LITERATURE SURVEY

Date	17 November 2022
Team ID	PNT2022TMID44672
Project Name	Virtual Eye – Life Guard for Swimming Pools to Detect Active Drowning
Maximum Marks	4 Marks

TITLE	AUTHOR	YEA R	DESCRIPTI	ADVANTA GES	DISADVANT	METHODOLOGY
TITLE The Swimmers Motion Detection Using Improved VIBE Algorithm	 ★ Mohamma d Aftab Hayat ★ Goutian Yang ★ Atif Iqbal ★ Adeel Saleem 	YEA R 2019	This paper proposes a novel method for drowning person detection in the swimming pool using video images. Static and dynamic features are	ADVANTA GES Great engineering application value.	DISADVANT AGES Stationary targets, shadow foregrounds and incomplete moving targets.	An improved VIBE swimmer detection algorithm is used.
			detected to recognize the			
			normal swimmer and drowning			
			person.			

A Smart Multi- Sensor Device to Detect Distress in Swimmers	*	Salman Jalalifar AfsanehK ashizadeh Ishmam Mahmood	2022	This paper proposes a robust and waterproof sensor-based device to detect distress in swimmers at varying	The threshold values could be adjusted based on biometric parameters such as swimming conditions	Very Sensitive to Extreme Environmental Changes	A Smart Multi- Sensor Device to Detect Distress in Swimmers
			0016	depths and different types of water environments	(swimming pool, beach, depth, etc.) and swimmers health and conditions.		
An Automatic Video- based Drowning Detection System for Swimmin g Pools Using Active Contours	*	Nasrin Salehi Maryam Keyvanara SeyedAmi rhassanM onadjemm i	2016	The presented software can detect drowning person in indoor swimming pools and sends an alarm to the lifeguard rescues if the previously detected person is missing for a specific amount of time.	Robust and overcomes occlusion	Need to overcome noise.	Our method uses a HSV thresholding mechanism along with Contour detection to detect the region of interest in each frame of video sequences

Automate	*	Darshan V	2021	The system	Maximum	Errors are	Uses machine
d Vision	*		2021	will contain a	avoidance of	possible	learning and mesh
based	•	R		mesh which	bias	possible	lifting system to
Swimmin	*	Sidarmang		will help the	bias		prevent drowning
	**	uda					incidents.
g Pool	.*.			drowning			incidents.
Surveillan	*	Achinthya		person to lift			
ce System	.♦.	Holla		up in the			
	*	Swetha T		water			
				controlled by			
				the stepper			
				motors are			
				connected to			
				the Arduino			
				Nano board,			
				and there			
				will be			
				buzzer that			
				will alert the			
				people near			
				swimming			
				pool			
Near-	*	B David	2018	Describes a	Very	Possibility in	Technique Using
drowning		Prakash		Near-	accurate	delay in time.	Novel Equations
Early				drowning			(NEPTUNE) and K-
Prediction				Early			means clustering to
Technique				Prediction			extract segments in
Using				Technique			the merged image.
Novel				Using Novel			
Equations				Equations			
(NEPTUN				(NEPTUNE).			
E) for				It uses			
Swimmin				equations			
g Pools				detects near			
				drowning			
				using at least			
				1 but not			
				more than 5			
				seconds of			
				video			