PROJECT PLANNING PHASE

PROJECT MILESTONE

| Date | 04 November 2022 |
|---------------|---|
| Team ID | PNT2022TMID51247 |
| Project Name | Real-Time River Water Quality Monitoring and Control System |
| Maximum Marks | 4 marks |

| S.NO | | | |
|------|-------------------|--|----------|
| | ACTIVITY TITLE | ACTIVITY DESCRIPTION | DURATION |
| 1 | Understanding | Assign the team members and | |
| | the project | create repository in the Github, | 4 14/55/ |
| | requirement | Assign the task to each members and teach how to use | 1 WEEK |
| | | 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 | 1 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 | |
| 3 | Attenu class | must watch and learn from | |
| | | classes 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 of | |
| | scope of project | IOT in the project and discuss | |
| | | with team for budget | 1 WEEK |
| | | prediction to predict the | |
| | | favorability for the customer | |
| | | to buy | |