

Department of Electronics and Communication Engineering  
 Manipur Institute of Technology  
 (Constituent College of Manipur University)

TENTATIVE TIME TABLE FOR **4<sup>TH</sup> SEMESTER** (ELECTRONICS AND COMMUNICATION ENGINEERING)  
 FOR ACADEMIC SESSION 2018-19 (W.E.F 05/02/2018) (**NEW**)

DAY/TIME	9.30A.M- 10.30A.M	10.30A.M- 11.30A.M	11.30A.M- 12.30A.M	12.30A.M- 1.30P.M	1.30P.M- 2.30P.M	2.30P.M- 3.30P.M	3.30P.M- 4.30P.M
MONDAY	MA 242	EC 242P / EC 244P		B R E A K	MA 241	EC 241	EC 244
TUESDAY	EC 245P / EC 241P		MA 241		MA 242	EC 242	EC 243
WEDNESDAY	EC 243	EC 241	EC 242P		EC 244P	EC 244	EC 242
THURSDAY	EC 244	EC 242	MA 241		EC 243	MA 242	EC 241
FRIDAY	EC 243	EC 242	EC 244		NC 242		
SATURDAY	EC 241	MA 242	MA241		NC 241		

MA 241	NUMERICAL METHODS & COMPUTATIONS	:	Y.Mahendra/G.A. Hiran Kumar/S. Anita Devi
MA 242	PROBABILITY THEORY AND RANDOM PROCESS	:	S. Anita Devi/ Y.Mahendra/G.A. Hiran Kumar
EC 241	DIGITAL ELECTRONICS	:	A. Balarampyari Devi
EC 242	ANALOG ELECTRONICS	:	***
EC 243	SIGNALS AND SYSTEMS	:	Th. Ghaneshori Devi
EC 244	PRINCIPLES OF COMMUNICATION	:	Sharmila.M
EC 241P	DIGITAL ELECTRONICS LAB.	:	A. Balarampyari Devi /K. Victor
EC 242P	ANALOG ELECTRONICS LAB.	:	Kh. Jolson Singh/ Th. Charanjit
EC 244P	COMMUNICATION LAB.	:	Sharmila.M/ L.Manglem Singh
EC 245P	SIMULATION LAB	:	Romesh Laishram/A. Khelobi Singh
NC 241	SOFT SKILLS-I	:	English Faculty
NC 242	PHYSICAL TRAINING	:	Y. Herojit Singh

\* All the theory classes will be conducted in the lecture hall LH-106 (Main building).

\*\*\* Class will be taken by new Guest Lecturer.

(Kh. Jolson Singh)

Asstt. Prof. & HoD

Department of Electronics and Communication Engineering  
 Manipur Institute of Technology  
 (Constituent College of Manipur University)

TENTATIVE TIME TABLE FOR **6<sup>TH</sup> SEMESTER** (ELECTRONICS AND COMMUNICATION ENGINEERING)  
 FOR ACADEMIC SESSION 2018-19 (W.E.F **05/02/2018**) (**OLD**)

DAY/TIME	9.30A.M- 10.30A.M	10.30A.M- 11.30A.M	11.30A.M- 12.30A.M	12.30A.M- 1.30P.M	1.30P.M- 2.30P.M	2.30P.M- 3.30P.M	3.30P.M- 4.30P.M
MONDAY	EC 364	EC 363	EC 366	B R E A K	EC 361	EC 361P	
TUESDAY	EC 364	EC 362	EC 361		EC 366	EC 364P	
WEDNESDAY	EC 366	EC 363	EC 362		EC 365	EC 362P	
THURSDAY	EC 365	EC 361	EC 364		EC 366	EC 361P	
FRIDAY	EC 364P		EC 363		EC 362	EC 365	EC 364
SATURDAY	EC 361	EC 365	EC 362		EC 363	EC 362P	

EC 361	DIGITAL SIGNAL PROCESSING	:	Sharmila.M
EC 362	MICROWAVE ENGINEERING	:	Renuca. Kh
EC 363	TELEVISION ENGINEERING	:	Th. Ghaneshori Devi
EC 364	ADVANCED MICROPROCESSOR	:	Romesh Laishram
EC 365	ELECTRONIC MEASUREMENT & INSTRUMENTATION	:	Th. Suka Deba
EC 366	MICROELECTRONICS & VLSI TECHNOLOGY	:	N Basanta Singh
EC 361P	DSP LAB.	:	Sharmila.M/ L.Manglem Singh
EC 362P	MICROWAVE LAB.	:	Renuca Kh/ /L. Manglem Singh
EC 364P	ADVANCED MICROPROCESSOR LAB	:	Romesh.L/A. Khelobi Singh

\* All the theory classes will be conducted in Lecture Hall(Library) – 2

(Kh. Jolson Singh)  
 Asstt. Prof. & HoD

Department of Electronics and Communication Engineering  
 Manipur Institute of Technology  
 (Constituent College of Manipur University)

TENTATIVE TIME TABLE FOR B.E. **6<sup>TH</sup> SEMESTER** (ELECTRONICS AND COMMUNICATION ENGINEERING)  
 FOR ACADEMIC SESSION 2018-19 (W.E.F **05/02/2018**) (**NEW**)

DAY/TIME	9.30A.M- 10.30A.M	10.30A.M- 11.30A.M	11.30A.M- 12.30A.M	12.30A.M- 1.30P.M	1.30P.M- 2.30P.M	2.30P.M- 3.30P.M	3.30P.M- 4.30P.M
MONDAY	EC 362	EC 361	EC 365	B R E A K	EC 361P		EC 364
TUESDAY	EC 364	EC 365	EC 363		EC 362	EC 362P	
WEDNESDAY	EC 366	EC 366P			NCC/NSS/ NC 362	EC 364	NCC/NSS/ NC 362
THURSDAY	EC 361	EC 363	EC 362		EC 361P		EC 365
FRIDAY	EC 362	EC 366P			EC 361	NCC/NSS/ NC 362	
SATURDAY	EC 365	EC 361	EC 364		EC 362	EC 362P	

EC 361	MICROWAVE ENGINEERING	: Renuca. Kh (RKH)
EC 362	MICROPROCESSOR & MICROCONTROLLER	: Romesh Laishram
EC 363	INTRODUCTION TO VLSI DESIGN	: Kh. Jolson Singh
EC 364	COMMUNICATION NETWORKS	: ***
EC 365	CONTROL SYSTEMS	: Thokchom Suka Deba Singh (TSD)
EC 366	PULSE & DIGITAL CIRCUITS	: Dickson Warepam
EC 361P	MICROWAVE ENGINEERING LAB	: Renuca Kh/ /L. Manglem Singh
EC 362P	MICROPROCESSOR & MICROCONTROLLER LAB	: Romesh.L/A. Khelobi Singh
EC 366P	PULSE & DIGITAL CIRCUITS LAB	: Dickson Warepam /K. Victor
NC 361	NCC/NSS	: Ch. Gobin Singh/Y.Mahendra Singh
NC 362	PHYSICAL TRAINING	: Y. Herojit Singh (Sports Instructor)

\* All the theory classes will be conducted in Lecture Hall(Library) – 3

\*\*\* Class will be taken by new Guest Lecturer.

(Kh. Jolson Singh)

Asst. Prof. & HoD

Department of Electronics and Communication Engineering

Manipur Institute of Technology

(Constituent College of Manipur University)

TENTATIVE TIME TABLE FOR **8<sup>TH</sup> SEMESTER** (ELECTRONICS AND COMMUNICATION ENGINEERING)

FOR ACADEMIC SESSION 2018-19 (W.E.F **05/02/2018**) (**OLD**)

DAY/TIME	9.30A.M- 10.30A.M	10.30A.M- 11.30A.M	11.30A.M- 12.30A.M	12.30A.M- 1.30P.M	1.30P.M- 2.30P.M	2.30P.M- 3.30P.M	3.30P.M- 4.30P.M
MONDAY	EC-484	EC 481	EC 483	B R E A K	EC-485P	EC-485P	EC-485P
TUESDAY	EC 481	EC 483	EC 482		EC 484	EC-485P	
WEDNESDAY	EC 483	EC 484	EC 482		EC 481	EC-486P	
THURSDAY	EC 481	EC 483	EC 484		EC 482	EC-485P	EC-485P
FRIDAY	EC-486P SEMINAR	EC 482	EC 484		EC-485P PROJECT		
SATURDAY	EC-485P PROJECT				EC-485P PROJECT		

EC 481	TELECOM & SWITCHING SYSTEMS	:	***
EC 482	CELLULAR & MOBILE COMMUNICATIONS	:	Th. Ghaneshori Devi
EC 483	PROFESSIONAL ELECTIVE ( <b>Satellite Communication</b> )	:	A. Balarampyari Devi
EC 484	OPEN ELECTIVE ( <b>Advance Computer Architecture</b> )	:	W. Dickson Singh
EC 485P	PROJECT	:	N Basanta Singh/Romesh. L /Jolson Kh/ Th. Suka Deba Singh/ Renuca Kh / Th. Ghaneshwori Devi / Sharmila.M/ A. Balarampyari Devi
EC 486P	SEMINAR	:	N Basanta Singh/Romesh. L /Jolson Kh/ Th. Suka Deba Singh/ Renuca Kh / Th. Ghaneshwori Devi / Sharmila.M/ A. Balarampyari Devi

\* All the theory classes will be conducted in Lecture hall LH-103 (Main building).

\*\*\* Class will be taken by new Guest Lecturer.

(Kh. Jolson Singh)

Asstt. Prof. & HoD