

Brainstorming & Idea Prioritization Template

Date	26 June 2026
Team ID	xxxxxxx
Project Name	Rising waters
Maximum Marks	3 Marks

Step 1: Brainstorm and Idea Listing

Each team member lists out as many ideas as possible without judging them at this stage.

S.No	Team Member	Idea / Suggestion	Category	Group No.
1	Akshita Manik Chandra	I propose we build an automated model-switching engine in the backend. Instead of relying solely on XGBoost, the system will continuously run all four algorithms (Decision Tree, Random Forest, KNN, and XGBoost) in parallel and automatically serve the prediction from whichever model is currently showing the highest accuracy score for that specific season's data.	The Model-Switching Pipeline Idea	1
2	Ganesh Parcha	My idea is to expand our data sources by creating a lightweight, text-based crowdsourcing intake layer. Local community leaders in remote, flood-prone districts could send real-time local weather observations via simple SMS or web forms, which our pipeline will instantly parse to supplement official meteorological API readings.	The Crowdsourced Data Ingestion Idea	2

3	Tati Chiranjeevi	I suggest focusing heavily on a mobile-first, interactive visual map for our Flask interface. When the model flags a district as highrisk, the map will not only turn red but will automatically calculate and highlight the safest, highest-elevation evacuation routes out of that specific zone for emergency coordinators to share.	The Interactive Route-Mapping Dashboard Idea	3
4	Borra Koushik Sri Sai	I think we should deploy the trained models using a serverless architecture on IBM Cloud. By hosting the inference models as micro-services that trigger only when new data is submitted, we can minimize cloud hosting costs and ensure the system can instantly handle thousands of simultaneous requests during peak monsoon season without crashing.	The Serverless Edge-Deployment Idea	4
5	Mohammed Salman Tanveer	My proposal is to build a comprehensive, multi-channel automated broadcast system connected directly to the model's output. The moment a flood probability crosses our risk threshold, the backend will automatically generate and blast localized text alerts, automated emails, and pre-recorded voice calls translated into regional languages for the affected communities.	The Automated Multi-Channel Alerting Idea	5
6	Akshita Manik Chandra	Integrate real-time Weather APIs with safe route recommendations and emergency shelter information so users receive both accurate flood predictions and actionable guidance during emergencies.	Data collection and Disaster Management	3

Step 2: Idea Prioritization

Rate each grouped idea on feasibility and importance, then select the final idea(s) to move forward with.

Group No.	Final Idea	Feasibility (High/Medium/Low)	Importance (High/Medium/Low)	Priority	Selected (Yes/No)
1	AI-Based Flood Prediction using an Intelligent Model Switching Pipeline	High	High	1	Yes
2	Crowdsourced Data Ingestion with Weather API Integration	Medium	High	2	Yes
3	Interactive Dashboard with Safe Route Mapping and Emergency Information	High	High	3	Yes
4	Serverless Deployment on IBM Cloud	High	Medium	4	Yes
5	Automated Multi Channel Alert System (SMS, Email, Voice)	Medium	High	5	Yes