Date	13 November,2022
Team ID	PNT2022TMID10555
Project name	project-Real Time River Water Quality Monitoring And Control System
Maximum Marks	4 Mks

## **Project Development Phase**

## **Model Performance Testing:**

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

## **Model Performance Test**

S.no	Parameter	Values	Screenshot
1.	Model summary	-Real time river water quality monitoring system is based on iot which is implemented such a way for best product performance.	O1   200     O2   O3   O3   O4   O4   O4   O4   O4   O4

2.	Accuracy	Training accuracyWhile training the start point may be front end or back end.so there is no disturbance while training as	
		objects,module s and methods are perfectly implemented. Validation accuracyRisk management is immediate and efficient as risk resources act immediately.its because resources are implemented long before testing of products.	
3.	Confidence level(only yolo project)	Class detected- Yes Confidence score- 90%	With cornect, service safe till verlander ratio til verlander rati