

Brainstorming & Idea Prioritization

Date	30 June 2026
Team ID	xxxxxx
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	Swathi Sai Uma Lakshmi Mamidala	Designing an intelligent flood forecasting system that uses machine learning algorithms to process hourly precipitation data and upstream river discharge rates to predict upcoming flash flood risks.	Predictive Analytics / ML	1
2	Gorijala Harika Gayathri	Launching a network of battery-powered acoustic sensors near urban canals that trace real-time water flow sounds and trigger automated voice alerts via local speakers when blocks happen.	IoT Infrastructure	2
3	Gandham Ramcharan	Developing an offline geospatial hazard mapping software that allows disaster response teams to manually log blocked city drains on a digital layout during	Web Applications	3

Brainstorming & Idea Prioritization

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	Machine Learning Based Flood Forecasting Engine	High (Completely software-driven, quick to build with open-source libraries, and requires no expensive infrastructure costs)	High (Provides proactive prediction metrics hours before the disaster hits, allowing safe evacuations)	1	Yes
2	Acoustic IoT Sensor Alert System	Medium (Requires physical hardware component sourcing, battery maintenance, and suffers from outdoor noise errors)	High (Excellent for live alerting but out of scope for a pure software and AI training track)	2	No
3	Manual Geospatial Hazard Mapping Utility	High (Simple frontend interface logic)	Medium (Relies entirely on manual human data entry during an ongoing storm, which is highly impractical)	3	No