

## Project Demo Planning

|                      |                                                                |
|----------------------|----------------------------------------------------------------|
| <b>Date</b>          | 01 July 2026                                                   |
| <b>Team ID</b>       | XXXXX                                                          |
| <b>Project Name</b>  | Rising Waters: A Machine Learning Approach to Flood Prediction |
| <b>Maximum Marks</b> | 1 Mark                                                         |

### Project Demo Planning:

A well-structured demo plan ensures that the team presents the project effectively, covering all key aspects in a clear and organized manner. This document outlines the plan for demonstrating the project, including the flow of the demo, key features to highlight, and responsibilities of each team member.

| S.No | Demo Section                     | Description                                                                                  | Duration (mins) | Responsible Member                  |
|------|----------------------------------|----------------------------------------------------------------------------------------------|-----------------|-------------------------------------|
| 1    | Introduction & Problem Statement | Overview of flood disaster impact and the need for a timely, accurate early-warning system   | 2               | Gayatri Pothula                     |
| 2    | Dataset & Preprocessing          | Walkthrough of the Kaggle flood dataset, data cleaning, and feature scaling steps            | 3               | Rupa Venkata Naga Lakshmi Maddasani |
| 3    | Data Visualization & Analysis    | Key insights from EDA including distribution plots, box plots, and correlation heat maps     | 2               | Himareshma Neeli                    |
| 4    | Model Building & Evaluation      | Comparison of Decision Tree, Random Forest, KNN, and XGBoost with accuracy scores            | 3               | Savitri Mudula                      |
| 5    | Live Flask Application Demo      | Entering sample rainfall/weather data and showing the real-time flood risk prediction result | 4               | Naga Shreya Chimakurthi             |
| 6    | Conclusion & Future Scope        | Summary of outcomes and the scalable deployment plan on IBM Cloud                            | 2               | Gayatri Pothula                     |

### Demo Flow Summary:

| Step | Activity                         | Notes                                                                                 |
|------|----------------------------------|---------------------------------------------------------------------------------------|
| 1    | Introduction & Problem Statement | Brief context on flood disasters and the early-warning gap they leave behind          |
| 2    | Solution Overview                | High-level walkthrough of the ML pipeline (data → model → Flask app) and architecture |
| 3    | Live Feature Demonstration       | Real-time flood risk prediction demoed using sample rainfall/weather inputs           |
| 4    | Q&A Session                      | Open floor for questions from mentor/evaluators                                       |