



# DEPARTMENT OF ELECTRICAL ENGINEERING MANIPUR TECHNICAL UNIVERSITY

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

Recognised by UGC under section 2(f) and section 22 of the UGC act, 1956

Website: - [www.mtu.ac.in](http://www.mtu.ac.in)

---

## NOTICE

Imphal, the 13<sup>th</sup> March 2026

**No.1/2019/DN/EED-MTU:** This is to inform all newly admitted Ph.D. Scholars of the Department of Electrical Engineering that the Ph.D. coursework classes for the academic session 2025-26 shall commence from 16<sup>th</sup> March 2026.

2. The timetable for the Ph.D. coursework is enclosed in Annexure-I.

Lourembam Ranjita Devi  
Asst. Professor & HoD  
Electrical Engineering Department, MTU

Copy to:

1. P.S. to The Vice-Chancellor (*for kind information*)
2. The Registrar (*for kind information*)
3. Coordinator, Academic Affairs
- ✓ 4. Web Admin (for uploading to university website)
5. Notice Board
6. Guard file

**Department of Electrical Engineering**  
**Timetable for Ph.D. Course Work, AY 2025-26**  
**(L: Lecture, T: Tutorial, P: Practical)**

	9 am - 10 am	10 am – 11 am	11 am – 12 pm	12 pm – 1 pm	1 pm – 2 pm	2 pm – 3 pm	3 pm – 4 pm	4 pm – 5 pm
<b>Monday</b>		Machine Intelligence and Learning (EE716) <b>L</b>	Research Methodology (RE701) <b>L</b>	R E C E S S				
		Room No. 209	Room. No.					
<b>Tuesday</b>		Machine Intelligence and Learning (EE716) <b>L</b>	IOT and Smart Cities (CS747) <b>L</b>			Technical Communication and Scientific Writing (EE703) <b>T</b>		
		Room No. 209	Room No. 304			Room No. 209		
<b>Wednesday</b>		Research Methodology (RE701) <b>L</b>	Research and Publication Ethics (RE702) <b>L</b>			IOT and Smart Cities (CS747) <b>L</b>		
		Room No.	Room No. 207			Room No. 304		
<b>Thursday</b>			IOT and Smart Cities (CS747) <b>L</b>			Machine Intelligence and Learning (EE716) <b>L</b>		
			Room No. 304			Room No. 209		
<b>Friday</b>		Research Methodology (RE701) <b>L</b>				Research and Publication Ethics (RE702) <b>L</b>		
		Room No.				Room No. 207		

Sl.	Name of the Course (Course Code)	Faculty in-charge
1.	Research Methodology (RE701)	Dr. Kh. Nimo Singh & Dr. Chunkyraj Kh.
2.	Research and Publication Ethics (RE702)	Dr. Rajesh Singh Kumabam
3.	Technical Communication and Scientific Writing (EE703)	Dr. Nameirakpam Dhanachandra
4.	Machine Intelligence and Learning (EE716)	Dr. Nameirakpam Dhanachandra
5.	IOT and Smart Cities (CS747)	Dr. Hanjabam Saratchandra Sharma

