**Project Design Phase-II**

**Solution Requirements (Functional & Non-functional)**

|  |  |
| --- | --- |
| Date | 03 October 2022 |
| Team ID | PNT2022TMID30625 |
| Project Name | Project – SIGNS WITH SMART CONNECTIVITY FOR BETTER ROAD SAFETY |
| Maximum Marks | 4 Marks |

**Functional Requirements:**

Following are the functional requirements of the proposed solution.

|  |  |  |
| --- | --- | --- |
| FR No. | Functional Requirement (Epic) | Sub Requirement (Story / Sub-Task) |
| FR-1 | User Registration | Registration through Form  Registration through Gmail  Registration through LinkedIN |
| FR-2 | User Confirmation | Confirmation via Email  Confirmation via OTP |
| FR-3 | USER APPROVAL | DONE BY MAILS  DONE BY MESSAGES VIA SMS |
| FR-4 | TESTING | TESTING IS DONE BY API AND UI |
| FR-6 | END RESULT | PRODUCT FEATURES DECIDES THE END RESULT |
|  |  |  |

**Non-functional Requirements:**

Following are the non-functional requirements of the proposed solution.

|  |  |  |
| --- | --- | --- |
| FR No. | Non-Functional Requirement | Description |
| NFR-1 | **Usability** | 1.ROAD CONDITIONS WILL NOT REMAIN THE SAME , SO CONTINUOS SENSING IS DONE THROUGH SENSORS WHICH WILL SIMULTANEOUSLY CHANGE THE SIGNS ON THE SIGN BOARDS  2. DIVERSE LANGUAGES MUST BE USED IN SIGN BOARDS  3.NOTIFYING WARNINGS AND ALERTS THROUGH SIGN BOARDS  4.CUSTOMERS MUST READ THE USER INSTRUCTIONS BEFORE USING THE MOBILE APP TO UNDERSTAND EVERYTHING EFFECTIVELY |
| NFR-2 | **Security** | 1.A ROBUST SECURITY SYSTEM MUST BE USED SO THAT NO HACKERS CAN ENTER WITH UNAUTHORIZATION INTO THE IOT BASED SYSTEM |
| NFR-3 | **Reliability** | 1.SIGNS DISPLAYED ON THE BOARDS MUST BE CLEAR AND FLEXIBLE SO THAT THE PEOPLE CAN TAKE BEST DECISIONS WITHOUT CONFUSION WHILE TRAVELLING ON THE ROAD.  2. CORRECT AND AUTHORIZED SIGNS HAS TO DISPLAYED FOR HIGH RELIABILITY |
| NFR-4 | **Performance** | 1.PERFORMANCE MUST HAVE TO BE HIGH WHEREAS ITS COST MUST BE INVERSELY PROPORTIONAL WITH IT  2.SIGN BOARDS WILL BE USED EFFICIENTLY ONLY IF IT IS CLEARLY VISIBLE TO THE DRIVERS AND THE PUBLIC ,WE HAVE TO ENSURE TO KEEP IT IN THE CORRECT PLACE.  3. WEB APPLICATION’S NOTIFICATION HAS TO BE STRICTLY TAKEN INTO CONSIDERATION |
| NFR-5 | **Availability** | SIGNS BOARDS HAS TO WORK ALL THROUGH DAY AND NIGHT, SO PROPER POWER SUPPLYS OR BATTERY SHOULD BE GIVEN TO THE SIGN BOARDS |
| NFR-6 | **Scalability** | SCALABILITY IS AN IMPORTANT FACTOR AS IT HAS TO BE USED TO COPE UP WITH THE HIGH POPULATED AREAS |