## **PROJECT PLANNING PHASE**

## **PROJECT MILESTONE**

TEAM ID	PNT2022TMID44500
PROJECT NAME	Real-Time River Water Quality Monitoring and Control System
MAXIMUM MARKS	4 Marks

S.NO	ACTIVITY TITLE	ACTIVITY DESCRIPTION	DURATION
1	Understanding the project requirement	Assign the team members and create repository in the Github, Assign the task to each members and teach how to use and open and class the Github and IBM career education.	1 WEEK
2	Starting of project	Advice students to attend classes of IBM portal create and develop an rough diagram based on project description and gather of information on IOT and IBM project and team leader assign task to each member of the project.	1 WEEK

3	Attend class	Team members	4 WEEK
		and team lead	
		must watch and	
		learn from	
		classes provided	
		by IBM and	
		NALAYATHIRAN	
		and must gain	
		access of MIT	
		license for their	
		project.	
4	Budget and scope	Budget and	1 WEEK
	of project	analyze the use of	
		IOT in the project	
		and discuss	
		with team for	
		budget prediction	
		to predict the	
		favorability for	
		the customer to	
		buy	