

Project Demo Planning

Date	8 July 2026
Team ID	
Project Name	India's Agriculture Crop Production Analysis
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 & Context	Outlining the need for crop production analysis, project objectives, data sources, and key problem statements.	2 mins	Project Lead
2	Dashboard Overview	Overview of the interactive dashboard showing key KPIs: Total Production, Area Harvested, Productivity, Top Crops, and Year-wise Trends.	2 mins	UI Developer
3	State-wise Crop Production Analysis	Demonstrating how to select a state and crop to view detailed production data including year-wise production, area harvested, and productivity.	3 mins	Backend Developer
4	Crop-wise Comparison	Comparing the productivity of a selected crop across multiple states using bar charts and ranking tables.	3 mins	Data Analyst
5	Year-wise Trend Analysis	Displaying line charts for year-wise trends of production, area, and productivity for any selected crop or state.	3 mins	Data Analyst
6	Top Crops Overview	Showing the top 5 crops by production for the selected year with summary table and pie/donut chart.	2 mins	UI Developer
7	Filters, Export & Closing	Demonstrating advanced filters (State, Crop, Year, Season), data export (CSV), and a quick summary of key insights.	2 mins	QA Tester

Demo Flow Summary:

Step	Activity	Notes
1 	Introduction & Problem Statement	Present the significance of crop production analysis in India, highlighting challenges in data collection, yield variability, and the need for data-driven agricultural decision support.
2 	Solution Overview	Explain the Crop Production Analysis system architecture, data sources (e.g., government datasets, remote sensing, weather APIs), processing workflow, and analytical models for yield estimation and trend forecasting.
3 	Live Feature Demonstration	Perform an end-to-end live demo of the Crop Production Analysis dashboard, including data upload/selection, crop-wise production insights, state & district comparisons, trend analysis, and report export capabilities.
4 	Q&A Session	Address evaluator queries on data sources, model accuracy, assumptions, limitations, scalability, and potential use cases for government and farming communities.