

# ANNA UNIVERSITY NAAN MUDHALVAN – GUIDED PROJECT



## **BRAINSTROMING**

Date : 31 October,2023

**Project Title**: ClimateTracksmart using Blockchain

College Name: Alagappa College of Technology, Anna University

### **Team Members:**

Name	Roll No	NM Id
Thirupathi K	2020301039	BB94EC9F5C5EADABFEC49C1DBD2BF04C
Thulasivasan V	2020301040	D72CBB2B948A4B6B6BB4546199501A4A
Trisanth R	2020301041	89799B3BA6E43C68A3D4DCF0FB748422
Vidhya V	2020301043	324EE51EDBE22CCA77F4E6EB98609996

## **Brainstroming and Ideation:**

## **Brainstorming Ideas**

#### Goals:

Developing the system for climate tracking using blockchain for the acquiring the details of the climate change as the humidity, temperature and wind changes at any instance. Areas to be Focused(output):

- 1) Environmental Monitering
- 2) Government and regulatory compilance
- Research and academic research
- 4) Global Climae Aggrements

#### Team members and ideas:

Thirupathi K	Conduct thorough testing and validation of your blockchain system to identify and resolve any issu     Perform thorough testing and validation to identify and rectify any issues or errors.
	Documentation and Reporting:
Thulasivasan V	<ol> <li>Create comprehensive project documentation, including technical reports, user manuals, and implementation guides.</li> </ol>
	Data Input Mechanism:
Trisanth R	Determine how data will be recorded on the blockchain. This could through IoT sensors, barco- scanning, manual entry.
	<ol><li>Fine-tune the performance of your blockchain sys to ensure it can handle the expected workload.</li></ol>
	Feed intergration and Sustainability:
Vidhya V	<ol> <li>Explore the environmental impact of the blockcha system and aim for sustainable practices.</li> </ol>
	<ol><li>Collect feedback from users, testers, and stakehold and incorporate valuable suggestions for improvement.</li></ol>

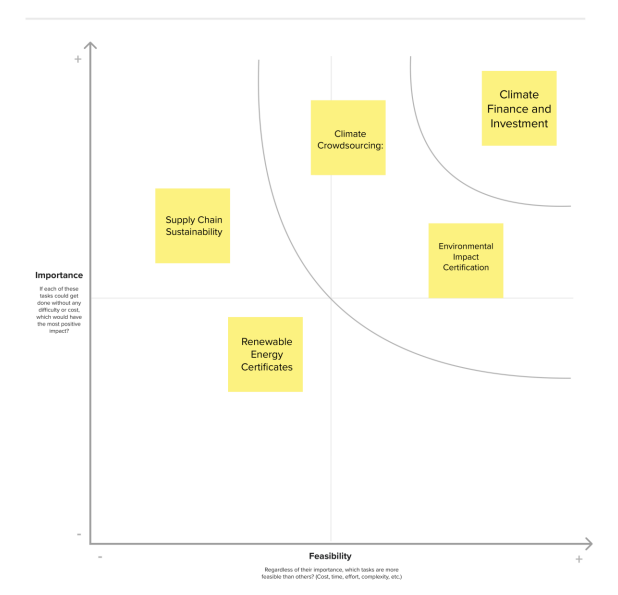


#### **Prioritize**

Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.

① 20 minutes

Participants can use their cursors to point at where sticky notes should go on the grid. The facilitator can confirm the spot by using the laser pointer holding the H key on the keyboard.



Prioritization Map