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

Date	20 October 2022
Team ID	PNT2022TMID23224
Project Name	<b>Project -</b> Detecting Parkinson's Disease using Machine Learning
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 Form
		Registration through Gmail
		Registration through Phone Number
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	User details collection	Collection through forms
		Collections through google
		Upload to database
FR-4	Test application Form	Collect details
		Collect Payment fee if applicable
		Proceed to test window if payment done
FR-5	User known value	Get user level
		Get user sugar level
		Get user physical condition
		Get user disabilities
FR-6	Test report generation	Classify the given image
		Associate with database
		Generate report
FR-7	User Demand	After getting the result ,the affected person needs to
		consult a doctor.
		The non affected person needs some medication
		which will show in the web application.

## **Non-functional Requirements:**

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Smartphone or Laptop with adequate camera requirements and networks access
NFR-2	Security	Cloud based communication hence secure as it is already provided by cloud vendor. The analysed data is accessed only authenticated
NFR-3	Reliability	The Machine Learning model is accurate
NFR-4	Performance	Fast as classification is efficient
NFR-5	Availability	Supports remote locations as it is web based
NFR-6	Scalability	Highly scalable and with more images, the model's accuracy can be improved