

Project Demo Planning

Date	25 June 2026
Team ID	XXXXXX
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 & Problem Statement	Present the agricultural problem and project objectives	0.5	Akhilesh Anumanchipalle
2	Data Analysis & Preprocessing	Show dataset, visualizations, and preprocessing steps	0.5	Arshiya Shaik
3	Model Building & Evaluation	Demonstrate the 4 ML models tested (LR, KNN, DT, RF) and highlight Random Forest's 99.32% accuracy	0.5	Chaitra Bussareddy
4	Application Demo	Live demo of Flask web app — Home, About, and Previous Crops pages	0.5	Kambhammettu Srija
5	UI Walkthrough & Results	Show live prediction flow, input form, and crop recommendation output	0.5	Akhilesh Anumanchipalle

Demo Flow Summary:

Step	Activity	Notes
1	Introduction & Problem Statement	Keep it brief; focus on the need for data-driven farming.
2	Solution Overview	<i>*Crucial addition:*</i> Emphasize the comparative analysis of multiple ML algorithms rather than just a single model.
3	Live Feature Demonstration	Demonstrate the Flask integration. Ensure the prediction matches the trained Random Forest model. Highlight the "Previous Crops" logging feature.

4	Q&A Session	Prepare to answer questions about why Random Forest performed best or how the Flask backend connects to the <code>.pkl`</code> file.
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