

**Revised Time Table for B.Tech 4<sup>th</sup> Semester (CIVIL ENGINEERING)**  
**Katihar Engineering College, Katihar**  
**Academic Year: 2023**

w.e.f: 26.10.2023

Period Time	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	4 <sup>th</sup>		5 <sup>th</sup>	6 <sup>th</sup>	7 <sup>th</sup>
Day	10:00 – 10:50	10:50-11:40	11:40- 12:30	12:30-1:20		2:00- 2:50 pm	2:50-3:40 pm	3:40- 4:30 pm
Monday	ISM(L)(AKG)	OB(L)(SK)	EG(L)(MI)	ME(L)(RMK)	LUNC BREAK (1:20-2:00)	MTE (P)(G1)(AKG)/EG (P) (MI)(G2)		
Tuesday	IFM(L)(RM)	ISM(L)(AKG)	EG(L)(MI)	OB(L)(SK)		EG (P) (G1)(MI)/ MTE (P)(G2)(AKG)		
Wednesday	MTE(L)(SAK)	ISM(L)(AKG)	SA(L)(SP/NK)	IFM(L)(RM)		IFM (P)(G1) (RM)/ OE-I (G2)		
Thursday	MTE(T)(SAK)	OB(L)(SK)	SA(T)(SP/NK)	IFM(L)(RM)		IFM (P)(G2) (RM)/ OE-I (G1)		
Friday	SA(L)(SP/NK)	DPP(L)(AB)	ME(L)(RMK)	SGI(L)(SKC)		OE-I (G1 & G2)		
Saturday	SA(L)(SP/NK)	DPP(T)(AB)	ME(L)(RMK)	SGI(L)(SKC)		OE-I (G1 & G2)		

ME	MECHANICAL ENGINEERING	RMK	PROF. RAMCHANDRA KUMAR
EG	ENGINEERING GEOLOGY	MI	PROF. MEYARUL ISLAM
DPP	DISASTER PREPAREDNESS AND PLANNING	AB	PROF. AMRENDAR BHARTI
IFM	INTRODUCTION TO FLUID MECHANICS	RM	Dr. RASHID MUSTAFA
ISM	INTRODUCTION TO SOLID MECHANICS	AKG	PROF. ANIL KUMAR GUPTA
SA	STRUCTURAL ANALYSIS	SP	PROF. SANJAY PRASAD
		NK	PROF. NISHANT KUMAR
MTE	MATERIALS, TESTING AND EVALUATION	SAK	PROF. SAPAN KUMAR
		AKG	PROF. ANIL KUMAR GUPTA
SGI	CIVIL ENGINEERING-SOCIETAL AND GLOBAL IMPACT	SKC	PROF. SHALINI KACHHI
OB	MANAGEMENT-I (ORGANIZATIONAL BEHAVIOR)	SK	PROF. SUNIL KUMAR
OE-I	OPEN ELECTIVE-I (HUMANITIES)MOOC		L:LECTURE, T:TUTORIAL,P:PRACTICAL, G1:GROUP1, G2:GROUP2

Dr. RASHID MUSTAFA

*Rashid Mustafa*  
20/10/23

Prof. I/C Departmental Time Table

Civil Engineering Department, KEC,  
Katihar

HOD

*AS*  
20.10.23

(Civil Engineering Department

KEC, Katihar)

Principal,

*Ranjana*  
20/10/23

KEC, Katihar

