

Project Demo Planning

Date	5 July 2026
Team ID	XXXXXX
Project Name	Flood Prediction System
Maximum Marks	1 Mark

S.No	Demo Section	Description	Duration (mins)	Responsible Member
1	Project Introduction	Introduce the project, objectives, technologies used, and problem statement.	1	Harini Priya Gurrala
2	Source Code Explanation	Explain the project folder structure, machine learning notebook, and Flask backend (app.py).	2	Harini Priya Gurrala
3	Machine Learning Model	Briefly explain dataset preprocessing, model comparison, and why XGBoost was selected.	1	Harini Priya Gurrala
4	Live Application Demonstration	Run the Flask application and demonstrate the Home page, Prediction page, Flood prediction, and No Flood prediction.	2	Harini Priya Gurrala
5	Results & Future Scope	Summarize the project, discuss testing results, limitations, and future enhancements.	1	Harini Priya Gurrala
6	Question & Answer Session	Respond to evaluator questions regarding implementation and project workflow.	1	Harini Priya Gurrala

Demo Flow Summary:

Step	Activity	Notes
1	Introduction & Problem Statement	Introduce yourself, explain the objective and importance of the Flood Prediction System.
2	Solution Overview	Explain the project structure, machine learning notebook, app.py, and technologies used.
3	Live Feature Demonstration	Run the Flask application and demonstrate both Flood and No Flood prediction results.
4	Q&A Session	Answer questions about the machine learning model, Flask integration, testing, and future improvements.