# NALAYATHRAN



### 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 forcolorchannels.

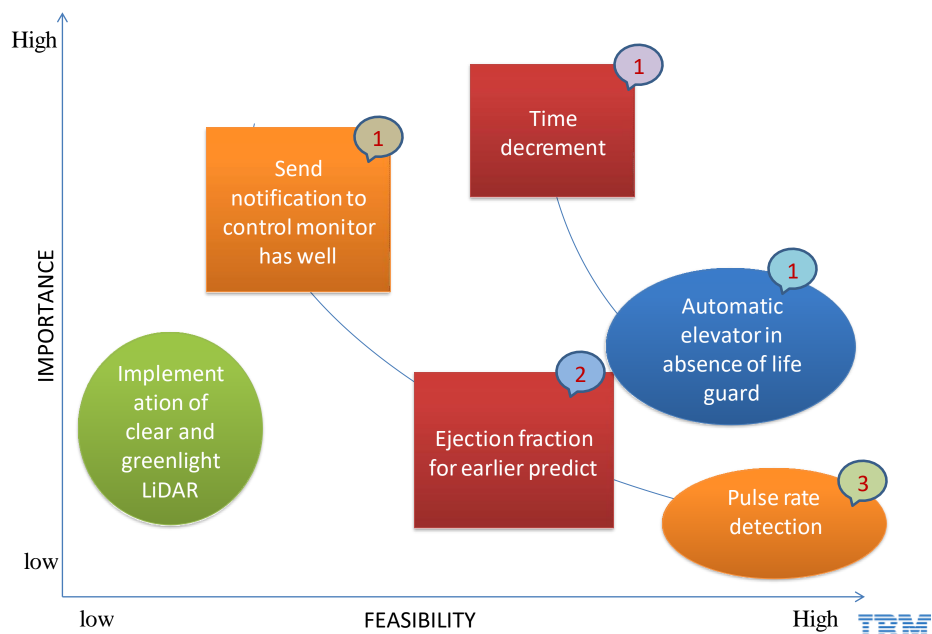


# **Big Idea**

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



### **IdeaPrioritization**



## **TEAM MEMBERS**

- Ratheesh
- Jobin JB
- Raja sekar
- Siva
- Abish

**TEAM ID: PNT2022TMID51300** 

# **THANK YOU!**