

Demonstration of Proposed Features

Date	7 July 2026
Team ID	XXXXX
Project Name	Smart Agricultural Production Optimization Engine
Maximum Marks	1 Mark

Demonstration of Proposed Features

S. No	Feature Name	Description	Status (Implemented / Partial / Pending)	Demonstrated (Yes / No)	Remarks
1	Credit Card Eligibility Prediction	Predicts whether an applicant is eligible or not eligible using a trained Machine Learning model.	Implemented	Yes	Successfully demonstrated through the Flask web application.
2	Data Preprocessing & Feature Engineering	Cleans, validates, encodes, scales, and prepares applicant data before prediction.	Implemented	Yes	Integrated into the prediction pipeline.
3	Machine Learning Model Training & Evaluation	Trains and compares Logistic Regression, Decision Tree, Random Forest, and XGBoost models to select the bestperforming model.	Implemented	Yes	XGBoost selected as the final prediction model.

4	Responsive Web Application	Provides an intuitive interface for entering	Implemented	Yes	Built using Flask, HTML,
		applicant details and displaying prediction results.			CSS, and JavaScript.
5	Prediction Result & Recommendations	Displays eligibility status, confidence score, risk level, and recommendations based on the prediction.	Implemented	Yes	Successfully demonstrated with multiple test cases.
6	Cloud Deployment	Deploys the application on Render for online access and demonstration.	Implemented	Yes	Application successfully deployed and accessible online.

Feature Implementation Summary

Metric	Count / Value
Total Features Proposed	6
Total Features Implemented	6
Total Features Demonstrated	6
Overall Implementation Rate (%)	100%