

Brainstorming & IDEA Prioritization Template

Date	06-07-2026
Team ID	
Project Name	Smart Agricultural Production Optimization Engine
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	Gokarakonda Ramavenkata Manideep	Crop recommendation based on soil N, P, K values, temperature, humidity, pH, and rainfall	ML Prediction	1
2	Gokarakonda Ramavenkata Manideep	Feature scaling with StandardScaler before training to improve model convergence and accuracy	ML Prediction	1
3	Gokarakonda Ramavenkata Manideep	Simple Flask web app with Home, About, and Find Your Crop pages for farmers	Deployment	1
4	Gokarakonda Ramavenkata Manideep	Deploy the application on Render so it is accessible via a public URL without installation	Deployment	1
5	Gokarakonda Ramavenkata Manideep	Exploratory K-Means clustering to group crops by environmental profile for research/policy use	Data Analysis	1
6	Gokarakonda Ramavenkata Manideep	Seasonal crop grouping (Summer / Winter / Rainy) using rainfall and temperature thresholds	Data Analysis	1
7	Gokarakonda Ramavenkata Manideep	Styled prediction result page clearly displaying the recommended crop to the user	UI/UX	1
8	Gokarakonda Ramavenkata Manideep	Fertilizer suggestion and live weather API integration as future enhancements	Advisory	1

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	ML-based crop recommendation using N, P, K, weather & soil data, delivered as a Flask web app deployed on Render	High	High	1	Yes
2	Exploratory K-Means clustering for seasonal crop grouping (research/policy use)	Medium	Medium	2	No
3	Fertilizer suggestions and live weather API integration for farmers	Low	Medium	3	No