## **Performance Test**

DATE	18 NOV 2022	
TEAM ID	PNT2022TMID18651	
PROJECT NAME	Virtual Eye - LifeGuard For Swimming Pools To Detect	
MAXIMUM MARKS	10 MARKS	

## **Model Performance Testing:**

Project team shall fill the following information in the model performance testing template.

S.No	Parameter	Values	Screenshot
1.	Model Summary	_	Virtual Eye  ABOUT PROJECT  Problem:  Some year for the security of the protection of the property of the case in Fig. 1 and 1
2.	Accuracy	Training Accuracy - 28 Validation Accuracy - 45	Virtual Syx  Virtual Syx  Final Communication Communicatio
3.	Confidence Score (Only Yolo Projects)	Class Detected - 25 Confidence Score - 50	Virtual Eye  Virtual Eye- Life Guard for Swimming Pools to Detect Active Drowning  Servings are of the true reason to the legic page to relate a treat in the Life Book Serving and the fact of the Life Book Serving and the fact of the Life Serving and the fact of the Life Serving and the Life Serving an