

Project Demo Planning

Date	2 July, 2026
Team ID	
Project Name	Rising Waters – AI Based Flood Prediction System
Maximum Marks	1 Mark

Project Demo Planning

A well-structured demo plan ensures that the team presents the Rising Waters – Flood Prediction System project effectively by explaining the problem, demonstrating the machine learning model, and showcasing the Flask web application. The demo highlights the workflow from applicant data input to real-time credit card approval prediction.

S.No	Demo Section	Description	Duration (mins)	Responsible Member
1	Introduction	Introduce the project, objectives, and problem statement.	5 min	Mohan Teja Doddi
2	Dataset & Model Training	Explain the weather dataset, data preprocessing, feature engineering, machine learning algorithms used (Decision Tree, Random Forest, KNN, XGBoost), and model selection..	7 min	Sai Chandana
3	Flask Web Application	Demonstrate the user interface, weather data input form, and machine learning model integration.	10 min	Hema Chandu Bandaru
4	Live Prediction	Show real-time flood prediction using sample weather data and explain the prediction result.	10 min	Hinduja Reddi
5	Results & Performance	Present model accuracy, comparison of algorithms, evaluation results, and explain why XGBoost was selected.	15 min	Kamakula Lakshmi
6	Conclusion & Future Scope	Summarize the project, discuss benefits, limitations, future enhancements, and answer questions.	20 min	All Members

Demo Flow Summary

Step	Activity	Notes
1	Introduction & Problem Statement	Explain the importance of early flood prediction and the need for an intelligent warning system.
2	Solution Overview	Explain the importance of early flood prediction and the need for an intelligent warning system.
3	Live Feature Demonstration	cloud visibility, predict flood risk
4	Q&A Session	Clarify project implementation, algorithms, evaluation metrics, and future improvements.