I N D E X P A G E

Sr. No.	Name of the Program / Experiment	Pg. No.	Date of Performance	Date of Submission	Sign, of Teacher & Dt.	Remarks
1	WAP to simulate the	1	4-3-22	11-3-22	111312	13
	Function of Lamports				111312	AU T
	Logical clock.					alting.
2	WAP to implement	5	4-3-22	11-3-22	du	12
	vector clock in distribu				11/31	merid.
	ted system					
	0		u u		-11	
3	WAP to implement lamport	8	11-3-22	30-3-22	28/8/22	14
	mutual exclusion				0-1	
	algorithms.					
					- 00	
	WAP to implement	11	30-3-22	8-4-22	214/21	12
	Ricarts' Agazusala				41.11	
	Algorithm					
					cot	
5	Write a client server	14	8-4-22	20-4-22	00/4/20	12
	based program					
	using RPC					
					all	
6	WAP to implement	17	18-4-22	26-4-22	2014/2	1313
	Maekawais agreement.				Jain	
					de	
7	wap to implement	20	20-4-22	26-4-22	19/30	14
	chandy- misro-How				2	
	deadlock detection					
	algorithm.					
8	WAP to implement	24	26-4-22	28-9-22	314/1	1313
	stiding window				Contra	
	protocol					

9	Name of the Program	Poro	Date of Performance 28-4-22	Date of	Signor	
	WAP to implement Byzantine agreement problem	27	28-4-22	(1-5-22	Jeschez 1115/h	Remarks
10	To study real time operating system	30	11-5-22	13-5-22	13/5/2	
11	To study Linux Kennel compilation	35	13-5-22	13-5-22	1412/2	
			2-2-0-		a subject	ton L
			5 1-3 1	100000	Mark a	1013
			era.	- 45		direction of the second
						A led