## **LITERATURE SURVEY**

## TEAM ID:PNT2022TMID01021

## AI BASED DISCOUSE FOR BANKING INDUSTRY

S.NO	PAPER	AUTHOR	YEAR	METHODS AND ALGORITHM	ACCURACY/ PRECISION
1.	2022 IEEE 46 <sup>th</sup> Annual COMPSAC- Computers, Software and Application Conference	Jordi cabot	2022	A chatbot system for multidimensional datasets. It desire full fledged chatbots from API based open data sources.	On the scale of 1 to 5 the precision is 4.37
2.	ACM/SIGAPP on Applied computing	Maria Helena Fransciscatto	2022	Model driven engineering for bot applications. It is a querying multidimensional bigdata through a chatbot systems.	84.27%
3.	SSRN Papers	Abhay chopde	2022	Chatbot using deep learning. The data is learned and processed using a neural network layered with multilayers.	Precision is 0.2 from out of all profiles.

4.	NLP for building Educational Applications Association for computational Linguistics	Gladys Tyen	2022	Towards an open domain chatbot for language practice and an open domain text system for chit-chat which allow learners to practice chatting in any topic they choose.	93.26%
5.	NeoEMF: A multi – data base model persistence framework for very large models	Gwendal daniel	2021	NLP – intensive chatbots multi platform chatbot modeling and deployment with the Jarvis framework.	Analysis of 1 to 5 scale of precision it. Measures 3.79