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

Date	03 October 2022	
Team ID	PNT2022TMID51065	
Project Name	Deep Learning Fundus Image Analysis for Early Detection of Diabetic	
	Retinopathy	
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	Datasets	For training the model, the most accurate real time datasets are required
FR-2	Camera	For getting real time images for testing the model
FR-3	Cloud Storage	For storing the required images and programming

## **Non-functional Requirements:**

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The user can easily upload their images for processing
NFR-2	Security	This will protect the user data like their eye images and their results
NFR-3	Reliability	It will process the images more quickly, so that we can process the more number of images within the limited time
NFR-4	Performance	This will give more than 98% accuracy
NFR-5	Availability	This will be avalaible in low cost , so that we can implement in many places
NFR-6	Scalability	It will be enhances for other diseases also