## Project Design Phase I Proposed Sol@tion Template

Date	30 <sup>th</sup> October 2022
Team ID	PNT2022TMID28446
Project Name	Project - SMART FASHION RECOMMENDER
	APPLICATION
Maximum Marks	2 Marks

Project team shall fill the following information in proposed solution template.

S No.	PARAMETER	DESCRIPTION
1.	Problem Statement (Problem to be	Globally, fashion creates 40 million tons of
	solved)	textile waste annually, according to the
		Ellen MacArthur Foundation, and much of it
		is unnecessary — despite cotton's recyclable
		nature, less than 1% of cotton materials
		were recycled in 2020.
2.	Idea / Solution description	Clothing that monitors the wearer's physical
		condition. Smart shirts and body suits
		provide biometric data, such as pulse rate,
		temperature, muscle stretch, heart rhythm
		and physical movement, and the data are
		transmitted via Bluetooth to an app in real
		time.
3.	Novelty / Uniqueness	Wearable devices can monitor body
		temperature, blood pressure and location.
		Wearable smart clothing can also be
		fabricated with sensors to monitor health
		and fitness. There are numerous medical
		uses for smart clothing. Wearable sensors
		can monitor vital signs, such as blood
		glucose levels, heart rate and oxygen
		levels.
4.	Social Impact / Customer	1. Justify the Sale With Social Proof.
	Satisfaction	2. Give Shoppers a Gift & Surprise Them
		With Another One.
		3. Take Notes.
		4. Train Staff to Handle Disgruntled
		Customers.

5.	Business Model (Revenue Model)	The business models were related to the concepts identified in the co-creation workshop, which preceded the organization of the business model one. The projects which presented the best potential were further explored, and translated into viable products or services.
6.	Scalability of the Solution	Recommendation systems have the potential to explore new opportunities for retailers by enabling them to provide customized recommendations to consumers based on information retrieved from the Internet