

Project Demo Planning

Date		2 Jul 2026		
Team ID		XXXXXX		
Project Name		OptiCrop		
Maximum Marks		1 Mark		
S.No	Demo Section	Description	Duration (mins)	Responsible Member
1	Project Introduction & Problem Statement	Introduce the project objectives, business problem, and project scope.	2	Pilla Bhagath Shankar(team lead)
2	Dataset & Data Analysis	Explain the dataset, preprocessing, EDA, and feature analysis.	3	Pilla Bhagath shankar
3	Machine Learning Model	Explain model training, K-Means clustering, model evaluation, and crop prediction process.	4	Mounika tripurigiri
4	Flask Web Application Demonstration	Demonstrate the user interface, input form, and live crop prediction.	4	Sk Sameer
5	Results, Conclusion & Future Enhancements	Present the project results, benefits, future scope, and answer questions.	3	Srikanth

Demo Flow Summary:

Step	Activity	Notes
1	Introduction & Problem Statement	Introduce the OptiCrop project, explain the agricultural problem, objectives, and the need for machine learning-based crop recommendation.
2	Solution Overview	Explain the project architecture, dataset, technologies used (Python, Flask, NumPy, Pandas, Scikit-learn, Joblib), and the workflow from user input to crop prediction.
3	Live Feature Demonstration	Demonstrate the web application by entering soil and environmental parameters (N, P, K, temperature, humidity, pH, rainfall) and show the predicted crop recommendation.
4	Q&A Session	Answer questions related to the dataset, machine learning model, implementation, project features, limitations, and future enhancements.