Project Design Phase-I Proposed Solution

S.NO	PARAMETER	DESCRIPTION
1.	Problem Statement (Problem to be solved)	Hand Gesture tool to do Contactless navigation of radiology images to simplify the communication of Doctors with machines.
2.	Idea / Solution description	The technology used to assist doctors by taking hand gestures as input and perform necessary actions in machines.
3.	Novelty / Uniqueness	These Gesture helps us to visualize the Words and help Gain the Listener's Attention.
4.	Social Impact / Customer Satisfaction	The proposed system should maintain a good balance between complexity, accuracy and applicability.
5.	Business Model (Revenue Model)	The revenue model is based on the integration of this technology in radiology devices the business will be either tie up with companies or specific sale of machines.
6.	Scalability of the Solution	The proposed approach allows the learning of new gestures with no need of recording real subjects.