PROJECT PLANNING PHASE

PROJECT MILESTONE

DATE	25 OCTOBER 2022	
TEAM ID	PNT2022TMID17622	
PROJECT NAME	Real-Time River water Quality Monitoring and	
	Control System	
MAXIMUM MARKS	4 MARKS	

S.NO	ACTIVITY TITLE	DESCRIPTION	DURATION
1.	Understanding the project	Create a repository and assign	1 WEEK
	requirement	team members using Github,	
		give them the assignment, all	
		persons educate students how	
		to use, open, and classify the	
		Github, IBM education career.	
2.	Starting of project	Students should attend IBM	1 WEEK
		portal classes to construct and	
		develop a preliminary diagram	
		based on the project	
		description and obtain	
		knowledge on IOT and IBM	
		projects, and the team leader	
		should allocate tasks to each	
		project member.	
3.	Attend class	Team members and the team	4 WEEK
		captain must attend IBM and	
		NALAYATHIRAN classes to	
		watch and learn, and they must	
		apply in advance for MIT	
4	D 1	project permission.	1 MARRIA
4.	Budget and scope of project	Budget and assess the	1 WEEK
		utilization of IOT in the	
		project, and talk with team for	
		budget projection to anticipate	
		the customer's willingness to	
		buy.	