## Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	14 October 2022
Team ID	PNT2022TMID30346
Project Name	AI-based localization and classification of skin disease with erythema
Maximum Marks	4 Marks

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

User Registration	Registration through Mobile Number
	Registration ulfough Mobile Number
	Registration through Google Account
	Registration through Facebook
User Confirmation	Confirmation via Email
	Confirmation via Call
	Confirmation via OTP
Patient Image Capturing Process	Provide Access to Capture Image Through Camera
	Provide Access to Upload Image Through Gallery
Patient Medicine Reminder	Remind the Patients to take their Medicines/ointments
	At right time through remaindering alarm.
Suggestion Box	Patients can take suggestions from the Doctors through
	Chats.
Flareup Cycles	Patients can know their medicine level from doctors
	Through message.
	Patient Image Capturing Process  Patient Medicine Reminder  Suggestion Box

## **Non-functional Requirements:**

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
	Requirement	
NFR-1	Usability	Our Mobile phone application designed to improve the quality of patient-held photos, and was developed to generate and hold their own skin images to help guide their skin care.
NFR-2	Security	Data privacy and security practices may vary based on users and their age
NFR-3	Reliability	Easy to use app to get personalized answers to your skin conditions questions.
NFR-4	Performance	Good treatments are available for a variety of skin conditions including rash, itchy skin, skin fungus etc.
NFR-5	Availability	Our app helps you to screen your skin symptoms and prepare for your practitioner visit.
NFR-6	Scalability	The app gives users evidence-based dermatologist approved health information insights on diseases affecting various parts of our body.