

OFFICE OF THE CONTROLLER OF EXAMINATIONS 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

NOTICE

1st December, 2022

No. 1/1/EXAM/ED/MTU/ED-2018: This is for information of all concerned that the Mid Term Examination (October), 2022 for B. Tech 1st, 3rd, 5th & 7th Semesters (all Engineering Departments) shall commence from 13th December 2022. The time-table for the Mid Term Examination (enclosed as Annexure I – IV) is notified in the notice board of the University. The same can also be downloaded from the University Website (www.mtu.ac.in)

Controller of Examinations (i/c)
Manipur Technical University, Imphal

Copy to:

- 1. P.S. to the Vice Chancellor, Manipur Technical University (for kind information)
- 2. Registrar, Manipur Technical University Web Administrator
- 3. Academic Co-ordinator
- 4. All HoDs (for kind circulation)
- 5. Web Admin (for kind upload in the University Website)
 - 6. Notice Board
 - 7. Guard File



MANIPUR TECHNICAL UNIVERSITY TIME TABLE FOR THE MID TERM EXAMINATION (OCTOBER), 2022

No.:1/1/EXAM/ED/MTU-2018

TIME: 09:30 AM- 11.00 AM(Morning)

Bachelor of Technology

1st Semester

(30 Marks)

DATE & DAY	GROUP		
	A	В	
14-12-2022 WEDNESDAY	Linear Algebra (MA 1101)	Linear Algebra (MA 1101)	
15-12-2022 THURSDAY	Optics and Modern Physics (PH 1101)	Optics and Modern Physics (PH 1101)	
16-12-2022 FRIDAY	Basic Electrical Engineering (EE 1101)	Applied Chemistry (CH 1101)	
19-12-2022 MONDAY	Engineering Mechanics (CE 1101)	Foundations of Mechanical Engineering (ME 1103)	
20.12.2022 TUESDAY	Engineering Graphics and Design (ME 1101)	Programming for Problem Solving (CS 1101)	
21-12-2022 WEDNESDAY		Professional Communication (HS 1101)	





MANIPUR TECHNICAL UNIVERSITY TIME TABLE FOR THE MID TERM EXAMINATION (OCTOBER), 2022

ANNEXURE- II

No. :1/1/EXAM/ ED/MTU-2018

Bachelor of Technology

3rd Semester

TIME: 12:00 PM – 01:30 PM(Afternoon)
(30 Marks)

DATE & DAY	CE	CSE	ECE	EE	ME
13/12/2022 TUESDAY	Ordinary Differential Equations and Multivariate Calculus (MA 2301)/ Linear Algebra and Univariate Calculus (MA 2302)	Ordinary Differential Equations and Multivariate Calculus (MA 2301)/ Linear Algebra and Univariate Calculus (MA 2302)	Ordinary Differential Equations and Multivariate Calculus (MA 2301)/ Linear Algebra and Univariate Calculus (MA 2302)	Ordinary Differential Equations and Multivariate Calculus (MA 2301)/ Linear Algebra and Univariate Calculus (MA 2302)	Ordinary Differential Equations and Multivariate Calculus (MA 2301)/ Linear Algebra and Univariate Calculus (MA 2302)
14/12/2022 WEDNESDAY	Foundation of Physics (PH 2301)	Foundation of Physics (PH 2301)			
15/12/2022 THURSDAY	Biology for Engineers (BI 2301)	Innovation and Creativity (HS 2303)	Innovation and Creativity (HS 2303)	Innovation and Creativity (HS 2303)	Biology for Engineers (BI 2302)
16/12/2022 FRIDAY	Computer Aided 3D Geometric Modelling (ME 2313)	Feedback Control Systems (EE 2312)	Sensors and Automation (EE 2310)	Smart Materials (ME 2322)	Industrial Electronics and Electrical Drive Systems (EE 2311)
19/12/2022 MONDAY	Building, Planning, Design and Construction (CE 2304)	Development Tools Laboratory (CS 2303)	Electronic Devices and Circuits (EC 2304)	Solid State Devices and Linear Circuits (EE 2303)	Engineering Thermodynamics (ME 2306)
20/12/2022 TUESDAY	Strength of Materials (CE 2306)	Data Structures and Algorithms-I (CS 2304)	Digital System Design (EC 2302)	Electrical Circuit Analysis (EE 2305)	Machine Drawing and Computer Graphics (ME 2310)
21/12/2022 WEDNESDAY	Fluid Mechanics (CE 2305)	Digital Logic Design (CS 2306)	Signals and Systems (EC 2307)	Measurements and Communication Systems (EE 2306)	Manufacturing Engineering-I (ME 2308)
22/12/2022 THURSDAY		Discrete Structures and Graph Theory (CS 2308)	Network Synthesis and Analog Filters (EC 2306)	Numerical Methods and Computer Programming Laboratory(EE 2308)	Strength of Materials (ME 2307)
23/12/2022 FRIDAY		Principles of Programming Languages (CS 2309)			





MANIPUR TECHNICAL UNIVERSITY TIME TABLE FOR THE MID TERM EXAMINATION (OCTOBER), 2022

No.:1/1/EXAM/ED/MTU-2018

Time: 02.00 PM - 03.30PM (Afternoon)

Bachelor of Technology

5th Semester

(30 Marks)

DATE & DAY	CE	CSE	ECE	EE	ME
14/12/2022 WEDNESDAY	Transportation Engineering (CE 3521)	Probability and Statistics for Engineers (MA 3501)	Probability and Statistics for Engineers (MA 3501)	Probability and Statistics for Engineers (MA 3501)	Probability and Statistics for Engineers (MA 3501)
15/12/2022 THURSDAY	Design of Steel Structures (CE3519)	Database Management Systems (CS3522)	Configurable Logic & Processor Design (EC3501)	Synchronous Machines (EE 3526)	Fluid Machinery & Fluid Power (ME3502)
16/12/2022 FRIDAY	Engineering Geology (CE 3522)	Artificial Intelligence (CS 3524)	Digital Communication System (EC 3503)	Signal Processing (EE 3523)	Metrology and Mechanical Measurements (ME 3503)
19/12/2022 MONDAY	Geotechnical Engineering (CE3520)	Computer Networks (CS3526)	Electromagnetic Waves and Antenna (EC3507)	Microcontrollers (EE 3525)	Heat Transfer (ME3504)
20/12/2022 TUESDAY	Internet of Things & Application (EC 3508)	Robotics (ME 3509)	Data Analytics (CS 3528)	Fundamentals of Operating Systems (CS 3530)	Data Analytics (CS 3528)
21/12/2022 WEDNESDAY	Engineering Economics (HS 3506)	Entrepreneurship Principles and Process (MG 3502)	Entrepreneurship Principles and Process (MG 3502)	Entrepreneurship Principles and Process (MG 3502)	Engineering Economics (HS 3506)
22/12/2022 THURSDAY		Computer Organization (CS 3521)	Digital Signal Processing (EC 3505)	Power System Analysis (EE 3528)	Design of Machine Component (ME 3505)
23/12/2022 FRIDAY		English Language Proficiency (HS 3504)	English Language Proficiency (HS 3504)	English Language Proficiency (HS 3504)	





MANIPUR TECHNICAL UNIVERSITY TIME TABLE FOR THE MID TERM EXAMINATION (OCTOBER), 2022

No.:1/1/EXAM/ED/MTU-2018:

TIME: 09:30 AM- 11.00 AM (Morning)

Bachelor of Technology

7th Semester

(30 Marks)

DATE	CE	CSE	ECE	EE	ME
14-12-2022 WEDNESDAY	DEC – II Building Information Modelling (CE 4750) Introduction to Finite Element Analysis (CE 4751) Special Concretes (CE 4752)	DEC-II Cloud and Big Data (CS 4751)	DEC-II Fibre Optic Communications (EC 4705)	DEC-II • Electrical Machine Design (EE 4758) • Power Quality Issues and Mitigation (EE 4759)	DEC-II Industrial Engineering (ME 4713)
15-12-2022 THURSDAY	IOC-II	IOC-II	IOC-II	IOC-II	IOC-II
16-12-2022 FRIDAY	Liberal Learning Course	Liberal Learning Course	Liberal Learning Course	Liberal Learning Course	Liberal Learning Course
19-12-2022 MONDAY	Introduction to Earthquake Engineering (CE4746)	Compiler Construction (CS4746)	Mobile Communication (EC4706)	Power System Protection (EE4750)	Automatic Control System (ME4701)
20-12-2022 TUESDAY	Quantity Surveying and Valuation (CE4747)	Cryptography and Network Security (CS4748)	Embedded System Design (EC4703)	Electric Drives (EE4752)	Refrigeration and Air Conditioning (ME4702)
21-12-2022 WEDNESDAY		Natural Language Processing (CS 4771)	Deep Learning and Edge Intelligence (EC4701)	Control System Design (EE4754)	CAD and Digital Manufacturing (ME4704)
22-12-2022 THURSDAY				High Voltage Engineering Lab (EE 4755)	(11124704)

INTERDISCIPLINARY OPEN COURSE-II

- 1. Air Conditioning (ME 4715)
- 2. Business Management (MG 4703)
- 3. Disaster Risk Reduction (CE 4754)
- 4. Electrical Installation Practices (EE 4757)

LIBERAL LEARNING COURSE

- 1. Stress Management (HS 4707)
- 2. Photography (HS 4708)
- 3. Interior Design (HS 4709)
- 4. Music (Instrumental) (HS 4710)
- 5. Korean (HS 4711)

Uni drowfully .