


UIET, KUK CONSOLIDATED UG/PG TIME TABLE ODD SEM
SESSION :2023-24 (TEACHERWISE & CLASSWISE)

Time Table compiled as per the workload prepared by the department concerned.

Contents:

UIET DEPTT.	PAGE No.
Biotechnology	1-13
Electrical Engg.	14
Computer Sc. & Engg.	15-24
Electronics & Communication	25-49
Mechanical ENGG.	50-54
UG 1 ST Sem Class Wise	55-56
UG 1 st sem Applied Sciences+ Humanities(Teacher wise)	57-59


1/12/2023

①
VIET BIOTECHNOLOGY DEPTT.
oddsen (2023-24)

Finalized Time Table ,Biotechnology,Session-Aug,2023-0nwards

B.TECH.(BIOTECH), 3rd SEMESTER, ROOM NO-137

	9:0-10	10-11	10:50-11:45	11:45-12:40		2:0-2:55	2:55-3:50	3:50-4:45
M	.Cell & Mol.Bio,gp-1(4h),L-111 (Dr. Khatak) (TA-Ms. Anuja)					Micro(Th.) (Dr.Malik)	Mol.Bio (Dr.Anita)	Industrial Training (Mr.Naveen)
	.Microbiology Lab(9:55-onwards),gp-2(3h),L-113 (Dr.Amita)/ (Mr..Jai)							
T	.Cell & Mol.Bio,gp-2,(4h) L-111 (Dr. Khatak), (TA-Ms. Anuja)					UHV (Ms.Neha)/	Industrial Training (Mr.Naveen)	Biochem. (Dr.Rajesh)
		.Biochemistry Lab,gp-1,L-109 (Dr.Rajesh) /TA-Mr.Amrinder)						
W	.Microbiology-gp-1,(3h),L-113 (Dr. Amita)/ (TA-Ms. Anuja)			Genet & CB (Dr.Khatak)		Biochem. (Dr.Rajesh)	Library hour	Library hour
	2.Biochemistry Lab,gp-2,L-109 (Dr.Rajesh) /TA-Mr.Amrinder)							
TH	Genet & CB (Dr.Khatak)	Biochem. (Dr.Rajesh)	Mol.Bio (Dr.Anita)	UHV (Ms.Neha)		. Technical Seminar-1, (Er. Harnek)	Library hour	UHV(3 rd) (Ms.Neha)
F	Micro(Th.) (Dr.Malik)		Mol.Bio (Dr.Anita)	Genet & CB (Dr.Khatak)		. Technical Seminar-2, (Er. Harnek)	Library hour	Library hour

Dr. Anuja
(F.I. Biofech)

Dr. Khatak

②

B.TECH. (BIOTECH), 5th SEMESTER, ROOM NO-138

	9:0-9:55	9:55-10:50	10:50-11:45	11:45-12:40	2:0-2:55	2:55-3:50	3:50-4:45
M	1. Bioinformatics and computational lab (Mr. Archit), 4h, gp-1, Lab-117				BBT (Mr. Naveen)	Structural bio (Dr. Rajesh)	BAD (Mr. Naveen) Professional elective-1
	2. Biophysical and Bioanalytical Technique (Mr. Naveen), 3h, gp-2, Lab-110			Library hour			
	3. Metabolic engineering Lab (Dr. Malik), 3h, gp-3, Lab-112			Library hour			
T	1. Bioinformatics and computational lab (Mr. Archit), 4h gp-2, Lab-117				Open elective BAT (Dr. Divya)	Industrial Training	BAD (Mr. Naveen) Professional elective-1
	2. Biophysical and Bioanalytical Technique (Dr. Divya), 3h gp-3, Lab-110			Library hour			
	3. Metabolic engineering Lab (Dr. Malik), 3h, gp-1, Lab-112			Library hour			
W	1. Bioinformatics and computational lab (Mr. Archit), 4h gp-3, Lab-117				BAD (Mr. Naveen) Professional elective-1	Industrial Training	Auditcourse COI/5th (Dr. Rajesh)
	2. Biophysical and Bioanalytical Technique (Mr. Naveen), 3h gp-1, Lab-110			Library hour			
	3. Metabolic engineering Lab (Dr. Malik), 3h, gp-2, Lab-112			Library hour			
TH	Metabolic Engg. (Dr. Malik)	BCB (Th.) (Mr. Archit)	BBT (Mr. Naveen)	Bioprocess Engg. (Dr. Jain)	Open elective BAT (Dr. Divya)	Auditcourse COI/5th (Dr. Rajesh)	EITK (Mr. Naveen)
F	Bioprocess Engg. (Dr. Jain)	Structural bio (Dr. Rajesh)	Metabolic Engg. (Dr. Malik)	BCB (Th.) (Mr. Archit)	EITK (Mr. Naveen)		EITK (Mr. Naveen)

(F/I BT)

Divya

Archit

3

B.TECH. (BIOTECH), 7th SEMESTER, ROOM NO-139

	9:0-9:55	9:55-10:50	10:50-11:45	11:45-12:40	2:0-2:55	2:55-3:50	3:50-4:45
M	PE-1 (Ms.Kamaljit)/ Enzyme Technology	Minor project	Minor project	Pharma BT (Dr. Amita)	Bioinformatics Lab,GP-1,L-117 (Er. Harnek) / (TA-Ms. Anuja)/		
					Minor PROJECT- Lab GP-2(3hr)		
T	PE-1 (Ms.Kamaljit)/ Enzyme Technology	Minor project	Pharma BT (Dr. Amita)	Minor project	Bioinformatics LabGP-2, L-117 (Er. Harnek) / (TA-Ms. Anuja)/		
					PROJECT LAB,-GP-1(3hr)		
W	Minor project	Minor project	StemCell.Tech. (Dr.Divya)(PE- 2)	Pharma BT (Dr. Amita)	Bioinfo(Th.) (Mr.Archit)	PE-1 (Ms.Kamaljit)/ Enzyme Technology	Minor project
TH	Minor project	Minor project	StemCell.Tech. (Dr.Divya) (PE-2)	Bioinfo(Th.) (Mr.Archit)	Minor project	Industrial Training(Dr.Divya)	
F	Minor project	Bioinfo(Th.) (Mr.Archit)	StemCell.Tech. (Dr.Divya) (PE-2)	Minor project	Minor project		

Divya

Harnek

Archit
(FIRST)

Anuja

(5) (4)

Finalized, M. TECH. (BIOTECH), 1st SEMESTER, ODD, SESSION Aug, 2023-Onwards
ROOM NO-134

	9:0-9:55	9:55-10:50	10:50-11:45	11:45-12:40	2:0-2:55	2:55-3:50	3:50-4:45
M	BAT Lab,(4hr).Dr.Divya L-108/TA-Mr.Amrinder)				Biomateria l (Dr.Divya)		
T	Fermentation Lab, (4hr),Dr.Jain L-108/TA-Mr.Amrinder)						
W	Audit course (EPW) (Dr.Pra nay Jain)	Gen&Pro. (Dr.Anita)	PE1 (Dr.Khatak)	Adv.Bioproce ss (Dr.Jain)	Biomateria l (Dr.Divya)		
T H	Gen&Pr o. (Dr.Anit a)	Adv.Bioproce ss (Dr.Jain)	PE1 (Dr.Khatak)				
F	Gen&Pr o. (Dr.Anit a)/	PE1 (Dr.Khatak)	Adv.Bioproce ss (Dr.Jain)	Audit course (EPW) (Dr.Pranay Jain)	Biomateria l (Dr.Divya)		

Finalized M. TECH. (BIOTECH), 3rd SEMESTER, ODD,

	9:0-9:55	9:55-10:50	10:50-11:45	11:45-12:40	2:0-2:55	2:55-3:50	3:50-4:45
M				Adv.Food BT. (Dr.Anita Grewal)	Dissertation Part-I		
T		Waste to Energy(OE) (Dr.Vijay Garg)		Adv.Food BT. (Dr.Anita Grewal)	Dissertation Part-I		
W		Waste to		Adv.Food			

(A/I/ST)

5

		Garg)		Garg)					
TH		Waste to Energy(OE) (Dr.Vijay Garg)							
F								Dissertation Part-I	

Report by Naveen

for

Prof

Dr

Singhal
23/11/23

(FIRST)

6

Doctorate Time Table . (BIOTECH), session May,12,23 to Dec13,23(A,D GROUP)

	9:0-9:55	9:55-10:50	10:50-11:45	11:45-12:40	2:0-2:55	2:55-3:50	3:50-4:45
M		Genomics & Proteomics (Dr.Anita)		Publication Ethics (Dr.Rajesh)			
T						Research Methodology (Dr.Nikhil)	
W	Seminar (Dr.Anita)			Research Methodology (Dr.Nikhil)	Genomics & Proteomics (Dr.Anita)	Publication Ethics (Dr. Jain)	
TH					Genomics & Proteomics (Dr.Anita)	Genomics & Proteomics (Dr.Anita)	
F		Seminar (Dr.Malik)		Research Methodology (Dr.Nikhil)		Research Methodology (Dr.Nikhil)	

Doctorate Time Table . (BIOTECH), NGROUP. (Special case)

	9:0-9:55	9:55-10:50	10:50-11:45	11:45-12:40	2:0-2:55	2:55-3:50	3:50-4:45
M				Publication Ethics (Dr.Rajesh)		Sub.Specific (Phytomedicine) (Dr. Anita)	
T					Sub.Specific (Phytomedicine) (Dr. Anita)	Research Methodology (Dr.Nikhil)	
W	Seminar (Dr.Anita)			Research Methodology (Dr.Nikhil)	Sub.Specific (Phytomedicine) (Dr. Anita)	Publication Ethics (Dr. Jain)	
TH		Sub.Specific (Dr. Anita)					

ata
(F/IBT)

[Handwritten signature]

7

		(Phytomedicine) <i>Dr. Anita</i>					
F		Seminar (Dr.Malik)		Research Methodology (Dr.Nikhil)		Research Methodology (Dr.Nikhil)	

gta

(F.I.B.T)

Dr. Malik



TEACHER WISE TIME TABLE (Biotechnology) ,session,2023-onwards

Dr.Pranay Jain,

	9:0-9:55	9:55-10:50	10:50-11:45	11:45-12:40	2:0-2:55	2:55-3:50	3:50-4:45
M							
T	Fermentation lab,4h					Ind training5th	
W	Eng.For res. Writing, (Audit Course)			Adv. Bioprocess		Publica tion Ethics (Dr. Jain)	
T H		Adv .Bioproc es s		Bioprocess Engg.			
F	Bioprocess Engg		Adv Bioproc ess	Eng.For res. Writing, (Audit Course)	Minor Project	Minor Projec t	Minor Projec t

[Handwritten signature]

Dr.Anita Grewal, (BIOTECH),

	9:0-9:55	9:55-10:50	10:50-11:45	11:45-12:40	2:0-2:55	2:55-3:50	3:50-4:45
M		Genomics and proteomics Ph.D		Adv Food M.tech		Mol Bio(3 rd)	
T				Adv Food M.tech			
w	Seminar (Dr.Anita)	Genomics and proteomics (M.Tech.)		Adv Food M.tech	G &P ,Ph .D		
T H	Genomics and proteomics(Mol bio(3 rd)		G&P,Ph.D		

[Handwritten signature]
(FIRST)

[Handwritten signature]

9

	M.Tech.)					
F	Genomics and proteomic(M.Tech.)		Mol Bio(3 rd)			Minor Project

Dr.Rajesh Dahiya, (BIOTECH),

	9:0-9:55	9:55-10:50	10:50-11:45	11:45-12:40	2:0-2:55	2:55-3:50	3:50-4:45
M				Publication ethics		Structural biology, 5th	
T	Biochem lab, Gp 1(108), (3h), 3rd						Biochem theory/3rd
w	Biochem lab, Gp 2(108), (3h), 3rd				Biochem Theory, 3rd		Ind.C onst.5 TH
T H		Biochem th.				Ind.C onst.5 TH	
F		Structural biology, 5th					Minor Project

Dr. Amita Mittal, (BIOTECH),

	9:0-9:55	9:55-10:50	10:50-11:45	11:45-12:40	2:0-2:55	2:55-3:50	3:50-4:45
M	Micro lab			Pharma		Phyto(Ph.D)	
T			Pharm		Phyto(Ph		

Amita
(A/I BT)

Amita Mittal

10

			a 7th		.D)		
W	Micro lab			Pharma	Phyto(Ph .D)		
T H		Phyto(Ph .D)					
F			Phyto Phyto		Minor Project	Minor Project	Minor Project

Dr. Deepak Malik, (BIOTECH),

	9:0-9:55	9:55-10:50	10:50-11:45	11:45-12:40	2:0-2:55	2:55-3:50	3:50-4:45
M	Metabolic lab				Micro th		
T	Meta lab						
W	Meta lab						
TH	Metabolic EnggTh						
F	Micro th	Seminar(Ph.D.)	Metabolic EnggTh		Minor Project	Minor Project	Minor Project

Dr. Sunita Khatak, (BIOTECH),

	9:0-9:55	9:55-10:50	10:50-11:45	11:45-12:40	2:0-2:55	2:55-3:50	3:50-4:45
M	C..B and gp1(111)	M.B.Lab					
T	C..B and gp2(111)	M.B.Lab					
W			Phytomedicine	Genetics			
TH	Genetics		Phytomedicine				
F		Phytomedicine		genetics	Minor Project	Minor Project	Minor Project

Sunita Khatak

(AI; BT)

Dr.Divya Bhatia, (BIOTECH),



	9:0-9:55	9:55-10:50	10:50-11:45	11:45-12:40		2:0-2:55	2:55-3:50	3:50-4:45
M	Bat Lab.4H,(M.Tech.)					BMT ,Mtech		
T		Biophysical and bioanalytical lab,1104h, gp-3				BAT,OET.5 ^T _{H/}		
W			STEM CELL			BMT, M.tech		Minor Project
T H	Ind training		STEM CELL			BAT,OET.5 ^T _H		
F			. STEM CELL			BMT, M.tech	Minor Project	

Divya
28/11/23

Mr.Archit Sharma, (BIOTECH),

	9:0-9:55	9:55-10:50	10:50-11:45	11:45-12:40		2:0-2:55	2:55-3:50	3:50-4:45
M	BCB LAB,4H,GP,1							
T	BCB LAB4H,2							
W	BCB LAB4H,3					BIOINFO 7TH		
TH		BCB, TH.		BIOINFO 7TH				
F		BIOINFO 7TH		BCB, TH		Minor Project	Minor Project	Minor Project

Mr.Harnek Saini, (BIOTECH),

	9:0-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40	2:0-3:50	2:55-3:50	3:50-4:45

Harnek Saini
(P/I, ST)

12

							2: 55	
M			Minor Project					Bioinfo lab gp-1
T			Biology(1 st sem),ECE-A	Minor Project				Bioinfo lab gp-2
W		Minor Project						Biology(1 st sem)(Mech) Biology(1 st sem)(Mech)
TH			Biology(1 st sem)(Mech)	Biology(1 st sem)ECE-B	Biology(1 st sem)ECE-B	Technical Seminar		
F			Biology(1 st sem)ECE-B	Biology(1 st sem)ECE-A	Biology(1 st sem)ECE-A	Technical Seminar		

Handwritten signature

Mr.Naveen Bedi,(BIOTECH),

	9:0-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12.40-2:00	2:0-2:55	2:55-3:50	3:50-4:45
M		Biophysical and bioanalytical lab,110,4h gp-2				BBT,THEORY		BAD
T		Minor Project		Minor Project		Ind training(3 rd)		BAD
W		Biophysical and bioanalytical lab,110,4h gp-3				BAD	Ind.Training(5 th)	
TH			BBT THEORY			Ind. Training(3 rd)		EITK

Handwritten signature
(FII,ST)

13

F						EITK	Minor Project	EITK
---	--	--	--	--	--	------	---------------	------

Signature

gta
(FIRST)



14

ELECTRICAL ENGG DEPARTMENT M.TECH. ELECTRICAL ENGG. TIME TABLE
M.TECH. ELECTRICAL ENGG 1ST SEM , 223

MTEE-1	9.00-9.55	9.55-10.50	10.50-11.45	11.45-12.40	12.40-1.35
MON	IC LAB RA223				RE PRM
TUE	APS LAB VG-1		BMI RA	IC RA	AUD
WED	RESEARCH	RE PRM	BMI RA	IC RA	AUD
THU	RESEARCH	IC RA	APSA VG	APSA VG	AUD
FRI	APS LAB VG-2		APSA VG	RE PRM	BMI RA

M.TECH. ELECTRICAL ENGG 3RD SEM, 132

MTEE-3	9.00-9.55	9.55-10.50	10.50-11.45	11.45-12.40	12.40-1.35
MON	Research	Research	Research	Research	Research
TUE	Research	Research	PSRD VG	WTE VG	Research
WED	Research	PSRD VG	WTE VG	Research	Research
THU	Research	PSRD VG	WTE VG	Research	Research
FRI	Research	Research	Research	Research	Research

BMI: Biomedical Instrumentation, APSA Advance Power System, IC: Instrumentation & Control, RE-Reliability Engg. PSRD: Power System Restructuring & Dereg., WTE: Waste To Energy

Abbr.	VG	RAM	PRM
Dr./Mr./Ms	Vijay Garg	Ram Avtar	Parminder

Dr. Ram Avtar

RAM	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	MTEE 1 IC LAB					BEE ECO2 RAM			
TUE		BEE RAM	BMI RA	IC RA					
WED	BEE ECO3 RAM		BMI RA	IC RA					
THU		IC RA	BEE RAM	BEE RAM					
FRI				BEE RAM	BMI RA				

Dr. Vijay Kr. Garg

VG	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									
TUE	APS LAB VG-1		PSRD VG	WTE VG					
WED		PSRD VG	WTE VG						
THU		PSRD VG	WTE VG	APSA VG	APSA VG		BEE B2 VG		
FRI	APS LAB VG-2		APSA VG	BEE AM2 VG					

Mr. Lalit Nagpal

LN	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			BEE CSB LN	BEE CSB LN				BEE AM3 LN	
TUE			BEE CSA(c) LN	BEE CSA(c) LN			BEE A1 LN		
WED			BEE CSA(c) LN	BEE CSA(c) LN					
THU	BEE AM1 LN		BEE CSB LN	BEE CSB LN			BEE ECO1 LN		
FRI									

Mr. Parminder , M.TECH: 3, UG 1st SEM:8, ENERGY SUBJECTS: 9, Total:20

PRM	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					RE PRM				
TUE	BEE B3 PRM 133								
WED		RE PRM					BEE B1 PRM		
THU			BEE A3 PRM 133						
FRI	BEE A2 PRM			RE PRM					

(Signature)
LALIT NAGPAL

(2023-24) odd sem
 CSE Dept⁽¹⁵⁾ Teachcourse
 TT

Dr. AJAY JANGRA									Dr. KULWINDER SINGH									Dr. SANJEEV DHAWAN								
1	2	3	4	5	6	7	8	9	1	2	3	4	5	6	7	8	9	1	2	3	4	5	6	7	8	9
M			acn					Seml	M									M		3A					Seml B	M
T		aCn	7b			Seml	ACNLAB 31	T										T	Seml a	SN	ACA				Seml B	T
W		aCn	7b		ACNLAB 319			W										W	SN		ACA					W
T								T	Ph.D									T	SN		ACA		3A		semi	T
F			7b		PR B3 335			F										F	SN		3A		PROJ A3 319			F
Dr. SONA MALHOTRA									Dr. POONAM DABAS									Mr. AMANDEEP CHHABRA								
1	2	3	4	5	6	7	8	9	1	2	3	4	5	6	7	8	9	1	2	3	4	5	6	7	8	9
M		337LAB B3				5B	7B	M					3B					M	EIT Lab b1 309							M
T		PR A1				5B	7B	T					3A					T	5A						5A	T
W		PR A1				7B	LAB B1	W				3B	3A		Ds a1 335			W								W
T		RA1		5B			337L2A	T					3A	PROJ A2 319				T		5A						T
F								F	MI 5b				3B					F								F
Mrs. PRAGYA CHANDI									Ms. SAUMYA GOYAL									Mr. PANKAJ CHAUHAN								
1	2	3	4	5	6	7	8	9	1	2	3	4	5	6	7	8	9	1	2	3	4	5	6	7	8	9
M		BA	BA					M	DBMS LAB 339 B3									M								
T	7B							T	5B								T	7A	LAB B1							
W	3B		7B			Ds b2 333		W	COA	5A	5B		DBMS LAB 339				W	7A						7A		
T		3B		BA		Ds b3 333		T	COA	5A			DBMS LAB 339				T			335 LAB B2		EIT LAB 309 B3				
F	3B		7B			Ds b1 333		F			5B				5A		F	335 LAB B3				EIT LAB 309 B2				

hgye

16

CSE Dept. Teacher wise
odd Sem (2023-24)

TEACHER WISE TIME TABLE FOR COMPUTER SCIENCE & ENGINEERING DEPARTMENT

Dr.KARAMBIR									Dr.NARESH KUMAR									Dr.CHANDER DIWAKAR								
1	2	3	4	5	6	7	8	9	1	2	3	4	5	6	7	8	9	1	2	3	4	5	6	7	8	9
					EIT LAB 309 A1			M			7A	BD				BD	M			7a	SQ	CL				SQM LAB 319
5A		5B			EIT LAB 309A2			T			LAB A1 337					LAB A2 337	T									
		5B			EIT LAB 309 A3			W			7A	BD				LAB A W						CL				SQM
		5A						T									T	5a		SQ		7aSe				5a
5A		5B						F			7A					PROJ B2 337	F					CL				PROJ B1 LAB 339
Mr.ATUL SHARMA									Ms.SONIA SAINI									Mrs.JYOTI TAMAK								
1	2	3	4	5	6	7	8	9	1	2	3	4	5	6	7	8	9	1	2	3	4	5	6	7	8	9
	AA							M		3A						OOP LAB A1 30	M									BMS LAB A3 3
	AA	LAB A2						LAB A3	T		3A		3B			OOP LAB A2 3	T	SEN	5A		AA					BMS LAB A1 3
								AA	W	5b						OOP LAB A3 3	W		5A							BMS LAB A2 3
					Oop Lab b2 30			T	5b			3B					T				SEM					5A
LAB A1					OOP Lab b3 30			F	3A	3B							F		AA							AA

hggz

Class wise

C.S.E. Delhi

17

B-Tech 3 rd sem (Room No. 338) Section A									
9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45	
M	DE	OOP	PPL	X	B	DE LAB A3, DS LAB A2, OOP LAB A1			
T	SEMI	OOP	BIE	DS	R	DE LAB A1, DS LAB A3, OOP LAB A2			
W	LIB	OOP	MATH	DS	E	DE LAB A2, DS LAB A1, OOP LAB A3			
T	BIE	BIE	DE	DS	A	PPL	MATH	SEMI	
F	LIB	MATH	DE	PPL	K	START UP			INCUBATION

Teachers name: DE: Mrs.SHIVANI, OOP: Mrs.SONIA,
PPL: Dr.SANJEEV, DS: Dr.POONAM, BIE: MS.NEHA
MATH: Ms.NEHA, SEMI: Dr.SANJEEV

LAB: DE LAB 206 A2, A3: Dr.KRISHAN A1: Mr.ABHISHEK
OOP LAB 308 A1, A2, A3: Mrs.SONIA,
DS Lab 335 a2, a3 : Mr VIJAY
DS LAB 335 a1-Dr.POONAM

DE: Digital Electronics, OOP: Object oriented programming, Semi: Seminar
PPL: Principles of Programming Language, DS: Data structure,
BIE: Business Intelligence and Entrepreneurship

Labs: DE la: Digital Electronics lab, DS Lab: Data structure Lab, OOP Lab: Object oriented Programming Lab
Lib: Library

Faculty in-charge
Deptt. of Computer Science & Engg.
University Institute of Engg. & Technology
Kurukshetra University, KURUKSHETRA
Haryana, INDIA-136119.

CSE

18

B-Tech 3 rd sem (Room No. 340) Section B									
9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45	
X	MATH	DE	DS	B					
X		DE	OOP	R	SEMI	BIE	BIE	BIE	
PPL	DE	DS	BIE	E	MATH	SEMI	SEMI	INCUBATION	
MATH	PPL	OOP	SEMI	A	DELABb3,DSLAbb2,OOP LAB 337 b1				
PPL	LIB	OOP	DS	K	DE LAB b1 ,DS LAB b3,OOP LAB 308 b2				
					DE LAB b2 ,DS LAB b1,OOP LAB 308 b3				

Teachers name: DE: Mrs.SHIVANI, OOP: Mrs.SONIA,
DS:Dr.POONAM,BIE: MS.NEHA,PPL-Mrs.PRAGYA

MATH:Ms.NEHA, SEMI:Dr.SANJEEV

DE LAB 209 B2,B3:Mrs.SHIVANI OOP Lab 308 B2,B3:Mr.Atul
DELAB206 B1:Mr.ABHISHEK,SHIVANI,OOP Labb1:Mr.Vijay
DS LAB 333 B1, B2, B3- Mrs.PRAGYA

DE: Digital Electronics, OOP:Object oriented programming,Semi: Seminar
PPL:Principles of Programming Language,DS:Data structure,
BIE:Business Intelligence and Entrepreneurship

Labs: DE lab:Digital Electronics lab,DS Lab: Data structure Lab, OOP Lab:Object oriented Programming Lab
Lib:Library

Faculty in Charge
Dept. of Computer Science & Engg.
University Institute of Engg. & Technology
Kurukshetra University, KURUKSHETRA
Haryana INDIA 135119.

19 CSE

B-Tech 5th sem (Room No. 300) Section A		11:45-12:40		12:40-1:35		1:35-2:00		2:00-2:55		2:55-3:50		3:50-4:45	
M	X	LIB	x	MI	B	EIT LABA1	DBMS	LABA3					
T	EIT	DBMS	MI	AA	R	EIT LAB A2	DBMS	LAB A1					
W	COA	DBMS	AT	MI	E	EIT LAB A3	DBMS	LAB A2					
T	SEMI	COA	EIT	AT	A		DBMS	SEMI	ERM				
F	EIT	AA	ERM	ERM	K		AA	AT	SEMI				

name:DBMS:Mrs.JYOTI,Mi:Dr.NIKHIL
 EIT:Dr.KARAMBIR,AT,COA:Ms.SAUMYA,AA:Mrs.JYOTI
 ERP:Mr.PERMINDER,SEMI:Dr.Chander
 LABS: DBMS lab 311 A1,A2,A3:Mrs.JYOTI
 EIT lab 309 A1,A2,A3:Dr.KARAMBIR
 Mi:Microprocessor and Interfacing,EIT:Essentials of Information Technology
 Dbms:Database Management System,AA:Advance Algorithm,AT:Automata Theory
 COA:Computer organization & Architecture,ERM:Energy Resource & Management
 SEMI:Seminar

Labs:EIT Lab: Essentials of Information Technology lab
 Dbms:Database Management System Lab

Faculty In-charge
 Deptt. of Computer Science & Engg.
 University Institute of Engg. & Technology
 Kurukshetra University, KURUKSHETRA
 Haryana, INDIA-136119.

20 OSE

B-Tech 5th sem (Room No. 301) Section B									
	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
M	EIT LAB B1	DBMS LAB B3			B		DBMS	ERP	ERP
T	AA	AT	EIT	MI	R		DBMS	ERP	AA
W	COA	EIT	MI	AT	E	DBMS LAB B1	DBMS	ERP	AA
T	COA	AA	MI	DBMS	A	EIT LAB B3	DBMS LAB B2		
F		SEMI	EIT	AT	K		EIT B2 LAB		

name:DBMS:Dr.SONA,MI:Dr.NIKHIL,COA-Mrs.SONIA
 EIT:Dr.KARAMBIR,AT:Ms.SAUMYA,AA:Mr.AMANDDEEP
 ERP:Mr.PERMINDER,SEMI:Dr.POONAM

LABS: DBMS LAB 339 B1,B2,B3:Ms.SAUMYA
 EIT LAB 309:B2,B3 Mr.PANKAJ
 EIT Lab 309: B1 Mr.AMANDDEEP

MI:Microprocessor and interfacing,EIT:Essentials of Information Technology
 Dbms:Database Management System,AA:Advance Algorithm,AT:Automata Theory
 COA:Computer organization & Architecture,ERM:Energy Resource & Management
 SEMI:Seminar

Labs:EIT Lab: Essentials of Information Technology lab
 Dbms:Database Management System Lab

Faculty In-charge
 Deptt. of Computer Science & Engg.
 University Institute of Engg. & Technology
 Kurukshetra University, KURUKSHETRA
 Haryana, INDIA-136119.

(21) CSE

B-Tech 7th sem (Room No. 305) Section A									
	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
M	Lib	SEMI	SVVT	CL	B		Incubation Start up		
T	OOSE	PR A1	OOSELABA2,SVVTLA	R			SVVT LAB A2		OOSELABA3
W	OOSE	PR A1	SVVT	CL	E		OOSE		SVVTLABA3
T		PR A1	X	SEMI	A				
F	OOSELABA1	SVVT	CL	K			PR A2 LAB 319		
TEACHER Name:SVVT(Lect & Lab 337):Dr.NARESH									

CL:Dr.CHANDER,OOSE:Mr.PANKAJ

PR: A1 LAB 337:Dr.SONA,A2:Dr.POONAM

A3:Dr.SANJEEV,SEMI:Dr.Chander

OOSE Lab 339:Mr.ATUL

SVVT: Software verification & Validation & Testing,CL: Cyber Law

OOSE: Object oriented software engineering,semi: seminar

Labs: PR: Project,SVVT lab: Software verification & Validation & Testing lab

OOSE lab: Object oriented software engineering lab

Faculty In-charge
Dept. of Computer Science & Engg.
University Institute of Engg. & Technology
Kurukshetra University, KURUKSHETRA
Haryana, INDIA-136119.

23 CSE

N	M-Tech 1st sem (Room No. 307)	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
M	LIB	AAD	SQM	AcN	B	SQM LAB 319				
T	RM	AAD	AcN	ACA	R				AcN LAB 319	
W	LIB	X	AcN	ACA	E	AcNLAB319			SQM	AAD
T	X	X	ACA	SQM	A			SKILL PRACTICE		
F	INCUBATION		RM		K			SKILL PRACTICE		

TEACHER NAME: ACA:Dr.SANJEEV,acn:Dr.AJAY

SQM:Dr.CHANDER,AAD:Mr.ATUL

LABS:ACn:Dr.AJAY,SQM:Dr.CHANDER

AAD:Algorithm Analysis & Design,SQM:Software Quality Models & Testing,

Ac N:Advance computer networks,ACA, Advance computer architecture

Labs:Ac N Lab:Advance computer networks lab,,SQM lab:Software Quality Models & Testing lab

Faculty in-charge
 Deptt.of Computer Science & Engg.
 University Institute of Engg.& Technology
 Kurukshetra University, KURUKSHETRA
 Haryana, INDIA-136119.

CSE

24

M-Tech 3rd sem (Room No. 308)									
9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45	
X	BA	BD	BD	B		X	X		
X	LIB	LIB	LIB	R		DISSERTATION			
X	LIB	X	BD	E		DISSERTATION			
DISSERTATION			BA	A		DISSERTATION			
DISSERTATION			BD	K		DISSERTATION			

TEACHER NAME: BD:Dr.NARESH

BA: Mrs. PRAGYA

BD: Big Data, BA: Business Analytics

[Handwritten signature]

[Handwritten signature]
 Faculty In-charge
 Deptt. of Computer Science & Engg.
 University Institute of Engg. & Technology
 Kurukshetra University, KURUKSHETRA
 Haryana, INDIA - 136119.

UJET, KULC
ECE Deptt. Clean wise
(25)

CLASS: ECE 3RD SEM A SECTION (Room No 200)

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
Monday	DE AC	3A1 SAS LAB DC 237 3A2 ED LAB RB 208 3A3 DE LAB AC 206	NT RB	EIT Shivani	LUNCH	3A1 IT-I SB 200 3A2 IT-I 243	Research work, Start-up cell activities, and Library		
TUESDAY	Research work, Start-up cell activities, and Library	3A1 DE LAB AC 209 3A2 SAS LAB DC 237 3A3 ED LAB RB 208	SAS DC	EIT Shivani	LUNCH	NT RB	ED SD	Research work, Start-up cell activities, and Library	
Wednesday	EVS ND	DE AC	OW Dr. Rajesh Kalia	EIT Shivani	LUNCH	SAS DC	3A3 IT-I SB 200		
Thursday	DE AC	OW Dr. Rajesh Kalia	OW Dr. Rajesh Kalia	EVS ND	LUNCH	SAS DC	ED SD		
Friday	EVS ND	NT RB	ED SD	Research work, Start-up cell activities, and Library	LUNCH	3A1 ED LAB RB 208 3A2 DE LAB AC 206 3A3 SAS LAB KS 237	Research work, Start-up cell activities, and Library		

NT- Network Theory, OW- Optics & Wave, ED- Electronic Devices, DE- Digital Electronics, SAS- Signals & systems, EIT- Essential of Technology, IT- Industrial Training, EVS- Environmental Studies., and PROJECT WORK- Doing work in Startup Cell or other laboratories. AC- Abhishek, Nd Neha dugal, SD- Shefali Dhingra, RB Randhir bohria. DC- Deepti chodhari, KS- kirti Saini

VSG
24-11-2023

CLASS: ECE 5TH SEM B SECTION(Room No 210)

ECE

26

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
Monday	Research work, Start-up cell activities, and Library	COA SB	ITC KS	ITC KS	MC-903 EITKAC	LUNCH	Research work, Start-up cell activities, and Library	Research work, Start-up cell activities, and Library	ECO-1 210 KP
Tuesday	MC-903 EITK AC	DSP PB (207)	EMW DS	5B2 EMWL MG 211		LUNCH	ECP-3 MEMS (210) Ekta	ECP-3 MEMS (210) Ekta	Research work, Start-up cell activities, and Library
Wednesday	ECO-1 210 KP	DSP PB (207)	MC-903 EITK AC	5B3 DSP PB 209 5B1 IT-II SD 210 ECP-5 VLSI (201) Gautam Gupta ECP-3 MEMS (210) Ekta	EMW DS	LUNCH	Research work, Start-up cell activities, and Library	IT-II KP	ECO-4 (210) Parminder
Thursday	ECP-5 VLSI (201) Gautam Gupta	ECO-4 (210)Parminder	COA SB	DSP PB (207)	Research work, Start-up cell activities, and Library	LUNCH	5B1 DSP PB 209 5B2 IT-II RB 210 5B3 EMWL MG 211	Research work, Start-up cell activities, and Library	Research work, Start-up cell activities, and Library
Friday	ECP-5 VLSI (201) Gautam Gupta	EMW DS	ITC KS	ECO-1 (210) KP	COA SB	LUNCH	5B1 EMWL DS 235 5B2 DSP PB 209 5B3 IT-III NA 210	ECO-4 (210) Parminder	

ITC: Information theory coding, COA: Computer Organization & Architecture, EMW: Electromagnetic Waves, DSP: Digital signal Processing, ECO-1: Computer Networks, ECO-4: Renewable Energy Resources, ECP-3: Introduction to MEMS, ECP-5: VLSI, PROJECT WORK- Doing work in Startup Cell or other laboratories. KP - Krishna Panday, PS - Priya Singh, AC- Abhishek, MG-Monish Gupta, SB- Shikha Bhardwaj, PB- Puneet Bansal, RB- Randhir Bhorla

Handwritten signature
24-11-2023

CLASS: ECE 5TH SEM A SECTION (Room No 201)

ECE

27

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
Monday	5A1 DSP PS 211	COA SB	5A3 EMWL DS 235		LUNCH		EMW MG	MC-903 EITK AC	DSP PS
Tuesday	5A2 IT-II 201 SD ECO-1 (201) KP	EMW MG	ITC KS	COA SB	ITC KS	LUNCH		5 A1 IT-II 201 KG	
Wednesday	DSP PS	COA SB	ITC KS	ECP-3 (201)KS ECP-5 VLSI(210) Extra Gaurav Gupta	MC-903 EITK AC	LUNCH		5A2 EMWL MG 211	ECO-4 (210) Parminder
Thursday	ECP-3 (201)KS ECP-5 VLSI(210) Extra Gaurav Gupta	ECO-4 (210) Parminder	EMW MG	5A1 EMWL DS 235 5A2DSP PS. 209 5 A3 IT-II 201 KG		LUNCH	LUNCH	Research work, Start-up cell activities, and Library	Research work, Start-up cell activities, and Library
Friday	ECP-3 (201)KS ECP-5 VLSI(210) Extra Gaurav Gupta	ECO-1 (201) KP	MC-903 EITK AC	DSP PS	LUNCH	LUNCH	Research work, Start-up cell activities, and Library	ECO-1 (201) KP	ECO-4 (210) Parminder

ITC: Information theory coding, COA: Computer Organization & Architecture, EMW: Electromagnetic Waves, DSP: Digital signal Processing, ECO-1: Computer Networks, ECO-4: Renewable Energy Resources, ECP-3: Introduction to MEMS, ECP-5: VLSI, KP – Krishna Panday, PS – Priya Singh, AC- Abhishek, MG-Monish Gupta.

VSG
24-11-2023

CLASS: ECE 7TH SEM B SECTION (Room No 213)

ECE

28

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
Monday	Research work, Start-up cell activities, and Library	Research work, Start-up cell activities, and Library	PE-III ECP-10 Fiber Optic Communications 212 Priyanka Jangra (PJ) ECP-11 Mobile Communication and Networks 213 Krishan Gopal (KG)	ECP-15 Embedded ECP-17 212 Nafis Ahmed(NA)	Digital Image Processing -213 Priya Singh (PS)	LUNCH	HM-904 Neha Dugal (ND)	Research work, Start-up cell activities, and Library	7 th B ECO-11 Operating Systems 213 Ekta
Tuesday	Research work, Start-up cell activities, and Library	IT-III B3- Ekta	PE-III ECP-10 Fiber Optic Communications 212 PJ ECP-11 Mobile Communication and Networks 213 KG	ECP-15 Embedded ECP-17 212 NA	Digital Image Processing -213 Priya singh(PS)	7B ECP-15 L Embedded System Lab 209 NA	7B1 ECP-17L DIP Kirri Saimi(KS) 237	7B2 ECP-17L DIP Rahul 235	7B2 ECP-17L DIP PS235
Wednesday	Research work, Start-up cell activities, and Library	PE-III ECP-10 Fiber Optic Communications 212 PJ	ECP-11 Mobile Communication and Networks 213 KG	ECP-15 Embedded ECP-17 212 NA	Digital Image Processing -213 PS	IT-III B1- KP	IT-III B2- Krishna Panday (KP)		
Thursday	Research work, Start-up cell activities, and Library	7B1 MINOR PROJECT Chaudhri (DC) 211	7B1 MINOR PROJECT Dipti	7B1 MINOR PROJECT Gupta (MG) 211	MINOR PROJECT Monish	LUNCH	HM-904 ND	Research work, Start-up cell activities, and Library	ECO-11 Operating Systems Ekta
Friday	Research work, Start-up cell activities, and Library	7B2 MINOR PROJECT	7B3 MINOR PROJECT 205 KP	7B1 MINOR PROJECT PJ 206	Research work, Start-up cell activities, and Library	7B1 MINOR PROJECT MG 212	7B2 MINOR PROJECT PJ 211	7B3 MINOR PROJECT Krishna Panday (KP) 205	7B3 MINOR PROJECT PS 205

24-11-2023

Tentative TIME TABLE OF ECE DEPARTMENT FOR ODD SEMESTER (w.e.f 22 August 2023)

Class: ECE 7thSem A section (Room No. 212)

ECE

29

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
Monday	Research work, Start-up cell activities, and Library	7 th A ECO-11 Operating Systems 212 Ekta	PE-III ECP-10 Fiber Optic Communications 212 Priyanka Jangra (PJ) ECP-11	ECP-15 Embedded ECP-17 212 NA Digital Image Processing - 213 (Reeta Dahyia)RD	Mobile Communication and Networks 213 Krishan Gopal(KG)	7A1 ECP-17L DIP RD 237	IT-III A2- Krishna Panday (KP) 212		
Tuesday	HM-904 Neha Dugal(ND)	HM-904 ND	PE-III ECP-10 Fiber Optic Communications 212 PJ ECP-11	ECP-15 Embedded ECP-17 212 Nafis Ahmed(NA) Digital Image Processing - 213 RD	Mobile Communication and Networks 213 KG		Research work, Start-up cell activities, and Library		
Wednesday	Research work, Start-up cell activities, and Library	PE-III ECP-10 Fiber Optic Communications 212 PJ	7 th A ECO-11 Operating Systems 212 Ekta	ECP-15 Embedded ECP-17 212 NA Digital Image Processing - 213 RD	Mobile Communication and Networks 213 KG	7A1 MINOR PROJECT 205PJ	7A1 MINOR PROJECT 205PJ	7A1 MINOR PROJECT Ekta 205	
Thursday	Research work, Start-up cell activities, and Library		Research work, Start-up cell activities, and Library	ECO-11 Operating Systems Ekta	LUNCH	7A2 ECP-17L DIP Priya Singh(PS) 237	7A2 ECP-17L DIP Kirti Saini) KS 235		
Friday	HM- 904 ND	7A1 MINOR PROJECT 209 Puneet Bansal (PB)	MINOR PROJECT 209 Puneet Bansal (PB)	MINOR PROJECT 205 Ekta	LUNCH	7A2 ECP-17L DIP Kirti Saini) KS 235	7A2 ECP-17L DIP Kirti Saini) KS 235	Research work, Start-up cell activities, and Library	Research work, Start-up cell activities, and Library

21-11-2023

ECE

30

CLASS: ECE M.TECH 1ST SEM(Room No 207)

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
Monday	PROJECT WORK	PRML RD	RF&MW DS	WMC KP	Value Education	LUNCH	PROJECT WORK	RM&IPR MG	RM&IPR MG
Tuesday	PROJECT WORK	PRML RD	PRML RD	RF&MW DS	WMC KP	LUNCH	WMC KP	WSN PJ	PROJECT WORK
Wednesday	PROJECT WORK	PROJECT WORK	RF&MW DS	WSN PJ	LUNCH	RF & MICROWAVE LAB DS 209			
Thursday	PROJECT WORK	Value Education	PROJECT WORK	PROJECT WORK	LUNCH	LUNCH	PROJECT WORK	WSN PJ	PROJECT WORK
Friday	WMC LAB	NM 211			LUNCH		PROJECT WORK	PROJECT WORK	PROJECT WORK

RF&MW- RF and Microwave Circuit Design, WMC- Wireless and Mobile Communication, RM&IPR- Research Methodology and IPR, WSN- Wireless Sensor Networks, PRML- pattern recognition and Machine Learning. RD- Reeta Dahiya, PJ- Priyanka Jangra, NM- Nikhii Marriela, KP- Krishna Panday, DS- Deepak Sood.

VJG

24-11-2023

ECE Class wise

CLASS:ECE M.TECH 3RD SEM(Room No 241)

(31)

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
Monday	WE VG	Thesis Work	AFT PB	AFT PB	LUNCH	LUNCH	Thesis Work		
Tuesday	WE VG	Thesis Work	AFT PB	Thesis Work	LUNCH	LUNCH	Thesis Work		
Wednesday	Thesis Work	WE VG	Thesis Work	Thesis Work	LUNCH	LUNCH	Thesis Work		
Thursday	Thesis Work	Thesis Work	Thesis Work	Thesis Work	LUNCH	LUNCH	Thesis Work		
Friday	Thesis Work			Thesis Work	LUNCH	LUNCH	Thesis Work		

WE:
Waste to

Energy, AFT- Adaptive Filter Theory.

Handwritten signature
24-11-2023

Tentative TIME TABLE OF ECE DEPARTMENT FOR ODD SEMESTER (w.e.f. 22 August 2023)

Teacherwise

Dr. PRIYANKA JANGRA (16 HOURS)

ECE *Teacherwise*

(32)

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
Monday			ECP-10Fiber Optic Communications 212						
Tuesday			ECP-10Fiber Optic Communications 212					Wireless Sensor Network (207)	
Wednesday		ECP-10Fiber Optic Communications 212		Wireless Sensor Network (207)			7A1 PROJECT 205	MINOR 205	
Thursday		7B2	MINOR PROJECT 206					Wireless Sensor Network (207)	
Friday							MINOR PROJECT 7 B2 211		

WJG
24-11-2023

Dr. Priyanka

Mr. Gautam Gupta (PhD Scholar)

ECE Dept

VIET KVIC

ECE (Teaching)

33

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
Monday									
Tuesday									
Wednesday				5 th Sem (A+B) ECP-5 VLSI (201)					
Thursday	5 th Sem (A+B) ECP-5 VLSI (201)								
Friday	5 th Sem (A+B) ECP-5 VLSI (201)								

VJG
24-11-2023

Mr. Shivam (PhD Scholar)

ECE

34

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
Monday		(Essential of Information Technology) EIT 3rd B 243							
Tuesday									
Wednesday	EIT 3rd 243								
Thursday									
Friday		EIT 3rd B 243							

Mr. Shivam
24-11-2023

ECE

35

Mr. Abhishek(21)

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
Monday	3 rd A (Digital Electronics) DE 200	3A3 DE LAB AC 206	10:50-11:45	11:45-12:40	12:40-1:35 5 th B EITK 210	1:35-2:00	2:00-2:55	2:55-3:50 5 th A EITK 201	3:50-4:45
Tuesday	5 th B (Essence of Indian traditional knowledge) EITK 210	3A1 DE LAB AC 209	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50 DE LAB A1 CSE 206	3:50-4:45
Wednesday		3 rd A DE 200	5 th B EITK 210		5 th A EITK 201				
Thursday	3 rd A DE 200							DE LAB B1 CSE	
Friday			5 th A EITK 201				3A2 DE LAB AC 206		

Vignesh

24-11-2023

Mrs. Ekta (19 hrs)

ECE

36

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
Monday		7 th A ECO-11 Operating Systems 212					IT-III A3 213		7 th B ECO-11 Operating Systems 213
Tuesday		IT-III B3 213					5 th B ECP-3 MEMS (210)	5 th B ECP-3 MEMS (210)	
Wednesday			7 th A ECO-11 Operating Systems 212	5 th B ECP-3 MEMS (210)			IT-III B3- 213	7A1 PROJECT 205	MINOR
Thursday				7 th A ECO-11 Operating Systems 212			A1 IT-III Ekta 212		7 th B ECO-11 Operating Systems 213
Friday			7 th B ECO-11 Operating Systems 213	7A2 PROJECT 205	MINOR				

Ms. Priya 20 hrs

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
Monday	5A1 DSP (Digital Signal Processing) 211				7 th (Digital Image Processing) DIP 213				5 th A 201 DSP
Tuesday					7 th DIP 213			7B2 ECP-17L DIP 209	
Wednesday	5 th A 201 DSP				7 th DIP 213		5A3DSP PS 211		
Thursday				5A2DSP PS 209			7A2 ECP-17L DIP PS 237		
Friday				5 th A 201 DSP				7B3 MINOR PROJECT 205	

Ms. Priya 20-11-2023

ECE

37

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
Monday	3 rd A CSE Digital Electronics 338		3 rd B CSE Digital Electronics 340		3 rd A Essential of Information Technology 200		IT-III 212 7A2		
Tuesday			3 rd B CSE Digital Electronics 340		3 rd A Essential of Information Technology 200				
Wednesday		3 rd B CSE Digital Electronics 340		3 rd A Essential of Information Technology 200			DE LABB3 209 CSE		
Thursday			3 rd A CSE Digital Electronics 338				DE LAB B1 CSE 206		
Friday			3 rd A CSE Digital Electronics 338				DE LAB B2 CSE 209		

VJG
24-11-2023

MR. KRISHNA PANDEY (20 HOURS)

ECE

38

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
Monday				Wireless Mobile Communication KP 207			IT-III 212 7A2		ECO-1 Computer Networks (210) 5B
Tuesday	ECO-1 Computer Networks (201) 5A			Wireless Mobile Communication KP 207	Wireless Mobile Communication KP 207		Wireless Mobile Communication KP 207		
Wednesday	ECO-1 Computer Networks (210) 5B					IT-III B1 213		IT-III B2 213	
Thursday			7B3 MINOR PROJECT 205						
Friday		ECO-1 Computer Networks (201) 5A		ECO-1 Computer Networks (210) 5B		7B3	MINOR PROJECT 205	ECO-1 Computer Networks (201) 5A	

Handwritten signature and date: 24-11-2019

Ms. Kirti (20 hours)

ECE

39

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
Monday			(Information theory and coding) ITC 5B 210	ITC 5B 210					
Tuesday		ITC 5A 201			ITC 5A 201		7B1 ECP-17L (Digital Image Processing) DIP KS 237		
Wednesday			ITC 5A 201	ECP-3 (201)					
Thursday	ECP-3 MEMS (201)	SAS 3B3 235					7A3 ECP-17L DIP lab 237		
Friday	ECP-3 (201)		ITC 5B 210				3A3 SAS LAB 237		

VJG
24-11-2023

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
Monday		(Signal and System) SAS 3A1 237					3B1 (Signal and System) SAS LAB 235		
Tuesday		SAS 3A2 237		SAS 3A 200				SAS 3B 243	
Wednesday		3B2 SAS LAB 237		SAS 3B 243			SAS 3A 200		
Thursday		7B1 MINOR PROJECT 211		SAS 3B 243			SAS 3A 200		
Friday									

VSG
24-11-2023

MR. NAFESH AHMAD (17 HOURS)

ECE

51

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
Monday			(Digital Electronics) DE 3 rd B 243	ECP-15 Embedded ECP-17 212			3B2 DE LAB NA 209		
Tuesday			DE 3 rd B 243	ECP-15 Embedded ECP-17 212		7B ECP-15 L Embedded System Lab LAB (209)			
Wednesday		3B3 DE LAB NA 209	3B1 DE LAB NA 209	ECP-15 Embedded ECP-17 212					
Thursday									
Friday			DE 3 rd B 243				5B3 IT-III 210		

Dr. SHIKHA BHARDWAJ (16 HOURS)

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
Monday		(Computer Organization and Architecture) COA 5B 210	COA 5A 201				3A1 (Industrial Training) IT-I SB 200		
Tuesday				COA 5A 201			3B3 IT-I SB 243		
Wednesday		COA 5A 201					3B3 IT-I SB 243	3A3 IT-I SB 200	
Thursday			COA 5B 210					3B2 IT-I SB 243	
Friday					COA 5B 210	3B1 IT-I SB 243			

Vignesh
24-11-2023

Dr. SHEEFALI DHINGRA (16 HOURS)

ECE

42

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
Monday	5A2 IT-II 201			(Electronics device) ED 3B 243			3B3 ED LAB SD 208		
Tuesday				5B1 IT-II SD 210				ED 3A 200	
Wednesday		3B1 ED LAB SD 208						ED 3B 243	
Thursday		3B2 ED LAB 208						ED 3A 200	
Friday			ED 3A 200					ED 3B 243	

MSG
24-11-2023

MR. KRISHAN GOPAL (16 HOURS)

ECE

(43)

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
Monday			7 th B ECP-11MCN (Mobile Communication Networks) 213		7 th A ECP-11MCN 213	DE (Digital Electronics) LAB A3 CSE 206			
Tuesday			7 th B ECP-11MCN 213		7 th A ECP-11MCN 213		5 A1 IT-II 201		
Wednesday			7 th B ECP-11MCN 213		7 th A ECP-11MCN 213	DE LAB A2 CSE 206			
Thursday				5 A3 IT-II 201					
Friday									

Dr. RANDHIR BHORIA (17)

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
Monday		3A2 (Electronics device) LAB 208	ED	3 rd A (Network Theory) NT -200			MEBlock(309) BEE (Basics Electronics Engineering)		
Tuesday	3 rd B NT-243	3A3 ED LAB 208					3 rd A NT -200		
Wednesday			ME Block(309) BEE						3 rd B NT-243
Thursday			ME Block(309) BEE				5B2 IT-II RB 210		
Friday		3 rd A NT -200					ED LAB 3A1 208		3 rd B NT-243

VRB 60th 24-11-2023

ECE

54

MR. RAHUL GUPTA (16 HOURS)

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
Monday		(Universal Human values) UHV-II313							
Tuesday		(Universal Human values) UHV-II 134				7B2 ECP-17L DIP (Digital Image Processing) 209			
Wednesday			(Universal Human values) UHV-II 134	(Universal Human values) UHV-II313			MINOR PROJECT 7 A3 208		
Thursday		(Universal Human values) UHV-II 134		(Universal Human values) UHV-II313					
Friday		MINOR PROJECT 7 A3 206							

V. S. Gupta
24-11-2023

DR. DEEPAK SOOD (16 HOURS)

ECE

45

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
Monday			RF & MW (Radio frequency and microwave) (207)	5A3 EMWL DS 235					
Tuesday			EMW (Electromagnetic wave theory) 5B 210	RF & MW (207)					
Wednesday			RF & MW (207)		EMW 5B 210		RF LAB MTECH. 1 ST SEM (235)		
Thursday				5A1 EMWL 235					
Friday		EMW 5B 210					5B1 EMWL 235		

VJGop
24-11-2023

ECE

46

	9:0-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	2:0-2:55	2:55-3:50	3:50-4:45
M				M&I (Microprocessor and its Interface) cse 5 th A (300)	WSN(Wireless Sensor Network), (PhD) PH- ECE-107		Seminar (Deptt. specific)	
T			M&I cse 5 th A (300)	M&I cse 5 th B(301)	WSN,PH-ECE- 107		Research Methodology	
W			M&I cse 5 th B (301)	M&I cse 5 th A (300)	Research Methodology			
TH			M&I cse 5 th B (301)	WSN,PH-ECE- 107	WSN,PH-ECE- 107	Seminar(Deptt. specific)		
F	WMC LAB MTECH. 1 ST (211)							
					Research Methodology		Research Methodology	

VJG
24-11-2023

DR. MONISH GUPTA (17 HOURS)

ECE

17

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
Monday							Electromagnetic waves 5A 201	RM & IPR MTECH. (207)	RM & IPR MTECH. (207)
Tuesday			Electromagnetic waves 5A 201	5B2 Electromagnetic Lab MG 211	Electromagnetic wave		Electromagnetic wave Lab 5A2 211		
Wednesday									
Thursday			Electromagnetic waves 5A 201	7B1 MINOR PROJECT	211		5B3 Electromagnetic wave Lab 211		
Friday						7B1 MINOR PROJECT	MG 212		

MR. PUNEET BANSAL (16 HOURS)

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
Monday			Adaptive filter Theory (AFT) MTECH 241	AFT MTCH 241					
Tuesday		5 th B DSP 207	AFT MTECH 241	5B3 DSP (Digital Signal Processing) 209					
Wednesday		5 th B DSP 207							
Thursday				5 th B DSP 207			5B1 DSP PB 209		
Friday			MINOR PROJECT LAB 7A1 209				5B2 DSP PB 209		

VP Gupta
24-11-2023

(VIET)

ECE Dept

48

Dr. REETA DAHIYA (16 HOURS)

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
Monday		Pattern recognition and machine learning (207)		7 th Digital Image Processing 212			7A1 ECP-17L Digital Image Processing 237		
Tuesday		Pattern recognition and machine learning (207)	Pattern recognition and machine learning (207)	7 th Digital Image Processing 212					
Wednesday				7 th Digital Image Processing 212			Minor Project 7A2 237		
Thursday									
Friday		7A2 PROJECT 205	MINOR						

MSG
21-11-2023

Time Table of ECE Deptt for Odd Sem (w.e.f. 22 Aug 23)
classwise

ECE class wise 49

CLASS: ECE 3RD SEM B SECTION (Room No 243)

Day/Timing	9:00-9:55	9:55-10:50	10:50-11:45	11:45-12:40	12:40-1:35	1:35-2:00	2:00-2:55	2:55-3:50	3:50-4:45
Monday	Research work, Start-up activities, and Library	EIT Shivam	DE NA	ED SD	EVS ND	LUNCH	3B1 SAS LAB DC 235 3B2 DE LAB NA 209 3B3 ED LAB SD 208	EVS ND	
Tuesday	NT RB	OW Dr. Rajesh Kalia	DE NA	OW Dr. Rajesh Kalia	LUNCH	LUNCH	3B3 IT-I SB	SAS DC	Research work, Start-up cell activities, and Library
Wednesday	EIT Shivam	3B1 ED LAB SD 208 3B2 SAS LAB DC 237 3B3 DE LAB NA 209		SAS DC	LUNCH	LUNCH	3B3 IT-I SB	ED SD	NT RB
Thursday	OW Dr. Rajesh Kalia	3B1 DE LAB NA 209 3B2 ED LAB SD 208 3B3 SAS LAB KS 235		SAS DC	LUNCH	LUNCH	EVS ND	3B2 IT-I SB 243	
Friday	Research work, Start-up activities, and Library	EIT Shivam	DE NA	Research work, Start-up cell activities, and Library	LUNCH	3B1 IT-I SB 243		ED SD	NT RB

NT- Network
Theory, OW- Optics & Wave, ED- Electronic Devices, DE- Digital Electronics, SAS- Signals & systems, EIT- Essential of Technology, IT- Industrial Training, EVS- Environmental Studies. PROJECT WORK- Doing work in Startup Cell or other laboratories. AC- Abhishek, Nd Neha dugal, SD- Shefali bohria, RB Randhir bohria, DC- Deepti chodhari, KS- kirti Saini

Handwritten signatures and dates:
Vijay Kumar 24-11-2023
b-12/11/23

MED
Claw wide 50

Time Table, Mechanical Engineering Department, B. tech. (UIET)

IIIrd Sem (ME-309)				Vth Sem (ME-308)				VIIIth Sem (ME-409)					
Tute GP-A		Tute GP-B		Tute GP-I		Tute GP-II		Elective GP-I		Elective GP-II		DAY	
L.No.	GROUP-I	GROUP-II	GROUP-III	GROUP-I	GROUP-II	GROUP-III	GROUP-III	GROUP-I	GROUP-II	GROUP-III	L.No.	Time	DAY
9:00-9:55	MOS-I by Dr. S.Kajal	H.E.M.		Ind. Training by Mr. Manjeet Bohat				Ind. Robotics by Mr. R. Chaudhary			1	9:00-9:45	Monday
9:55-10:50	H.E.M.			UHV-II				FEA by Dr. S.Dhingra			2	10:00-10:45	
10:50-11:45	O&W			H.T. by Dr. A.Parinam				Project by Dr. S.Kajal			3	11:00-11:45	
11:45-12:40	T.D. by Dr. S.Nain			MV&T by Mr. Mayank				AIM by Mr. Manjeet Bohat			4	12:00-12:45	
12:40-14:00	Lunch			Lunch							5	12:45-13:45	
14:00-14:55	B.E.E. by Dr. Randhir			P.T. II by Mr. Vikas				NDT by Dr. U.Dhull			6	14:00-14:45	
14:55-15:50	MOS-I Lab by Dr. V.Ahluwat	TOM Lab by Mr. Vikas	Library	Project-I by Dr. U.Dhull				Project by Dr. S.Nain			7	15:00-15:45	
15:50-16:45				Ind. Training by Dr. S.Kajal				Project by Dr. A.Parinam			8	16:00-16:45	
9:00-9:55	Ind. Training			MV&T by Mr. Mayank				Ergonomics by Dr. V.Ahluwat			1	9:00-9:45	Tuesday
9:55-10:50	O&W			H.T. by Dr. A.Parinam				Ind. Robotics by Mr. R. Chaudhary			2	10:00-10:45	
10:50-11:45	MOS-I by Dr. S.Kajal			P.T. II by Mr. Vikas				FEA by Dr. S.Dhingra			3	11:00-11:45	
11:45-12:40	E.V.S			Library				NDT by Dr. U.Dhull			4	12:00-12:45	
12:40-14:00	Lunch			Lunch							5	12:45-13:45	
14:00-14:55	Library	TOM Lab by Mr. Vikas	Library	HT Lab Dr. AP		Library		AIM by Mr. Manjeet Bohat			6	14:00-14:45	
14:55-15:50	Library			MV&T Lab by Dr. Vishal		Library		Project by Mr. Manjeet Bohat			7	15:00-15:45	
15:50-16:45	TOM (T) by Mr. Vikas	Library		Library				Project by Mr. Manjeet Bohat			8	16:00-16:45	
9:00-9:55	TOM by Mr. Vikas			Project-I by Dr. S.Dhingra				Ergonomics by Dr. V.Ahluwat			1	9:00-9:45	Wednesday
9:55-10:50	E.V.S			H.T. by Dr. A.Parinam				Project by Mr. Mayank			2	10:00-10:45	
10:50-11:45	B.E.E. by Dr. Randhir			MV&T by Mr. Mayank				Project by Mr. Jashandeep			3	11:00-11:45	
11:45-12:40	T.D. by Dr. S.Nain			EITK by Mr. Jashandeep				FEA by Dr. S.Dhingra			4	12:00-12:45	
12:40-14:00	Lunch			Library							5	12:45-13:45	
14:00-14:55	MOS-I Lab by Dr. V.Ahluwat	Library	Library	Library				Project by Mr. R. Chaudhary			6	14:00-14:45	
14:55-15:50	Library			PT Lab by Mr. Jashan		Library		AIM by Mr. Manjeet Bohat			7	15:00-15:45	
15:50-16:45	H.E.M.			Library				PPE by Mr. Mayank			8	16:00-16:45	
9:00-9:55	MOS-I by Dr. S.Kajal			HT (T) Dr. A.Parinam				PPE by Mr. Mayank			1	9:00-9:45	Thursday
9:55-10:50	MOS (T) by Dr. SK	ID (T) by Dr. SN	TOM (T) Mr. Vikas	EITK by Mr. Jashandeep							2	10:00-10:45	
10:50-11:45	B.E.E. by Dr. Randhir			MV&T Lab by Dr. Vishal		HT (T) Dr. A.Parinam		Ind. Robotics by Mr. R. Chaudhary			3	11:00-11:45	
11:45-12:40	TOM by Mr. Vikas			Library		Library		Industrial Training by Mr. R. Chaudhary			4	12:00-12:45	
12:40-14:00	Lunch			HT Lab Dr. AP							5	12:45-13:45	
14:00-14:55	H.E.M.			PT Lab by Mr. Jashan		MV&T Lab by Dr. Vishal		Project by Dr. Sunil Dhingra			6	14:00-14:45	
14:55-15:50	O&W			Project by Mr. Manjeet Bohat				Project by Dr. U.Dhull			7	15:00-15:45	
15:50-16:45	Ind. Training							Industrial Training by Mr. Jashandeep			8	16:00-16:45	
9:00-9:55	Library	MOS (T) by Dr. SK	Library	Project by Dr. S.Nain				Ergonomics by Dr. V.Ahluwat			1	9:00-9:45	Friday
9:55-10:50	T.D. by Dr. S.Nain			Library				NDT by Dr. U.Dhull			2	10:00-10:45	
10:50-11:45	TOM by Mr. Vikas							IR Lab by Mr. R.C.			3	11:00-11:45	
11:45-12:40	TOM (T) Mr. Vikas	Library	MOS-I (T) by Dr. SK	UHV-II							4	12:00-12:45	
12:40-14:00	Lunch										5	12:45-13:45	
14:00-14:55	E.V.S.			P.T. II by Mr. Vikas				Project by Dr. V.Ahluwat			6	14:00-14:45	
14:55-15:50	Library			EITK by Mr. Jashandeep				Project by Dr. V.Ahluwat			7	15:00-15:45	
15:50-16:45	TOM Lab by Mr. Vikas	Library	MOS-I Lab by Dr. V.Ahluwat	UHV-II				FEA Lab G2 by Guest Faculty			8	16:00-16:45	

(Dr. Sunil Nain)

MED P.G. Class Wive (SI)

Time Table Mechanical Engineering Department, M.Tech. (UIET)

DAY	Time	Lec. No.	MTECH IP-I (210)	MTECH TH-I (211)	MTECH TH-II (408)	MTECH IP-II (310)	Lec. No.	Time	DAY
Monday	9:00-9:55	1	AMC by Dr. U.Dhull	AHT by Dr. A.Parinam			1	9:00-9:55	Monday
	9:55-10:50	2	CAD&M by Mr.M.Bohat	R & C by Dr. Sunil Nain			2	9:55-10:50	
	10:50-11:45	3	PD & D by Dr. V. Ahlawat	DoTS by Dr. Sunil Dhingra			3	10:50-11:45	
	11:45-12:40	4			4	11:45-12:40			
	12:40-14:00	5	RM & IPR (IP+TH) by Dr. S.Kajal				5	12:40-14:00	
	14:00-14:55	6			6	14:00-14:55			
	14:55-15:50	7	EFRPW Dr. Sunil Dhingra				7	14:55-15:50	
	15:50-16:45	8			8	15:50-16:45			
Tuesday	9:00-9:55	1	CAD&M by Mr.M.Bohat	AFD by Mr. Mayank	FEM by Dr. Sunil Dhingra		1	9:00-9:55	Tuesday
	9:55-10:50	2					2	9:55-10:50	
	10:50-11:45	3	CAD&M Lab Mr.M.Bohat	R & C Lab by Dr. S.Nain	WTE by Mr. Pankaj		3	10:50-11:45	
	11:45-12:40	4					4	11:45-12:40	
	12:40-14:00	5	NCM by Mr. Pankaj	R & C by Dr. Sunil Nain			5	12:40-14:00	
	14:00-14:55	6	PD&D by Dr. V. Ahlawat		6	14:00-14:55			
	14:55-15:50	7	NCM by Mr. Pankaj				7	14:55-15:50	
	15:50-16:45	8			8	15:50-16:45			
Wednesday	9:00-9:55	1	AMC by Dr. U.Dhull	AFD by Mr. Mayank			1	9:00-9:55	Wednesday
	9:55-10:50	2	CAD&M Lab Mr.M.Bohat	DoTS by Dr. Sunil Dhingra	WTE by Mr. Pankaj		2	9:55-10:50	
	10:50-11:45	3					3	10:50-11:45	
	11:45-12:40	4		AHT by Dr. A.Parinam			4	11:45-12:40	
	12:40-14:00	5					5	12:40-14:00	
	14:00-14:55	6		AHT LAB, by Dr. A.Parinam	FEM by Dr. Sunil Dhingra		6	14:00-14:55	
	14:55-15:50	7					7	14:55-15:50	
	15:50-16:45	8	8	15:50-16:45					
Thursday	9:00-9:55	1	AMC Lab				1	9:00-9:55	Thursday
	9:55-10:50	2					2	9:55-10:50	
	10:50-11:45	3					3	10:50-11:45	
	11:45-12:40	4					4	11:45-12:40	
	12:40-14:00	5					5	12:40-14:00	
	14:00-14:55	6					6	14:00-14:55	
	14:55-15:50	7					7	14:55-15:50	
	15:50-16:45	8					8	15:50-16:45	
Friday	9:00-9:55	1		AFD by Mr. Mayank	FEM by Dr. Sunil Dhingra	WTE by Mr. Pankaj	1	9:00-9:55	Friday
	9:55-10:50	2					2	9:55-10:50	
	10:50-11:45	3					3	10:50-11:45	
	11:45-12:40	4					4	11:45-12:40	
	12:40-14:00	5					5	12:40-14:00	
	14:00-14:55	6					6	14:00-14:55	
	14:55-15:50	7					7	14:55-15:50	
	15:50-16:45	8					8	15:50-16:45	

Handwritten signature and notes at the top right corner.

Handwritten signature in the middle right margin.

MED Glass WIFE Teacher w/e

(Dr. Sunil Jain)

Time Table Mechanical Engineering Department, B.tech/M.Tech. (UIET) w.e.f

DAY	Online Time Slot	Lec. No.	Mr. Jashandeep (20)	Mr. Mayank (20)	Mr. Ravinder (20)	Mr. Vikas (21)	Mr. Pankaj (20)	Lec. No.	Online Time Slot	DAY
Monday	9:00-9:55	1			Ind. Robotics			1	9:00-9:55	Monday
	9:55-10:50	2	WSP MEI					2	9:55-10:50	
	10:50-11:45	3						3	10:50-11:45	
	11:45-12:40	4		MV&T				4	11:45-12:40	
	12:40-13:35-14:00	5			EGD (P) ECO1 (1-15-2:55)		WSP ECEBI	5	12:40-13:35-14:00	
Tuesday	14:00-14:55	6	S.Ent.			PT	EGD (P) CSEM	6	14:00-14:55	Tuesday
	14:55-15:50	7	EGD (P) AIML1			TOM Lab G2	EGD (T) CSEB	7	14:55-15:50	
	15:50-16:45	8						8	15:50-16:45	
	9:00-9:55	1		MV&T	Ind. Robotics			1	9:00-9:55	
	9:55-10:50	2						2	9:55-10:50	
	10:50-11:45	3		WSP BT1		PT		3	10:50-11:45	
	11:45-12:40	4					WTE	4	11:45-12:40	
	12:40-14:00	5					NCM	5	12:40-14:00	
Wednesday	14:00-14:55	6	S.Ent.			TOM Lab G3		6	14:00-14:55	Wednesday
	14:55-15:50	7	PT Lab G3	Project 3 ME7	EGD (P) CSEA2			7	14:55-15:50	
	15:50-16:45	8				TOM (T) G2	NCM	8	15:50-16:45	
	9:00-9:55	1		AFD	WSP ECEB2	TOM		1	9:00-9:55	
	9:55-10:50	2		Project ME7				2	9:55-10:50	
	10:50-11:45	3	Project ME7	MV&T				3	10:50-11:45	
	11:45-12:40	4	EITK				WTE	4	11:45-12:40	
	12:40-14:00	5			Project ME7			5	12:40-14:00	
Thursday	14:00-14:55	6		EGD (P) CSEB2		WSP BT2	EGD (P) CSEA	6	14:00-14:55	Thursday
	14:55-15:50	7	PT Lab G1	PPE			EGD (T) CSEA	7	14:55-15:50	
	15:50-16:45	8						8	15:50-16:45	
	9:00-9:55	1		PPE	EGD (P) AIML2	TOM (T) G3		1	9:00-9:55	
	9:55-10:50	2	EITK		Ind. Robotics			2	9:55-10:50	
	10:50-11:45	3		EGD (P) CSEA1	Ind. Training ME7		WSP BT3	3	10:50-11:45	
	11:45-12:40	4	S.Ent.			TOM		4	11:45-12:40	
	12:40-14:00	5						5	12:40-14:00	
Friday	14:00-14:55	6	PT Lab G2	EGD (P) CSEB3	WSP ECEA2	EGD (P) AIM1		6	14:00-14:55	Friday
	14:55-15:50	7	Ind. Training ME7			EGD (T) AIM1		7	14:55-15:50	
	15:50-16:45	8						8	15:50-16:45	
	9:00-9:55	1		AFD	EGD (P) CSEA3		WTE	1	9:00-9:55	
	9:55-10:50	2						2	9:55-10:50	
	10:50-11:45	3			IR Lab	TOM		3	10:50-11:45	
	11:45-12:40	4				TOM (T) G1		4	11:45-12:40	
	12:40-13:35	5	EGD (P) AIML3					5	12:40-13:35	
14:00-14:55	6				PT		6	14:00-14:55		
14:55-15:50	7	EITK			TOM Lab G1		7	14:55-15:50		
15:50-16:45	8						8	15:50-16:45		

2/25

MED
 Class wise Teacher in
 53

Time Table Mechanical Engineering Department, B.tech/M.Tech. (UIET) w.e.f

DAY	Online Time Slot	Lec. No.	Dr. Sanjay Kajal (17)	Dr. Upender Dhall (17)	Dr. Parinam Anuradha (20)	Dr. Sunil Dhingra (16)	Dr. Sunil Nain (18)	Dr. Vishal Ahlawat (19)	Mr. Manjeet Bohat (16)	Lec. No.	Online Time Slot	DAY
Monday	9:00-9:55	1	MOS-I	AMC	AHT	FEA	R&C		Ind.Tr. ME5	1	9:00-9:55	Monday
	9:55-10:50	2			HT	DoTS		PDD	CAD&M	2	9:55-10:50	
	10:50-11:45	3	Project ME7				TD		AIM	3	10:50-11:45	
	11:45-12:40	4								4	11:45-12:40	
	12:40-14:00	5	RM & IPR	NDT						5	12:40-14:00	
	14:00-14:55	6					Project 3 ME7	MOS Lab G1	WSP ECEB3	6	14:00-14:55	
	14:55-15:50	7		EGD (T) CSEB	Project 3 ME7	EFRPW				7	14:55-15:50	
	15:50-16:45	8	Ind. Tr. ME5			FEM		Ergonomics	CAD&M	8	15:50-16:45	
Tuesday	9:00-9:55	1								1	9:00-9:55	Tuesday
	9:55-10:50	2			HT					2	9:55-10:50	
	10:50-11:45	3	MOS-I			FEA				3	10:50-11:45	
	11:45-12:40	4		NDT	AHT (T) G1		R&C Lab		CAD&M Lab	4	11:45-12:40	
	12:40-14:00	5								5	12:40-14:00	
	14:00-14:55	6	EGD (L) ECO		HT Lab G2	WSP ME2		PDD	AIM	6	14:00-14:55	
	14:55-15:50	7	EGD (T) ECO	EGD (T) ECO			R&C	MV&T Lab G1	Project 3 ME7	7	14:55-15:50	
	15:50-16:45	8								8	15:50-16:45	
Wednesday	9:00-9:55	1		AMC		Project-I ME5		Ergonomics		1	9:00-9:55	Wednesday
	9:55-10:50	2			HT	DoTS				2	9:55-10:50	
	10:50-11:45	3			AHT					3	10:50-11:45	
	11:45-12:40	4				FEA	TD		CAD&M Lab	4	11:45-12:40	
	12:40-14:00	5	WSP ECEA1							5	12:40-14:00	
	14:00-14:55	6			AHT LAB		TD (T) G1	MOS Lab G2		6	14:00-14:55	
	14:55-15:50	7		EGD (T) CSEA		FEM	TD (T) G3		AIM	7	14:55-15:50	
	15:50-16:45	8								8	15:50-16:45	
Thursday	9:00-9:55	1	MOS-I		HT (T) G2					1	9:00-9:55	Thursday
	9:55-10:50	2	MOS (T) G1	AMC Lab			TD (T) G2			2	9:55-10:50	
	10:50-11:45	3			HT (T) G3					3	10:50-11:45	
	11:45-12:40	4						MV&T Lab G2		4	11:45-12:40	
	12:40-14:00	5								5	12:40-14:00	
	14:00-14:55	6			HT Lab G1	Project 3 ME7		MV&T Lab G3		6	14:00-14:55	
	14:55-15:50	7		Project 3 ME7						7	14:55-15:50	
	15:50-16:45	8	EGD (P) ECO1						Project 1 ME5	8	15:50-16:45	
Friday	9:00-9:55	1	MOS (T) G2		HT Lab G3	FEM	Project I ME5	Ergonomics		1	9:00-9:55	Friday
	9:55-10:50	2		NDT			TD			2	9:55-10:50	
	10:50-11:45	3								3	10:50-11:45	
	11:45-12:40	4	MOS (T) G3							4	11:45-12:40	
	12:40-14:00	5					WSP ME3			5	12:40-14:00	
	14:00-14:55	6						Project 3 ME7		6	14:00-14:55	
	14:55-15:50	7								7	14:55-15:50	
	15:50-16:45	8						MOS Lab G3		8	15:50-16:45	

(Dr. Sunil Nain)

Dr. Sunil

UIET B.TECH 1ST SEM CLASS WISE TIME TABLE (w.r.t. the Modified Scheme) Session:2023-24 (TT v.0.03*) P-55

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 BEE ECO2 RAM	SCP RK	SCP RK
TUE		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								
THU	BEE ECO3 RAM								
	SCP ECO3 RK		BEE RA	BEE RA	X	X	MTHT ECO23 VR	EGD (P) ECO3 MD	
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 101	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 SCP AM1 SAV BEE AM2 VG		x	Design Thinking IP WSP PC		
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 A2 PKD BEE A3 PRM		SCP PKD	X	X	MTHT CSA1 SA	MTHT CSA2 SA
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 101	BEE LN	BEE LN	X	X	EGD LPK	EGD (T) PK & UD	
TUE	EGD (P) B1 GS		SCP PKD	UHV SS	X	X	IDW AS	IDW AS	MTHT CSB23 VR
	SCP B2 SAV BEE B3 PRM								
WED		SCP SAV	MATH VR	SCP PKD	X	X	EGD (P) B2 MYNK SCP B3 PKD BEE B1 PRM		MTHT CSB1 VR
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	Design Thinking IP WSP		

Abbr.	UHV	SCP	BEE	ID(WS)	EGD(P)	EGD(T)	PD	PPS	MPW	DT	CHEM	MTHT
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 101	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 ME3 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 101comb	X	X	ENV MTAG ND	BIO RS	
TUE	PPS KUL	MPW BT1 MYNK			X	X	ENG SP	BIO RS	BIO RS	
		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					ENGL BT1 SP/TA			
		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	ENGL A1 SP/TA		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 201	DT 201 ECA+ECB	ENG SP	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 201	DT 201 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 Nafreyia	Harnek	Versha	Gaurav Sharma	Pankaj Chauhan	Sakshi Sharma	Guest Faculty

APPLIED SCIENCES DEPTT/HUMANITIES DEPTT UG 1ST SEM UIET TEACHERWISE LAB WISE TIME TABLE :P-57

Abbr.	UR	PKD	RA	SAV	SA	RK	SP	VR	SS
Dr./Mr./Ms	Urmila	Pawan K. Diwan	Rajesh Agnihotri	Savita	Sanjeev Ahuja	Rajesh Kalia	Shish Pal	Versha	Sakshi Sharma

Abbr.	SCP	CHEM	MHT	ENG	UHV	PD
SUB.	Semi-Cond. Physics	Chemistry	Math Tute	English	Universal Human Values	Personality Development

PHYSICS

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								SCP RK	SCP RK
WED		SCP ECO1 RK			X	X	SCP RK		
THU		SCP ECO3 RK							
FRI		SCP RK ECO2	SCP RK						
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		SCP SAV				X	X	SCP AM2 SAV	
WED					SCP SAV	X	X		
THU		SCP AM3 SAV		SCP SAV	X	X			
FRI	X		SCP SAV	SCP AM1 SAV		x			
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				SCP PKD	X	X			
TUE		SCP PKD			X	X	SCP A3 PKD		
THU			SCP A2 PKD		SCP PKD	X	X		
FRI		SCP A1 PKD	SCP PKD						
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
TUE		SCP B2 SAV	SCP PKD		X	X			
WED		SCP SAV		SCP PKD	X	X	SCP B3 PKD		
THU					X	X	SCP B1 SAV		
FRI		SCP SAV			X	X			

CHEMISTRY

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		CHEM ME2 UR		CHEM UR					
TUE	CHEM UR						CHEM ME3 UR		
FRI	CHEM 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				CHEM RA					
TUE		CHEM BT2 RA							
WED	CHEM RA						CHEM RA		
THU	CHEM RA				X	X			
FRI				CHEM RA					
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								
WED	CHEM UR								
THU	CHEM UR								
FRI		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								
TUE	CHEM RA					x	x	CHEM B1 RA	
WED									
FRI	CHEM RA		CHEM B3 RA						

MATHEMATICS

ECO	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	MATH VR	MATH VR	X				
TUE		MATH VR	X				
THU			X	X	MTHT ECO23 VR		MTHT ECO1 VR
AIML	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	MATH SA	MATH SA		X	X		
TUE					MTHT AM3 SA	MTHT AM2 SA	MTHT AM1 SA
CSEA	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			X	X			MTHT CSA3 SA
THU				X	X	MTHT CSA1 SA	MTHT CSA2 SA
FRI			MATH SA	MATH SA			
CSEB	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
TUE							MTHT CSB23 VR
WED	MATH VR		X	X			MTHT CSB1 VR
FRI	MATH VR	MATH VR	X	X			

MECH	9.00-9.55	9.55-10.50	10.50-11.45	11.45-12.40	12.40-1.35	2-2.55	2.55-3.50	3.50-4.45
MON							MTHT ME23 VR	MTHT ME1 VR
TUE		MATH VR			X			
THU				MATH VR	MATH VR	X		
BIO	9.00-9.55	9.55-10.50	10.50-11.45	11.45-12.40	12.40-1.35	2-2.55	2.55-3.50	3.50-4.45
MON				MATH TA				
WED		MATH TA			X			
FRI		MATH TA						
ECEA	9.00-9.55	9.55-10.50	10.50-11.45	11.45-12.40	12.40-1.35	2-2.55	2.55-3.50	3.50-4.45
MON		MATH SA					MTHT A13 SA	X
TUE				MATH SA	MATH SA	X		
WED				X	MTHT A2 SA			
ECEB	9.00-9.55	9.55-10.50	10.50-11.45	11.45-12.40	12.40-1.35	2-2.55	2.55-3.50	3.50-4.45
TUE					MATH VR	X	MTHT ECB23 VR	
WED				MATH VR	MATH VR	X		
THU						X	MTHT ECB1 VR	

ENGLISH

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									ENGL ME1 SP/TA
TUE			ENGL ME3 SP/TA		X	X			
WED		ENG SP		ENGL ME2		X	X		
THU		ENG SP				X	X		
FRI					X		X		ENGL ME1 SP/TA
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
TUE					X	X	ENG SP		
WED			ENGL BT3 SP/TA		X	X			
THU					X	X	ENGL BT2 SP/TA ENGL BT1 SP/TA		
FRI			ENG SP						
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			ENG SP		X	X			ENGL A2 SP/TA
TUE	ENGL A1 SP/TA					X	X		ENGL A3 SP/TA
THU			ENG SP		X	X			
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		ENGL B1 TA							
TUE				ENG SP		X			
WED							X		ENGL B3 SP/TA
FRI		ENG SP		ENGL B2 TA		X			

GUEST FACULTY HUMANITIES (Ms. SAKSHI SHARMA)

B.Tech 1 sem

59

	9.00-9.55	9.55-10.50	10.50-11.45	11.45-12.40	12.40-1.35
MON	DT 101 CSA+AIML	DT 101 ECO+CSB			PD 101 MECH+BIO
TUE	UHV 101 CSA			UHV CSB SS 238	
WED	UHV 101 CSA	UHV 101 CSA			DT 200 MECH+BIO
THU	UHV 101 CSB	PD 201 ECA+ECB	DT 201 ECA+ECB	UHV CSB 238	
FRI	UHV 101 CSB				

Note: In DT & PD lectures, two classes are being combined. ECA1 group English lab shall be shifted to other slots.

(Handwritten signature)

— X ————— X ————— X —