

Communication

Date	03 July 2026
Team ID	XXXXXX
Project Name	Smart Lender – Loan Eligibility Prediction Using Machine Learning
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	Project Planning	Daily	VS Code, Personal Notes	Self	Plan daily development tasks and project implementation
2	Progress Review	Weekly	GitHub, VS Code	Self	Review completed modules, commits, and pending work
3	Issue / Bug Resolution	As Needed	Stack Overflow, Python Documentation, GitHub	Self	Resolve coding, deployment, and runtime issues
4	Guide / Mentor Discussion	Weekly	Google Meet / WhatsApp / In-person	Student & Project Guide	Discuss project progress, receive feedback, and improve implementation
5	Documentation Review	Once	Microsoft Word	Self	Verify documentation, screenshots, diagrams, and project report before submission
6	Final Project Submission	Once	Skill Wallet, GitHub, Render	Self	Submit source code, documentation, deployed application, and demo video

Communication Challenges & Resolutions:

S.No	Challenge Faced	Resolution / Action Taken
1	Difficulty integrating the trained XGBoost machine learning model with the Flask application	Verified file paths, loaded model.pkl and scaler.pkl correctly, tested predictions locally, and deployed the application successfully on Render.
2	Errors due to missing Python libraries, package dependencies, and deployment configuration	Installed all required packages using pip install -r requirements.txt, added Unicorn, updated the requirements.txt file, configured the Render start command, and verified the deployment.
3	Preparing documentation according to the SmartBridge template	Updated every template section with project-specific content, architecture diagrams, screenshots, testing results, GitHub repository details, and Render deployment information.

