PROJECT	REAL-TIME RIVER WATER QUALITY MONITORING AND CONTROL SYSTEM
TEAM ID	PNT2022TMID01820
DATE	13 NOVEMBER 2022
MARKS	4 MARKS

MILESTONES	TASKS	NAME OF THE STUDENTS WHO DONE THE TASK
• Pre-requisites	 IBM Cloud services Software 	Priyadharshini, Sandhana, Riyani Jose
ProjectObjective		Priyadharshini, Preethi
Create And Configure IBM Cloud Services	 Create IBM Watson IOT Platform And Device Create Node-RED Service 	Priyadharshini, Preethi Sandhana, Riyani Jose
Develop the python Scrip	 Develop a python Scrip Publish Data to the IBM Cloud 	Priyadharshini, Preethi Sandhana, Riyani Jose

Develop A web Application Using Node- RED Service	 Develop the Web Application Using Node-RED Use Dashboard Nodes for Creating UI(Web App) Create an HTTP requests to Communicate with Mobile App 	Priyadharshini, Riyani Jose
Building Mobile App	 Design Your UI To Display the Water Turbidity,PH Values Configure the Application To Receive the Data From Cloud Configure the Mobile App For Controlling Motor using Buttons 	Priyadharshini, Riyani Jose
• Ideation Phase	 Literature Survey on the Selected Project & Information Gathering Prepare Empathy Map Ideation 	Preethi, Sandhana
ProjectDesignPhase-I	 Proposed Solution Prepare Solution Fit Solution Architecture 	Preethi, Sandhana

• Project	1. Customer Journey	Priyadharshini, Preethi
Design Phase-II	2. Functional Requirement	Sandhana Diyani Iosa
T nasc-11	3. Data Flow Diagram	Sandhana, Riyani Jose
	4. Technology Architecture	
• Project	1. Prepare Milestone &	Priyadharshini, Preethi
Planning Phase	2. Activity List	Sandhana, Riyani Jose
Thuse	3. Sprint Delivery Time	Sandhana, Kiyam Jose
• Project	1. Project Development	Priyadharshini, Preethi
Development Phase	Delivery of Sprint 1	Sandhana Diyani Iosa
Thase	2. Project Development	Sandhana, Riyani Jose
	Delivery of Sprint 2	
	3. Project Development Delivery of Sprint 3	
	4. Project Development Delivery of Sprint 4	

S.No	Activity titles	Activity dispersion	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	1 week

		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	
3	Attend the training sessions	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 week
4	Budget and scope of the project	Budget and analyze the use of IOT in the project and discuss with team for budget prediction to predict the favorability for the customer to buy	4 Week