

# 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

# NOTIFICATION

7th August, 2023

No.1/1/EXAM/ED/MTU-2018: In pursuance to the resolutions of the Examination Sub-Committee meeting held on 02/08/2023, it is hereby informed to all concerned that the End Term Examination for B.Tech 2<sup>nd</sup>, 4<sup>th</sup> & 6<sup>th</sup> Semesters for all Engineering Departments shall commence from 16<sup>th</sup> August, 2023 onwards. The time-table for the said examination is hereby attached as Annexure I, II & III and is notified on the Notice Board & Website of the University.

- 2. The last date for issue and submission of forms for B. Tech End Term Examination (June) August, 2023 for 2<sup>nd</sup>, 4<sup>th</sup> & 6<sup>th</sup> Semesters is extended till 9<sup>th</sup> August, 2023.
- 3. This is issued with the approval of the Competent Authority.

Dr. Huidrom Rully 07 08 2023
Controller of Examinations (i/c)
Manipur Technical University

#### Copy to:

- 1. P.S. to the Vice Chancellor, Manipur Technical University (for kind information)
- 2. Registrar, Manipur Technical University
- 3. All HoDs (for kind circulationation to all concerned)
- 4. Web Admin (for kind upload in the University Website)
  - 5. Notice Board
  - 6. Guard File



## **BACHELOR OF TECHNOLOGY**

## 2<sup>nd</sup> SEMESTER

TIME: 01:00 PM - 03:00 PM

| Date      | Group- A   | Group- B                                   |
|-----------|--|--|
|           | Papers with Paper codes                            |  |
| 16/8/2023 | Applied Chemistry                                  | Basic Electrical Engineering               |
|           | CH1201   | EE1201                                     |
| 17/8/2023 | Programming for Problem Solving                    | Engineering Mechanics                      |
|           | CS1201   | CE1203                                     |
| 18/8/2023 | Professional Communication                         | Engineering Graphics and Design            |
|           | HS1201   | ME1204                                     |
| 21/8/2023 | Solid State Physics and Statistical Thermodynamics | Semiconductor Physics and Electromagnetism |
|           | PH1201   | PH1203                                     |
| 22/8/2023 | Basic Electronics Engineering                      |  |
| 22/0/2025 | EC1201   |  |
| 24/8/2023 | Univariate Calculus                                | Univariate Calculus                        |
|           | MA1202   | MA1202                                     |

Huidranbully.



**ANNEXURE-II** 

## **BACHELOR OF TECHNOLOGY**

## 4<sup>th</sup> SEMESTER

TIME: 10:00 AM - 12:00 PM

|           | DEPARTMENT   |  |   |  |   |  |
|-----------|--|--|---|--|---|--|
| Date      | CE   | CSE  | ECE   | EE   | ME  |  |
|           | Papers with Paper codes  |  |   |  |   |  |
|           | Vector Calculus and Partial<br>Differential Equations<br>MA2403 /          | Vector Calculus and Partial<br>Differential Equations<br>MA2403 /          | Vector Calculus and Partial<br>Differential Equations<br>MA2403 /   | Vector Calculus and Partial<br>Differential Equations<br>MA2403 /          | Vector Calculus and Partial<br>Differential Equations<br>MA2403 /   |  |
| 16/8/2023 | Multivariate Calculus and<br>Differential Equations<br>MA2404              | Multivariate Calculus and<br>Differential Equations<br>MA2404              | Multivariate Calculus and<br>Differential Equations<br>MA2404       | Multivariate Calculus and<br>Differential Equations<br>MA2404              | Multivariate Calculus and<br>Differential Equations<br>MA2404       |  |
| 17/8/2023 | Environmental Engineering CE2413   | Biology for Engineers<br>BI2401  | Biology for Engineers<br>BI2401                                     | Biology for Engineers<br>BI2401  | Fundamentals of Metallurgy<br>ME2416                                |  |
| 18/8/2023 | Innovation and Creativity HS2403   | Rapid Prototyping Practice Using Object Oriented Programming CS2411        | Analog Communications<br>System EC2401                              | Electromagnetic Fields<br>EE2417   | Innovation and Creativity<br>HS2403                                 |  |
| 21/8/2023 | Interdisciplinary Foundation<br>Course-II Sensors and<br>Automation EC2408 | Interdisciplinary Foundation<br>Course-II Sensors and<br>Automation EC2408 | Interdisciplinary Foundation<br>Course-II Data Structures<br>CS2418 | Interdisciplinary Foundation<br>Course-II Sensors and<br>Automation EC2408 | Interdisciplinary Foundation<br>Course-II Smart Materials<br>EE2421 |  |
| 22/8/2023 | Structural Mechanics<br>CE2412)  | Theory of Computation<br>CS2412  | Microcontroller and<br>Applications EC2405                          | Electric Machinery I EE2413  | Manufacturing Engineering<br>II<br>ME2417                           |  |
| 23/8/2023 | Surveying and Geomatics<br>CE2410  | Microprocessor Techniques<br>CS2413  | Integrated Circuits and Applications EC2403                         | Digital Electronics EE2415   | Theory of Machines – I<br>ME2414                                    |  |
| 24/8/2023 | Concrete Technology<br>CE2411  | Data Structures and<br>Algorithms – II<br>CS2415                           |   |  | Fluid Mechanics<br>ME2415   |  |
| 25/8/2023 |  | Data Communication<br>CS2417   |   |  |   |  |

Unidendally



**ANNEXURE-III** 

#### **BACHELOR OF TECHNOLOGY**

## 6<sup>th</sup> SEMESTER

TIME: 01:00 PM - 03:00 PM

| Date      | DEPARTMENT   |  |   |   |  |  |
|-----------|--|--|---|---|--|--|
|           | CE   | CSE  | ECE   | EE  | ME   |  |
|           |  | Papers with P  | aper codes                                  |   |  |  |
| 16/8/2023 | Probability and Statistics for<br>Engineers (MA3601)   | Engineering Economics<br>HS3606                        | Engineering Economics<br>HS3606             | Engineering Economics<br>HS3606           | Computational Methods &<br>Programming ME3608          |  |
| 17/8/2023 | Hydrology and Water<br>Resources Engineering<br>CE3636 | Software Engineering Mini<br>Project Stage-II (CS3634) | Power Electronics and<br>Drive EC3610       | Control System Engineering EE3639         | Fuels and Combustion<br>ME3611                         |  |
| 18/8/2023 | Department Electives I                                 | Department Electives I                                 | Department Electives I                      | Department Electives I                    | Department Electives I                                 |  |
| 21/8/2023 | Construction Management<br>CE3634                      | Design and Analysis of<br>Algorithm CS3638             | Internet of Things EC3607                   | Power System Operation and Control EE3641 | Theory and Design of<br>Mechanical Systems ME3609      |  |
| 22/8/2023 | Interdisciplinary Open<br>Course-I                     | Interdisciplinary Open<br>Course-I                     | Interdisciplinary Open<br>Course-I          | Interdisciplinary Open<br>Course-I        | Interdisciplinary Open<br>Course-I                     |  |
| 23/8/2023 | Design of RC Structures<br>CE3635                      | Operating Systems CS3636                               | CMOS VLSI Design EC3601                     | Power Electronics EE3642                  | Steam and Gas Turbine<br>ME3610                        |  |
| 24/8/2023 | Entrepreneurship<br>Principles and Process<br>(MG3602) | Data Science CS3639                                    | Data Communication and<br>Networking EC3603 |   | Entrepreneurship<br>Principles and Process<br>(MG3602) |  |
| 25/8/2023 | English Proficiency<br>Language (HS3604)               |  |   |   | English Proficiency<br>Language (HS3604)               |  |





ANNEXURE- III (a)

#### **BACHELOR OF TECHNOLOGY**

# 6<sup>th</sup> SEMESTER (OLD COURSE)

TIME: 10:00 AM - 01:00 PM

|                                       | DEPARTMENT              |                            |  |
|---------------------------------------|-------------------------|----------------------------|--|
| Date                                  | CSE                     | EE                         |  |
| 16/8/2023                             | Al & Robotics<br>CS3621 | Power Systems II<br>EE3621 |  |
| .7/8/2023 Computer Networks<br>CS3626 |                         |                            |  |

Huidronkelly