



Muzaffarpur Institute of Technology (MIT), Muzaffarpur

(Under the Department of Science & Technology Govt. of Bihar, Patna)

Department of Electrical Engineering

DEPARTMENT TIME TABLE (JULY-DEC. 2018)

ELECTRICAL 3RD SEM.

ROOM NO.: 33

DAY/TIME	9:00-10:00	10:0-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00			
MONDAY	OOP (RK)	M-III (T-1)	THDM (MKS)	EL. MC-I (RSS)	L U N C H	WEEKLY TESTS (30 MIN. EACH PAPER)					
						M-III	EL. MC-I	BE	SSPD	THDM	OOP
BE LAB (UF+PKJ)											
OOP LAB (RK+SS) (I-WAY, GROUND FLOOR)											
SSPD LAB(RK+RAK)/MC-I LAB(RSS+YNS)											
BE LAB (UF+PKJ)											
OOP LAB (RK+SS) (I-WAY, GROUND FLOOR)											
THDM (T4) (MKS)						SSPD (RK)	BE (T2) (UF)/ BE (T3) (RK) 50				
TUESDAY	SSPD (RK)	THDM (MKS)	M-III (T-1)	BE (UF)							
WEDNESDAY	M-III(T1+T3)(T-1)	OOP (RK)	THDM (MKS)	SSPD (RK)							
THURSDAY	THDM (T3) (MKS)	BE (UF)	EL. MC-I (RSS)	M-III (T2+T4) (T-1)							
FRIDAY	THDM (T1) (MKS)	BE (UF)	M-III (T-1)	BE (T1) (SR)							
SATURDAY	THDM (T2) (MKS)/ BE (T4) (SK) 47	SSPD LAB(RK+RAK)/MC-I LAB (RSS+YNS)				EL. MC-I (RSS)					

ROLL NO. [17E01 – 17E16 (T1)

17E17 – 17E32 (T2)

17E33 – 17E48 (T3)

17E49 – 17E65, 16E47 (T4)]

SUBJECT NAME		FACULTY NAME	
OOP	OBJECT ORIENTED PROGRAMMING	RK	RAJIV KUMAR
M-III	MATHEMATICS-III	MKS	MANAHAR KR. SHAH
THDM	THERMODYNAMICS	UF	UMAR FAROOQUE
BE	BASIC ELECTRONICS	RK	RAVI KUMAR
SSPD	SOLID STATE PHYSICS AND DEVICES	RSS	DR. RAM SAGAR SINGH
EL. MC-I	ELECTRICAL MACHINE-I	SR	SHAHDAB RABBANI

Time Table In-charge (Dept. of EE)



Muzaffarpur Institute of Technology (MIT), Muzaffarpur

(Under the Department of Science & Technology Govt. of Bihar, Patna)

Department of Electrical Engineering

DEPARTMENT TIME TABLE (JULY-DEC. 2018)

ELECTRICAL 5TH SEM.

ROOM NO.: 15

DAY/TIME	9:00-10:00	10:0-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00			
MONDAY	NT (SA)	SS (AKS)	AE (SR)	EMFT (T2) FA	L U N C H	WEEKLY TESTS (30 MIN. EACH PAPER)					
						PS II	SS	EMFT	NT	AE	IS
TUESDAY	EMFT (T4) (FA)	NT (SA)	SS (AKS)	PS-II (T1) (YNS)/ SS (T2) (AKS) 50		EMFT (T3) (FA)					
WEDNESDAY	AE (SR)	PS-II (YNS)	SS (AKS)	IS (SS)		AE LAB (SR+AK)/NT LAB (SA+RKM)					
THURSDAY	PS-II (T2) (YNS)/ SS (T1)(AKS) 50	AE (SR)	PS-II (YNS)	EMFT (FA)		EMFT (T1) (FA)					
FRIDAY	IS (SS)	PS-II (YNS)	EMFT (FA)	PS-II (T3) (YNS)/ SS (T4) (AKS) 50		AE LAB (SR+AK)/NT LAB (SA+RKM)					
SATURDAY	IS (SS)	EMFT (FA)	NT (SA)			PS-II (T4) (YNS)/ SS (T3)(AKS) 50					

ROLL NO. [16E02 -- 16E21 (T1)

16E22 -- 16E41 (T2)

16E42 -- 16E61 (T3)

16E62 -- 17(LE)E10 (T4)]

SUBJECT NAME		FACULTY NAME	
NT	NETWORK THEORY	SA	PROF. SHAHZAD AHSAN
SS	SIGNALS AND SYSTEMS	AKS	PROF. ANKIT KUMAR SINGH
EMFT	ELECTROMAGNETIC FIELD THEORY	SR	PROF. SHADAB RABBANI
AE	ANALOG ELECTRONICS	FA	PROF. FAIZ AHMAD
PS-II	POWER SYSTEM-II	YNS	DR. Y.N. SHARMA
IS	INFORMATION SECURITY	SS	PROF. SAVYASACHI

Time Table In-charge (Dept. of EE)



Muzaffarpur Institute of Technology (MIT), Muzaffarpur

(Under the Department of Science & Technology Govt. of Bihar, Patna)

Department of Electrical Engineering

DEPARTMENT TIME TABLE (JULY-DEC. 2018)

ELECTRICAL 7TH SEM.

ROOM NO.: 50

DAY/TIME	9:00-10:00	10:0-11:00	11:00-12:00	12:00-13:00	13:00-14:00	14:00-15:00	15:00-16:00	16:00-17:00	
MONDAY		DCS (RKM)	LCT (HCV)	DCS (T1) (RKM)	L U N C H	WEEKLY TESTS (40 MIN. EACH PAPER)			
						DCS	LCT	PPAS	INT
TUESDAY	INT (SK)	DCS (RKM)	PPAS (HCV)			INT LAB (SK+MK)/LCT (HCV+AKS)			
WEDNESDAY	DCS (RKM)	LCT (HCV)	INT (SK)	DCS (T2) (RKM)		PROJECT-I (FA+MS+HCV)			
THURSDAY		LCT (HCV)	INT (SK)	PPAS (HCV)		INT LAB (SK+MK)/LCT (HCV+RKM)			
FRIDAY	DCS(T3)(RKM)	PROJECT-I (SA+FA+MS+AKS+RKM+HCV)				PPAS (HCV+MS)			
SATURDAY	PPAS (HCV)	PPAS LAB (HCV+MS)				DCS(T4) (RKM)			

ROLL NO. [15E01 -- 15E19 (T1)

15E20 -- 15E37 (T2)

15E38 -- 15E56 (T3)

15E57 – 16E(LE)10 (T4)]

SUBJECT NAME		FACULTY NAME	
LCT	LINEAR CONTROL THEORY	HCV	HARI CHARAN VERMA
DCS	DIGITAL CONTROL SYSTEM	RKM	ROUSHAN KUMAR MISHRA
PPAS	PROTECTION OF POWER APPARTATUS AND SYSTEM	SK	SAKET KUMAR GUPTA
INT	INTELLIGNT INSTRUMENT		

Time Table In-charge (Dept. of EE)