



MUZAFFARPUR INSTITUTE OF TECHNOLOGY
B. Tech. 1st-Semester (2025 Batch) TIME TABLE WITH EFFECT FROM 28-07-2025
(CS Engg., Information Technology, Electrical Engg., EC Engg.)

DAY	BRANCH	I (10-11 AM)	II (11-12 PM)	III(12-01 PM)	R	IV (1 -2.PM)	V (2 -3 PM)	VI (3-4 PM)	VII (4 -5 PM)	
MON	CSE	PPS(AK)	PHY (MK)		R	-----BECE LAB (UF)-----		IT WORKSHOP LAB (Super I-way) (ASK1)		
	ECE	MATH 1 (AKV)	BEE (DY)	Recess			-PPSLAB(1 st floor Super I-Way) (ABK1)-		--PPS LAB (1 st floor Super I-Way) (ABK1) -	
	EE	MATH 1 (SS)	PPS (UM)	PHY (SK)			-----PHY LAB (SK & RK2)-----		-----PHY LAB (SK & RK2)-----	
	IT	IT-WORKSHOP(SWK)	MATH I (RK1)	PPS (VK)					-----WORKSHOP LAB(HMK)-----	
TUE	CSE	IT WORKSHOP(ASK1)	BECE (UF)	MATH (AKG)	E			-----BECE LAB (ABK2)-----		
	ECE	WORKSHOP (HKC)	BEE (DY)	PHY (RK2)					----PPS LAB (1 st floor Super I-Way) (AK) -	
	EE	MATH I (SS)	PPS (UM)	Recess					-----PHY LAB (MK & SK)-----	
	IT	PHY (RK2)	BECE (ABK2)						-----WORKSHOP LAB (HKC)-----	
WED	CSE	BECE (UF)	MATH 1 (AKG)	PPS (AK)	C	-----BEE LAB (AP & FA)-----				
	ECE	PPS (ABK1)	MATH I (AKV)	PHY (SK)					IT WORKSHOP LAB (Super I-Way) ((SWK)	
	EE	WORKSHOP (HMK)	BEE (AP)	Recess					----PPS LAB (1 st floor Super I-Way) (AK) -	
	IT	PHY (RK2)	PPS (VK)						-----PHY LAB (MK & SK)-----	
THU	CSE	MATH I (AKG)	PHY (MK)	IT WORKSHOP(ASK1)	E			PPS LAB (1 st floor Super I-Way) (UM)		
	ECE	PPS (ABK1)	MATH I (AKV)	PHY (SK)					-----SBM (RK2 & SK)-----	
	EE	MATH I (SS)	PPS (UM)	Recess					-----SBM(MK & RK1)-----	
	IT	PPS (VK)	BECE (ABK2)	MATH I (T)(RK1)					IT WORKSHOP LAB (Super I-Way) (SWK)	
FRI	CSE	MATH 1 (AKG)	PPS (AK)		S	-----BEE LAB (AP & FA)-----				
	ECE	WORKSHOP (HKC)	MATH (AKV)	Recess					----PPS LAB (1 st floor Super I-Way) (VK) -	
	EE	BEE (AP)	WORKSHOP(HMK)	PHY (RK2)					-----PHY LAB (RK2 & SK)-----	
	IT	IT-WORKSHOP (SWK)	PHY (RK2)	MATH I (RK1)					-----BECE LAB (UF)-----	
SAT	CSE	PHY (MK)	BECE (UF)		S	----BEE LAB (DY & RPG)-----				
	ECE	BEE (DY)	PPS (ABK1)	Recess					---PPS LAB(1 st floor Super I-Way) (VK) ----	
	EE	MATH 1 (SS) (T)	BEE (AP)	PHY (SK)					-----PHY LAB (RK2 & SK)-----	
	IT	BECE (ABK2)	MATH I (RK1)	Recess					-----BECE LAB (UF)-----	
								IT WORKSHOP LAB (Super I-way) (ASK1)		
								-----BEE LAB (DY & RPG)-----		
								-----SBM(RK1 & MK)-----		
								----PPS LAB(1 st floor Super I-Way) (UM)--		
								-----PHY LAB (SK & RK2)-----		
								-----BECE LAB (ABK2)-----		

Room No. For theory classes : EE (IT-05), CSE(IT-04), ECE(IT-07), IT(IT-11)

[Note: Concern HODs are requested to make arrange Faculties as per Time Table.]

Abbreviation of Subjects: PPS– Programming for Problem Solving; PHY – Physics ;MATH- Mathematics; BEE: Basic Electrical Engineering; BECE-Basic Electronics Engineering;

IT WORKSHOP-IT Workshop; SBM-Swachha Bharat Mission;T- Tutorial

Abbreviation of Faculty Name: MATH: RK1- Rajnish Kumar,AKV-Amit Kumar Verma,AKG-AtulKumar Gupta. SS- Shivalika Saxena,; PHY-MK-Manoj Kumar; RK2- Rajesh Kumar; SK-Santosh Kumar; PPS: UM-Umesh Kumar,ABK1 – Abhishek Kumar, AK-Amit Kumar; VK- Vijay Kumar; ITWORKSHOP: SWK-Shewta Kumari, ASK1- Ashish Kumar; WORKSHOP : HM- Hemant Kumar; HKC-Hemant Kumar Chaudhary, BEE:AP-Aprajita;; DY-Deepshikha Yadav, YNS-Y.N. Sharma, FA-Faiz Ahmad; RPG-RP Gupta BECE-ABK2- Abhishek Kumar, UF-Umar Farooque SBM- RK1-Rajnish Kumar, RK2- Rajesh Kumar, MK-Manoj Kumar, SK- Santosh Kumar

H.O.D.
Applied Science & Humanities

P I Academic
MIT, Muzaffarpur

Principal
MIT, Muzaffarpur