PROJECT DESIGN PHASE – I

DATE	29 – 09 – 2022		
TEAM ID	PNT2022TMID31634		
PROJECT NAME	A Gesture - Based Tool for Sterile Browsing		
	of Radiology Ideations Images		
MAXIMUM MARKS	2 Marks		

PROPOSED SOLUTION:

SI.NO:	PARAMETER	DESCRIPTION			
01.	Problem statement	Humans are able to recognize body and sign language easily. This is possible due to the			
	(Problem to be solved)				
		combination of vision and synaptic interactions that			
		were formed along brain development. In order to			
		replicate this skill in computers, some problems need			
		to be solved:			
		• To separate objects of interest in images.			
		Technology to capture the images.			
		• Technique of classification must be			
		appropriate.			
02.	Idea / Solution	The following approaches are used to built an efficient "Web Application" that recognize the hand			
	description				
		gestures:			
		IBM Watson Assistant - To build the web			
		application as user interface.			
		Flask - Web Application Framework.			
		Convolutional Neural Network (CNN) - To			
		finding patterns in images to recognize			
		objects, faces, and scenes.			
03.	Novelty / Uniqueness	This Web Application is used to understand the			
		hand signs of human. With the hand signs we can			
		"Convey messages to anyone, We can surf on			
		internet, Specially with this we can control the cars".			