

Team Involvement in Demonstration

Date	2 July 2026
Team ID	
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.

S.No	Team Member Name	Role in Demo	Section Presented	Contribution Summary	Participation (Active / Passive)
1	Sai Anjani Induru	Team Lead / Presenter	Problem statement, objective definition, project description.	Presented the real-world flood warning challenge, defined early warning objectives, and coordinated the live demonstration execution.	Active
2	Sameer Kumar	Core Developer / Demo Driver	Live prediction pipeline, Flask routes, model inference.	Operated the web application interface, executed the live prediction form evaluation, and demonstrated user history logging.	Active
3	Sreekar Arveti	Frontend Designer / Presenter	Glassmorphism UI, design aesthetics, user experience.	Walked through the CSS style architecture, layout responsiveness, AJAX loading spinners, and dynamic alert outcome panels.	Active
4	Nehanth Sanka	Backend Engineer / Presenter	SQLite WAL settings, database indexing, model selection.	Explained database WAL concurrency optimization, SQL index design, and model architecture trade-offs (XGBoost vs Random Forest).	Active
5	Sandeep Kore	QA Engineer / Presenter	Locust load testing metrics, Render deployment environment.	Presented the Locust load test statistics, throughput vs latency graphs, 0% failure rate	Active

				verification, and the live Render production site.	
6	All Members	Collaborator	Q&A Session	Participated collectively in answering technical questions from the evaluator regarding model validation, deployment configs, and schema structure.	Active

Team Coordination Notes:

Aspect	Details
Team Leader / Coordinator	Sai Anjani Induru
Overall Team Coordination Rating (1-5)	5 / 5
Any issues during demo	None. The application ran smoothly on Render with no server downtime, and the Locust performance graphs displayed zero failure rates during validation.
How issues were resolved	Proactive pre-demo rehearsals validated all user inputs, verified the Render environment variables, and pre-seeded database records to prevent any run-time exceptions.