PROJECT PLANNING PHASE MILESTONE AND ACTIVITY LIST

|  |  |
| --- | --- |
| Date | 24 October 2022 |
| Team ID | PNT2022TMID12755 |
| Project Title | Signs With Smart Connectivity for Better Road Safety |
| Maximum Marks | 4 Marks |

|  |  |  |
| --- | --- | --- |
| **TITLE** | **DESCRIPTION** | **DATE** |
| **Literature Survey** | Literature Survey is done with help of some research paper which is available in websites. | 3 SEPTEMBER 2022 |
| **Empathy Map** | Empathy Map design is fully based on customer point of view**.** | 10 SEPTEMBER 2022 |
| **Ideation** | Our teammates work were work together to provide conceptual ideas towards brainstorm and idea prioritization. | 17 SEPTEMBER 2022 |
| **Problem Statement** | Problem Statement is entirely made with different perspective of customer requirement and issue based. | 10 SEPTEMBER 2022 |
| **Proposed Solution** | Proposed Solution contains the information in manner of parameters be like our ideas to be fulfilled the customer satisfaction and provide good scalability business model. | 24 SEPTEMBER 2022 |

|  |  |  |
| --- | --- | --- |
| **Problem Solution Fit** | Problem Solution Fit explore the customer behaviour and experience. | 24 SEPTEMBER 2022 |
| **Solution Architecture** | Solution Architecture fully focused on components and technology of our project. | 19 SEPTEMBER 2022 |
| **Customer Journey** | Customer Journey helps to analyze user interaction and kind of moments to attain the needs. | 15 OCTOBER 2022 |
| **Functional Requirement** | It is accomplished with task classification of functional requirement and non- functional requirement. | 3 OCTOBER 2022 |
| **Data Flow Diagram** | According to Data Flow Diagram exhibits the program architecture. | 15 OCTOBER 2022 |
| **Technical Architecture** | Technical Architecture is a better understanding of solution that have various technologies need to be  implemented in our project. | 17 OCTOBER 2022 |
| **Milestone & Activity List** | It shows our statistical data progress of our project deliverable state. | IN PROGRESS.. |
| **Sprint** | It is a kind of planning to define what can be delivered in the sprint and what kind of work have to be achieved  on the timebase. | IN PROGRESS.. |