

Project Demo Planning

Date	27 June 2026
Team ID	
Project Name	Rising Waters
Maximum Marks	1 Mark

Project Demo Planning

A well-planned demonstration ensures that the **Rising Waters** project is presented in a clear, organized, and professional manner. The demo highlights the problem statement, system architecture, machine learning implementation, prediction process, and project outcomes. Responsibilities are assigned to team members to ensure a smooth presentation.

S.No	Demo Section	Description	Duration (mins)	Responsible Member
1	Introduction & Problem Statement	Introduce the project, explain flood prediction challenges, objectives, and project scope	2	Mounika
2	Solution Overview	Explain the system architecture, dataset, machine learning models, and workflow	3	Jasmin
3	Live Feature Demonstration	Demonstrate the web application by entering weather parameters and displaying flood prediction results	5	Mallikarjuna
4	Model Performance	Present the accuracy comparison of Decision Tree, Random Forest, KNN, and XGBoost models	2	Vinuthna Jignasa
5	Deployment Overview	Demonstrate the Flask application running locally or on IBM Cloud and explain deployment	2	Mounika
6	Conclusion & Future Enhancements	Summarize project achievements, discuss limitations, future improvements, and answer questions	1	Mallikarjuna

Demo Flow Summary

Step	Activity	Notes
1	Introduction & Problem Statement	Explain the importance of flood prediction and the motivation behind the project.
2	Solution Overview	Describe the dataset, preprocessing steps, machine learning models, Flask framework, and system architecture.
3	Live Feature Demonstration	Run the application, enter sample weather values, generate a prediction, and explain the output.
4	Q&A Session	Answer evaluator questions regarding implementation, algorithms, accuracy, deployment, and future scope.

