

Team Involvement in Demonstration

Date	15 March 2026
Team ID	TM-RISINGWATERS-04
Project Name	Rising Waters: A Machine Learning Approach to Flood Prediction
Maximum Marks	1 Mark

Team Involvement in Demonstration:

This document records the active participation and roles of each team member during the project demonstration. It ensures that every member contributes meaningfully to the presentation and that responsibilities are distributed fairly and clearly.

Team Participation Details:

S.No	Team Member Name	Role in Demo	Section Presented	Contribution Summary	Participation
1	Arthala Poojitha	Project Coordinator / Lead	Project Scope, Objectives, & Flask UI Integration	Coordinated overall project integration. Presented the Flask web interface flow (Home, Input, and Results pages) and handled Q&A flow.	Active
2	Sai Vamsi Bommu	ML Engineer	Model Training, Evaluation & Best Model Selection	Explained the comparative study of classification models (Decision Tree, Random Forest, KNN, XGBoost) and the exporting of <i>floods.save</i> .	Active
3	Maraka Krishna Sai	Data Analyst	Dataset Analysis, Visualization & EDA	Presented details on the univariate and multivariate data analysis using distribution plots, box plots, and heat maps.	Active
4	Nalla Yudeshna	Pre-processing Specialist	Data Cleaning & Pre-processing Pipelines	Showcased missing value treatment, outlier detection, categorical encoding, feature scaling, and train-test splitting.	Active
5	Supriya Rapuru	Cloud & Deployment Lead	IBM Cloud Deployment & Environment Setup	Explained the Anaconda configuration setup, library installation (scikit-learn, joblib, seaborn), and host deployment on IBM Cloud.	Active

Team Coordination Notes:

Aspect	Details
Team Leader / Coordinator	Arthala Poojitha
Overall Team Coordination Rating (1-5)	5 / 5 - Every member executed their pipeline module perfectly, demonstrating deep individual domain ownership.
Any issues during demo	Minor package dependency mismatch when loading the saved scaler model binary on the target environment.
How issues were resolved	Quickly synchronized the conda virtual environment parameters and re-exported the model using the correct Joblib library version.