S. NO		ACTIVITY DESCRIPTION	DURATION
1	Understanding	Assign the team members	
	the project	and create repository in the	
	requirement	GitHub, Assign the task to	2 WEEK
		each members and teach	
		how to use and open and	
		class the GitHub and IBM	
		career education .	
2	Starting of	Advice students to attend	
	project	classes of IBM portal create	
		and develop an rough	
		diagram	
		based on project description	2 WEEK
		and gather of information	
		on IOT and IBM project and	
		team leader assign task to	
		each member of the project	
3	Attend class	Team members and team	
		lead must watch and learn	
		from	
		class provided by IBM and	4 WEEK
		NALAYATHIRAN and must	
		gain access of MIT license	
		for their project.	
4	Budget and	Budget and analyze the use	
	scope of	of IOT in the project and	
	project	discuss	

with team for budget	2 WEEK
prediction to predict the	
favourability for the	
customer to buy	

## **PROJECT MILESTONE**

Date	18 NOVEMBER 2022		
Team ID	PNT2022TMID19640		
Project Name	Real-Time River Water Quality Monitoring		
	and Control System		
Maximum Marks	4 marks		