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

Date	12 October 2022
Team ID	PNT2022TMID40374
Project Name	Detecting Parkinson's Disease
	using Machine Learning
Maximum Marks	4 Marks

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR	Functional	Sub Requirement (Story / Sub-Task)
No.	Requirement (Epic)	
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 permission	Allow the Camera
FR-4	User Details	Get user Name
		Get user Age
		Get user Gender
		Get user Address
		Get user Location
		Get user Mobile Number
		Get user Gmail id
FR-5	User Known value	Get user BP level
	(Accurate/Approximate)	Get user sugar level
		Get user Physical Health Condition
		Get user Disorder / Disabilities detail
FR-6	User Motion Capture	The Motion of the User is recorded
		and the result will be added in Final
		Overall result

FR-6	User Drawings (Spiral / Circle)	The Drawing pattern and speed was noted and result will be added
FR-7	User Demand	After Getting the Result, the Affected person need to consult a Doctor. The Non-Affected person need some medication which will show in same web application itself

## **Non-functional Requirements:**

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

FR	Non-Functional	Description
No.	Requirement	
NFR-	Usability	Our Web application is User
1		Friendly which show them
		demonstration skippable video
NFR-	Security	We don't share the image and user
2		details
NFR-	Reliability	Our web application have high
3		accuracy which can be utilized
		multiple times
NFR-	Performance	By using better algorithm and
4		collecting lot of details, Our web
		application provide more accuracy
		than all.
NFR-	Availability	Our web application can be used by
5		using Mobile phones itself. It
		doesn't need any external material
NFR-	Scalability	Our web applicaton can be used by
6		world wide with easy to access it .