**Project Design Phase-I**

**Proposed Solution Template**

|  |  |
| --- | --- |
| Date | 19 September 2022 |
| Team ID | PNT2022TMID53527 |
| Project Name | Project – SMART FASHION RECOMMANDATION |
| Maximum Marks | 2 Marks |

**Proposed Solution Template:**

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

|  |  |  |
| --- | --- | --- |
| **S.No.** | **Parameter** | **Descriptions** |
| 1. | Problem Statement (Problem to be solved) | NOW DAYS THE FASHION PLAYS MORE IMPORTANT IN EVERYONE’S LIFE.AS A PART OF IT ,THE FASHION SALES ARE BEING ONLINE .DUE TO THE GROWTH OF ONLINE MARKET THE FASHION GROWS VERY HIGHER,AS PART OF THIS GROWTH THERE ARE SOME ISSUES TO BE LOOK INTO IT.BY BUYING A PRODUCT ON ONLINE THERE ARE SOME MAJOR ISSUES SUCH AS QUALITY ,COST,BRANDING.TO AVOID ALL THESE MAJOR ISSUES WE MAY HAVE RECOMMANDATION SYSTEM . |
| 2. | Idea / Solution description | AS A BEST SOLUTION WE MAY GIVE RECOMMANDTIONS SYSTEM FOR THE USER  WHERE THE USER CAN BUY THEIR PRODUCT BY CHECKING ITS QUALITY,COST AND BRANDING OF THE PRODUCT.  THE RECOMMANDATION SYSTEM MAY DIVIDES INTO TWO MODULES THAT IS THE USER AND ADMIN  WHERE THE USER INTERACTION WILL BE DONE BY CHATBOTS AND ADMIN WILL TAKE CARE OF DATABSE. |
| 3. | Novelty | THIS RECOMMANDATIONS WILL HAVE FEEDBACK ,WHICH WILL HELP TO IMPORVE  INTERACTION BETWEEN USER.  EACH AND EVERY FEED BACK OF THE USER WILL NOT BE MERGED AND IT WILL BE STORED AS DATABASE FOR EACH AND EVERY PRODUCT . |
|  | UNIQUENESS: | THIS RECOMMANDATIONS WILL HAVE DIRECT INTERACTION WITH USER AND WILL MAKE WORK EASIER.  HAVING THE FEEDBACK OF THE USER WILL MAKE THE RECOMMANDS MORE EFFICIENT. |
| 4. | Social Impact / Customer Satisfaction | THESE SOLUTION ,WE MAY ACHIVE GREATER GROWTH IN FASHION INDUSTRY,AND ASLO THE USEAGE OF CUSTOMER WILL GREATER THAN THE NORMAL TIMES AND MAKES CUSTOMER SATISFIED. |
| 5. | Business Model (Revenue Model) | AS PART OF BUSINESS ,THESE RECOMMANDATIONS WILL THE PEOPLE TO BUY THE PRODUCTS.    GENERATES HIGH REVENUE FOR THE PRODUCT. |
| 6. | Scalability of the Solution | PROVIDING THE SUPPORT FOR THE USER,MAY ASLO HELP IN FURTHER DEVEOPMENT IN THE RECOMMANDATION SYSTEM.  I |