

Department of Mechanical Engineering
Manipur Technical University
Session 2020-21
4th 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	Manufacturing Engineering-II ME2417 (Lecture)	Fluid Mechanics ME2415 (Lecture)	Vector Calculus and Partial Differential Equations MA2403 (Lecture)		Innovation and Creativity HS2403 (Lecture)	Smart materials EE2421 (Lecture)	Library
			Multivariate Calculus and Differential Equations MA2404(Lateral) (Lecture)				
Tuesday	Multivariate Calculus and Differential Equations MA2404(Lateral) (Lecture)	Vector Calculus and Partial Differential Equations MA2403 (Lecture)	Manufacturing Engineering-II ME2417 (Lecture)		Theory of Machines Lab-I ME2420 (Practical)		Library
Wednesday	Fluid Mechanics ME2415 (Lecture)	Manufacturing Engineering-II ME2417 (Lecture)	Theory of Machines – I ME2414 (Lecture)		Professional Law, Ethics, Values and Harmony MG2401 (Lecture)	Smart Materials EE2421 (Lecture)	Library
Thursday	Vector Calculus and Partial Differential Equations MA2403 (Tutorial)	Theory of Machines – I ME2414 (Lecture)	Library		Rapid Prototyping Practice using manufacturing processes II ME2421 (Practical)		
	Multivariate Calculus and Differential Equations MA2404(Lateral) (Lecture)						
Friday	Fundamentals of Metallurgy ME2416 (Lecture)	Theory of Machines – I ME2414 (Lecture)	Multivariate Calculus and Differential Equations MA2404 (Lateral) (Tutorial)		Fluid Mechanics ME2415 (Lecture)	Fundamentals of Metallurgy Lab ME2419 (Practical)	
Saturday	Multivariate Calculus and Differential Equations MA2404(Lateral) (Lecture)	Fundamentals of Metallurgy ME2416 (Lecture)	Library		Fluid Mechanics Lab ME2418 (Practical)		

Faculties:

1. Vector Calculus and Partial Differential Equations MA2403: **Dr. Thokchom Chhatrajit Singh**
2. Multivariate Calculus and Differential Equations MA2404: **Y. kenedy**
3. Innovation and Creativity HS2403: **G. C. Sapna**
4. Professional Law, Ethics, Values and Harmony MG2401: **Dr. Moirangthem Roshini**
5. Manufacturing Engineering-II ME2417: **Mainam Annebushan Singh**
6. Fluid Mechanics ME2415: **Asem Nabadavis**
7. Theory of Machines – I ME2414: **Yengkhom Milannar Singh**
8. Fundamentals of Metallurgy ME2416: **Mainam Annebushan Singh**
9. Smart Materials EE2421: **Thiam Vikas**
10. Theory of Machines Lab-I ME2420: **Yengkhom Milannar Singh**
11. Rapid Prototyping Practice using manufacturing processes II ME2421: **Mainam Annebushan Singh**
12. Fluid Mechanics Lab ME2418: **Asem Nabadavis**
13. Fundamentals of Metallurgy Lab ME2419: **Mainam Annebushan Singh**

Department of Mechanical Engineering
Manipur Technical University
Session 2020-21
6th 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	Mechanical Vibrations ME3628 (Lecture)	Control Engineering ME3625 (Lecture)	Design Of Machine Elements-II ME3629 (Lecture)		Heat And Mass Transfer ME3626 (Tutorial)	Modelling & Finite Element Analysis ME3521 (Tutorial)	Library
Tuesday	Mechanical Vibrations ME3628 (Lecture)	Heat And Mass Transfer ME3626 (Lecture)	Modelling & Finite Element Analysis ME3521 (Lecture)		Control Engineering ME3625 (Lecture)	Operations Research ME3631 (Tutorial)	Library
Wednesday	Operations Research ME3631 (Lecture)	Control Engineering ME3625 (Lecture)	Heat And Mass Transfer ME3626 (Lecture)		Mechanical Vibrations ME3628 (Tutorial)	Design Of Machine Elements-II ME3629 (Tutorial)	Library
Thursday	Mechanical Vibrations ME3628 (Lecture)	Operations Research ME3631 (Lecture)	Design Of Machine Elements-II ME3629 (Lecture)		Heat Transfer Lab ME3627 (Practical)		Library
Friday	Operations Research ME3631 (Tutorial)	Modelling & Finite Element Analysis ME3521 (Lecture)	Heat And Mass Transfer ME3626 (Lecture)		CAD/CAM Laboratory ME3632 (Practical)		
Saturday	Modelling & Finite Element Analysis ME3521 (Lecture)	Design Of Machine Elements-II ME3629 (Lecture)	Control Engineering ME3625 (Tutorial)		Library		

Faculties:

1. Control Engineering ME3625: **Tayenjam Jeneetaa**
2. Operations Research ME3631: **Dr. Moirangthem Roshini and Anand Jyoti Sanasam**
3. Mechanical Vibrations ME3628: **Moirangthem Dinachandra**
4. Design Of Machine Elements-II ME3629: **Laishram Birjit Singh**
5. Modelling & Finite Element Analysis ME3521: **Moirangthem Dinachandra**
6. Heat And Mass Transfer ME3626: **Asem Nabadavis**
7. Heat Transfer Lab ME3627: **Asem Nabadavis**
8. CAD/CAM Laboratory ME3632: **Moirangthem Dinachandra**

Department of Mechanical Engineering
 Manipur Technical University
 Session 2020-21
 8th 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	DEC-III Automobile Engineering (ME4849) (Lecture)	UEC (Lecture)	DEC-II Optimization In Engineering Design (ME4845) (Lecture)		Library		
Tuesday	DEC-III Automobile Engineering (ME4849) (Lecture)	UEC (Lecture)	DEC-II Optimization In Engineering Design (ME4845) (Lecture)		Library		
Wednesday	DEC-II Optimization In Engineering Design (ME4845) (Lecture)	UEC (Lecture)	DEC-III Automobile Engineering (ME4849) (Lecture)		Project ME4840		Library
Thursday	Project ME4840		UEC (Tutorial)		Project ME4840		Library
Friday	Project ME4840				Project ME4840		Library
Saturday	Project ME4840				Project ME4840		

Faculties:

1. UEC:
2. DEC-II: Salam Satishchandra Singh
3. DEC-III: Salam Satishchandra Singh
4. Project: Asem Nabadavis and Yengkhom Milannar Singh