

## **PROJECT DESIGN PHASE -II**

Date	26 October 2022
Team id:	PNT2022TMID50612
Project name:	smart fashion recommender
Maximum marks	4 marks

### **Functional Requirements:**

Following are the functional requirements of the proposed solution

FR.NO	Functional Requirement(Epic)	Sub Requirement(story/sub-task)
FR-1	User registration	Registration process done through phone number, Gmail, Google, Facebook.
FR-2	User confirmation	Confirmation process taken via registered email id, phone number by sending one time password.
FR-3	User login	login initiated after the registration process. It done by given registered data, user name, email id , phone number
FR-4	User requirements	Showing the home page, about page. navigate the desired product based on user requirement and eliminated on unwanted items by filtering the chat bot.
FR-5	Ordering	Selected product will navigate order section with require address to delivery.
FR-6	Payment process	Payment process done by different types. ex. Cash on delivery, upi payment, internet banking

FR-7	Delivery	Getting ready for delivery the product to required address.
FR-8	Returning the product	In case the product is damage or mismatch and they return with in two days
FR-9	Product review	Customer queries , rating and review the product

Non –functional Requirements:

Following are the non –functional requirements of the proposed solution

FR No.	Non –functional requirements	Description
NFR-1	Usability	This system will be used by anyone who needs to manage and to make better budgeting ideas.
NFR-2	Security	This system prevents customer’s data securely and protects from malware attacks or unauthorized access
NFR-3	Reliability	This system is highly reliable and it reduces the manual work load
NFR-4	Performance	It use to choose the product and order the product and generates reports quickly.it engages users efficiently with better collection of products in short span of time
NFR-5	Availability	user can order and track the products in any time. This application will available on 24/7 .

NFR-6	Scalability	This system has better storage capacity and it manages large no of user data
-------	-------------	--