

VISUALIZATION TOOLS FOR ELECTRIC VEHICLE CHARGES AND RANGE ANALYTICS

BRAINSTROMING AND IDEA PRIORITIZATION

| | |
|----------------|------------------------|
| TEAM ID | NM2023TMID03171 |
| DATE | 17.03.2023 |
| MARK | 5 MARK |

STEP-1 : TEAM GATHERING, COLLABORATION AND SELECT THE PROBLEM STATEMENT

② TEAM GATHERING:

We discuss our topic " VISUALIZATION TOOLS FOR ELECTRIC VEHICLE CHARGERS AND RANGE ANALYTICS".

② SET THE GOAL:

Collect more relevant information about our topic and make it as Brainstroming and Idea Prioritization model.

② LEARN HOW TO USE THE FACILITATION TOOLS:

By the help of our mentor, we understand all these things

STEP-2 : BRAINSTORM, IDEA LISTING AND GROUPING

DEEPIKA

- REDUCING ECOLOGICAL DAMAGE
- RECHARGING CENTER ARE NOT AVILABLE IN PUBLIC
- NOT SUITABLE FOR LONG TRIP
- COST IS LOW

AISHWARYA

- EASY TO HANDLE THE VEHICLE
- VEHICLE HACKING ARE POSSIBLE
- ACCIDENT ARE REDUCED
- REDUCE THE RUNNING COST

DHIVYA BHARATHI

- EV CHARGERS ARE CHEAPER IN OUR COUNTRY
- SELF HEAT MAY LEAD TO BATTERY BURN
- REDUCE THE EMISSION
- IT IS AUTOMATIC

THENMOZHI

- THE EFFICIENT BATTERY LIFE
- IT GIVES LOW MILEAGE
- THE VEHICLE SEEMS SAFE
- ENVIRONMENTAL FRIENDLY THAN OTHER VEHICLE

STEP 3 : IDEA PRIORITIZATION

