

Communication

Date	10 July 2026
Team ID	XXXXXX
Project Name	Smart Lender AI – AI-Based Loan Eligibility Prediction System
Maximum Marks	1 Mark

Communication Plan:

Effective communication played a vital role in the successful planning, development, testing, and deployment of the Smart Lender AI project. Throughout the project lifecycle, continuous communication among the project team and mentors ensured smooth coordination, efficient task management, timely issue resolution, and successful integration of the machine learning model with the web application.

S.No	Communication Type	Frequency	Channel / Tool	Participants	Purpose
1	Project Planning	Weekly	Google Meet / WhatsApp	Obulapuram Venkata Naga Surya Sai Anusha	Discuss project requirements, task allocation, and development milestones.
2	Progress Review	Weekly	GitHub Skill Wallet	Obulapuram Venkata Naga Surya Sai Anusha, Mentor	Review completed tasks, monitor project progress, and update development plan.
3	Issue / Bug Discussion	As Needed	Whatsapp	Obulapuram Venkata Naga Surya Sai Anusha	Resolve frontend, backend, Flask integration, and machine learning issues.
4	Model Evaluation	Bi-Weekly	Skillwallet	Obulapuram Venkata Naga Surya Sai Anusha	Compare ML models, evaluate performance, and finalize the prediction model.
5	Final Demo Preparation	Once	Google Meet Whatsapp	Obulapuram Venkata Naga Surya Sai Anusha	Prepare final presentation, project demonstration, and documentation.
6	Code Review and Version Control	As Needed	GitHub Pull Requests	Obulapuram Venkata Naga Surya Sai Anusha	Review source code, resolve merge conflicts, and maintain project repository.

Communication Challenges & Resolutions:

S.No	Challenge Faced	Resolution / Action Taken
1	Machine Learning Model Integration	Integrated the trained XGBoost model with the Flask web application using serialized model (.pkl) files, ensuring accurate preprocessing and prediction..
2	Frontend and Backend Integration	Resolved data communication issues between HTML forms, Flask APIs, and the prediction model by validating user inputs and ensuring proper data flow.
3	Model Selection and Optimization	Compared Decision Tree, Random Forest, KNN, Logistic Regression, and XGBoost models. Selected XGBoost as the final deployment model because it achieved the highest prediction accuracy and overall performance.