

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING MANIPUR TECHNICAL UNIVERSITY

[A University established under the Manipur Technical University Act, 2016] Takyelpat, Imphal West, Manipur-795004, Website: www.mtu.ac.in

NOTICE

12th March 2022

All the faculties, staffs and students of Electronics & Communication Engineering Department, Manipur Technical University are hereby informed that the offline classes of 6th and 8th semesters will be commenced from 14th March, 2022. The Time-Table, list for University Elective Course (UEC) for 8th semester and Interdisciplinary Open Course (IOC) for 6th semester have been enclosed as Annexure I-IV.

(Thingbaijam Rajkumari Chanu)
HoD, Department of ECE

Copy to:

1. The Registrar, Manipur Technical University (for kind information)

1 L. Web Admin (for web upload)

Timetable for 6th Semester, 2022 ECE-Regular

$\frac{Time \to}{Day \downarrow}$	9-10 am	10-11 am	11am - 12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm
Monday	CMOS VLSI Design EC3601 LMS	Internet of Things EC3607 BSH	Power Electronics and Drives EC3610 RKH	R	Data Communication and Networking Lab EC3604 PKH		
Tuesday	Internet of Things EC3607 BSH	Departmental Elective I Control System EC3605 YCD	CMOS VLSI Design EC3601 LMS	E C	Data Communication and Networking EC3603 PKH	Mini Project I (TRC, LMS, BSH, YC	
Wednesday	Mini Project (T) EC3609 (TRC, LMS, BSH, YCD, RKH, PKH)	CMOS VLSI Design EC3601 LMS	Data Communication and Networking EC3603 PKH	E S	Departmental Elective I Control System EC3605 YCD	Power Electronics and Drives Lab EC3611 RKI	
Thursday	Data Communication and Networking EC3603 PKH	Departmental Elective I Control System EC3605 YCD	Power Electronics and Drives EC3610 RKH	S	Internet of Things Lab EC3608 BSH		
Friday	Interdisciplinary Open course I (IOC) (TRC)	Internet of Things EC3607 BSH	Power Electronics and Drives EC3610 RKH		CMOS VLSI Design Lab EC3602 LMS		
Saturday		Interdisciplinary Open course I (IOC) (TRC)					

- CMOS VLSI Design EC3601
- Internet of Things EC3607
- Power Electronics and Drives EC3610
- Departmental Elective I Control System EC3605
- Data Communication and Networking EC3603
- Data Communication and Networking Lab EC3604
- Power Electronics and Drives Lab EC3611 CMOS VLSI Design Lab EC3602
- Mini Project EC3609
- 10. Interdisciplinary Open Course I (IOC) Digital Image Processing EC3606

Dr. L. Merin Singh (LMS)

Dr.BirajShougaijam (BSH)

Rosy KimneithemHaokip (RKH)

Y. Chandrika Devi (YCD)

PinkyKhundrakpam(PKH)

PinkyKhundrakpam PKH

Rosy KimneithemHaokip (RKH)

Dr. L. Merin Singh (LMS)

Th. Rajkumari Chanu, Dr. L. Merin Singh, Dr. Biraj Shougaijam, Y. Chandrika Devi, Rosy Kimneithem Haokip, Pinky Khundrakpam

(TRC, LMS, BSH, YCD, RKH, PKH)

Th. Rajkumari Chanu (TRC)

Timetable for 8th Semester, 2022 ECE - Regular

$\frac{Time \rightarrow}{Day \downarrow}$	9-10 am	10-11 am	11am - 12 noon	12-1 pm	1-2 pm	2-3 pm	3-4 pm
Monday	Major Project EC4840 (TRC, LMS, BSH, YCD, RKH)		UEC-I TRC	R	DEC III IoT Based Systems EC4833 LMS	Major Project EC4840 (TRC, LMS, BSH, YCD, RKF	
Tuesday	Major Project EC4840 (TRC, LMS, BSH, YCD, RKH)		UEC-I TRC	E C	DEC II Low power VLSI Design (T) EC4823 BSH	Major Project EC4840 (TRC, LMS, BSH, YCD, RKH	
Wednesday	DEC II Low power VLSI Design EC4823 BSH		UEC-I TRC	E S	DEC III IoT Based Systems (T) EC4833 LMS	Major Project EC4840 (TRC,	LMS, BSH, YCD, RKH)
Thursday	UEC-I TRC DEC III IoT Based Systems EC4833 LMS		DEC II Low power VLSI Design EC4823 BSH	S	Major Project EC4840 (TRC, LMS, BSH, YCD, RKH)		
Friday	Major Project EC4840 (TRC, LMS, BSH, YCD, RKH)		DEC III IoT Based Systems EC4833 LMS		DEC II Low power VLSI Design EC4823 BSH		
Saturday	Major Project EC4840 (TRC, LMS, BSH, YCD, RKH)						

UEC I: Introduction to Internet of Things (IoT) EC4835
 DEC II Low power VLSI Design EC4823
 DEC III IoT Based Systems EC4833
 Major Project EC4840

Th. Rajkumari Chanu (TRC) Dr.BirajShougaijam (BSH) Dr. L. Merin Singh (LMS)

Th. Rajkumari Chanu, Dr. L. Merin Singh, Dr. Biraj Shougaijam, Y. Chandrika Devi, Rosy Kimneithem Haokip