PROJECT DESIGN PHASE-I

PROPOSED SOLUTION TEMPLATE

Date	25 september 2022
Team ID	PNT2022TMID03463
Project Name	Project – AI BASED DISCOURSE FOR
	BANKING INDUSTRY
Maximum Marks	2 Marks

Proposed Solution Template:

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	Bank customers need an assistant to guide them and solve their queries. It is difficult for a human to handle those queries and this method lacks consistency. It is time consuming and takes lots of man power.
2.	Idea / Solution description	To solve this Problem, we are going to design anAI Chatbot using IBM Watson Assistant which saves the Customer's time and cost as they don't need to go bank directly. The chatBot will be able to guide a customer to create a bank account, answer loan queries. We are going to Deploy using Python Flask. We are also going to make use of many trending features such as NLP, NLU and IBM Cloud. We are going to train our model using Deep Learning. Our Chatbot will be built in such a way that it can Chat for hours without the need for human supervision.
3.	Novelty / Uniqueness	 Integrated with IBM Watson Assistant and deployed using Python Flask 24/7 support Supports more than 10 languages Can be used in Offline adapts to customer needs and doesn't break when deviations occur in conversations. Watson Assistant lets you protect and safeguard your customer conversations and data with IBM Security.

	T.	T
4.	Social Impact / Customer Satisfaction	People feel comfortable to use our Bot because they can interact using their native language. It can eliminate long wait times. Customers feel satisfied as they can do transactions anywhere and anytime. Our AI chatbot allows Customers to complete their entire process without waiting so It saves the time of the Customers. Customers are satisfied as it provides faster responses.
5.	Business Model (Revenue Model)	As Chatbots are recent advancements in AI domain, Not only banking sector, Many organizations are integrating Chatbots with their website or mobile app. This Integration is considered as the Business model. In Banking sector, if we integrate Chatbot with their website, Customers need not come to Bank Directly which will attract more Customers in this fast pace world as many don't have time to reach bank directly. Thus increasing the revenue of the Organizations with their increasing Customer and network. Bots can partially replace human bank staffs so you don't need to pay full salary to replaceable human Staffs which benefits the organization in terms of Finance.
6.	Scalability of the Solution	The proposed Chatbot system is scalable as it is dynamic and trained using AI and deep learning Models. Tt can help the businesses to grow and scale with ease, especially when web traffic increases. Watson Assistant affirms that it can handle thousands of concurrent phone calls to support even the mostdemanding call center environments, By this wecan understand that IBM Watson assistant is much scalable.