

PROJECT DEMONSTRATION



Demonstration of Proposed Features

 **DATE**
17 7/9/2026

 **NAME**
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 **PROJECT**
**OptiCrop – Smart
Agricultural
Production
Optimization Engine**

 **MAX MARKS**
1 Marks

✓ Feature Implementation Status

FEATURE	DESCRIPTION	STATUS	DEMONSTRATED	REMARKS
Crop Recommendation	Predicts the most suitable crop for given soil/climate conditions using a trained ML model.	Implemented	Yes	Prediction generated successfully
Soil & Climate Input Form	Collects N, P, K, temperature, humidity, pH, and rainfall from the user.	Implemented	Yes	User-friendly interface
Machine Learning Model Integration	Integrates the trained model.pkl with the Flask application for real-time prediction.	Implemented	Yes	Model loaded successfully
Responsive Web Interface	Provides a responsive and attractive interface using HTML, CSS, and JavaScript.	Implemented	Yes	Supports desktop and mobile browsers
Result Display	Displays the recommended crop and a short description to the user.	Implemented	Yes	Results displayed correctly
Project Documentation & GitHub Repository	Maintains complete project documentation and source code in a GitHub repository.	Implemented	Yes	Repository submitted successfully

Feature Implementation Summary

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FEATURES PROPOSED

6

FEATURES IMPLEMENTED

100%

IMPLEMENTATION RATE