

Project Demo Planning

Date	15 July 2026
Team ID	RW-2026-01
Project Name	Rising Waters – AI-Based Flood Prediction System
Maximum Marks	1 Mark

Project Demo Planning:

A well-structured demonstration is essential to effectively present the **Rising Waters – AI-Based Flood Prediction System**. The demo is designed to showcase the project's objectives, system architecture, machine learning model, web application, and overall functionality. Each team member is assigned specific responsibilities to ensure a smooth and professional presentation while highlighting the practical implementation of the solution.

S.No	Demo Section	Description	Duration (mins)	Responsible Member
1	Introduction & Problem Statement	Introduce the project, explain the importance of flood prediction, and describe the real-world problem addressed by Rising Waters.	2	P Karthik Sai
2	Solution Overview & System Architecture	Explain the project workflow, technology stack (Flask, MySQL, XGBoost), dataset, and overall system architecture.	3	V Vijay
3	Live Feature Demonstration	Demonstrate the web application by entering environmental parameters and displaying the flood prediction generated by the XGBoost model.	4	L Shivani
4	Database & Prediction History	Show how prediction records are stored in MySQL and demonstrate retrieval of previous prediction history.	2	D Hemanth Kumar
5	Testing Results & Performance	Present model accuracy, testing results, and explain how the system was validated.	2	P Karthik Sai
6	Future Enhancements & Conclusion	Discuss planned improvements, summarize project outcomes, and thank the evaluators before opening the Q&A session.	2	V Vijay

Demo Flow Summary:

Step	Activity	Notes
1	Introduction & Problem Statement	Introduce the team, explain the significance of flood prediction, and define the project objectives.
2	Solution Overview	Describe the system architecture, technologies used, dataset, and XGBoost-based prediction workflow.
3	Live Feature Demonstration	Run the Flask application, input sample environmental values, generate a flood prediction, and display the result along with prediction history stored in MySQL.
4	Question & Answer Session	Respond to questions from faculty members, explain technical decisions, discuss future enhancements, and conclude the demonstration.

Demo Preparation Notes

- Ensure the Flask application and MySQL database are running before the demonstration.
- Verify that the trained XGBoost model is loaded successfully.
- Keep sample input values ready for quick prediction.
- Confirm that GitHub and project documentation are accessible if requested.
- Test all major functionalities before the presentation to avoid technical issues.
- Allocate speaking time equally among team members to demonstrate collaboration.

Demonstration Summary:

The demonstration plan for **Rising Waters – AI-Based Flood Prediction System** is structured to clearly present the project's motivation, technical implementation, and practical functionality. By combining a concise introduction, a live demonstration of the prediction system, and an overview of the underlying technologies, the team can effectively communicate the value of the project and showcase its successful implementation within the planned project timeline.