Date	15 October 2022
Team ID	PNT2022TMID16701
Project Name	Project - Smart Fashion Recommender Application
Maximum Marks	2 Marks

Project Design Phase-1 Proposed Solution

s.no	Parameter	Description
1.	Problem Statement (problem to be solved)	 Navigating between various screens are a problem when making an online purchase. This one is the grumpy one. Typically, e-commerce features include searching for a user's product may take more time. Search bar leads to the customer finding a product that is unrelated to what they were looking for.
2.	Idea/Solution description	 Providing fashion recommendation using chatbot You can directly do your online shopping based on your choice without any search. It can be done by using a chatbot. User recommendations can be made by the chatbot depending on their interests It may advertise the day's top specials and promotions. It will keep a database of the customer's information and orders. If the order is accepted, the

		chatbot will notify the customers. • Chatbots can be useful for gathering consumer reviews.
3.	Novelty/Uniqueness	 Providing fashion recommendation using chatbot instead of search tool Chatbot is like talking to a person Customized product search 24x7 support Personalization Reduced costs

		Prioritize responsiveness
4.	Social Impact/Customer Satisfaction	 Increase sales and conversations Personalize the customer experience Build brand awareness Deal with customer queries Accurate and quick product search
5.	Business Model(Revenue Model)	 Growth opportunities Fits into the pocket Economical Development Uncomplicated interface
6.	Scalability of the Solution	 Improved customer engagement Drive sales Reduce customer acquisition cost Immediate response for customer queries