

Communication

Date	23 June 2026
Team ID	XXXXXX
Project Name	Smart Lender
Maximum Marks	1 Mark

Communication Plan:

Effective communication played a vital role in the successful planning, development, testing, and demonstration of the **Smart Lender** project. Throughout the project lifecycle, regular communication was maintained among team members and stakeholders to ensure smooth coordination, timely progress tracking, efficient issue resolution, and successful completion of project milestones.

S.No	Communication Type	Frequency	Channel / Tool	Participants	Purpose
1	Team Standup	Daily	Google Meet / WhatsApp	Akhila Somisetti	Discuss daily tasks, monitor progress, resolve immediate technical issues, and coordinate code integration.
2	Progress Update	Weekly	GitHub Skill Wallet	Akhila Somisetti	Review milestone completion, monitor project status, assign upcoming tasks, and update project planning.
3	Issue / Bug Discussion	As Needed	Whatsapp	Akhila Somisetti	Identify, discuss, and resolve technical issues such as dependency conflicts, UI bugs, backend errors, and machine learning integration problems.
4	Stakeholder Review	Bi-Weekly	Skillwallet	Akhila Somisetti	Demonstrate completed features, collect feedback, validate project progress, and discuss possible improvements.
5	Final Demo Rehearsal	Once	Google Meet Whatsapp	Akhila Somisetti	Practice the final project presentation, verify screen sharing, and coordinate presentation flow among team members.
6	Code Review & Repository Management	As Needed	GitHub Pull Requests	Akhila Somisetti	Review source code, maintain coding standards, resolve merge conflicts, and ensure stable integration into the main branch.

Communication Challenges & Resolutions:

S.No	Challenge Faced	Resolution / Action Taken
1	Machine Learning Model and Backend Data Mismatch	Differences were observed between the feature format expected by the trained machine learning model and the data generated by the Flask backend. A common feature schema was established, and shared preprocessing artifacts were used to ensure consistency between training and prediction.
2	Git Merge Conflicts	Simultaneous modifications to frontend files resulted in merge conflicts. The team adopted a feature-branch workflow, where each member developed independently and merged changes only after code review using GitHub Pull Requests.
3	Model Selection Decision	Multiple algorithms produced competitive results during experimentation. After comparing testing accuracy, cross-validation accuracy, ROC-AUC scores, and overall generalization performance, the team selected Logistic Regression as the final deployment model because it achieved the best balance between accuracy, stability.

