## PROJECT DESIGN PHASE - I

## PROPOSED SOLUTION

DATE	20-10-2022
TEAM ID	PNT2022TMID51531
PROJECT NAME	AI BASED DISCOURSE FOR BANKING
	INDUSTRY
MAXIMUM MARKS	2 MARKS

## **PROPOSED SOLUTION:**

S.NO.	PARAMETER	DESCRIPTION
1.	Problem statement	To build an efficient AI based banking chatbot or
	(Problem to be solved)	banking assistant to effectively to curb out the
		following constraints:
		Guiding customer on account creation, net
		banking, etc.,
		Answering queries regarding financial and
		loan instantly.
2.	Idea/Solution description	The following approaches are used to built an
		efficient chatbot for banking industry:
		IBM Watson Assistant – To build chatbot
		interface
		Flask – Web framework for the chatbot
		NLP – Answering customer queries
		• AI, DL – To Automate the banking process
3.	Novelty/Uniqueness	This AI powered chatbot gives a 24*7 efficient
		automated banking process to both customers and
		staffs by giving solutions their queries which saves
		time and effort.

4.	Social Impact/Customer	This chatbot provides a huge and effective banking
	Satisfaction	process to the Banking staff, customer, borrowers,
		lenders, depositor etc.,
5.	Business Model	By implementing this chatbot banks can enable
	(Revenue Model)	more reliable services to customers which gains
		customer loyalty and saves the cost needed for
		manual support.
6.	Scalability of the solution	Implementing this chatbot banks can manage and
		measure demands in the sectors and improve the
		profit for the management with the help of
		measured volumes of the needed services.