

**East West University**

**CSE 347**

**Group Project**

**(Project Proposal)**

| **Course Code and Name:** | **CSE 347** |
| --- | --- |
| **Semester and Year :** | Summer 25 |
| **Name:**  Sadman Jahan Mojumder (2022-1-60-324) Purnendu Bhowmik Shuvro (2023-1-60-085) Anisha Anjum (2023-1-60-103) | **Instructor: Md Sabbir Hossain**  **Department**: CSE, East West University |
| **Date of Announcement** : 5th July, 2025 | **Date of Submission**: 8th July, 2025 |

**Smart Agriculture Information System (SAIS) mini project**

Objective of the Project

The objective of the project is to develop a **Smart Agriculture Information System (SAIS)** that helps farmers manage crops, track agricultural activities, monitor environmental conditions, and receive actionable alerts. The system will provide a simple, digital platform for farmers to input data, access advice, and improve decision-making in farming operations.  
  
  
 **Rationale of the Project**

In rural areas, farmers often rely on experience or verbal advice, lacking access to timely data and organized record-keeping. This leads to inefficient crop management and lower yields. The proposed system addresses this gap by providing a centralized, user-friendly platform that empowers farmers with essential tools and information. It also aligns with national goals of digital agriculture and food security.

### Stakeholders

* **Farmers** – Main users who input crop and field data.
* **Agricultural Officers** – Advisors who monitor and guide practices.
* **System Administrators** – Manage the platform and data security.
* **NGOs & Government Agencies** – May use the system for monitoring and training.
* **Local Communities** – Indirectly benefit from improved food productivity.

### Requirement Collection

Requirements will be gathered through:

* **Interviews with Farmers** – To understand real-world needs and literacy levels.
* **Consultation with Agricultural Experts** – For technical input on soil, weather, and crop management.
* **Surveys and Feedback Forms** – To validate features like alerts, language preference, and mobile usability.
* **Observation of Existing Practices** – To identify pain points in current paper-based or manual systems.

### Business Value of the Project

* Increases **agricultural productivity** by helping farmers make data-driven decisions.
* Reduces **crop losses** by issuing early pest/disease alerts.
* Supports **government and NGO monitoring**, improving policy planning.
* Promotes **digital inclusion** and rural development.
* Enables long-term **data collection** for future analytics and AI integration.

### Technology Used for Development

* **Frontend**: HTML, CSS, Bootstrap (for responsive UI)
* **Backend**: PHP or Python Flask (to handle logic and database)
* **Database**: MySQL or SQLite (for data storage)
* **Hosting**: XAMPP/Localhost (demo), optionally deployable online
* **Optional**: Google Charts for visual analytics, OpenWeather API for dummy weather data