## **PROJECT DESIGN PHASE – I**

## **PROBLEM - SOLUTION FIT**

| Date          | 26 September 2022                               |  |
|---------------|---|--|
| Team ID       | PNT2022TMID31802                                |  |
| Project Name  | Project - Smart Fashion Recommender Application |  |
| Maximum Marks | 4 Marks   |  |

| oblem-Solution fit canvas 2.0   | Purpose / Vision   |   |
|---|--|---|
| 1. CUSTOMER SEGMENT(S)  * Common man (12+ years)  * Fashionista  * Celebrity  * Fashion Stylist   | CS  6. CUSTOMER CONSTRAINTS  No cash or budget  Network facility  •  | 5. AVAILABLE SOLUTIONS  Customers tries to purchase fashion products from local shops and other fashion apps where they spend a lot of time to get their desired products.  The solution provides smart recommender (chatbot), cool offers, and flexible return policies for easy shopping.   |
| 2. JOBS-TO-BE-DONE / PROBLEMS  Build a solution through which a user can directly do their online shopping based on their choice without any search by using a 'chatbot'.           | 9. PROBLEM ROOT CAUSE  Customers with busy schedules, choose to shop online. They wish to be updated and try out the latest trends.  | Provided Pr |
| Offers Trendy clothes at cheaper price Return policy Chathot that helps in recommendation   | The solution is to build a chatbot that helps customers to recommend fashion products based on his/her choice without any search.  It asks customers as many questions as it needed for better recommendation. | Try fashion applications other than what customers are currently using.   |
| 4. EMOTIONS: BEFORE / AFTER  Disappointed > Satisfied, after getting affordable fashion goods  Frustrated > Contented, after seeing trendy, branded collections of desired products | EM .   | 8.2 OFFLINE  Go to various shops spending lots of time and energy which may or may not be a benefit to them.  Visit directly to places where particular products are meant for, i.e., for examples people visit Kanchipuram for Kanchipuram silk sarees.  |