

Project Demo Planning

Date	4 july 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	Explain agricultural inefficiencies, parameters (N, P, K , etc.), and the OptiCrop engine objectives.	2mins	Team member A(sumanth)
2	Architecture & Tech Stack overview	Walk through the tools (Flask, Scikit-learn, Pandas) and the end-to-end data pipeline.	2mins	Team member c(abbas)
3	Machine Learning & EDA insights	Showcase the exploratory data visualizations (Seaborn/Matplotlib) and model evaluation results.	3mins	Team member B(praveen)
4	Live Feature Demonstration	Walk through the operational Flask web application, showing crop recommendations and suitability scenarios.	5mins	Team member C&A(abbas&Sumanth)
5	Conclusion & Future Enhancements	Summarize the project achievements, technical takeaways, and potential future production optimizations.	1mins	Team membera(sumanth)
6	Interactive Q&A Session	Answer technical questions regarding model selection, data pipelines, and frontend-backend communication.	2mins	All team member

Demo Flow Summary:

Step	Activity	Notes
1	Introduction & Problem Statement	Use high-impact slides outlining why data-driven farming parameters maximize traditional crop yields.
2	Solution Overview	Show a clear block diagram detailing the interaction between the Flask UI web forms and the underlying Scikit-learn model.

3	Live Feature Demonstration	Provide live text inputs for soil criteria (<i>N,P,K</i> , pH) to showcase instant crop output recommendations on screen.
4	Q&A Session	Be ready to justify your chosen machine learning algorithm, hyperparameter selections, and data engineering decisions.