## **PROJECT PLANNING PHASE**

## **PROJECT MILESTONE**

DATE	22 October 2022
TEAM ID	PNT2022TMID54363
PROJECT NAME	Real-time River water quality monitoring
	and control system
MAXIMUM	4 Marks

S.NO	ACTIVITY TITLE	ACTIVITY DESCRIPTION	DURATION
1	Understanding the project requirement	Create a repository and assign team members utilising Github, give them the task, all individuals teach students how to use, open, and class the Github, career at IBM education.	1 WEEK
2	Starting of project	Encourage students to enrol in IBM portal classes conceive of create a rough depiction based on project detailing and group of details about IBM and IOT task and team leader delegate a task every participant of the undertaking.	1 WEEK

3	Attend class	Team members and the team captain must observe and discover from classes offered from IBM and NALAYATHIRAN and must advance entry to MIT permit for their project.	4 WEEK
4	Budget and scope of project	Analyze the project's budget and IOT use and speak of using a team for budget forecast to foresee the favorableness of the client to buy.	1 WEEK