**Project Design Phase-II**

**Functional Requirements**

|  |  |
| --- | --- |
| **Team ID** | PNT2022TMID17581 |
| **Project Name** | Smart Farmer - IoT Enabled Smart Farming Application |

**Functional Requirements:**

Following are the functional requirements of the proposed solution.

|  |  |  |
| --- | --- | --- |
| FR NO. | FUNCTIONAL REQUIREMENT (EPIC) | SUB-REQUIREMENT (STORY /SUB-TASK) |
| 1. | User Registration | Registration through Form |
| 2. | User Confirmation | Confirmation via Email Confirmation via OTP |
| 3. | User Login | Log in with your Email Id and Password |
| 4. | Forgot Password | Log in with Email Confirmation Of OTP |
| 5. | Query Form | Make a note of the problems and issues faced by the user when using the application |
| 6. | Weather | To find the climate information of a particular area |
| 7. | Agro Note | To list agriculture-related information like how to plant, how many liters of water that plant needs in a day etc |
| 8. | Sensors | To show various data from different sensors like temperature, humidity, soil moisture |
| 9. | Database Management | To show various agriculture-related data are stored |
| 10. | Exit | After the user checked the information, the user can exit the application |