**Project Design Phase** **Proposed Solution Template**

|  |  |  |  |
| --- | --- | --- | --- |
| **S.No.** | **Parameter** | **Description** | |
| 1. | Problem Statement (Problem to be solved) | Farmers often struggle with optimizing plant growth due to varying environmental conditions and improper management practices. A datadriven approach is needed to predict plant growth stages effectively. | |
| 2. | Idea / Solution description | This project utilizes Power BI to analyze environmental data (temperature, humidity, soil moisture) and management factors  (fertilization, irrigation) to predict plant growth stages. The system will provide insights through interactive dashboards. | |
| 3. | Novelty / Uniqueness | Integrates real-time data from IoT sensors and historical datasets.   * Uses machine learning-based predictive analytics within Power BI. * Provides dynamic visualizations for easy decision-making. | |
| 4. | Social Impact / Customer Satisfaction | Helps farmers optimize resources like water and fertilizers, reducing costs.   * Increases agricultural productivity and sustainability. * Provides an easy-to-use tool for datadriven farmin | |
| 5. | Business Model (Revenue Model) | Subscription-based access to advanced analytics dashboards.  - One-time licensing fee for enterprise users. - Custom consulting for large-scale agricultural projects. | |
| Date | |  | 15 February 2025 |
| Team ID | |  | PNT2025TMID06968 |
| Project Name | |  | Prediction plant growth stages with  environment and management data using power BI |
| Maximum Marks | | | 2 Marks |

**Proposed Solution Template:**

Project team shall fill the following information in the proposed solution

template.

|  |  |  |
| --- | --- | --- |
| 6. | Scalability of the Solution | Can be expanded to different crops and climatic conditions.   * Integrates with cloud services for largescale deployment. * Can be enhanced with AI-driven recommendations for farm management. |