	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 GATHER	NC COLLABORATION	AND CELECT THE	DOOD! ENA CTATEMENT
STEP-I: TEAM GATHER	ING. CULLABUKATION	AND SELECT THE	PROBLEM STATEMENT

### TEAM GATHERING:

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

# SET THE GOAL:

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

### 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

SELF HEAT

MAY LEAD

BURN

TO BATTERY

#### **DHIVYA BHARATHI**

EV CHARGERS ARE CHEAPER IN OUR COUNTRY

REDUCE THE EMISSION IT IS AUTOMATIC

#### **AISHWARYA**

EASY TO HANDLE THE VEHICLE

ACCIDENT ARE REDUCED REDUCE THE RUNNING

COST

VEHICLE

HACKING

POSSIBLE

ARE

## THENMOZHI

THE EFFICIENT BATTERY LIFE

THE VEHICLE SEEMS SAFE IT GIVES LOW MILEAGE

ENVIRONMENTAL FRIENDLY THAN OTHER VEHICLE

# STEP 3: IDEA PRIORITIZATION

