

UIET B.TECH 1ST SEM CLASS WISE TIME TABLE (w.r.t. the Modified Scheme) Session 2023-24 (TT v.0.03) Page-1

Abbr.	CSE A Room No.101	CSE B Room No.238	AIML Room No.313		ECO Room No.134		
B.Tech.	Computer Sc. & Engg.-A	Computer Sc. & Engg.-B	Artificial Intelligence & M/C Learning		Electrical & Computer Engg.		
Abbr.	MECH /Room No.310	BIO/Room No.236	ECE A/Room No. 241		ECE B/Room No.242		
B.Tech.	Mechanical Engg.	Biotechnology	Electronics & Communication-A		Electronics & Communication-B		

ECO	9.00-9.55	9.55-10.50	10.50-11.45	11.45-12.40	12.40-1.35	1.35-2	2-2.55	2.55-3.50	3.50-4.45
MON		DT SS <i>comb</i>	MATH VR	MATH VR	X		EGD (P) ECO1 RC	SCP RK	SCP RK
		BEE RA	UHV RG	MATH VR	X	X	EGD LSK	EGD (T) UD & SK	
WED	EGD (P) ECO2 RC		UHV RG	UHV RG	X	X	SCP RK	IDW AS	IDW AS
	SCP ECO1 RK								
	BEE ECO3 RAM								
THU	SCP ECO3 RK		BEE RA	BEE RA	X	X	MTHT ECO23 VR	EGD (P) ECO3 MD	
							BEE ECO1 LN		MTHT ECO1 VR
FRI	SCP RK ECO2		SCP RK	BEE RA	X	X	Design Thinking IP WSP		
AIML	9.00-9.55	9.55-10.50	10.50-11.45	11.45-12.40	12.40-1.35	1.35-2	2-2.55	2.55-3.50	3.50-4.45
MON	DT SS <i>comb</i>		SCP SAV	MATH SA	MATH SA	X	X	EGD (P) AM1 JD	
								SCP SAV AM2	
								BEE AM3 LN	
TUE		UHV RG	BEE TA	BEE TA	X	X	MTHT AM3 SA	MTHT AM2 SA	MTHT AM1 SA
WED	UHV RG		BEE TA	BEE TA	SCP SAV	X	X	IPWS L PC	IPWS L PC
THU	EGD (P) AIML2 MD		UHV RG	SCP SAV	X	X	EGD LVK	EGD (T) VK & PK	
	SCP AM3 SAV								
	BEE AM1 LN								
FRI	X	MATH SA	SCP SAV	EGD (P) AIML3 MD		x	Design Thinking IP WSP PC		
				SCP AM1 SAV					
				BEE AM2 VG					
CSEA	9.00-9.55	9.55-10.50	10.50-11.45	11.45-12.40	12.40-1.35	1.35-2	2-2.55	2.55-3.50	3.50-4.45
MON	DT SS <i>comb</i>			SCP PKD	X	X	IDW AS	IDW AS	MTHT CSA3 SA
TUE	UHV SS	SCP PKD	BEE LN	BEE LN	X	X	EGD (P) A2 RC		
							SCP A3 PKD		
							BEE A1 LN		
WED	UHV SS	UHV SS	BEE LN	BEE LN	X	X	EGD LPK	EGD (T) UD & PK	
THU		MATH SA	EGD (P) A1 MYNK		SCP PKD	X	X	MTHT CSA1 SA	MTHT CSA2 SA
			SCP A2 PKD						
			BEE A3 PRM						
FRI	EGD (P) A3 RC		SCP PKD	MATH SA	MATH SA	X	Design Thinking IP WSP		
	SCP A1 PKD								
	BEE A2 PRM								
CSEB	9.00-9.55	9.55-10.50	10.50-11.45	11.45-12.40	12.40-1.35	1.35-2	2-2.55	2.55-3.50	3.50-4.45
MON		DT SS <i>comb</i>	BEE LN	BEE LN	X	X	EGD LPK	EGD (T) PK & UD	
TUE	EGD (P) B1 GS		SCP PKD		X	X	IDW AS	IDW AS	MTHT CSB23 VR
	SCP B2 SAV								
	BEE B3 PRM								
WED	UHV SS	SCP SAV	MATH VR	SCP PKD	X	X	EGD (P) B2 MYNK		MTHT CSB1 VR
							SCP B3 PKD		
							BEE B1 PRM		
THU	UHV SS		BEE LN	BEE LN	X	X	EGD (P) B3 MYNK		
							SCP B1 SAV		
							BEE B2 VG		
FRI	UHV SS	SCP SAV	MATH VR	MATH VR	X	X	Design Thinking IP WSP		

Abbr.	UHV	SCP	BEE	ID(WS)	EGD(P)	EGD(T)	PD	PPS	MPW	DT	CHEM	MT HT
SUB.	Universal Human Values	Semi-Cond. Physics	Basic Elect. Engg.	Idea Project Workshop	Engg. Drawing Simulation	Engg. Drawing Practice	Personality Development	Prog. for Problem Solving	Manufacturing Process W/s	Design Thinking	Chemistry /Engg. Chem	Math Tute

MECH	9.00-9.55	9.55-10.50	10.50-11.45	11.45-12.40	12.40-1.35	1.35-2	2-2.55	2.55-3.50	3.50-4.45	
MON	MPW ME1 JD			CHEM UR	PD SS comb	X	X	ENGL ME1 SP/TA		
	PPS ME3 JT 308							MTHT ME23 VR	MTHT ME1 VR	
	CHEM ME2 UR									
TUE	CHEM UR	MATH VR	ENGL ME3 SP/TA		X	X	MPW ME2 SD			
							PPS ME1 AC ME Block			
							CHEM ME2 UR			
WED	PPS KUL	ENG SP		ENGL ME2		X	X	BIO HNK	BIO HNK	
THU	PPS KUL	ENG SP	BIO HNK	MATH VR	MATH VR	X	X		PD	
FRI	CHEM UR		PPS KUL	MPW ME3SN		X	X	ENGL ME1 SP/TA		
				PPS ME2 JT 308						
				CHEM ME1 UR				X		
BIO	9.00-9.55	9.55-10.50	10.50-11.45	11.45-12.40	12.40-1.35	1.35-2	2-2.55	2.55-3.50	3.50-4.45	
MON		PPS KUL	CHEM RA	MATH TA	PD SS comb	X	X	ENV MTAG ND	PD TA	
TUE	PPS KUL	MPW BT1 MYNK			X	X	ENG SP	ENGL BT1 SP/TA		
		PPS B3 KUL 308								
		CHEM BT2 RA								
WED	CHEM RA	MATH TA	ENGL BT3 SP/TA		X	X	MPW BT2 VK			
							PPS B1 KUL 339			
							CHEM RA			
THU	CHEM RA	MPW BT3 PK			X	X	ENGL BT2 SP/TA		ENV MTAG ND	
		PPS B2 KUL 308								
		CHEM RA								
FRI	PPS KUL	MATH TA	ENG SP	CHEM RA	ENV MTAG ND	X	Design Thinking			
ECEA	9.00-9.55	9.55-10.50	10.50-11.45	11.45-12.40	12.40-1.35	1.35-2	2-2.55	2.55-3.50	3.50-4.45	
MON	CHEM UR	MATH SA	ENG SP		X	X	PPS AC	ENGL A2 SP/TA		
								MTHT A13 SA	X	
TUE		ENG SP	BIO HNK	MATH SA	MATH SA	X	X	ENGL A3 SP/TA		
WED	CHEM UR	PD ?	PPS AC	MPW A1 SK		X	X	MTHT A2 SA	PPS AC	
				PPS A2 AC 333						X
				CHEM UR						
THU	CHEM UR	PD SS comb	ENGL A1 SP/TA		X	X	MPW A2 RC			
							PPS A3 AC 311			
							CHEM UR			
FRI	MPW A3 GS			BIO HNK	BIO HNK	X	Design Thinking			
	PPS A1 AC 333									
	CHEM UR									
ECEB	9.00-9.55	9.55-10.50	10.50-11.45	11.45-12.40	12.40-1.35	1.35-2	2-2.55	2.55-3.50	3.50-4.45	
MON	CHEM RA	ENGL B1 TA		MPW B1 PK		X	X	MPW B3 MNJBT		
				PPS B3 PC		X	X	PPS B2 PC		
				CHEM B2 RA		x	x	CHEM B1 RA		
TUE	CHEM RA	PPS AC		ENG SP	MATH VR	X	X	MTHT ECB23 VR		
WED	MPW B2 RC			MATH VR	MATH VR	X	X	ENGL B3 SP/TA		
	PPS B1 PC ME BLOCK									
	CHEM B3 RA									
THU	PPS AC	PD SS comb		BIO HNK	BIO HNK	X	X	MTHT ECB1 VR	PPS AC	
FRI	CHEM RA	ENG SP	BIO HNK	ENGL B2 TA		X	Design Thinking			

Abbr.	UR	RAM	VG	PKD	RA	SAV	UD	LN	KUL	RG	SK	SD	SN	PRM	RK
Dr./Mr./Ms	Urmila	Ram Avtar	Vijay Garg	Pawan K. Diwan	Rajesh Agnihotri	Savita	Upender Dhull	Lalit Nagpal	Kulvinder Singh	Rahul Gupta	Sanjay Kajal	Sunil Dhingra	Sunil Nain	Parminder	Rajesh Kalia
Abbr.	PRG	MNK	JT	JD	VK	AS	SP	RC	PN	HNK	VR	GS	PC	SS	GF
Dr./Mr./Ms	Pragya Chandi	Mayank	Jyoti Tamak	Jashan Deep	Vikas Kamboj	Atul Sharma	Shish Pal	Ravinder Chaudhary	Pankaj Nafreiya	Harnek	Versha	Gaurav Sharma	Pankaj Chauhan	Sakshi Sharma	Guest Faculty