

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

## TIME TABLE

Semester: ODD

Year: 2024-25

Class: M.Tech. I (ISP)

Classroom: COED 201

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		G5	-	H7	J8
Tuesday	B1	C2	D3	-					
Wednesday	C1	D2	E3	A4					
Thursday	-	E2	A3	-		J5	-	-	
Friday	-	A2	B3	C4			G6		
									P20

SL. NO	SLOT	FACULTY	COURSE NO	TITLE	CATEGORY/ VENUE	CREDIT
1.	A1	SJP	CSIS101	Mathematical Foundations of Computer Science	Theory + Tutorial [COED 201-B]	4
	A2	SJP				
	A3	TA8				
	A4(T)	TA8				
2.	C2	DRP	CSIS105	Principles of Information Security and Privacy	Theory + Practical [COED 201-B]	3
	C3	AMI				
	C4	DRP				
3.	D2	NK	CSIS103	Design and Analysis of Algorithms	Theory + Practical [COED 201-B]	3
	D3	NK				
	D4	NK				
4.	E3(T)	VPG	CSIS111	Core Elective-1: Modern Cryptography	Theory [COED 201-B]	3
	E2	VPG				
	H7	VPG				
	J8	VPG				
5.	G5	AC/AMI	CSIS115 / CSIS119	Core Elective-2: Machine Learning/ Digital Forensics	Theory + Practical [ML - COED 011] [DF - COED 201-B]	3
	G6	AC/BNG				
	J5	AC/BNG				
6.	P14	AC, FIR 6, P23CS010,P23DS020,P 23DS021, P23IS017 / AMI, FIR 1, FIR 2, P23IS001,P23IS002,P2 3IS004, P23IS020	CSIS115 / CSIS119	Core Elective-2: Machine Learning/ Digital Forensics	Practical [Computing lab 1 & Computing lab 2]	1
7.	P20	NK / FIR 13, P23DS022,P23DS023,P 23DS024, P23IS018	CSIS103	Design and Analysis of Algorithms	Practical [MTech Project Lab & MIT Lab]	1
8.	P13	DRP, AMI / FIR 25 P23CS010,P23DS020,P 23DS021, P23IS017	CSIS105	Principles of Information Security and Privacy	Practical [Computing lab 1]	1

SJP - Dr. Sankita J Patel, DRP - Prof. Dhiren R Patel, NK – Dr. Naveen Kumar, VPG – Dr. Vishesh Gaikwad, AC – Dr. Abhilasha Chaudri, BNG – Dr. Bhavesh Gohil