

## Project Demo Planning

|                      |               |
|----------------------|---------------|
| <b>Date</b>          | 1 July 2026   |
| <b>Team ID</b>       | -----         |
| <b>Project Name</b>  | Rising Waters |
| <b>Maximum Marks</b> | 1 Mark        |

| S.No | Demo Section                     | Description                                                                                                                      | Duration (mins) | Responsible Member      |
|------|----------------------------------|----------------------------------------------------------------------------------------------------------------------------------|-----------------|-------------------------|
| 1    | Introduction & Problem Statement | Introduce the project, explain flood prediction challenges, and describe the project objectives.                                 | 1 mins          | Jagadeesh Krishna       |
| 2    | Solution Overview                | Explaining the use of historical weather data and the classification models tested (Decision Tree, Random Forest, KNN, XGBoost). | 1 mins          | Ayesha Dudekula         |
| 3    | Live Feature Demonstration       | Discussing Scenario 3: How the XGBoost model was validated, achieving 96.55% accuracy on test data.                              | 1 mins          | Konduru Sreenivasa Raju |
| 4    | Live Feature Demonstration       | Showcasing the Flask web application architecture and discussing the potential for IBM Cloud deployment.                         | 1 mins          | Geethanjali Kandati     |
| 5    | Future Enhancements              | Demonstrating a meteorologist inputting rainfall/cloud visibility to trigger an evacuation advisory.                             | 1 mins          | Varalakshmi Balachandar |

### Demo Flow Summary:

| Step | Activity                         | Notes                                                                                           |
|------|----------------------------------|-------------------------------------------------------------------------------------------------|
| 1    | Introduction & Problem Statement | Explain the importance of flood prediction and the motivation behind the Rising Waters project. |
| 2    | Solution Overview                | Present the workflow, technology stack, dataset, and Random Forest model used for prediction.   |

|   |                            |                                                                                                                                                                |
|---|----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 3 | Live Feature Demonstration | Demonstrate the application by entering rainfall values and showing Flood and No Flood prediction results, along with the Flask backend and Render deployment. |
| 4 | Q&A Session                | Address questions regarding project implementation, testing, deployment, and future enhancements.                                                              |