

VirtualEye - Life Guard For Swimming Pools To Detect Active Drowning

TEAM ID : PNT2022TMID44696

TEAM MEMBERS : ELANGO VAN D (732519104006)
MONAL PRARHAP S (732519104018)
TAMIZHARASAN M (732519104029)
KARTHIK S (732519104010)

DEPARTMENT : COMPUTER SCIENCE & ENGINEERING

COLLEGE NAME : SHREE VENKATESHWARA HI-TECH
ENGINEERING COLLEGE, GOBI.

Project Design Phase-I - Solution Fit

Problem- Solution Fit

Define CS, fit into CC	1. CUSTOMER SEGMENT(S) <div>CS</div> Children & Teenagers	6. CUSTOMER CONSTRAINTS <div>CC</div> Internet Connection, Device availability,Budget.	5. AVAILABLE SOLUTIONS <div>AS</div> SafeGuards, Fire brigade	Explore AS, differentiate
	2. JOBS-TO-BE-DONE / PROBLEMS <div>J&P</div> Make ensure that using of camera that telecast lively under water for analysing body movements the people who all are in the swimming pool	9. PROBLEM ROOT CAUSE <div>RC</div> People have to do it due to the change in wealthy activities have drastically increase and pools have become common	7. BEHAVIOUR <div>BE</div> Mouting the alerting systems otherwise call for emergency help	
	3. TRIGGERS Seeking others using this VirtualEye on their Pools	10. YOUR SOLUTION Using of cameres that streams the video underwater and analyses the position of person to	8. CHANNELS of BEHAVIOUR ONLINE Ordering of drowning detectors or pool lifeguard OFFLINE Implementing them to wear them without fail	
Identify strong TR & EM	4. EMOTIONS: BEFORE / AFTER Unwanted losses of peoples life and Insecure / Confident and Trustworthy			Identify strong TR & EM