



DAY	Branch	I (09.00-10.00AM)	II (10.00-11.00AM)	III (11.00-12.00PM)	IV (12.00-01.00PM)	V (02.00-3.00PM)	VI (3.00-4.00PM)	VII (4.00-5.00PM)	
MON	Mech.G1		ENG (AK)	PPS (VK)	MATH II	-----CHEM (AKJ + PK)-----			
	Mech. G2	-----WORKSHOP (GL)-----					R	MATH (T)	
		-----CHEM (AKJ + PK)-----						-----PPS LAB (AK)-----	
	Civil-G1		MATH II	ENG (SB)	WORKSHOP (IH)		-----ENG LAB (SB+ZA)----		
IT	ENG (ZA)	PPS (SKM)	MATH II	CHEM (PK)		-----PPS LAB (VK+RK)-----			
TUE	Civil-G2		MATH (T) CHEM (T) (AKJ)	CHEM (PK)	ENG (ZA)	-----WORKSHOP (IH)-----			
	Mech.G1		WORKSHOP (SK)	MATH II	PPS (VK)	-----KYP Classes-----			
		Mech. G2	PPS (AK)	MATH II	ENG (SB)		-----WORKSHOP (SK)-----		
	Civil-G1		CHEM (AKJ)	PPS (VK)	MATH II	-----PPS LAB (VK+SKR)-----			
WED	Mech.G1		MATH II (T)			-----PPS LAB (AK)-----			
			-----CHEM (AKJ + PK)-----					-----ENG LAB (SB+ZA)----	
	Civil-G2		-----WORKSHOP (GL)-----						
	IT	MATH II	MATH II (T)			MATH (T) CHEM (T) (PK)			
THU	Mech.G1		MATH II	ENG (ZA)	CHEM (PK)	-----KYP Classes-----			
			-----WORKSHOP (GL)-----					-----	
	Mech.G2		-----ENG LAB (SB+ZA)----						
	Civil-G1		PPS (VK)	CHEM (PK)		MATH (T) CHEM (T) (PK)			
FRI	Mech.G1		CHEM (AKJ)	CHEM (T) (AKJ)	-----KYP Classes-----				
			-----CHEM (AKJ + PK)-----					-----	
	Mech.G2		-----WORKSHOP (GL)-----						
	Civil-G1		PPS (AK)	MATH II	CHEM (AKJ)	-----KYP Classes-----			
SAT	Mech.G1		MATH II	ENG (ZA)	CHEM (PK)	-----			
			-----WORKSHOP (GL)-----					-----	
	Mech.G2		-----CHEM (AKJ + PK)-----						
	Civil-G1		PPS (VK)	CHEM (PK)		MATH (T) CHEM (T) (PK)			
SUN	Mech.G1		CHEM (AKJ)	CHEM (T) (AKJ)	-----KYP Classes-----				
			-----ENG LAB (AK+NKS)----					-----	
	Mech.G2		-----WORKSHOP (GL)-----						
	Civil-G1		PPS (AK)	MATH II	CHEM (AKJ)	-----KYP Classes-----			
MON	Mech.G1		MATH II	ENG (ZA)	CHEM (PK)	-----			
			-----CHEM (AKJ + PK)-----					-----	
	Mech.G2		PPS (AK)	MATH II	CHEM (AKJ)	-----			
	Civil-G1		ENG (ZA)	MATH (T) CHEM (T) (PK)		MATH (T) CHEM (T) (PK)			
TUE	Mech.G1		-----ENG LAB (AK+NKS)----			-----			
			-----CHEM (AKJ + PK)-----					-----	
	Mech.G2		-----WORKSHOP (GL)-----						
	Civil-G1		PPS (AK)	MATH II	CHEM (AKJ)	-----			
WED	Mech.G1		MATH II	ENG (ZA)	CHEM (PK)	-----			
			-----CHEM (AKJ + PK)-----					-----	
	Mech.G2		-----WORKSHOP (GL)-----						
	Civil-G1		PPS (VK)	CHEM (PK)		MATH (T) CHEM (T) (PK)			
THU	Mech.G1		CHEM (AKJ)	CHEM (T) (AKJ)	-----				
			-----ENG LAB (AK+NKS)----					-----	
	Mech.G2		-----WORKSHOP (GL)-----						
	Civil-G1		PPS (AK)	MATH II	CHEM (AKJ)	-----			
FRI	Mech.G1		MATH II	ENG (ZA)	CHEM (PK)	-----			
			-----CHEM (AKJ + PK)-----					-----	
	Mech.G2		PPS (AK)	MATH II	CHEM (AKJ)	-----			
	Civil-G1		ENG (ZA)	MATH (T) CHEM (T) (PK)		MATH (T) CHEM (T) (PK)			
SAT	Mech.G1		-----ENG LAB (AK+NKS)----			-----			
			-----CHEM (AKJ + PK)-----					-----	
	Mech.G2		-----WORKSHOP (GL)-----						
	Civil-G1		PPS (AK)	MATH II	CHEM (AKJ)	-----			
SUN	Mech.G1		MATH II	ENG (ZA)	CHEM (PK)	-----			
			-----CHEM (AKJ + PK)-----					-----	
	Mech.G2		PPS (AK)	MATH II	CHEM (AKJ)	-----			
	Civil-G1		ENG (ZA)	MATH (T) CHEM (T) (PK)		MATH (T) CHEM (T) (PK)			
MON	Mech.G1		-----ENG LAB (AK+NKS)----			-----			
			-----CHEM (AKJ + PK)-----					-----	
	Mech.G2		-----WORKSHOP (GL)-----						
	Civil-G1		PPS (AK)	MATH II	CHEM (AKJ)	-----			
TUE	Mech.G1		MATH II	ENG (ZA)	CHEM (PK)	-----			
			-----CHEM (AKJ + PK)-----					-----	
	Mech.G2		PPS (AK)	MATH II	CHEM (AKJ)	-----			
	Civil-G1		ENG (ZA)	MATH (T) CHEM (T) (PK)		MATH (T) CHEM (T) (PK)			
WED	Mech.G1		-----ENG LAB (AK+NKS)----			-----			
			-----CHEM (AKJ + PK)-----					-----	
	Mech.G2		-----WORKSHOP (GL)-----						
	Civil-G1		PPS (AK)	MATH II	CHEM (AKJ)	-----			
THU	Mech.G1		MATH II	ENG (ZA)	CHEM (PK)	-----			
			-----CHEM (AKJ + PK)-----					-----	
	Mech.G2		PPS (AK)	MATH II	CHEM (AKJ)	-----			
	Civil-G1		ENG (ZA)	MATH (T) CHEM (T) (PK)		MATH (T) CHEM (T) (PK)			
FRI	Mech.G1		-----ENG LAB (AK+NKS)----			-----			
			-----CHEM (AKJ + PK)-----					-----	
	Mech.G2		-----WORKSHOP (GL)-----						
	Civil-G1		PPS (AK)	MATH II	CHEM (AKJ)	-----			
SAT	Mech.G1		MATH II	ENG (ZA)	CHEM (PK)	-----			
			-----CHEM (AKJ + PK)-----					-----	
	Mech.G2		PPS (AK)	MATH II	CHEM (AKJ)	-----			
	Civil-G1		ENG (ZA)	MATH (T) CHEM (T) (PK)		MATH (T) CHEM (T) (PK)			
SUN	Mech.G1		-----ENG LAB (AK+NKS)----			-----			
			-----CHEM (AKJ + PK)-----					-----	
	Mech.G2		-----WORKSHOP (GL)-----						
	Civil-G1		PPS (AK)	MATH II	CHEM (AKJ)	-----			

FRI	Mech.G1	PPS (VK)	CHEM (PK)		-----ENG LAB (AK+NKS)----	
	Mech. G2		PPS (AK)	CHEM (AKJ)	ENG (ZA)	CHEM (T) (PK)
Civil-G1		-----ENG LAB (SB+ZA)----		MATH (T)	CHEM (T) (AKJ)	
		-----CHEM (AKJ + PK)-----				
IT	CHEM (AKJ)	ENG (AK)	MATH II	PPS (SKM)	-----PPS LAB (AK+SKM)-----	
Civil-G2	PPS (AK)	CHEM (PK)	MATH II	-----WORKSHOP (AKT)-----		
				-----CHEM (AKJ + PK)-----		
SAT	Mech. G1	MATH II (T) CHEM (T)	CHEM (AKJ)	-----PPS LAB (AK)-----		
	Mech. G2			WORKSHOP (GL)	MATH II	
	Civil-G1	PPS (VK)	MATH II	CHEM (PK)	MATH (T)	CHEM (T) (AKJ)
	IT	PPS (SKV)	MATH II (T)	-----PPS LAB (AK+SKM)-----		
-----CHEM (AKJ + PK)-----						
Civil-G2		-----WORKSHOP (GL)-----		-----WORKSHOP (AKT)-----		
		-----ENG LAB (SB+ZA)----		-----CHEM (AKJ + PK)-----		
				-----PPS LAB (AK)-----		

Room No. for theory & tutorial classes: Mech. G1 (IT-02), Mech. G2 (IT10); Civil-G1 (IT-07), IT(IT-06), Civil-G2 (IT-21).

Groups: Mech G1 – Mech. MIT Roll No 1-30, Mech. SMP 1-30; Mech. G2 MIT Roll No 31-63, SMP Roll No. 31-54 +LT –All; Civil-G1-> Roll No. 1- 31 of MIT + Roll No. 1- 27 of SMP, Civil-G2-> Roll No. 32- 62 of MIT + Roll No. 28-58 of SMP.

Abbreviation of Subjects: PPS – Programming for Problem Solving; CHEM – Chemistry; ENG – English

Abbreviation of Faculty Name: PPS: VK – Vijay Kumar, SKR – Santosh Kumar Rai, SKM – Shweta Kumari, AK – Abhishek Kumar, RK – Rakesh Kumar, CHEM: PK – Prakash Kumar; AKJ – Avinash Kumar Jha;; ENG: AK – Ashutosh Kumar; NKS – Nidhish Kumar Singh; SB – Shail Bala, ZA: Zeba Azmi, **WORKSHOP** SK – Santosh Kumar; IH – Irfan Haider; AKT – Amit Kumar Tiwari, GL – Guest Lecturer.



Dr Swatantra Kumar Tiwari
In Charge 1st Year Timetable



Dr Nidhish Kumar Singh
In Charge 1st Year Timetable