LAB INDEX											
Student Name: Gautan Malhotra University Roll No.216CS6582											
Subject: AI Code:											
Branch	: CSE-AIML	Group: 9(A)									
Pract-	Name of Experiment	Page	Date		ARKS	TEACHER'S NAME					
ical No.		No.		12 FW	W TM 8 30						
		1-2	12/1/24	12 7	8	Versan III					
•	Program to	1-2	141/4								
	implement BFS										
				10 7							
2.	Program to	3-4	19/1/24	12	5	The state of the s					
	implement DFS										
	Rail	5 77	1615154	10		100 300 100 100 100 100 100 100 100 100					
3.	Inplement Best										
	Füst Soarch in										
	Python										
				6	2 -1	TOB ZINDAY					
4	Enplement A*	8-10	23/2/24								
	search using										
						10					
	Python					1 Contractions					
		11-19	119124	12	7-11-	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					
5	- Program to implement										
	Travelling Saleman										
	Boblem in Pymon					111					
					18	Red Jack					
	a Gnolinist &-	14-1	6 29/3/3	4/0	0	301					
	Duzzle problems										
	in python										

		LAE	BINDE	-X					
	nt Name:					Unive	arcit.	Poll No	
Subject						Code		Roll No.	
Branch Pract-	Name of Experiment			Group:					
ical No.	or rybermient	Page No.	Date	MARKS				TEACHER'S NAME	
				<u>LW</u>	FW 10	8	TM 30		
7.	Inplement monkey	17 -10	29/3/24	19	7	8		1 A Comment	
Secretary and the second secretary and the second s	banana uring		- A 1 3 4 4	1					
	Pyshon			-					
			I I Carl						
8	( grund )			0	7	0		1 By Mark	
	Inglement houguan	20-22	29/184	17	7	0			
	game uring								
	Pytron.					1 1/6			
					0	-1		1	
G.	Write a pythron	23-25	\$ 4/2004	10	8	#		Sico 2014	
	programs to cinp-								
	-eenent wort a jung		18 12 1- 27 P				A		
	Doblem 1	A							
								1	
	anite a programme	16-28	6/4/24	10	8	8		May raphy	
10.								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	to Insperse								
	Tic-toc-toe game								
	Cusing pythron								