

## Brainstorming & Idea Prioritization

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|----------------------|------------------------------------|
| <b>Date</b>          | 25 June 2026                       |
| <b>Team ID</b>       |                                    |
| <b>Project Name</b>  | Rising Waters – A Flood Prediction |
| <b>Maximum Marks</b> | 3 Marks                            |

### Step 1: Brainstorm and Idea Listing

| S.No | Team Member       | Idea / Suggestion                                                                                 | Category                                   | Group No. |
|------|-------------------|---------------------------------------------------------------------------------------------------|--------------------------------------------|-----------|
| 1    | Venkatesh Kailasa | Develop an AI-based flood risk prediction system using historical weather and environmental data. | Artificial Intelligence / Machine Learning | G1        |
| 2    | R. Sravya         | Create a real-time flood alert system with SMS and email notifications for high-risk areas.       | Disaster Management                        | G2        |
| 3    | S. Mani Krishna   | Build an interactive GIS dashboard to visualize flood-prone regions and risk levels.              | Data Visualization / GIS                   | G3        |
| 4    | Venkatesh Kailasa | Develop a mobile-friendly web application for district-wise flood risk prediction and monitoring. | Web Application                            | G1        |
| 5    | S. Mani Krishna   | Integrate IoT-based water level and rainfall sensors for continuous flood monitoring.             | IoT & Smart Systems                        | G2        |

|   |           |                                                                                                 |                 |    |
|---|-----------|-------------------------------------------------------------------------------------------------|-----------------|----|
| 6 | R. Sravya | Implement a cloud-based decision support system for emergency response and evacuation planning. | Cloud Computing | G3 |
|---|-----------|-------------------------------------------------------------------------------------------------|-----------------|----|

## Step 2: Idea Prioritization

| Group No. | Final Idea                                                                    | Feasibility (High/Medium/Low) | Importance (High/Medium/Low) | Priority | Selected (Yes/No) |
|-----------|-------------------------------------------------------------------------------|-------------------------------|------------------------------|----------|-------------------|
| 1         | AI-based Multi-Factor Flood Risk Prediction System with Flask Web Application | High                          | High                         | 1        | Yes               |
| 2         | Smart IoT Flood Monitoring and Alert System                                   | Medium                        | High                         | 2        | No                |
| 3         | Flood Risk Visualization & Decision Support Dashboard                         | Medium                        | Medium                       | 3        | No                |