



## **Project Initialization and Planning Phase**

Date	15 March 2024
Team ID	739945
Project Title	Virtual Eye – Lifeguard for Active Swimming Drowning Detection
Maximum Marks	3 Marks

## **Project Proposal (Proposed Solution)**

This project proposal outlines a solution to address a specific problem. With a clear objective, defined scope, and a concise problem statement, the proposed solution details the approach, key features, and resource requirements, including hardware, software, and personnel.

Project Overview	
Objective	The objective of the "Virtual Eye" project is to provide real-time underwater safety detection by leveraging a deep learning model (YOLO) to analyze and detect potential hazards in underwater environments. The system allows users to upload images and videos for automated safety assessments, enhancing monitoring and response to underwater threats.
Scope	Analyze uploaded underwater imagery to detect swimming and drowning risks.
<b>Problem Statement</b>	
Description	The model is a real-time object detection in underwater environments. It uses Flask to host a web application that allows users to upload images or videos. These uploads are processed using the YOLO model, which scans for safety hazards. After processing, the system provides immediate feedback, including hazard alerts and detected object labels.
Impact	The project improves underwater safety by providing immediate analysis of visual data, helping to detect potential hazards in real-time. By automating the detection of underwater threats, it reduces the response time and enhances the overall safety of swimmers.
<b>Proposed Solution</b>	•





Approach	Gather a diverse dataset of swimming images and videos. rain the YOLO model on this dataset to identify and classify swimming and drowning. Develop a Flask-based web application where users can upload images and videos for detection and receive results in real-time.
Key Features	Utilizes the YOLO deep learning model for fast and accurate identification of objects within the underwater images and videos. Simple and intuitive Flask-based web application to upload and display the results of drowning detection. Supports both images and videos, ensuring flexibility in usage.

## **Resource Requirements**

Resource Type	Description	Specification/Allocation		
Hardware				
Computing Resources	CPU/GPU specifications, number of cores	Intel(R) Core (TM) i5- 1135G7,4 cores		
Memory	RAM specifications	8 GB		
Storage	Disk space for data, models, and logs	1 TB SSD		
Software				
Frameworks	Python frameworks	Flask		
Libraries	Additional libraries	Scikit-learn, pandas, Numpy, tensorflow		
Development Environment	IDE	Google Collab, Spyder		
Data				
Data	Source, size, format	Kaggle dataset, 9000 images		