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

Date	03 October 2022
Team ID	PNT2022TMID
Project Name	Project - Deep Learning Fundus Image Analysis
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 through Application
FR-2	Patient Registration	Confirmation via any of their ID proof and the information provided in the hospital
FR-3	Collecting the data of the patient-1	The data of the patient can be entered in the application to stored it in the database for future reference
FR-4	Collecting the data of the patient-2	The user data which is considered to be scanning or detecting the diabetes retinopathy can be collected and analysed by the model that is being trained.

## **Non-functional Requirements:**

Following are the non-functional requirements of the proposed solution

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	It is easier for the user to operate the product with the
		available information by the user.
NFR-2	Security	It is used only by the authenticated user where the login
		credentials are given to access and use the product, here the
		sensitive information can be accessed only by the authorized
		user.
NFR-3	Reliability	The product will be maintained and tested for the faults and
		errors that is being occurred , so the performance of the
		product can be increased with higher efficiency.
NFR-4	Performance	It will be easier and efficient to use the product with light
		availability knowledge by the user and the performance is
		stated with accurate measurement.
NFR-5	Availability	The availability of the product can be in the places of medical
		availability and assistance for the patient suffering from
		Diabetes retinopathy

maximum inputs at same time where the patients sample be collected at different phases which is from different pa
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