## **Project Design Phase I Proposed Solution Template**

Date	28 October 2022
Team ID	PNT2022TMID46339
Project Name	SMART FASHION
,	RECOMMENDER APPLICATION
Maximum Marks	2 marks

## The following information in proposed solution template:

S.No	PARAMETER	DESCRIPTION
1.	Problem Statement (Problem to be	Do not leave any
	solved)	feedback or
		ratings, it become
		difficult
		it will want to
		scale
		<ul><li>Accustomed to</li></ul>
		such a quick
		change in trend.
		Lack of User
		Activity
		There is no chat
		box ,it will lead to
		difficult for
		searching the
		products
		<ul><li>Lack of internet,</li></ul>
		occur some bug

2. Idea/solution description	<ul> <li>As an alternative ,we use chat box</li> <li>Standard Similarity Computation Technique.</li> <li>Closing Remarks.</li> <li>Ditch Your User-Based Collaborative Filtering Model.</li> <li>Access the proper guidance</li> <li>The communication is based on the people ,so they can easy to use there own language</li> <li>The products are so fashionable and popularity,it lead to increases the sales</li> </ul>

3.	Novelty /Uniqueness	<ul><li>❖ We check the user's specific selection with a chat box,</li><li>➤ There by reducing time</li></ul>
		<ul> <li>❖ Learns from the</li> <li>➤ user's</li> <li>preferences</li> <li>from chat</li> <li>box in</li> <li>appropriate</li> <li>➤ Updation is</li> <li>available for</li> <li>current</li> <li>trends</li> </ul>
4.	Social impact/Customer Satisfaction	<ul> <li>❖ From the user at the end of the session or after placing an order if the</li> <li>➢ customer satisfaction and providing better</li> <li>➢ services is provided feedback</li> <li>❖ Chat box could also receive</li> </ul>

		recommendations based on buying patterns and fitting requirements through various applications.  Security for user data
5.	Business Model (Revenue model)	<ul> <li>❖ An User         Interface, it can         perform highly         with low cost</li> <li>❖ Customers are         <ul> <li>▶ Public                 user</li> <li>▶ Costume                 business                 from                  home</li> <li>▶ Discount                seekers</li> <li>▶ Small                 scale</li> </ul> </li> <li>❖ It fulfill the         customer         satisfaction high         quality with low         cost</li> <li>❖ There is no         travelling time</li> </ul>

6.	Scalability of the solution	<ul> <li>Storing user</li> </ul>
		preferences as
		well as
		Product
		information
		in browser
		cookies
		allows
		For instant
		response
		and
		retrieval of
		related
		product
		Micro
		architecture
		is available
		,so increases
		the
		scalability
		> The
		response
		time is
		available in
		any time