## **INDEX**

Student Name: Aayush Bajracharya Lecturer Name: Er. Dikshant Ghimire

Roll No: 12302/20 Department: IT

Course / Program: BIM VII

S.N.	Title	Date	Signature
1	Write a program in python to perform sentiment analysis and visualization using textblob and matplotlib.		
2	Create a SWI-Prolog program that uses prologue to demonstrate relationships.		
3	Write a program in python to implement supervised learning algorithm on Kaggle dataset.		
4	Recursive Program in Prolog		
5	Realization of Logical Gates		
6	Write a Python program to conduct basic natural language processing with NLTK.		
7	Demonstrate Prompt Engineering and Generative AI using "RunwayML" Tools.		
8	Write a program in python to implement a simple rule-based Chabot for HSMSS.		
9	Write a program in python to solve the tower of Hanoi.		
10	Write a program in python to demonstrate DFS and BFS.		