Project Design Phase-I Problem Solution Fit

Date	01 October 2022	
Team ID	PNT2022TMID30129	
Project Name	Project – Virtual Eye – Lifeguard for Swimming Pool to	
	Deduct Active Drowning	
Maximum Marks		

Problem Solution Fit:

CUSTOMER SEGMENTS(S) Developers and Ordinary people, Organization and Trainers	CUSTOMER LIMITATIONS It will be in affordable price and User-friendly device	AVAILABLE SOLUTIONS (PROS AND CONS) A device exists which gets the data and after training the model, predicts the results. Various software and device have been
		developed but not gives accuracy rate
PROBLEMS/ PAINS (ITS FREQUENCY) Trainer can't monitor all the swimmers at a time No proper system to detect drowning Chances of drowning	PROBLEM ROOT/ CAUSE Since there is no proper system for drowning detection, the possibilities of unplanned dead are high so there is a need for developing a proper system that gives accuracy on drowning detection	BEHAVIOR ITS INTENSITY Research about drowning people Search for solution in online Seek suggestion from other
TRIGGERS TO ACT When he finds so many un expected drowning	YOUR SOLUTION A device is developed using VIBE algorithm and YOLOv4 and detects the drowning	CHANNELS OF BEHAVIOR (ONLINE) Social media, Blogs
EMOTIONS (BEFORE/ AFTER) Before: Tensed After: Relaxed	people It provides various functionalities such as alerting by alarm and shows the exact position of a drowning of object	OFFLINE Software developers and Friends