### **Department of Computer Science and Engineering**

# MANIPUR TECHNICAL UNIVERSITY, IMPHAL



(A University established under the Manipur Technical University Act, 2016)

Website: - www.mtu.ac.in / www.mtuonline.in

Ref: 04-11/MTU/CSE/ACAD

## **NOTICE**

12<sup>th</sup> March, 2022

This is to inform all the 6<sup>th</sup> and 8<sup>th</sup> semester students of Department of Computer Science and Engineering that offline classes will commence from 14<sup>th</sup> March 2022. The time table for the upcoming semester is included in ANNEXURE-1. Additionally, the students are advised to strictly adhere and maintain Covid-19 SOP.

Head of Department,
Computer Science and Engineering,
Manipur Technical University

(Dr. Debina Laishram)
Assistant Professor and Head,
Department of Computer Science & Engineering

### Enclosed:

1. Annexure-I

### Copy to:

- 1. The Registrar, MTU.
- 2. The Academic Coordinator MTU.
- 3. All HoDs.
- 4. All the faculties of CSE Departments.
- 5. Web Administrator (for uploading).
- 6. Notice Boards.

### Department of Computer Science and Engineering Timetable for Sixth Semester, 2021-2022 Room N0. 304 (Second Floor, Academic Building)

$Time \rightarrow$	9:00-10:00 am	10:00-11:00am	11:00-12:00	12:00-1:00	1:00-2:00pm	2:00-3:00pm	3:00-4:00pm
Day ↓							
Monday		Operating Systems CS3636 (L)			Design and Analysis of Algorithms CS3638 (L)	Software Engineering:Mini Project- Stage II CS3634 (P)	
Tuesday	Operating Systems Laboratory CS3637 (P)		DEC-I Computer Graphics CS3644 (L)	R	Data Science CS3639 (L)	Design and Analysis of Algorithms CS3638 (L)	
Wednesday	DEC-I Computer Graphics CS3644 (L)	Engineering Economics HS 3606 (L)	Design and Analysis of Algorithms CS3638 (L)	E C E	Operating Systems CS3636 (L)	Data Science Laboratory CS3640 (P)	
Thursday	Operating Systems CS3636 (L)	Engineering Economics HS 3606 (L)	Data Science CS3639 (L)	S S	Software Engineering: Mini Project-Stage II CS3634 (L)		
Friday	Interdisciplinary open course-I (IOC) (L)	Software Engineering: Mini Project-Stage II CS3634 (L)	Data Science CS3639 (L)		Design and Analysis of Algorithms CS3638 (T)	DEC-I Lab: Computer Graphics CS3645 (P)	
Saturday	Environmental Studies CE3632 (L)	Interdisciplinary open course-I (IOC) (L)					

Note: L stands for Lecture, T stands for Tutorial and P stands for Practical.

- 1. Engineering Economics- HS 3606: G.C Sapna
- 2. Environmental Studies-CE3632: CE Dept
- 3. Interdisciplinary open course-I (IOC): CE/ME/ECE/EE Dept
- 4. Software Engineering: Mini Project-Stage II CS3634: H.Saratchandra
- 5. Data Science-CS3639: Jimmy Laishram
- 6. Data Science Laboratory-CS3640: Jimmy Laishram

- 7. Design and Analysis of Algorithms-CS3638: Chiranjiv Chingangbam
- 8. DEC-I Computer Graphics-CS3644: Diana Laishram
- 9. DEC-I Computer Graphics Laboratory-CS3645: Diana Laishram
- 10. Operating Systems-CS3636: Dr. Oinam Bidyapati Chanu
- 11. Operating Systems Laboratory-CS3637: Dr. Oinam Bidyapati Chanu

### Note:

- CS3634, CS3637, CS3640: Programming Laboratory
- CS3645: Artificial Intelligence Laboratory
- IOC (Wind Energy Systems-EE3649): Room No. 206
- IOC (Renewable Energy-ME3615): Room No. 208-209
- IOC (Geoinformatics and Applications-CE3633): Room No. to be notified
- IOC (Digital Image Processing-EC3606): Room No. 204

## Department of Computer Science and Engineering Timetable for Eighth Semester, 2021-2022 Room No. 201 (First Floor, Academic Building)

	9:00-10:00 am	10:00-11:00am	11:00-12:00	12:00-1:00	1:00-2:00pm	2:00-3:00pm	3:00-4:00pm
Monday		DEC-II	UEC			PROJECT	
Tuesday		DEC-III	UEC	R		PROJECT	
Wednesday		PROJECT	UEC	E C		PROJECT	
Thursday	PROJECT		DEC-II	E S	DEC	DEC-III	
Friday	PROJECT		DEC-II	S	PRO	PROJECT UEC	
Saturday							

Note: L stands for Lecture, T stands for Tutorial and P stands for Practical

1. UEC: ECE/HS Dept

DEC-II (Data Mining and Warehousing- CS4843): Chiranjiv Chingangbam

3. DEC-III (Digital Image Processing- CS4846): Dr. Debina Laishram

4. PROJECT CS4836-: Dr. Debina Laishram, Jimmy Laishram, Chiranjiv Chingangbam

### Note:

- PROJECT: Robotics and IOT laboratory
- UEC (Introduction to Internet of things-EC4835): Room No. 302
- UEC (Entrepreneurship Development-HS4805): 301/102