



Muzaffarpur Institute of Technology (MIT), Muzaffarpur

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

Department of Electronics and Communication

TIME TABLE FOR B. TECH 7th SEMESTER (July-December 2018)

Room No.: EB3 (Electronics Block, Room No. 3)

LEC DAY	I	II	III	IV	R	V	VI	VII	
	09:00 – 10:00	10:00 – 11:00	11:00 – 12:00	12:00 – 01:00		02:00 – 03:00	03:00 – 04:00	04:00 – 05:00	
MON	GATE CLASS – I (Network Theory)		E-3 (AK)	AET (RAK)		02:00-02-45	02:45-03:30	3:30-04:15	04:15-05:00
TUES	PE (AKS)	DSP (SR)	GATE CLASS – II (Analog Electronics)		E	DSP	PE	AET	E-3
WED	PE (AKS)	E-3 (AK)	GATE CLASS – III (Communication)		C	DSP LAB (SR + RK)			
THUR	GATE CLASS – IV (Communication)		AET (RAK)	DSP (SR)	E	PE LAB (NK + AKS)			
FRI	GATE CLASS – V (Electromagnetic)		PE (AKS)	AET(T2) (RAK) / E-3 (T1) (AK)	S	PROJECT -1 (SR + RK + RAK + MK + SK + AK)	DSP (SR)	AET (RAK)	
SAT	GATE CLASS – VI (Analog Electronics)		AET(T1) (RAK) / E-3 (T2) (AK)	E-3 (AK)	S	PROJECT -1 (UF + RK + RAK + SK + PKJ)			
						PROJECT -1 (UF + SR + MK + AK + PKJ)			

Course Code / Subject Name	Faculty Name
041710 / Digital Signal Processing (DSP)	Prof. S. Rabbani (SR)
041709 / Advanced Electromagnetic Theory (AET)	Prof. Rakesh Kumar (RAK)
041771 / VLSI Design (Elective -3) (E-3)	Prof. Ajay Kumar (SK)
031709 / Power Electronics (P.E.)	Prof. A.K. Singh (AKS)
Network Theory	Prof. Ravi Kumar
Analog Electronics	Prof. Rakesh Kumar
Communication	Prof. Mohit Kumar
Electromagnetic	Prof. S Rabbani

Laboratory / Faculty Name / Lab Assistant(s)
Digital Signal Processing Lab / Prof. S. Rabbani + Prof. Ravi kumar / Mr. Sanjay Kumar Tripathy
Power Electronics Lab / Prof. Ankit Kumar Singh + Dr. Nayan Kumar / Mrs. Vindu Singh Kumari
Project 1: Prof. S. Rabbani + Prof. R Kumar + Prof. A Kumar + Prof. R kumar + Prof M Kumar + Prof. S Kumar + Prof. P.K. Jaiswal + Prof. U Farooque
Tutorials / Room / Faculty Name
AET : (T1 – EB3)/ (T2 – EB2) (Prof. Rakesh Kumar)
E-3 : (T1 – EB3)/ (T2 – EB2) (Prof. Ajay Kumar)

Prof. In-charge, Time Table (Department of ECE)