



**DEPARTMENT OF ELECTRICAL ENGINEERING  
MANIPUR TECHNICAL UNIVERSITY**

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

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

File no.: 02/EE/2019-MTU

**NOTICE**

Imphal, 8<sup>th</sup> June, 2020

This is to inform all the students of 1<sup>st</sup> semester group B of all the departments and 4<sup>th</sup>, 6<sup>th</sup> and 8<sup>th</sup> semester of Electrical Engineering Department that the remedial classes for all the subjects is scheduled as per the time table enclosed herewith w.e.f. 9<sup>th</sup> June, 2020 in E-classrooms or any suitable available means.

Those students having backlog in Basic Electrical and Electronics Engineering (Old Course) belonging to group A may also join the class.

(Haobam Jaillendro Khuman)  
HoD, EE Dept.  
Manipur Technical University

Enclosure: Enclosed as stated

Copy to:

1. PS to the Vice-Chancellor, MTU (For kind information)
2. Registrar, MTU (For kind information)
3. Assistant Registrar (Academic)
4. Equity Coordinator
5. Faculties concerned
6. Web Administrator (For upload)
7. Notice Boards
8. Guard File

Department of Electrical Engineering  
TIME TABLE for Remedial Class (January-June 2020)

DAY	Sem	09-10 am	10-11 am	11-12 am	12 -1	1-02pm	02-03pm	03-04pm
MON	2ND				B R E A K	Basic Electrical Engg. (EE102)	Basic Electrical and Electronics Engg. (EE1202)	Basic Electrical and Electronics Engg. (EE1202)
	4TH	Signal & System-EE2416	Electrical Machines II-EE2407			Digital Electronics (EE2402)	Digital Electronics (EE2402)	
	6TH	Advance Power Electronics (EE3612)		Power System II (EE3621)		Digital Control System (EE3618)	Industrial Electrical Systems (EE3617)	Design of Electrical M/c (EE3620)
	8TH		DEC II (Computer Application in Power Systems-EE4835)	DEC III (Electrical Power Utilization & Traction-EE 4841)		DEC II (Computer Application in Power Systems-EE4835)	DEC III (Electrical Power Utilization & Traction-EE 4841)	
TUE	4TH	Signal & System (EE2416)	Electrical Machines II (EE2407)	Measurements & Instrumentation Lab (EE2412)		Measurements & Instrumentation Lab EE2412	Measurements & Instrumentation Lab EE2412	
	6TH	Power System II (EE3621)				Advance Power Electronics-EE3612		
	8TH	DEC II (Computer Application in Power Systems EE4835)	DEC III (Electrical Power Utilization & Traction-EE 4841)			DEC II (Computer Application in Power Systems EE4835)	DEC III (Electrical Power Utilization & Traction-EE 4841)	
WED	2ND		Basic Electrical Engg EE-102				Basic Electrical Engg. (EE102)	Basic Electrical and Electronics Engg. (EE1202)
	4TH	Measurements & Instrumentation Lab (EE2412)		Signal & System (EE2416)		Electrical Machines II (EE2407)		
	6TH	Digital Control System (EE3618)	Industrial Electrical Systems (EE3617)	Power System II (EE3621)				
	8TH		DEC II (Computer Application in Power Systems-EE4835)	DEC III (Electrical Power Utilization & Traction EE 4841)		DEC II (Computer Application in Power Systems-EE4835)	DEC III (Electrical Power Utilization & Traction EE 4841)	
THU	4TH		Electrical Machines II (EE2407)				Digital Electronics (EC2402)	Digital Electronics (EC2402)
	6TH			Digital Control System-EE3618		Advance Power Electronics (EE3612)	Advance Power Electronics (EE3612)	Signal & System-EE2416
	8TH	UEC (Electrical Materials-EE4837)	DEC II (Computer Application in Power Systems-EE4835)	DEC III (Electrical Power Utilization & Traction-EE 4841)				
FRI	2ND			Basic Electrical Engg. (EE102)				
	4TH					Electrical Machines II EE2407	Electrical Machines II EE2407	Signal & System-EE2416
	6TH	Design of Electrical M/c (EE3620)		Power System II (EE3621)	Digital Control System (EE3618)	Advance Power Electronics-EE3612	Industrial Electrical Systems (EE3617)	
	8TH							
SAT	4TH				Digital Electronics (EC2402)			
	6TH		Design of Electrical M/c (EE3620)	Design of Electrical M/c (EE3620)	Advance Power Electronics-EE3612			
	8TH							



Course Instructors list for Remedial Classes (Jan- June) 2020

Sl. No.	Instructor Name	Course name
1.	Ms. T Jeneetaa	Signal and Systems, Digital Control Systems
2.	Mr. Haobam Jaillendro Khuman	Measurement and Instrumentation Lab, Power system II, Electric Power Utilization and Traction, Computer Application in Power System
3.	Mr. O Manganleiba Meetei	Basic Electrical Engineering, Basic Electrical And Electronics Engineering, Electrical Machines II, Advanced Power Electronics, Industrial Electrical Systems, Design of Electrical Machines
4.	Ms. Y Chandrika Devi	Digital Electronics

