## Project Design Phase-II

## **Solution Requirements (Functional & Non-functional)**

Date	15 October 2022
Team ID	PNT2022TMID53002
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	Identify and selecting dataset	The appropriate dataset to enhance the model's performance is the necessary to select.
FR-2	Training	It is required to import the libraries needed for the training of the model.
FR-3	Diagnosis	The training should ensure proper diagnosis and make sure to identify the true and false of the medicalcondition [Diabetic Retinopathy].
FR-4	Analysis	Based on the training the model should analyse the medical condition [DR] in order to predict/detect the disease accurately.
FR-5	Testing	The trained model is tested with different data to ensureit has trained well to predict/detect the medical condition [DR].
FR-6	Reporting	The result of the experiment gives the medical report of the disease [DR] so that the patient can understand thelevel of the disease.
FR-7	Treatment	The testing of the model gives us the level of the medical condition so that we can go for the required treatment.

## **Non-functional Requirements:**

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	User with basic understanding of the medical
		condition and computer knowledge can operate
		thesystem.
		User friendly interface that can be accessed with
		ease by users.
NFR-2	Reliability	There is a chance of hardware failure or false
		positives when the testing data is more of
		different
		than the training dataset.
		Permission granted only by the administrator of
NFR-3	Performance	the system  If the system update fails or bugs in the code even
	T CITOTIMUNEC	though the system can roll back to its initial state.
		The performance of the model is meant to
NFR-4	Availability	give speedy results for the patients.
NI IC-4	Availability	The treatment should be available at low cost so that everyone with DR can find it beneficial.
NFR-5	Scalability	By processing more datasets for the reference of DR detection