

Project Demo Planning

Date	29 June 2026
Team ID	N/A
Project Name	Rising Waters – Flood Prediction
MaXimum Marks	1 Mark

Project Demo Planning:

A well-structured demonstration plan ensures that the **Rising Waters – Flood Prediction** project is presented in a clear, systematic, and professional manner. The demonstration highlights the problem statement, solution architecture, machine learning workflow, live flood prediction, and the application's ability to generate early warning alerts. It also explains how the system helps disaster management authorities make timely decisions using AI-based flood prediction.

S.No	Demo Section	Description	Duration (mins)	Responsible Member
1	Introduction	Project Overview and Objectives	2 min	K VENKAT
2	Problem Statement	Flood Challenges and Need for Early Warning	2 min	K VENKAT
3	Solution overview	Rising Waters System Architecture and ML Workflow	3 min	K VENKAT
4	Live Demo	Real-Time Flood Prediction using User Inputs	5 min	K VENKAT
5	Results	Prediction Output and Flood Risk Explanation	2 min	K VENKAT
6	Conclusion	Future Scope and Question & Answer Session	1 min	K VENKAT

Demo FloW Summary:

Step	ActiVitY	Notes
1	Introduction & Problem Statement	Explain the causes of floods, their impact on human life and infrastructure, and the importance of early flood prediction.
2	Solution Overview	Describe how the Rising Waters – Flood Prediction system collects environmental

		parameters and uses a trained Machine Learning model to predict flood risk.
3	Live Feature Demonstration	Launch the Flask application, enter sample values for Rainfall, River Water Level, Temperature, Humidity, Soil Moisture, Wind Speed, and Water Flow Rate, then display the prediction result (Flood / No Flood) and risk level.
4	Q&A Session	Launch the Flask application, enter sample values for Rainfall, River Water Level, Temperature, Humidity, Soil Moisture, Wind Speed, and Water Flow Rate, then display the prediction result (Flood / No Flood) and risk level.

