# Project Design Phase-I PROBLEM SOLUTION FIT

**TEAM ID** : PNT2022TMID52387

**PROJECT NAME:** VirtualEye – Life Guard for Swimming Pools to Detect Active Drowning

**DATE** : 3.11.2022

# CUSTOMER SEGMENT

 Person who swim in the pool are ment to be constantly kept an eye over them by visual based monitoring system.

# **CUSTOMER LIMITATIONS**

- Constant network connection
- Camera misunderstanding normal swimming actions to be abnormal.
- Cost of fitting and maintainance

#### **AVAILABLE SOLUTIONS**

- Setting up of camera and monitoring each and every person swimming in the pool setting an alarm to notify the Lifeguard
- Detects and prevents active drowning

# JOBS TO BE DONE/PROBLEMS

- People visit the swimming pools Many to practice or to learn swimming.
- There is a possibility of someone drowning as they may be new to these activities.
- Existing visual based monitoring systems are too economical and these are needed to environmnet.

Many deaths account for the

for the third cause of unplanned death globally about 1.2M cases/Yr

#### PROBLEM ROOT / CAUSE

- People think that the camera that is set up to monitor the persons who are swimming are of no proper and accurate use.
- Anticipation over all the other system happens when one device fails to do its service.

# **BEHAVIOUR**

- The customer believes more in a manual monitoring system rather than a visual monitoring system
- He/she want to be alwalys surrounded by a lifeguard rather being monitored by a camera

The
customer
will exhibit
his
behaviour
until an
authenticat
-ed
application
serves its
purpose
rightly

#### TRIGGERS TO ACT

- The customer is triggered by their surrounding talking about this approach of detecting and preventing active drowning.
- Economical installation cost also plays a pivotal role.

#### **EMOTIONS** before /after

- **BEFORE**: Fear of unprotected swimming
- **AFTER** : Fearless and satisfactory swimming experiences

# YOUR SOLUTION

- The proposed system makes a novel attempt to evaluate swimmers condition by analyzing their motion and shape features via visual based monitoring device and an alarm to alert, and provides solution in detecting drowning incidents.
- While challenging in many aspects, a successful system will bring inestimable value in saving human lives.

### **CHANNELS OF BEHAVIOUR**

#### ONLINE

 Develop an application and provide all sort of assistance to the users regarding the virtual eye.

#### OFFLINE

 Provide quality safety wares while swimming