

Project Demo Planning

Date	30 June 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 the project 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	Introduction	Introduce the project, objectives, and the agricultural problem addressed by OptiCrop.	1-2 mins	Bille Mrudula
2	Solution Overview	Explain the technology stack, dataset, machine learning models evaluated, and system architecture.	2 mins	Bille Mrudula
3	Live Application Demonstration	Demonstrate user input, crop prediction, confidence score, and crop information using the Flask web application.	2 mins	Bille Mrudula
4	Machine Learning Explanation	Briefly explain data preprocessing, model comparison, Random Forest selection, and achieved accuracy (99.32%).	1-2 mins	Bille Mrudula
5	Testing & Validation	Show functional testing, input validation, and application reliability.	2 mins	Bille Mrudula
6	Future Enhancements	Discuss planned improvements such as crop images, weather API integration, fertilizer recommendations, deployment, and conclude the demo.	1 min	Bille Mrudula

Total Duration - 8-9 mins

Demo Flow Summary:

Step	Activity	Notes
1	Introduction & Problem Statement	Explain the need for AI-assisted crop recommendation and project objectives.
2	Solution Overview	Present the system architecture, dataset,

		technologies, and machine learning workflow.
3	Live Feature Demonstration	Enter sample agricultural parameters, generate crop recommendation, and explain the prediction results.
4	Q&A Session	Answer questions related to machine learning, Flask implementation, project design decisions, and future scope.