## PROJECT PLANNNG PHASE

MILESTONES AND ACTIVITY LIST

DATE	20 OCTOBER 2022
TEAM ID	PNT2022TMID15407
PROJECT TITLE	Efficient Water Quality Analysis And Prediction Using Machine Learning

## **Milestones and Activity List:**

S.NO	MILESTONES	ACTIVITIES	TEAM	DATE
1.	Data Collection	Download the Dataset	Dharaneesh S K	24 OCT 2022
2.	Data Preprocessing	Importing the Libraries	Dhanish S	24 OCT 2022
3.	Data Preprocessing	Reading the Dataset	Dharaneesh S K	24 OCT 2022
4.	Data Preprocessing	Analyse the Data	Dharaneesh S K	25 OCT 2022
5.	Data Preprocessing	Handling the Missing Values	Dhanish S	26 OCT 2022
6.	Data Preprocessing	Water Quality Index (WQI) Calculation	Kaviya K K	27 OCT 2022
7.	Data Preprocessing	Data Visualisation	Gowri J	28 OCT 2022
8.	Data Preprocessing	Splitting dependent and Independent Columns.	Gowri J	29 OCT 2022
9.	Data Preprocessing	Splitting the data into Training and Testing	Gowri J	29 OCT 2022
10.	Model evaluation	Model Evaluation	Kaviya K K	31 OCT 2022
11.	Model evaluation	Save the Model	Dhanish S	05 NOV 2022
12.	Application building	Build the HTML code.	Gowri J	07 NOV 2022
13.	Application building	Build the Python code	Dhanish S	10 NOV 2022
14.	Application building	Run Flask App	Dharaneesh S K	12 NOV 2022
15.	Train the model on IBM	Register For IBM Cloud	Kaviya K K	14 NOV 2022
16.	Train the model on IBM	Train the ML Model on IBM	Kaviya K K	17 NOV 2022
17.	Train the model on IBM	Integrate Flask with Scoring Endpoint.	Gowri J	19 NOV 2022