## NALAYATHIRAN



#### PROBLEM STATEMENT:

**VirtualEye - Life Guard for Swimming Pools to Detect Active Drowning** 

Safety in swimming pool is a crucial issue .In this a real time drowning detection method based on HSV color space analysis is presented which uses prior knowledge of the vedio sequence to set the best value for color channels.

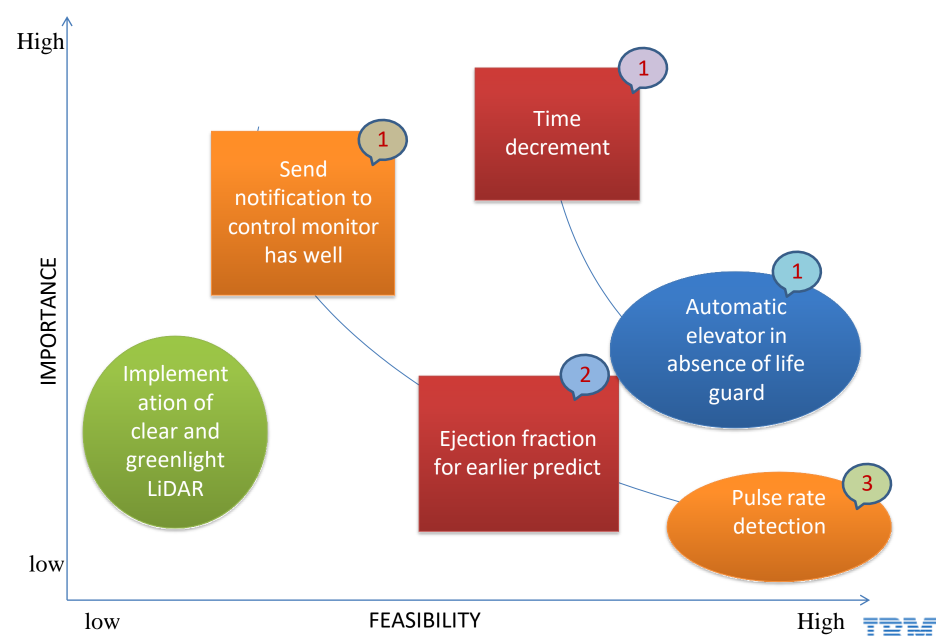


## **Big Idea**

Time **Ejection fraction** decrement Automatic elevator in for earlier absence of lifeguard predict Pulse rate detection **Implementatio** n of clear and greenlight Send notification to **LiDAR** control monitor has well



#### **Idea Prioritization**



# Harish Balaji.M (212219060105)

### **TEAM MEMBERS**

Hariharan.U (212219060100)

Jayasurya.B

(212219060115)

**Jeyachandran.G**(212219060117)



## THANK YOU!

