



OFFICE OF THE REGISTRAR MANIPUR TECHNICAL UNIVERSITY, IMPHAL

(A University established under the Manipur Technical University Act, 2016)
Recognised by UGC under Section 2(f) and Section 22 of UGC Act, 1956
www.mtu.ac.in/www.mtuonline.in

C I R C U L A R

Imphal, the 19th April, 2021

File No. 17/1/2016-MTU(Pt): With the approval of the Vice-Chancellor, Manipur Technical University, the time table for B.Tech 2nd, 4th, 6th & 8th semesters for the academic session 2020-21 is hereby circulated for your kind information and for needful circulation to students of Manipur Technical University.

A handwritten signature in black ink, appearing to read "Keisham Biju Singh".

(Keisham Biju Singh)

Assist. Registrar,
Manipur Technical University, Imphal

Copy to:

1. P.S. to Vice-Chancellor, Manipur Technical University.
2. Registrar, Manipur Technical University.
3. Acad. Coordinator, MTU.
4. All HoDs, Manipur Technical University.
5. Web Administrator, MTU for uploading in the University Website.
6. Assistant Librarian, MTU.
7. Notice Board.
8. Guard File.

Timetable for 2nd Semester 2021

(L)-Lecture (P)-Practical (T)-Tutorial

GROUP A							
Time → Day ↓	9-10 AM	10-11 AM	11AM-12 NOON	12-1 PM	1-2 PM	2-3 PM	3-4 PM
MON DAY	Univariate Calculus <u>MA1202 (L)</u>	Applied Chemistry <u>CH1201(L)</u>	Solid State Physics and Statistical Thermodynamics <u>PH1201(L)</u>	R	Professional Communication <u>HS1201(L)</u>	Design Thinking Lab <u>HS1202 (A1) (P)</u> Electronics and Computer Lab <u>EC1202 (A2) (P)</u>	
TUES DAY	Programming for Problem Solving <u>CS1201 (L)</u>	Solid State Physics and Statistical Thermodynamics <u>PH1201(L)</u>	Univariate Calculus <u>MA1202(L)</u>	E	Professional Communication <u>HS1201(L)</u>	Design Thinking Lab <u>HS1202 (A2) (P)</u> Electronics and Computer Lab <u>EC1202 (A1) (P)</u>	
WED NESD AY	Solid State Physics and Statistical Thermodynamics <u>PH1201(L)</u>	Applied Chemistry <u>CH1201(L)</u>	Basic Electronics Engineering <u>EC1201(L)</u>	C	Professional Communication <u>HS1201(T)</u>	Programming for Problem Solving Lab <u>(A1) (P)</u>	
THURSDAY	Applied Chemistry <u>CH1201 (L)</u>	Basic Electronics Engineering <u>EC1201(L)</u>	Programming for Problem Solving <u>CS1201(L)</u>	E	Solid State Physics and Statistical Thermodynamics Laboratory <u>PH1202 (A2) (P)</u> Applied Chemistry Laboratory <u>CH1202 (A1) (P)</u>	Library	
FRIDAY	Basic Electronics Engineering <u>EC1201(L)</u>	Programming for Problem Solving <u>CS1201(L)</u>	Univariate Calculus <u>MA1202 (T)</u>	S	Solid State Physics and Statistical Thermodynamics Laboratory <u>PH1202 (A1) (P)</u> Applied Chemistry Laboratory <u>CH1202 (A2) (P)</u>	Library	
SATURDAY	Programming for Problem Solving Lab (A2) (P)		Library		Library		

Timetable for 2nd Semester 2021

(L)-Lecture (P)-Practical (T)-Tutorial

GROUP B

Time → Day ↓	9-10 AM	10-11 AM	11AM-12 NOON	12-1 PM	1-2 PM	2-3 PM	3-4 PM	
MON DAY	<u>Engineering Mechanics</u> <u>CE1203(L)</u>	<u>Engineering Graphics and Design ME1204 (B1 & B2) (P)</u>		R E C E S S	<u>Engineering Mechanics Lab CE1203 (B2) (P)</u>			
TUES DAY	<u>Engineering Graphics and Design ME1204(L)</u>	<u>Engineering Mechanics CE1203(L)</u>	<u>Basic Electrical Engineering EE1201(L)</u>		<u>Semiconductor Physics and Electromagnetism PH1203(L)</u>	<u>Semiconductor Physics and Electromagnetism Laboratory PH1204 (B1) (P)</u>	<u>Basic Electrical Engineering Laboratory EE1202 (B2) (P)</u>	
WED NESD AY	<u>Basic Electrical Engineering EE1201(L)</u>	<u>Univariate Calculus MA1202(L)</u>	<u>Semiconductor Physics and Electromagnetism PH1203(L)</u>			<u>Basic Electrical Engineering Laboratory EE1202 (B1) (P)</u>		
THUR SDAY	<u>Univariate Calculus MA1202 (L)</u>	<u>-Engineering Mechanics Lab CE1203 (B1) (P)</u> <u>Semiconductor Physics and Electromagnetism Laboratory PH1204 (B2) (P)</u>				<u>Engineering Mechanics CE1203(L)</u>	<u>Engineering Graphics and Design ME1204 (B2) (P)</u> <u>Introduction to Scientific Computational Tools CS1202 (B1) (P)</u>	
FRID AY	<u>Semiconductor Physics and Electromagnetism PH1203(L)</u>	<u>Basic Electrical Engineering EE1201(L)</u>	<u>Engineering Mechanics CE1203 (T)</u>			<u>Univariate Calculus MA1202(T)</u>	<u>Engineering Graphics and Design ME1204 (B1) (P)</u> <u>Introduction to Scientific Computational Tools CS1202 (B2) (P)</u>	
SATU RDA Y	<u>Mechanical Fab Shop ME1205 (B1) (P)</u>					Library	Library	

TIME TABLE 2020-2021
DEPARTMENT OF CIVIL ENGINEERING
MANIPUR TECHNICAL UNIVERSITY

4th Semester

Time → Day ↓	9-10 AM	10-11 AM	11AM-12 NOON	12-1 PM	1-2 PM	2-3 PM	3-4 PM	
MONDAY	Structural Mechanics (CE2412) Lecture	Concrete technology (CE2416) Lecture	Vector Calculus and Partial Differential Equations MA2403 Lecture		Innovation and Creativity HS-2403 Lecture	Environmental Engg (CE2413) 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	Structural Mechanics (CE2412) Lecture		Surveying and Geomatics Lecture	Environmental Engg Lab (CE2413)		
WEDNESDAY	Structural Mechanics (CE2412) Tutorial	Concrete technology (CE2416) Lecture	Environmental Engg (CE2417) Lecture		Professional Law, Ethics, Values and Harmony MG-2401	Design and Development of Physical models in Civil Engineering (an "I-D-P: Ideate-Develop- Prototype" team Micro-project) (CE2414)		
THURSDAY	Vector Calculus and Partial Differential Equations MA2403 (Tutorial)	Surveying and Geomatics (CE2410) Lecture	Sensors and Automation (EC2408) Lecture		Concrete technology (CE2416) Lecture	Concrete technology Lab (CE2416)		
	Multivariate Calculus and Differential Equations MA2404(Lateral) Lecture							
FRIDAY	Surveying and Geomatics (CE2410) Lecture	Environmental Engg (CE2417) Lecture	Multivariate Calculus and Differential Equations MA2404 (Lateral) Tutorial		Sensors and Automation Laboratory (EC2408) Lab	Library		
SATURDAY	Multivariate Calculus and Differential Equations MA2404 (Lateral) Lecture	Surveying and Geomatics (CE2410) (Tutorial)	Library		Surveying Lab(CE2415)	Library		

**R
E
C
E
S
S**

6th Semester

Time → Day ↓	9-10 AM	10-11 AM	11AM-12 NOON	12-1 PM	1-2 PM	2-3 PM	3-4 PM
MONDAY	Geotechnical Engineering II (CE3627) Lecture	Environmental Engg I (CE3629) Lecture	Structural Analysis III (CE3626) Lecture	R E C E S S	Environmental Engg I Lab (CE3630)		
TUESDAY	Environmental Engg I (CE3629) Lecture	Geotechnical Engineering II (CE3627) Lecture	Design of Reinforced Concrete Structures -II (CE3631) Lecture		Computer Applications in Civil Engineering Lab (CE3633)		
WEDNESDAY	Transportation Engg II (CE3632) Lecture	Design of Reinforced Concrete Structures -II (CE3631) Lecture	Structural Analysis III (CE3626) Lecture		Geotechnical Engineering II (CE3627) Lecture	Transportation Engg II (CE3632) Lecture	Library
THURSDAY	Design of Reinforced Concrete Structures -II (T) (CE3631) Tutorial	Transportation Engg II (CE3632) (Tutorial)	Structural Analysis III (CE3626) (Tutorial)		Library	Library	Library
FRIDAY	Design of Reinforced Concrete Structures -II (CE3631) Lecture	Structural Analysis III (T) (CE3626) Lecture	Geotechnical Engineering II (T) (CE3627) (Tutorial)		Geotechnical Engineering II LAB (CE3628)		
SATURDAY	Transportation Engg II (CE3632) Lecture	Library	Library		Computer Applications in Civil Engineering Lab (CE3633)		

8th Semester

Time → Day ↓	9-10 AM	10-11 AM	11AM-12 NOON	12-1 PM	1-2 PM	2-3 PM	3-4 PM
MONDAY	Library	UEC	Ground Improvement Techniques(CE4845) /Pavement Engg. (CE4846) Lecture				Project
TUESDAY	GPS and GIS(CE4848) /Structural Dynamics (CE4850) Lecture	UEC	Ground Improvement Techniques(CE4845) /Pavement Engg. (CE4846) Lecture				Project
WEDNESDAY	Library	UEC	Ground Improvement Techniques(CE4845) /Pavement Engg. (CE4846) Lecture				Project
THURSDAY	GPS and GIS(CE4848) /Structural Dynamics (CE4850) Lecture	Library		UEC			Project
FRIDAY	Library	Ground Improvement Techniques(CE4845) /Pavement Engg. (CE4846) Lecture	GPS and GIS(CE4848) /Structural Dynamics(CE4850) (Tutorial)				Project
SATURDAY	GPS and GIS(CE4848) /Structural Dynamics(CE4850) (Tutorial)	Project		Library			

**R
E
C
E
S
S**

Timetable for CSE 4th Semester 2021

<u>Time →</u> <u>Day ↓</u>	9-10 AM	10-11 AM	11AM-12 NOON	12-1 PM	1-2 PM	2-3 PM	3-4 PM
MONDAY	Data Communication CS 2417 (OB) (L)	Vector Calculus and Partial Differential Equations MA2403	Microprocessor Techniques CS 2413 (HSS) (L)	R	Theory of Computation CS 2412 (DL) (L)	Rapid Prototyping Practice Using Object Oriented Programming Lab CS 2411 (RRD) (P)	
		Multivariate Calculus and Differential Equations MA2404(Lateral)					
TUESDAY	Micropocessor Techniques CS 2413 (HSS) (L)	Biology for Engineers BI2401	Multivariate Calculus and Differential Equations MA2404(Lateral)		Rapid Prototyping Practice Using Object Oriented Programming CS 2411 (RRD) (P)	Data Structures and Algorithms-II (CS 2415) (CC) (L)	Data Communication CS 2417 (OB) (L)
WEDNESDAY	Biology for Engineers BI2401	Data Communication CS 2417 (OB) (L)	Vector Calculus and Partial Differential Equations MA2403 (Tutorial) Multivariate Calculus and Differential Equations MA2404(Lateral)		Theory of Computation CS 2412 (DL) (L)	Data Structures and Algorithms-II Laboratory (CS 2416) (CC) (P)	
THURSDAY	Biology for Engineers BI2401	Multivariate Calculus and Differential Equations MA2404(Lateral)	Sensors and Automation (EC 2408) (L)		Theory of Computation CS 2412 (DL) (L)	Microprocessor Techniques Laboratory CS 2414 (HSS) (P)	
FRIDAY	Vector Calculus and Partial Differential Equations MA2403	Theory of Computation CS 2412 (DL) (T)	Microprocessor Techniques CS 2413 (HSS) (L)	S	Sensors and Automation Laboratory (EC 2408) (P)	Data Structures and Algorithms-II (CS 2415) (CC) (L)	
	Multivariate Calculus and Differential Equations MA2404 (Tutorial)(Lateral)						
SATURDAY	Library				Library		

Timetable for CSE 6th Semester 2021

6th Semester							
<u>Time →</u> <u>Day ↓</u>	9-10 AM	10-11 AM	11AM-12 NOON	12-1 PM	1-2 PM	2-3 PM	3-4 PM
MON DAY	Library	AI & Robotics CS 3621 (CC) (L)	Digital Signal Processing CS 3625 (RRD) (L)	R E C E S S	Computer Graphics Laboratory CS 3623 (DIL) (P)		
TUES DAY	Computer Networks CS 3626 (OB) (L)	AI & Robotics CS 3621 (CC) (L)	Pattern Recognition CS 3622 (JL) (L)		Computer Graphics & Visualization CS 3623 (DIL) (L)	JAVA Programming Laboratory CS 3620 (HSS) (P)	
WEDN ESDA Y	Library	AI & Robotics CS 3621 (CC) (L)	Pattern Recognition CS 3622 (JL) (L)		Computer Graphics & Visualization CS 3623 (DIL) (L)	Digital Signal Processing CS 3625 (RRD) (L)	JAVA Programming CS 3620 (HSS) (L)
THURSDAY	Library	Computer Networks CS 3626 (OB) (L)	Computer Graphics & Visualization CS 3623 (DIL) (L)		Digital Signal Processing CS 3625 (RRD) (L)	JAVA Programming CS 3620 (HSS) (L)	Library
FRIDAY	Library	JAVA Programming CS 3620 (HSS) (T)	Pattern Recognition CS 3622 (JL) (L)		Computer Networks CS 3626 (OB) (L)	Digital Signal Processing CS 3625 (RRD) (T)	Library
SATURDAY	Computer Networks Laboratory CS 3627 (OB) (P)				Library		

Timetable for CSE 8th Semester 2021

8th Semester										
Time → Day ↓	9-10 AM	10-11 AM	11AM-12 NOON	12-1 PM	1-2 PM	2-3 PM	3-4 PM			
MON DAY	<u>Library</u>	UEC <u>(L)</u>	Digital Image Processing (DEC-III) CS 4846 (DL) <u>(L)</u>	R E C E S S	Natural Language Processing (DEC-II) CS 4741 (JL) <u>(L)</u>	PROJECT <u>CS 4836 (P)</u>				
TUES DAY	<u>Library</u>	UEC <u>(L)</u>	Digital Image Processing (DEC-III) CS 4846 (DL) <u>(L)</u>		Natural Language Processing (DEC-II) CS 4741 (JL) <u>(L)</u>	PROJECT <u>CS 4836 (P)</u>				
WEDN ESDA Y	<u>Library</u>	UEC <u>(L)</u>	Digital Image Processing (DEC-III) CS 4846 (DL) <u>(L)</u>		Natural Language Processing (DEC-II) CS 4741 (JL) <u>(L)</u>	PROJECT <u>CS 4836 (P)</u>				
THUR SDAY	<u>PROJECT</u> <u>CS 4836 (P)</u>		UEC <u>(L)</u>		PROJECT <u>CS 4836 (P)</u>					
FRIDA Y	<u>PROJECT</u> <u>CS 4836 (P)</u>				PROJECT <u>CS 4836 (P)</u>					
SATU RDAY	<u>Library</u>				<u>Library</u>					

Faculties:

- 1. OB: Oinam Bidyapati.**
- 2. RB: Rajkumari Bidyalakshmi.**
- 3. RRB: Dr. Roshni Rajkumari Devi.**
- 4. HSS: Hanjabam Saratchandra Sharma.**
- 5. DIL: Diana Laishram.**
- 6. JL: Jimmy Laishram.**
- 7. DL: Debina Laishram.**
- 8. CC: Chiranjiv Chingangbam.**

Timetable for EED 4th Semester 2021

GROUP (CSE, EE, ECE) Room no. 303							
<u>Time →</u> <u>Day ↓</u>	9-10 AM	10-11 AM	11AM-12 NOON	12-1 PM	1-2 PM	2-3 PM	3-4 PM
MONDAY	Digital Electronics (L) EE2416, TV	Vector Calculus and Partial Differential Equations (L) MA2403	Electromagnetic Fields (L) EE2418, HJK	R	Electrical Machinery I (L) EE2414, OMM	Electrical Machinery Lab EE2415, OMM	
		Multivariate Calculus and Differential Equations (L) MA2404(Lateral)				Smart Materials (L) EE2421, TV	
TUESDAY	Electromagnetic Fields (L) EE2418, HJK	Biology for Engineers (L) BI2401	Multivariate Calculus and Differential Equations (L) MA2404(Lateral)	E	Digital Electronics (L) EE2416, TV	Electric Machinery I (L) EE2414, OMM	Library
WEDNESDAY	Biology for Engineers (L) BI2401	Digital Electronics (L) EE2416, TV	Vector Calculus and Partial Differential Equations MA2403 (T)	C	Electromagnetic Fields (L) EE2418, IJK	Electric Machinery I (L) EE2414, OMM	Library
			Multivariate Calculus and Differential Equations (L) MA2404(Lateral)			Smart Materials (L) EE2421, TV	
THURSDAY	Biology for Engineers (L) BI2401	Multivariate Calculus and Differential Equations (L) MA2404(Lateral)	Sensor and Automation (L) EC2408, BSH	S	Data Structure and Computer Programing lab (T) EE2419	Digital Electronics Lab EE2417, TJ	
FRIDAY	Vector Calculus and Partial Differential Equations (L) MA2403	Data Structure and Computer Programing lab EE2419			S	Sensor and Automation Lab EC2408, BSH	
	Multivariate Calculus and Differential Equations MA2404 (T)(Lateral)					Library	
SATURDAY	Micro Project EE2413, OMM	Micro Project EE2413, TJ	Library				

TJ: Tayenjam Jeneetaa

HJK: Haobam Jaillendro Khuman

(L): Lecture

(T): Tutorial

OMM: Oinam Manganleiba Meitei

TV: Thiam Vikas

BSH: Dr. Biraj Shougaijam

Timetable for EED 6th Semester 2021

GROUP (CSE, EE, ECE) Room no. 208								
Time → Day ↓	9-10 AM	10-11 AM	11AM-12 NOON	12-1 PM	1-2 PM	2-3 PM	3-4 PM	
MONDAY	Design of Electrical Machines (L) EE3620, AKI	Power System II (L) EE3621, HJK	Industrial Electrical System (L) EE3617, SNM	R	Digital Control System (L) EE3618, TJ	Digital Signal Processing (L) EC3625, RKH	Library	
		Control Engineering (L) ME3625, TJ						
TUESDAY	Advanced Power Electronics (L) EE3612, SNM	Digital Control System (L) EE3618, TJ	Power System II (L) EE3621, HJK	E	Digital Signal Processing (L) EC3625, RKH	Advanced Power Electronics (L) EE3612, SNM	Library	
					Control Engineering (L) ME3625, TJ			
WEDNESDAY	Design of Electrical Machines (L) EE3620, AKI	Advanced Power Electronics (L) EE3612, SNM	Power System II (L) EE3621, HJK	C	Industrial Electrical System (L) EE3617, SNM	Library	Library	
		Control Engineering (L) ME3625, TJ						
THURSDAY	Design of Electrical Machines (T) EE3620, AKI	Digital Control System (L) EE3618, TJ	Advanced Power Electronics (T) EE3612, SNM	E	Power System Lab EE3622, HJK			
FRIDAY	Digital Signal Processing (T) EC3625, RKH	Digital Control System (T) EE3618, TJ	Power System II (T) EE3621, HJK		Power Electronics Lab EE3613, OMM			
SATURDAY	Digital Signal Processing (L) EC3625, RKH	Industrial Electrical System (L) EE3617, SNM	Design of Electrical Machines (L) EE3620, AKI	S	Library			
			Control Engineering (T) ME3625, TJ					

TJ: Tayenjam Jeneetaa

OMM: Oinam Manganleiba Meitei

SNM: Sorokhaibam Nilakanta Meitei

HJK: Haobam Jaillendro Khuman

AKI: Amit Kumar Irungbam

TV: Thiam Vikas

(L): Lecture

(T): Tutorial

RKH: Rosy Kimneithem Haokip

Time Table for EED 8th Semester 2021
Room No. 209

Time → Day ↓	9-10 AM	10-11 AM	11AM-12 NOON	12-1 PM	1-2 PM	2-3 PM	3-4 PM
MONDAY	Library	UEC (L)	DEC II Computer Application in Power System (L) EE4835, TV		R	Project TJ, HJK, OMM	
TUESDAY	DEC III Electric Power Utilization and Traction (L) EE4841, AKI	UEC (L)	DEC II Computer Application in Power System (L) EE4835, TV		E	Project TJ, HJK, OMM	
WEDNESDAY	DEC II Computer Application in Power System (T) EE4835, TV	UEC (L)	Library		C	Project TJ, HJK, OMM	
THURSDAY	Library	DEC II Computer Application in Power System (L) EE4835, TV	UEC (T)		E	Project TJ, HJK, OMM	
FRIDAY	DEC III Electric Power Utilization and Traction (L) EE4841, AKI	DEC III Electric Power Utilization and Traction (L) EE4841, AKI	Project TJ, HJK, OMM		S	Project TJ, HJK, OMM	
SATURDAY	Library	DEC III Electric Power Utilization and Traction (T) EE4841, AKI	Library		S	Library	

TJ: Tayenjam Jeneetaa

HJK: Haobam Jaillendro Khuman

OMM: Olnam Manganleiba Meitei

TV: Thiam Vikas

AKI: Amit Kumar Irungbam

(L): Lecture

(T): Tutorial

Timetable for 4th Semester 2021

ECE							
<u>Time →</u> <u>Day ↓</u>	9-10 AM	10-11 AM	11AM-12 NOON	12-1 PM	1-2 PM	2-3 PM	3-4 PM
MONDAY	Analog Communications Systems (L) (EC2401), TRC	<u>Vector Calculus and Partial Differential Equations MA2403</u> <u>Multivariate Calculus and Differential Equations MA2404 (Lateral)</u>	Integrated Circuits and Applications (L) (EC2403), LMS	R	Microcontrollers and Applications (L) (EC2405), PK	Micro-Project (EC2407), TRC, LMS, PK, BS, YCD, RKH	
TUESDAY	Microcontrollers and Applications (L) (EC2405), PK	<u>Biology for Engineers BI2401</u>	Multivariate Calculus and Differential Equations MA2404 (Lateral)	E	Analog Communications Systems (L) (EC2401), TRC	Data Structures (L) (CS2418)	Library
WEDNESDAY	<u>Biology for Engineers BI2401</u>	Data Structures (L) (CS2418)	<u>Vector Calculus and Partial Differential Equations MA2403 (Tutorial)</u> <u>Multivariate Calculus and Differential Equations MA2404 (Lateral)</u>	C	Analog Communications Systems (L) (EC2401), TRC	Integrated Circuits and Applications Lab (EC2404)	
THURSDAY	<u>Biology for Engineers BI2401</u>	<u>Multivariate Calculus and Differential Equations MA2404 (Lateral)</u>	Integrated Circuits and Applications (L) (EC2403), LMS	S	Microcontrollers and Applications (L) (EC2405), PK	Analog Communications Systems Lab (EC2402), TRC	
FRIDAY	<u>Vector Calculus and Partial Differential Equations MA2403</u> <u>Multivariate Calculus and Differential Equations MA2404 (Tutorial) (Lateral)</u>	Microcontrollers and Applications (T) (EC2405), PK	Integrated Circuits and Applications (L) (EC2403), LMS		Microcontrollers and Applications Lab (EC2406), PK	Library	
SATURDAY		Library			Library		

Timetable for 6th Semester 2021

GROUP (ECE)								
<u>Time →</u> <u>Day ↓</u>	9-10 AM	10-11 AM	11AM-12 NOON	12-1 PM	1-2 PM	2-3 PM	3-4 PM	
MONDAY	Digital Communication (L) (EC3620), RKH	Microcontroller and its application (L) (EC3618), PKH	Microwave Theory and Techniques (L) (EC3623), TRC	R E C E S S	Data Communication Network (L) (EC3624), LMS	Digital Signal Processing (L) (EC3625), RKH	Library	
TUESDAY	Introduction to VLSI (L) (EC3621), YCD	Digital Communication (L) (EC3620), RKH	Microcontroller and its application (L) (EC3618), PKH		Digital Signal Processing (L) (EC3625), RKH	Data Communication Network (L) (EC3624), RKH	Library	
WEDNESDAY	Microwave Theory and Techniques (L) (EC3623), TRC	Introduction to VLSI (L) (EC3621), YCD	Digital Communication (EC3620) (Tutorial), RKH		Microcontroller and its application (L) (EC3618), PKH	Digital Signal Processing Lab (EC3625), RKH		
THURSDAY	Microwave Theory and Techniques (L) (EC3623), TRC	Data Communication Network (EC3624) (Tutorial), LMS/RKH	Microcontroller and its application (EC3618) (T), PKH		Introduction to VLSI (L) (EC3621), YCD	Digital Communication Lab (EC3620), RKH		
FRIDAY	Digital Signal Processing (EC3625) (T), RKH	Microwave Theory and Techniques (EC3623) (T), TRC	Introduction to VLSI (EC3621) (T), YCD		VLSI Design Lab (EC3622), YCD			
SATURDAY	Microcontroller Lab (EC3619), PKH				Library			

8th Semester

Time → Day ↓	9-10 AM	10-11 AM	11AM-12 NOON	12-1 PM	1-2 PM	2-3 PM	3-4 PM	
MON DAY	Departmental Elective Course – II (Low power VLSI Design) (L) (EC4823), BSH	UEC	Library	R E C E S S	Project (E4833), BSH, LMS, YCD			
TUES DAY	Departmental Elective Course – II (Low power VLSI Design) (L) (EC4823), BSH	UEC	Departmental Elective Course – III (IoT based System) (L) (EC4833), LMS		Project (E4833), BSH, LMS, YCD			
WEDN ESDA Y	Departmental Elective Course - III (IoT based System) (L) (EC4833), LMS	UEC	Departmental Elective Course – II (Low power VLSI Design) (L) (EC4823), BSH		Project (E4833), BSH, LMS, YCD			
THUR SDAY	Departmental Elective Course – II (Low power VLSI Design) (EC4823) (T), BSH	Departmental Elective Course – III (IoT based System) (L) (EC4833), LMS	UEC (T)		Project (E4833), BSH, LMS, YCD			
FRIDA Y	Departmental Elective Course – III (IoT based System) (EC4833) (T), LMS	Project (E4833), BSH, LMS, YCD			Project (E4833), BSH, LMS, YCD	Library		
SATU RDAY	Library				Library			

TRC: Thingbaijam Rajkumari Chanu

LMS: Dr. Loukrakpam Merin Singh

(L): Lecture

KHP: Khundrakpam Pinky

BSH: Dr. Biraj Shougaijam

(T): Tutorial

YCD: Yengkhom Chandrika Devi

RKH: Rosy Kimneithem Haokip

**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. Kennedy
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