Project Design Phase-I Proposed Solution Template

Date	22-09-2022
Team ID	PNT2022TMID29283
Project Name	VIRTUAL EYE-LIFE GUARD FOR
	SWIMMING POOLS TO DETECT ACTIVE
	DROWNING
Maximum Marks	

Proposed solution:

The project aims at building an application that provides information about the containment zones of a particular region by continuously monitoring an individual's location. Location of the individual must be stored in the Database. Alerts are sent using the notification service.

S.No	Parameter	Description
1	Problem statement (problem to	How can we can save a person in deep water? Which method is best
	be solved)	for saving a drowning person?
2	Idea / Solution description	Tossing a lifesaving device,rope,towel or even pool noodle helps the
		drowning person without increasing risk to others. Get backup-call 911
		or inform others that someone is drowning. Alert lifeguards they're
		trained to assist.
3	Novelty / Uniqueness	1. Safeguard and supervise children closely.
		2. Availability of surveillance of CCTV.
		3. Install a pool fence.
		4. Learn CPR.
4	Social Impact / Customer	Designed for whom has to guarantee everyday the safety in public and
	Satisfaction	intensive use pools, Angeleye lifeguard detects potential drownings and
		promptly notifies you.
5	Business Model (financial	1. Offer exciting and innovative technologies just like every other
	Benefit)	industry,the pool industry is seeing rapid advance in
		technology all the time.
		2. Selling value over price.
		3. Make an online presence.
		4. Variety.
6	Scalability of Solution	1. Test regularly to ensure that calcium hardness levels are
		between approximately 200 to 400 parts per million.
		2. Ensure that brushing the pool walls is part of the rotine
		maintenance program.