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

DATE	19 October 2022
TEAM ID	PNT2022TMID39568
PROJECT NAME	A Gesture - Based Tool for Sterile Browsing of Radiology Ideations Images
MAXIMUM MARKS	4 Marks

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement	Sub Requirement (Story / Sub-Task)
	(Epic)	
FR-1	User Registration	Registration is done at the Registration and login
		page at Web application
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	Authentication	Through Password authentication protocol
FR-4	External Interfaces	Microphone, Camera Ethernet, Wi-Fi and USB
		dongle to provide internet facilities
FR-5	Reporting	If any issues are faced by the customer or user, it will
		be directly notified to the developer.
FR-6	Compliance to Rules or Laws	Privacy policy, Terms and Conditions, End user
		agreement.

## **Non-functional Requirements:**

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Can be used for many purposes some of them
		important are:
		Communicate with Computer via Hand
		Sign
		<ul> <li>Able to control IOT via Hand Sign</li> </ul>
NFR-2	Security	It is a Web Application platform which is secured
		by "Encrypting the user data"
NFR-3	Reliability	With this software the users can do many things
		example:
		<ul> <li>Surf on the internet</li> </ul>
		Communicate with Computer
		<ul> <li>Controlling IOTs</li> </ul>
NFR-4	Performance	The Performance of the software is high because
		<ul> <li>The speed and accuracy are high</li> </ul>
		<ul> <li>It Upgrades the lifestyle of human beings</li> </ul>
		by controlling things via hand signs.
NFR-5	Availability	The Demand for this technology is high cause
		with this:
		<ul> <li>We can control over object</li> </ul>
		Able to use wave screen technology
		Able to control the cars etc
NFR-6	Scalability	In future we can develop the cars that would
		being controlled by hand gestures