

COMPUTER SCIENCE AND ENGINEERING DEPARTMENT

TIME TABLE

Semester: EVEN

Class: B.Tech. II (Div A)

Year: 2023-24

Classroom: OLD COED 010

Day	1	2	3	4	5	6	7	8	
	8.30-9.20	9.30-10.20	10.30-11.20	11.30-12.20	12.20-2.00	2.00-2.50	3.00-3.50	4.00-4.50	5.00-5.50
Monday	A1	B2	C3	D4					
Tuesday	B1	C2	D3	E4		P11			
Wednesday	C1	D2	E3	A4		P13			
Thursday	D1	E2	A3	B4		P15			
Friday	E1	A2	B3	C4		P17			

SL. NO	SLOT	FACULTY	COURSE NO	TITLE	CATEGORY	CREDIT
1.	A1	TA14	CS202	Microprocessor and Interfacing Techniques (Core-13)	Theory+Tutorial	4
	A2	RPG				
	A3	RPG				
	A4(T)	TA12, TA14				
2.	B1	MAZ	CS208	Automata and Formal Languages (Core-16)	Theory+Tutorial	4
	B2	BLP				
	B3	BLP				
	B4(T)	BLP, MAZ, TA15, TA11				
3.	C1	TA4	CS204	Operating System (Core-14)	Theory	3
	C2	TA4				
	C3(T)	TA2, TA4, TA5				
	C4	RPG				
4.	D1(T)	KJP, TA6, TA9	CS206	Computer Networks (Core-15)	Theory+Tutorial	3
	D2	KJP				
	D3	KJP				
	D4	KJP				
5.	E1	-	CS210	Artificial Intelligence (Core-17)	Theory+Tutorial	4
	E2	CP				
	E3	CP				
	E4	CP				
6.	P11	RPG, TA6, TA14	CS202	Microprocessor and Interfacing Techniques (Core-13)	Practical MICROPROCESSOR Lab (404)	1
7.	P17	TA4, TA5	CS204	Operating System (Core-14)	Practical Computing Lab 1	1
8.	P15	KJP, TA6, TA15	CS206	Computer Networks (Core-15)	Practical Computing Lab 1	1
9.	P13	CP, TA10	CS210	Artificial Intelligence (Core-17)	Practical Computing Lab 1	1

RPG – Shri Rakesh P. Gohil, BLP – Dr. Balu Parne, KJP – Dr. Keyur J. Parmar, KNJ – Dr. Krupa N. Jariwala, CP - Dr. Chandra Prakash

HoD

COMPUTER SCIENCE AND ENGINEERING DEPARTMENT

TIME TABLE

Semester: ODD

Year: 2022-23

Class: B.Tech. II(Div B)

Classroom: OLD COED 011

Day	1	2	3	4	5	6	7	8	
	8.30-9.20	9.30-10.20	10.30-11.20	11.30-12.20	12.20-2.00	2.00-2.50	3.00-3.50	4.00-4.50	5.00-5.50
Monday	A1	B2	C3	D4					
						P11			
Tuesday	B1	C2	D3	E4					
						P13			
Wednesday	C1	D2	E3	A4					
						P15			
Thursday	D1	E2	A3	B4					
						P17			
Friday	E1	A2	B3	C4					

SL. NO	SLOT	FACULTY	COURSE NO	TITLE	CATEGORY	CREDIT
1.	A1(T)	TA5, TA16, TA2	CS204	Operating System (Core-14)	Theory+Tutorial	4
	A2	TA4				
	A3	TA4				
	A4	RPG				
2.	B1	RPG	CS202	Microprocessor and Interfacing Techniques (Core-13)	Theory+Tutorial	4
	B2	RPG				
	B3	TA14				
	B4(T)	TA3, TA5				
3.	C1	MAZ	CS208	Automata and Formal Languages (Core-16)	Theory+Tutorial	4
	C2	BLP				
	C3	BLP				
	C4 (T)	MAZ, BLP, TA15, TA8				
4.	D1	CP	CS210	Artificial Intelligence (Core-17)	Theory+Tutorial	4
	D2	CP				
	D3	CP				
5.	E1	TA6	CS206	Computer Networks (Core-15)	Theory	3
	E2	TA6				
	E3	TA6				
	E4 (T)	KJP, TA6, TA10				
6.	P15	TA4, TA5	CS204	Operating System (Core-14)	Practical Computing Lab 2	1
7.	P13	RPG, TA14, TA5	CS202	Microprocessor and Interfacing Techniques (Core-13)	Practical MICROPROCESSOR Lab (404)	1
8.	P11	CP, TA10	CS210	Artificial Intelligence (Core-17)	Practical Computing Lab 2	1
9.	P17	KJP, TA6, TA8, TA10	CS206	Computer Networks (Core-15)	Practical Computing Lab 2	1

RPG- Shri Rakesh P. Gohil, MAZ – Prof. Mukesh A. Zaveri, BLP – Dr. Balu Parne, KJP – Dr. Keyur J. Parmar

HoD