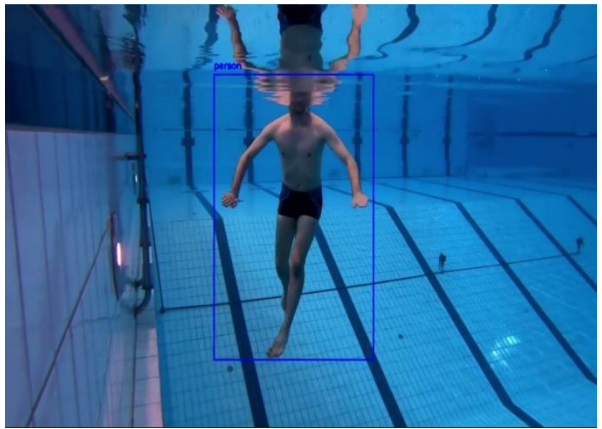
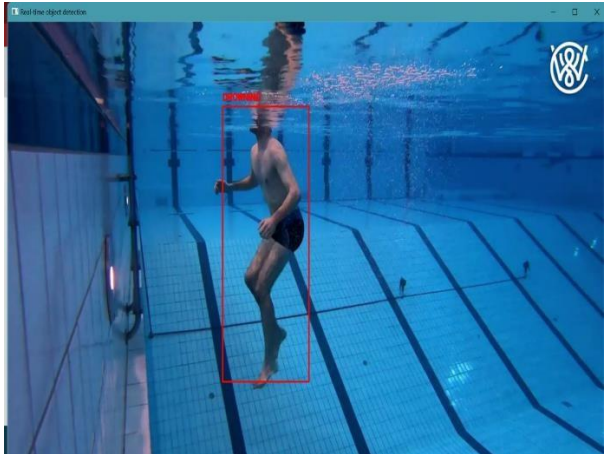


Date	01 December 2022
Team ID	PNT2022TMID00276
Project Name	VIRTUAL EYE - LIFE GUARD FOR SWIMMING POOLS TO DETECT ACTIVE DROWNING
Maximum Marks	10 Marks

S. No.	Parameter	Values	Screenshot
1	Accuracy Score	Drowning Detected- NO Accuracy Score - 73	 An underwater video frame from a swimming pool. A person is swimming towards the camera. A blue rectangular bounding box is drawn around the person's head and upper torso. The pool floor has lane lines, and the water is clear blue.
2	Accuracy Score	Drowning Detected- YES Accuracy Score - 73	 An underwater video frame from a swimming pool, similar to the first one. A person is swimming. A red rectangular bounding box is drawn around the person's head and upper torso. The frame includes a window title bar at the top and a logo in the top right corner.