INDEX

PSIT3P2a: Applied Artificial Intelligence

Sr No	Title	Date	Sign
1.	Design an Expert system using AIML	04/09/2023	
	A) E.g. An expert system for responding the patient query for identifying the flu.		
2.	Design a bot using AIML.	09/09/2023	
3.	Implement Bayes Theorem using Python.	12/09/2023	
4.	A) Write an application to implement BFS algorithm.	26/09/2023	
	B) Write an application to implement DFS algorithm.		
5.	Write a program to implement Rule Based System.	11/10/2023	
6.	Design a Fuzzy based application using Python / R.	11/10/2023	
7.	Implement Conditional Probability and joint probability using Python.	17/10/2023	
8.	Write an application to implement clustering algorithm.	01/11/2023	
9.	Write an application to simulate supervised and un-supervised learning model.	10/11/2023	
10.	Design an Artificial Intelligence application to implement intelligent agents.	04/12/2023	
11.	Design an application to simulate language parser.	11/12/2023	

Name: Ninad Karlekar Roll No. 22306A1012