PROJECT MILESTONE AND ACTIVITY LIST

TEAM ID	PNT2022TMID07710	
TITLE	Real Time River Water Quality	
	Monitoring and Control System	

SI. NO	ACTIVITY TITLE	ACTIVITY DESCRIPTION	DURATION
1.	Understanding the project requirement	Assign the team members and create a repository in the Git hub, Assign the task to each member and teach how to use and open and class the GitHub and IBM	1 WEEK
2.	Starting of project	Advise students to attend classes of IBM portals, create and develop a rough diagram based on project description and gather information on IOT and IBM projects and team leaders assign tasks to each member of the project	1 WEEK
3.	Attend class	Team members 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 WEEKS

4.	Budget and	Budget and analyse the	1 WEEK
	scope of	use of IOT in the project	
	project	and discuss with team	
		for budget prediction to	
		predictthe	
		favourability for	
		the customer to	
		buy	