

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

## TIME TABLE

Semester: ODD

Class: M.Tech. I (DS)

Year: 2024-25

Classroom: COED 201-A

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	H6		
Tuesday	B1	C2		E4				P12	
Wednesday	C1		E3	A4		I5		P14	
Thursday	D1		A3			J5		P18	
Friday	E1	A2	B3	C4			G6	P20	

SL. NO	SLOT	FACULTY	COURSE NO	TITLE	CATEGORY/ VENUE	CREDIT
1.	A1	NK	CSDS101	Mathematical Foundations of Computer Science	Theory + Tutorial [COED 201-A]	4
	A2	NK				
	E3(T)	NK / PRACHEE				
	A4	NK				
2.	C1	-	CSDS111	Core Elective-1: Foundation of Data Science	Theory + Practical [COED 201-A]	3
	C2	DPR				
	H6	DPR				
	I5	DPR				
3.	D1	NIVA	CSDS103	Design and Analysis of Algorithms	Theory + Practical [COED 201-A]	3
	C1	MAZ				
	D4	MAZ				
4.	E1	CP/AJ	CSDS119 / CSDS123	Core Elective-2: Computer Vision and Image Processing/ High Performance Computing	Theory + Practical [CVIP - COED 303] [HPC – COED 201-A]	3
	C4	CP/AJ				
	C3	CP/E4- TAB8				
5.	G5	AK	CSDS105	Machine Learning	Theory + Practical [COED 201-A]	3
	G6	AK				
	J5	AK				
6.	P18	DPR, AYUSHI, FIR 25 , P23DS026,P23DS027 ,P23DS029, P23IS019	CSDS111	Core Elective-1: Foundation of Data Science	Practical [Computing lab 1]	1
7.	P14	AK, RASHMI, FIR 6, P23CS010,P23DS020, P23DS021, P23IS017	CSDS105	Machine Learning	Practical [Computing lab 1 & Computing lab 2]	1
8.	P20	FIR 21, P23DS022,P23DS023 ,P23DS024, P23IS018	CSDS103	Design and Analysis of Algorithms	Practical [MTech Project Lab & MIT Lab]	1
9.	P12	CP, FIR 21 , P23IS001,P23IS002,P 23IS004, P23IS020/ AJ, , FIR 13, P23DS026,P23DS027 ,P23DS029, P23IS019	CSDS119 / CSDS123	Core Elective-2: Computer Vision and Image Processing/ High Performance Computing	Practical [MIT Lab ]	1

NK – Dr. Naveen Kumar, MAZ - Prof. Mukesh A Zaveri, DPR - Dr. Deepti P Rana, CP – Dr. Chandra Prakash, AJ- Dr. Anugrah Jain, AK – Dr. Alok Kumar