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

Date	14 October 2022
Team ID	PNT2022TMID34131
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	Identifying the population	Determine the group to be screened based on best
	eligible for screening	evidence and use registers to make sure people's details
		are collected and up to date
FR-2	Invitation and information	Invite the full cohort for screening, supplying
		information tailored appropriately for different groups
		to enable informed choice to participate
FR-3	Testing	Conduct screening test(s) using agreed/recommended
		methods
FR-4	Referral of screen positives and	Refer all screen-positive results to appropriate services
	reporting of screen-negative	and make sure screen negatives are reported to
	results	individuals and they stay in the screening programme
FR-5	Diagnosis	Diagnose true cases and identify false positives
TD C	Intervention/treatment/fellew	Intervene /treat cases appropriately, in some conditions
FR-6	Intervention/treatment/follow	Intervene/treat cases appropriately; in some conditions,
	up	surveillance or follow up will also be required
FR-7	Reporting of outcomes	Collect, analyse and report on outcomes to identify
		false negatives and improve effectiveness and cost-
		effectiveness of screening programme

## **Non-functional Requirements:**

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Provides novel results for five different screening
		and clinical grading systems for diabetic retinopathy
		including state-of-the-art results for accurately
		classifying images according to clinical five-grade
		diabetic retinopathy.
NFR-2	Security	Deep Learning using AI can be more precise around
		sensitive organs and tissues, reduce blood loss, risk
		of infection, and pain during detection/screening.
NFR-3	Reliability	The ability of Deep Learning is to perform pattern
		recognition by creating complex relationships based

		on input data and then comparing it with
		performance standards is a big step.
NFR-4	Performance	Al in simple words means to accomplish a task
		mainly by a computer or a robot, with minimal
		involvement of human beings. Standard templates
		for drawing findings of the retina may improve
		accuracy of recording of results.
NFR-5	Availability	Healthcare affordability, quality, and accessibility
		can be amplified using this technology.
NFR-6	Scalability	It is possible to build on existing systems and take a
		stepwise approach to improving the effectiveness of
		current approaches so that high-quality systematic
		diabetic retinopathy screening becomes a universal
		offer to all people with diabetes.