

Project Demo Planning

Project Information

Date	15 March 2026
Team ID	
Project Name	OptiCrop: Smart Agricultural Production Optimization Engine
Maximum Marks	1 Mark

Project Demo Planning

A well-structured demo plan ensures that the team presents **OptiCrop: Smart Agricultural Production Optimization Engine** effectively, covering all key aspects in a clear and organized manner. This document outlines the plan for demonstrating the project, including the flow of the demo, key features to highlight, and responsibilities of each team member.

S.No	Demo Section	Description	Duration (mins)	Responsible Member
1	Intro & Problem Statement	Explain incorrect crop selection, soil variation, farming risks, and the need for smart agricultural decision support.	2	Joshnavi Gooru
2	Architecture & Design	Walkthrough of Flask architecture, machine learning workflow, database design, and system modules.	2	Mallikarjuna Madava Manjula
3	Crop Prediction Demo	Live run of crop recommendation using Nitrogen, Phosphorus, Potassium, temperature, humidity, pH, and rainfall inputs.	3	Ashish Ranjan

4	Dashboard & History Demo	Demonstrate prediction history, stored records, and dashboard view using the SQLite database.	2	Gayathri Ambati
5	Model & Testing Demo	Explain Random Forest model output, confidence score, input validation, and testing results.	3	Ashish Ranjan
6	Q&A and Conclusion	Concluding slides, business impact, social impact, future enhancements, and evaluator questions.	3	All Team Members

Demo Flow Summary

Step	Activity	Notes
1	Introduction & Problem Statement	PPT presentation on agriculture challenges, incorrect crop selection, and the need for AI-based crop recommendation. Ensure slide sharing works.
2	Solution Overview	Brief summary of the Flask application, machine learning model, SQLite database, and project workflow.
3	Live Feature Demonstration	Live screen share of the OptiCrop web interface. Keep sample soil and weather input values ready for prediction.
4	Q&A Session	Address questions from evaluators. Ensure all team members participate and explain their assigned modules clearly.