### Project Title: SmartFarmer - IoT Enabled Smart Farming Application Project Design Phase-I - Solution Fit Team ID: PNT2022TMID32919

**Focus on J&P, tap into BE, understand RC**

**Explore AS, differentiate**

**Deﬁne CS, ﬁt into CC**

**AS**

**5. AVAILABLE SOLUTIONS**

* Remote equipment
* monitoring
* sensor based field and resource mapping
* remote crop monitoring
* smart pest management
* climate monitoring and forecasting

Smart agriculture requires accessibility and the availability of the internet constantly. The use of technology must be understood and learned in order to use the smart-based equipment. This is a significant obstacle to the widespread adoption of this technology.

**CC**

**6. CUSTOMER CONSTRAINTS**

**CS**

**1. CUSTOMER SEGMENT(S)**

Due to strict lockdowns in the past and social isolation, migrant labours has been relocated to places where agriculture is more dependent on it. As a result, many farmers are implementing smart agriculture techniques like precision farming to track the growth of their crops.

**Explore AS, differentiate**

**Define CS, fit into CC**

**BE**

**7. BEHAVIOUR**

**Reduced costs**: Automation of sowing, treatments and harvesting in the case of agriculture reduces the use of resources.

**Better quality**: Analysis of the quality of the produce obtained in relation to the strategies applied makes adjustments possible to increase subsequent production quality.

**RC**

**9. PROBLEM ROOT CAUSE**

Working by hand takes more time and is more likely to make mistakes.

**J&P**

**2. JOBS-TO-BE-DONE / PROBLEMS**

* Water Consumption.
* Soil Degradation.
* Efficiency and Yield.

.

**Focus on J&P, tap into BE, understand RC**

**Focus on J&P, tap into BE, understand RC**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Identify strong TR & EM** | **3. TRIGGERS TR**   * High adoption costs * Security concerns. * Lack of information, | **10. YOUR SOLUTION SL**  Smart farming, which uses sensors and automated irrigation techniques, can track agricultural land conditions such as temperature and soil moisture.  Farmers could then keep an eye on their crops from anywhere.  The integration of these sensors and connecting the sensor data to the analytics powering automation and response actions are two challenges of a smart agriculture system.  The aforementioned issues are resolved, and customers are given effective solutions. | 1. **CHANNELS of BEHAVIOUR CH**     1. **ONLINE**   It collects data and periodically updates. Farmers would be able to monitor their crops from anywhere using this**.**   * 1. **OFFLINE**   Making optimum use of information and communication technology for agricultural development and output. |  |
| **4. EMOTIONS: BEFORE / AFTER EM**  **Before:** Crop monitoring is impossible, it is impossible to provide regular updates on climate change, and the cost of the equipment is high.  **After**: Everything is now simple, and users of this application are impressed with it. |