		Tribology Laboratory ME4735 (Practical)		
Wednesday	Mechatronics ME4736 (Lecture)	Departmental Electives-I (Applied Elasticity and Plasticity ME4742) (Lecture)	Tribology ME4734 (Lecture)		Power Plant Engineering ME4738 (Tutorial)	MOOCS	
Thursday	Power Plant Engineering ME4738 (Lecture)	Departmental Electives-I (Applied Elasticity and Plasticity ME4742) (Lecture)	Mechatronics ME4736 (Lecture)		Computational Fluid Dynamics ME4733 (Practical)		MOOCS
Friday	Mechatronics ME4736 (Lecture)	Departmental Electives-I (Applied Elasticity and Plasticity ME4742) (Lecture)	Power Plant Engineering ME4738 (Lecture)		Tribology ME4734 (Tutorial)	MOOCS	
Saturday	Training Seminar ME4752		Minor Project ME4739		Minor Project ME4739		

Faculties:

1. Tribology: **Moirangthem Dinachandra**
2. Computational Fluid Dynamics: **Salam Satishchandra Singh**
3. Mechatronics: **Meinam Annebushan Singh**
4. Departmental Electives-I(Applied Elasticity and Plasticity): **Moirangthem Dinachandra**
5. Power Plant Engineering: **Meinam Annebushan Singh**
6. Training Seminar: **Asem Nabadavis and Yengkhom Milannar Singh**
7. Minor Project: **Asem Nabadavis and Yengkhom Milannar Singh**