## **Project Design Phase -I**

## **Proposed Solution Template**

Date	28 September 2022
Team ID	PNT2022TMID19264
Project Name Smart Fashion Recommender System	
Maximum Marks	2 Marks

## **Proposed Solution:**

S.No.	Parameter	Description
1.	Problem Statement	In shopping apps navigating to the
		desired product is very difficult and no
		proper assistance will be provided.
2.	Idea/Solution Description	A proper assistance will be provided
		which offers a rich set of interactions that
		help improve preference elicitation and
		interact with users through natural
		language. chatbots can provide
		mechanisms to capture contextual
		information, as what has been intended
		by the so-called context-aware recommender systems.
3.	Novelty/Uniqueness	Customers can purchase the products
э.	Novelty/Uniqueness	without any search. The chatbot
		recommend their present based on their
		histories.
4.	Social Impact/Customer Satisfaction	The proposed model can recommend
	p. 1.4, 11.11	products that are more suitable to the
		customer. It can directly do online
		shopping based on customer choice
		without any search. It can also save a lot
		of time.
5.	Business Model (Revenue Model)	Due to market dynamics and customer
		preferences, there is a large vocabulary of
		distinct fashion products, as well as high
		turnover. This leads to sparse purchase
		data, which challenges the usage of
		traditional recommender systems. Better
		experience and Feasibility.
6.	Scalability of Solution	The application can be made scalable by
		increasing the number of products and
		varieties with the increasing customers.