## **FUNCTIONAL REQUIREMENT**

| Team ID | PNT2022TMID1350                |
|---------|--------------------------------|
| Project | Smart Farmer-IoT Enabled Smart |
|         | Farming Application            |

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

| FR<br>No. | Functional Requirement (Epic) | Sub Requirement (Story / Sub-Task)    |
|-----------|-------------------------------|---------------------------------------|
| FR-1      | IoT devices                   | Sensors and Wifi module.              |
| FR-2      | Software                      | Web UI, Node-red, IBM Watson, MIT app |

## **Non-functional Requirements:**

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

| FR    | Non-Functional | Description  |
|-------|----------------|--|
| No.   | Requirement    |  |
| NFR-1 | Usability      | Time consumability is less, Productivity is high.                        |
| NFR-2 | Security       | It has low level of security features due to integration of sensor data. |
| NFR-3 | Reliability    | Accuracy of data and hence it is Reliable.                               |
| NFR-4 | Performance    | Performance is high and highly productive.                               |
| NFR-5 | Availability   | With permitted network connectivity the application is accessible        |
| NFR-6 | Scalability    | It is perfectly scalable many new constraints can be added               |