

Communication

Date	30 June 2026
Team ID	
Project Name	OptiCrop : Smart Agricultural Production Optimization Engine
Maximum Marks	1 Mark

Communication Plan:

Effective communication is essential for a successful project demonstration. This document outlines the communication strategy used within the team and with stakeholders throughout the project lifecycle, including how updates, issues, and feedback were managed.

S.No	Communication Type	Frequency	Channel / Tool	Participants	Purpose
1	Self Project Planning	Daily	Personal notes, GitHub	Dharshan Sai Kalavakunta	Plan daily development tasks and milestones
2	Progress tracking	Weekly	Git & GitHub	Dharshan Sai Kalavakunta	Track project progress and maintain version history
3	Issue Resolution	As Needed	ChatGPT, Python Documentation, Stack Overflow	Dharshan Sai Kalavakunta	Resolve coding, debugging, and machine learning issues
4	Stakeholder Review	Bi-Weekly	Review Sessions	Student & Mentor	Receive feedback on project progress and improvements
5	Final Demo Rehearsal	Once	PowerPoint & Local Flask Application	Dharshan Sai Kalavakunta	Demonstrate the complete working application

Communication Challenges & Resolutions:

S.No	Challenge Faced	Resolution / Action Taken
1	Difficulty in selecting the most accurate machine learning model	Compared multiple algorithms (Logistic Regression, KNN, Decision Tree, and Random Forest) and selected Random Forest based on the highest accuracy (99.32%).
2	Flask backend integration with the trained model	Used Pickle to save and load the trained model and verified prediction functionality through local testing.
3	Input validation and user experience	Implemented both client-side (JavaScript) and server-side (Flask) validation to ensure reliable and user-friendly predictions.