## Revised NG 03 AUG 2022

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

TIME TABLE

Semester: ODD Year: 2022-23

Class: M.Tech. I

Classroom: New CoED-014

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
	4							P12	
Tuesday	B1	£2	D 3	E4					. H4
Wednesday	C1	D2	E3						-
		- 52	E->	A4					C4
Thursday	D1	E2	A3	84					
		•							P18
Friday	E1.	A2	88	-					
						P.1	9		920

SL. NO	SLOT	FACULTY	COURSE NO	TITLE	CATEGORY	CREDIT
1. A1 B1 A2(T)	A1	MAZ	CSE601		Theory +	3
	B1	MAZ		Mathematical	Tutorial	
	TA1, TA9,		Foundations of			
		FIR9		Computer Science		
	D2	MAZ				
2.	B2	DRP	CSE607	Principles of	Theory + Practical	3
	E1	TA15		Information Security		
	B4	DRP		and Privacy		
3.	C1	MAZ/TA4	CSE611/CSE619		Theory + Practical	3
	C2	MAZ/DPR-		CVIP/ADBMS		
	C3	MAZ/DPR		5,117,1551115		
4. D1		AK	CSE603		Theory +	3
	В3	AK		Machine Learning	Practical	3
	A4	AK		Widerinie Learning	Tractical	
	D3	DCJ	CSE605		Theory + Practical	3
	E3	DCJ		Design and Analysis		
	E4	DCJ		of Algorithms		
6.	H4	DCJ	CSE609		Theory +	4
	E2	MAZ		Research	Tutorial	46
	А3	DRP		Methodology in CSE	C	
	C4	DCJ		8, 302		
7. F	P18	TA12, FIR5,	CSE611/CSE619		Practical	1
		FIR9/TA4,		CVIP/ADBMS	[Computing	•
		FIR6, FIR19			LAB 1/2]	
8. P12		TA10, FIR4,	CSE605		Practical	1
		FIR18		Machine Learning	[Computing	l l
					LAB 1]	
9. P20	P20	TA6, FIR12,	CSE603		Practical	1
		FIR21		Design and Analysis	[OLD	
				of Algorithms	Computing	
10.	P19	TA15, FIR10,	CSE607	Delevated as a C	LAB 3]	
10. PI	113	FIR18	CSEBU/	Principles of	Practical	1
		111/10		Information Security	[Computing LAB 1]	
				and Privacy	LAD IJ	

Shri R. P. Gohil OA 08 2022 PG-Incharge

PG-Incharge
Department of Computer Science
and Engineer

SVNIT, SURAT

oleyn corch

HOD

Head,

Department of Computer Science
and Engineering