

Communication

Date	
Team ID	
Project Name	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 approach followed throughout the project lifecycle, including how updates, issues, and feedback were managed.

S.No	Communication Type	Frequency	Channel / Tool	Participants	Purpose
1	Team Standup	Daily	Personal progress notes / task tracker	Gokarakonda Ramavenkta Manideep	Track daily progress on the OptiCrop project and plan the next task
2	Progress Update	Weekly	SmartBridge SkillWallet portal	Gokarakonda Ramavenkta Manideep	Submit weekly milestone updates for mentor review
3	Issue / Bug Discussion	As Needed	Documentation, forums & mentor support	Gokarakonda Ramavenkta Manideep	Resolve technical issues encountered during development
4	Stakeholder Review	Bi-Weekly	SmartBridge SkillWallet portal	Gokarakonda Ramavenkta Manideep	Review project progress against internship milestones
5	Final Demo Rehearsal	Once	Local run-through of the Flask application	Gokarakonda Ramavenkta Manideep	Rehearse the live crop prediction demo before final submission

Communication Challenges & Resolutions:

S.No	Challenge Faced	Resolution / Action Taken
1	Determining a suitable feature scaling approach for widely-ranging inputs (N: 0–140, pH: 3.5–10, Rainfall: 20–300).	Resolved by applying StandardScaler to the input features before training the model.
2	Lower prediction performance for rice and jute due to overlapping rainfall and humidity profiles.	Documented as a known limitation; noted for improvement with a larger dataset in future versions.
3	Coordinating the solo development timeline with SmartBridge internship milestones.	Resolved by following the structured milestone plan (data collection, model building, deployment) and submitting weekly updates.