PROJECT	REAL-TIME RIVER WATER QUALITY MONITORING AND CONTROL SYSTEM
TEAM ID	PNT2022TMID31051
DATE	1 NOVEMBER 2022
MARKS	4 MARKS

MILESTONES	TASKS	NAME OF THE STUDENTS WHO DONE THE TASK
• Pre-requisites	<ol> <li>IBM Cloud services</li> <li>Software</li> </ol>	Jayashree V, Jeevitha S, Adhina P, Kalaivani A  Jayashree V, Jeevitha S
<ul><li>Project</li><li>Objective</li></ul>		
Create And     Configure     IBM Cloud     Services	<ol> <li>Create IBM Watson IOT         Platform And Device     </li> <li>Create Node-RED Service</li> </ol>	Jayashree V, Adhina P, Kalaivani A Jayashree V, Jeevitha S, Adhina P
Develop the     python Scrip	<ol> <li>Develop a python Scrip</li> <li>Publish Data to the IBM Cloud</li> </ol>	Jayashree V, Kalaivani A Jayashree V, Kalaivani A, Adhina P

Develop A     web     Application     Using Node-     RED Service	<ol> <li>Develop the Web         Application Using Node-         RED</li> <li>Use Dashboard Nodes         for Creating UI(Web App)</li> <li>Create an HTTP requests         to Communicate with         Mobile App</li> <li>Jayashree V, Jeevitha S,         Kalaivani A</li> <li>Jayashree V, Jeevitha S,         Kalaivani A</li> </ol>
Building     Mobile App	<ol> <li>Design Your UI To         Display the Water         Turbidity,PH Values     </li> <li>Configure the Application         To Receive the Data From         Cloud     </li> <li>Configure the Mobile App         For Controlling Motor         using Buttons     </li> <li>Jayashree V, Jeevitha S,         Adhina P</li> <li>Jayashree V, Jeevitha S,         Adhina P</li> <li>Kalaivani A</li> </ol>
• Ideation Phase	<ol> <li>Literature Survey on the Selected Project &amp; Adhina P, Kalaivani A Information Gathering Jayashree V, Jeevitha S</li> <li>Prepare Empathy Map Jayashree V, Jeevitha S Adhina P</li> <li>Ideation Jayashree V, Kalaivani A</li> </ol>
<ul><li>Project</li><li>Design</li><li>Phase-I</li></ul>	<ol> <li>Proposed Solution         <ul> <li>Jayashree V, Jeevitha S, Kalaivani A</li> </ul> </li> <li>Prepare Solution Fit         <ul> <li>Adhina P</li> </ul> </li> <li>Solution Architecture         <ul> <li>Jayashree V, Jeevitha S, Adhina P</li> </ul> </li> <li>Solution Architecture         <ul> <li>Jayashree V, Jeevitha S, Kalaivani A, Adhina P</li> </ul> </li> </ol>

• Project Design Phase-II	<ol> <li>Customer Journey</li> <li>Functional Requirement</li> <li>Data Flow Diagram</li> <li>Technology Architecture</li> </ol>	Jayashree V, Adhina P Jayashree V, Jeevitha S  Jayashree V, Jeevitha S, Adhina P  Jayashree V, Adhina P, Kalaivani A
<ul><li>Project</li><li>Planning</li><li>Phase</li></ul>	<ol> <li>Prepare Milestone &amp;Activity List</li> <li>Sprint Delivery Time</li> </ol>	Jayashree V, Jeevitha S, Adhina P Jayashree V, Jeevitha S
• Project Development Phase	<ol> <li>Project Development         Delivery of Sprint 1</li> <li>Project Development         Delivery of Sprint 2</li> <li>Project Development         Delivery of Sprint 3</li> <li>Project Development         Delivery of Sprint 4</li> </ol>	Jayashree V, Kalaivani A  Jayashree V, Jeevitha S, Adhina P  Jayashree V, Jeevitha S  Jayashree V, Adhina P, Kalaivani A

S.No	Activity titles	<b>Activity dispersion</b>	Duration
------	-----------------	----------------------------	----------

1	Understanding the project	Assign the team	1 week
	requirement	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.	
2	starting of project	Advice students to	1 week
		attend classes of	

_		T	Ī
		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	4 week
		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 of the	Budget and analyse	4 Week
	project	the use of IOT in the	
		project and discuss	
		with team for budget	
		prediction to predict	
		the favourability for	
		the customer to buy	