



MUZAFFARPUR INSTITUTE OF TECHNOLOGY
 B. Tech. 2nd-Semester (2024 Batch) TIME TABLE WITH EFFECT FROM 23-05-2025 (Revised on 11/8/2025)
 [Mechanical Engg., Civil Engg., Biomedical and Robotics & Chemical Technology(Leather Technology)]

DAY	BRANCH	I (10.00-11.00 AM)	II(11.00-12.00 PM)	III (1.00 -2.00PM)	IV (02.00-03.00 PM)	V (03.00-04.00 PM)	VI (04.00-05.00 PM)
MON	Mech	WORKSHOP LAB (PRK & AR)		MATH II (AKV)	WORSHOP P. (PRK)	PHY (RK2)	
	CT (LT)	WORKSHOP LAB (PRK & AR)		MATH II (AKV)	WORSHOP P. (PRK)	PHY (RK2)	
	Civil	PPS LAB (1 st floor Super I-Way) (UMK)		PHY (MK)	BEE (CHS)	MATH II(T)(AKG)	
	BMR	PHY LAB (MK & SK)		ELME (NKD)	MATH II (SRK)	PPS (AMK)	
TUE	Mech	ELME LAB (NKD & HKC)		MATH II (AKV)	ELME (PPK)		
	CT (LT)	PPS LAB(1 st floor Super I-Way) (DKC) ----- PHY LAB (RK2& SK)		MATH II (AKV)	IL&CT (SKC)		
	Civil	PHY LAB (RK2 & SK)		MATH II (AKG)	PPS (UMK)	SBM (MK & RK2)	
	BMR	BEE LAB (CHS & AP)		ELME (NKD)	PPS (AMK)	MATH II(T)(SRK)	
WED	Mech	WORKSHOP LAB (MS & TD)		MATH II (AKV)	PHY (RK2)	PPS (DKC)	
	CT (LT)	PPS LAB (1 st floor Super I-Way) (DKC) ----- PHY LAB (RK2&SK)		MATH II (AKV)	PHY (RK2)	PPS(DKC)	
	Civil	PHY LAB (RK2 & SK)		BEE (CHS)	PHY (MK)	WORSHOP P. (VK)	
	BMR	WORKSHOP LAB (VK)		PHY (SK)	MATH II (SRK)	SBM (MK & RK2)	
THU	Mech	ELME LAB (NKD & HKC)		PPS (DKC)	ELME (PPK)	MATH II (T) (AKV)	
	CT (LT)	ELME LAB (PPK & SA)		PPS (DKC)	IL&CT (MKR)	MATH II (T) (AKV)	
	Civil	PPS LAB (1 st floor Super I-Way) (AMK) - PHY LAB (SK & MK)		MATH II (AKG)	PPS (UMK)	PHY (MK)	
	BMR	BEE LAB (CHS & AP)		PPS (AMK)	PHY (SK)	MATH II(T)(SRK)	
FRI	Mech	PPS LAB(1 st floor Super I-Way) (AMK) ----- PHY LAB (SK & RK2)		WORSHOP P. (PRK)	PHY (RK2)		
	CT (LT)	ELME LAB (PPK & SA)		WORSHOP P. (PRK)	PHY (RK2)	IL&CT (MKR)	
	Civil	ELME LAB (NKD & HKC)		BEE (CHS)	MATH II(AKG)		
	BMR	WORKSHOP LAB (VK)		ELME(NKD)	MATH II (SRK)	WORKSHOP P.(MS)	
SAT	Mech	PPS LAB(1 st floor Super I-Way) (UMK) ----- PHY LAB (MK & SK)		PPS (DKC)	ELME (PPK)		
	CT (LT)	SBM (PRC & AKV)		PPS(DKC)	IL&CT (T) (SKC)		
	Civil	SBM (PRC & AKV)		PPS (UMK)	MATH II (T) (AKG)		
	BMR	PPS LAB(1 st floor Super I-Way) (AMK) ----- PHY LAB (SK & RK2)		PHY(SK)			

Room No. For Theory Classes : Main Building- Mech.&CT(LT)(36), Civil(37), BMR(50A).

Abbreviation of Subjects: PPS- Programming for Problem Solving; PHY - Physics ;MATH- Mathematics; WORSHOP P.- Workshop Practice; ELME: Elements of Mechanical Engineering; IL&CT-Introduction to Leather and Chemical Technology;BEE-Basic Electrical Engineering SBM-Swachha Bharat Mission;T- Tutorial

Abbreviation of Faculty Name: MATH: AKV-Amit Kumar Verma; AKG-Atul Kumar Gupta; SRK-Sarika Kushwaha; PHY-MK-Manoj Kumar; RK2- Rajesh Kumar; SK- Santosh Kumar; PPS: UMK-Umesh Kumar, DKC-Deepak Kumar Choudhary, AMK-Amit Kumar; WORKSHOP P. : PRK- Pramod Kumar;VK-Vikash Kumar; AR-Alok Ranjan, MS-Mohan Singh; TD-Tarun Dev; ELME:PPK-Pappu Kumar; SA- Shalini Anand; NKD- Niteesh Kumar Dubey; HKC-Hemant Kumar Chaudhary; BEE: CHS- Chetna Sagar, AP-Aprajita, IL&CT: SKC-Sanjay Kumar Choudhary, MKR-Mithilesh Kumar Rai; SBM- AKV-Amit Kumar Verma; PRC-Priynka Chopra, RK2- Rajesh Kumar

H.O.D. 13/8/25
 Applied Science & Humanities

PI Academic
 MIT, Muzaffarpur

Principal
 MIT, Muzaffarpur