PROJECT DESIGN PHASE-I

PROPOSED SOLUTION

| DATE | 08-10-2022 | |
|---------------|---|--|
| TEAM ID | IBM-Project-PNT2022TMID18947 | |
| PROJECT NAME | SmartFarmer - IOT Enabled Smart Farming Application | |
| MAXIMUM MARKS | 2Marks | |

| S.NO | PARAMETERS | DESCRIPTION |
|------|--|---|
| 1. | Problem Statement (Problem to be solved) | Farmers need to know when to irrigate since due to varying weather conditions like soil moisture, humidity and temperature. |
| 2. | Idea / Solution description | So, to solve this problem, we can use sensors to monitor soil moisture, humidity and temperature efficiently. |
| 3. | Novelty / Uniqueness | Digital soil maps, agriculture drone technology, improving water efficiency through sun light |
| 4. | Social Impact / Customer Satisfaction | Number of workers can be reduce, cost of business reduce, more complex task can be done easily |
| 5. | Business Model (Revenue Model) | In IoT-based smart farming a system is built for monitoring the crop field with the help of sensor(light,humidity,temperature,soil moisture etc.,) and automating the irrigation system. The farmers can monitor the field conditions from anywhere |
| 6. | Scalability of the Solution | Using mobile device allows for flexible work and increase elevate crop standard and reduce risk and monitor climate conditions |