

LOCOMOTIVES: ELECTRIC VEHICLE AWARENESS AND TRACKING FOR EV TECH ADOPTION

TEAM TECHNOCRATS

INTRODUCTION

Electric vehicles (EVs) contribute to mitigating climate change by reducing greenhouse gas emissions. They do this by producing fewer or zero tailpipe emissions, using energy more efficiently, promoting the use of clean energy sources, improving air quality, and driving technological advancements in battery technology and renewable energy integration.



TABLE OF CONTENT

- Our team
- Tracking
- Testimonial
- Contact
- Benefits
- Web UI Design

OUR TEAM

ABISHEK T

*pursuing 3rd year in Bachelor of
Engineering in Electrical and
Electronics at Sri Ramakrishna
Engineering College,Coimbatore.*



MADHAN A

*pursuing 3rd year in Bachelor of
Engineering in Electrical and
Electronics at Sri Ramakrishna
Engineering College,Coimbatore.*



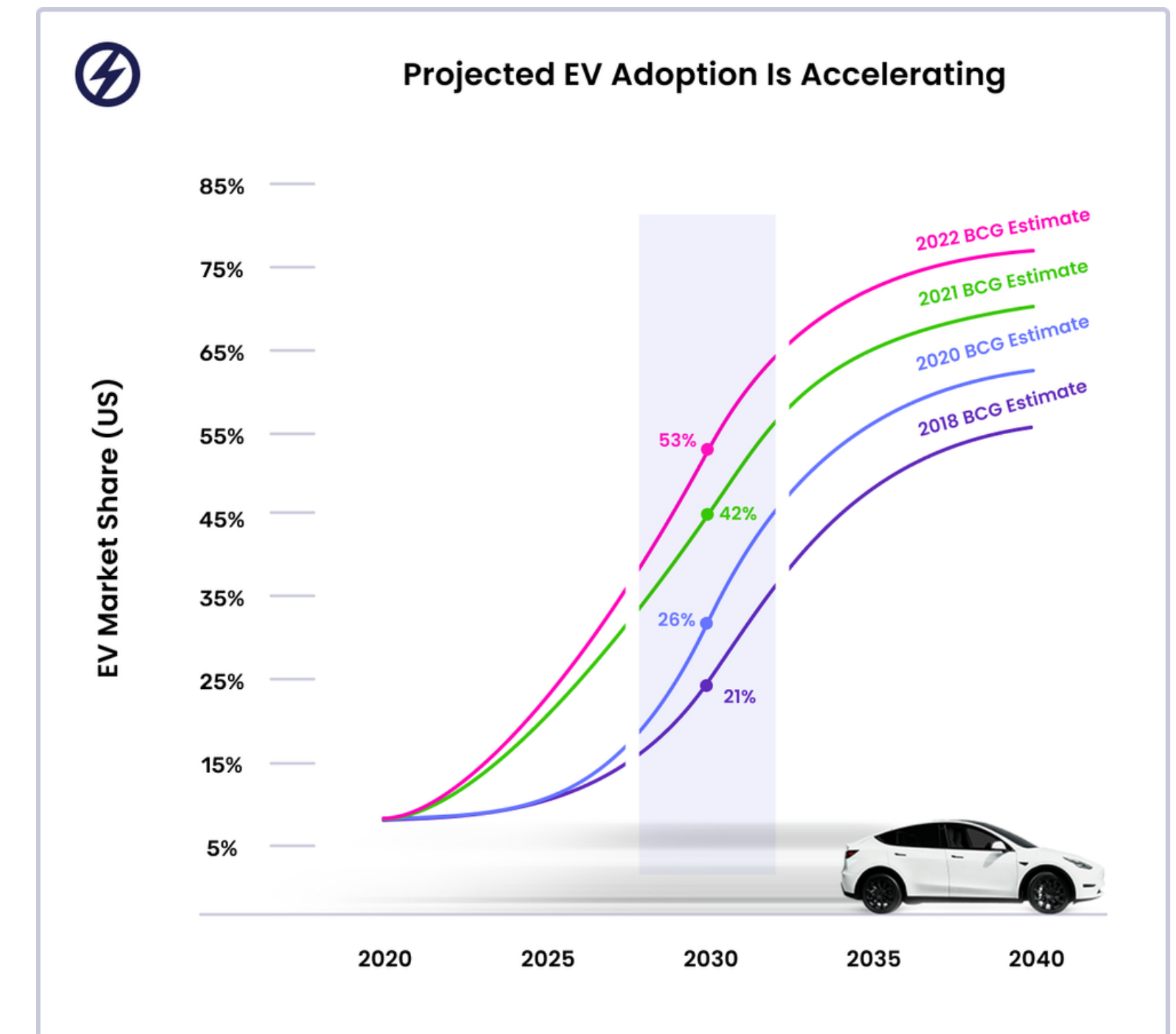
ASHWATHI R

*pursuing 3rd year in Bachelor of
Engineering in Electrical and
Electronics at Sri Ramakrishna
Engineering College,Coimbatore.*



TRACKING PROGRESS THROUGH RTO DATA UPDATES

- Optimized Operations
- Strategic Decision-Making
- Cost Reduction Opportunities
- Weekly report
- Monthly report
- EV vehicles purchased data
- Emission Reduced data



BENEFITS



Cleaner Air: EVs produce zero tailpipe emissions, reducing air pollution in our cities.



Energy Efficient: They are highly efficient, using energy more wisely and reducing our carbon footprint.



Creating awareness for public to switch to EVs'.

WEB UI DESIGN

WELCOME!

Thanks for being a responsible citizen :) Kindly fill the details below to continue

Enter your Region
 Enter Your Name

EXPLORE



LOCO MOTIVES



DO YOU KNOW?

Climate change is one of the most concerning factor in the 21st century. In India, Vehicles contribute over 30% of total pollution which leads to climate change. Around 8% of total Greenhouse Gas (GHG) Emissions in India are from the transport sector

Even though many alternatives to Internal Combustion(IC) Vehicles were brought, there is no enough awareness to switch away to Electric Vehicles considering the Safety. Here, Explore how much people near you are contributing to the climate change.



LOCO MOTIVES

AK NAGAR

WHEELS NEAR YOU



Home Wheels Contribution About

LOCO MOTIVES

AK NAGAR

CONTRIBUTION

TOTAL NUMBER OF EVs': 107

WEEKLY REPORT
EV VEHICLES PURCHASED: 19
CO2 EMISSION REDUCED: 146 kg

MONTHLY REPORT
EV VEHICLES PURCHASED: 19
CO2 EMISSION REDUCED: 0.42 tons

THINKING WHY ELECTRIC VEHICLES?
[Click here to follow the webpage to get awareness before purchasing](#)

"Be the change you wish to change in the world"
-Mahatma Gandhi

LOCO MOTIVES

Home Wheels Contribution About

ABOUT

Locomotives is an initiative to actively track the climate change occuring due to carbon emissions from vehicles. This has the access to public to get awareness about the emerging trend 'Electric Vehicles' which leads them to comfortably go for a try. Come join with us to save our planet!

Concept & Design by: Abishek T
Madhan A
Ashwathi R

[Find me on !\[\]\(d985d645507ce76ee0109eae98a32c20_img.jpg\)](#)