PROJECT MILESTONE AND ACTIVITY LIST

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| TEAM ID | | | PNT2022TMID03606 | |
| PROJECT NAME | | | Real-Time River Water Quality Monitoring and Control System | |
| **SI.**  **NO** | **ACTIVITY TITLE** | **ACTIVITY DESCRIPTION** | | **DURATION** |
| 1. | Understanding the  project requirement | Assign the team members and create a repository in the Git hub, Assign the task to each member and teach how to use and open and class the GitHub and IBM career education | | 1 WEEK |
| 2. | Starting of project | Advise students to attend classes of IBM portals,  create  and develop a rough diagram based on project description and gather information on IOT and IBM projects and team leaders  assign tasks to each  member  of the project | | 1 WEEK |
| 3. | Attend class | 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 WEEKS |

|  |  |  |  |
| --- | --- | --- | --- |
| 4. | Budget and scope of project | Budget and analyse the use of IOT in the project and discuss with team for budget prediction to predict the  favourability for the customer to buy | 1 WEEK |