

## INDEX

SL.NO	DATE	NAME OF THE EXPERIMENT	PAGE NO.	SIGNATURE
1.	5/1/22	Implementation of 8 – puzzle problem	①	L.B
2.	12/1/22	Implementation of toy problem	8	L.B
3.	14/1/22	Developing agent programs for real world program	16	L.B
4.	2/2/22	Implementation and Analysis of DFS and BFS for an application	21	L.B
5.	9/2/22	Developing Best first search and A* Algorithm for real world problems	27	L.B
6.	16/2/22	Implementation of constraint satisfaction problems	32	L.B
7.	23/2/22	Implementation of minimax algorithm for an application	36	L.B
8.	2/3/22	Implementation of propositional logic in real world problems.	40	L.B
9.	9/3/22	Implementation of unification and resolution for real world problems.	47	L.B
10.	16/3/22	Implementation of knowledge representation schemes - use cases	52	L.B
11.	23/3/22	Implementation of uncertain methods for an application	57	L.B
12.	30/3/22	Implementation of block world problem	64	L.B
13.	6/4/22	Implementation of real – world problem using STRIPS planner	71	L.B
14.	8/4/22	Implementation of job scheduling problem	76	L.B
15.	13/4/22	Case study and Implementation of simple expert system	81	L.B