DATE:	1-10-2022
TEAM ID:	PNT2022TMID39604
PROJECT TITLE:	A GESTURE BASED TOOL FOR STERILE BROWSING OF RADIOLOGY OF IMAGES

### PROBLEM-SOLUTION FIT

1. CUSTOMER SEGMENT(S)  - Doctor - Patients	6.CUSTOMER STATE LIMITATION  - Available device - Limited customer interaction - Network connection - Spending power - Inconsistent to detect & classify	<ul> <li>5. AVAILABLE SOLUTION</li> <li>Real time analytics</li> <li>Hand based analysis</li> <li>Vision based analysis</li> <li>Maintain proper sterilization</li> <li>Image processing and classification</li> <li>Identify gestures</li> </ul>

#### 2. PROBLEMS/PAINS

- Awareness
- Wearable devices on user's body
- Expensive camera
- Distance from doctor and camera
- Communication is complex

#### 9. ROOT/CAUSE

- Diversity of gesture due to high tolerance of error
- Background noise
- Camera's resolution and quality
- Fighting the lag
- Doctors unavailable

## 7. BEHAVIOUR

- Improper care by doctors towards patient
- Low motion gesture challenging
- Sensors are required
- Good internet facility

#### 3. TRIGERS TO ACT

- Doctor to make operation easier
- Time saving
- Faster result to patient
  - Faster results to patients while performing operation

#### 4. EMOTIONS

Before

- Fear
- Stress

After

- Smart work of doctor
  - Patients feel very easy

#### 10. YOUR SOLUTION

- Make AI based machine that can diagnose using images (X-ray, Scan) can reduce the work of doctors.
- To make simple UI
  website to
  recognise hand
  gesture using
  radiology images.
  This reduces the
  economic
  expenditure

# 8. CHANNELS OF BEHAVIOUR

Online

- Advertising in social media
- Using in industries for in health case, automobiles in electronic devices etc.
  - Online consulting of patients

Offline

- Offline consultation is required for patients who has severe health issues
- Guidance to Patient.