

# Project Demo Planning

|                      |                                         |
|----------------------|-----------------------------------------|
| <b>Date</b>          | 04 July 2026                            |
| <b>Team ID</b>       |                                         |
| <b>Project Name</b>  | Rising Waters – Flood Prediction System |
| <b>Maximum Marks</b> | 1 Mark                                  |

| S. No | Demo Section              | Description                                                | Duration (mins) | Responsible Member |
|-------|---------------------------|------------------------------------------------------------|-----------------|--------------------|
| 1     | Introduction              | Overview of the flood prediction problem and project goals | 2               | Anil Kumar Palla   |
| 2     | Solution Walkthrough      | Explanation of the ML approach and system architecture     | 3               | Anil Kumar Palla   |
| 3     | Live Demo – No Flood Case | Enter normal weather values and show "No Flood" result     | 2               | Anil Kumar Palla   |
| 4     | Live Demo – Flood Case    | Enter heavy-rainfall values and show "Flood Likely" result | 2               | Anil Kumar Palla   |
| 5     | Codebase Walkthrough      | Brief tour of app.py, train_model.py, and predict.py       | 2               | Anil Kumar Palla   |
| 6     | Q&A                       | Answer evaluator questions                                 | 3               | Anil Kumar Palla   |

## Demo Flow Summary

| Step | Activity                         | Notes                                                     |
|------|----------------------------------|-----------------------------------------------------------|
| 1    | Introduction & Problem Statement | Explain flood risk and the need for fast predictions      |
| 2    | Solution Overview                | Random Forest model + Flask web app                       |
| 3    | Live Feature Demonstration       | Run both a normal and a heavy-rainfall prediction         |
| 4    | Q&A Session                      | Address evaluator questions on the model and architecture |