



PANIMALAR ENGINEERING COLLEGE

An Autonomous Institution

[JAISAKTHI EDUCATIONAL TRUST]

Approved by AICTE | Affiliated to Anna University | Recognized by UGC

All Eligible UG Programs are Accredited by NBA

Bangalore Trunk Road, Varadharajapuram, Poonamallee, Chennai- 600 123

TECHDIVATHON

Empower, Innovate, Elevate: Code the Future Together

Domain: E-VEHICLES

Problem Statements:

| S. No | Title | Problem Statement | Description |
|-------|---|--|--|
| 1 | Efficient Battery Cooling Systems | Design advanced thermal management systems to prevent overheating in lithium-ion batteries in EVs. | Uses innovative cooling techniques to maintain optimal temperatures, ensuring safety and extending battery life. |
| 2 | Lightweight Chassis for E-Vehicles | Develop a lightweight and durable chassis using composite materials to improve range and efficiency. | Reduces vehicle mass with materials like carbon fiber, enhancing energy efficiency and crash resistance. |
| 3 | Wireless Charging Infrastructure | Build inductive charging pads for wireless EV recharging, improving convenience and reducing cables. | Uses electromagnetic fields for seamless energy transfer, eliminating cable wear and enhancing charging ease. |
| 4 | Advanced Regenerative Braking Systems | Create regenerative braking systems to maximize energy recovery without compromising braking. | Converts kinetic energy into electrical energy, enhancing recovery and smooth braking performance. |
| 5 | Real-Time Battery Health Monitoring | Design sensors for continuous battery health monitoring and proactive issue alerts. | Tracks parameters like temperature and charge cycles for real-time maintenance, reducing failure risks. |
| 6 | Swappable Battery Modules | Develop modular battery systems for quick swaps at service stations, reducing downtime. | Allows exchanging of depleted batteries with pre-charged ones, enhancing EV convenience and flexibility. |
| 7 | High-Efficiency Electric Motors | Create compact and energy-efficient motors with improved torque for better EV performance. | Enhances power delivery and energy conversion efficiency, improving acceleration and driving dynamics. |
| 8 | Solar-Assisted EV Charging Stations | Design solar-powered chargers to reduce grid dependency and emissions. | Harnesses renewable energy with battery storage for continuous EV charging, even in low sunlight. |
| 9 | Multi-Axle Drive Systems for Heavy-Duty EVs | Develop systems to support multi-axle electric drivetrains for trucks and buses. | Distributes power effectively across axles, improving traction, stability, and performance under heavy loads. |
| 10 | Integrated Safety Sensors for EVs | Build sensors to detect and prevent short circuits, fires, and overheating in EVs. | Enhances safety by monitoring critical parameters in real time, activating fail-safes as needed. |

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| 11 | Energy Optimization Algorithms | Develop AI-powered tools for analyzing driving patterns to optimize energy consumption. | Uses ML to study behaviors and traffic patterns, adjusting energy use for efficiency and range. |
| 12 | EV Fleet Management Systems | Create software for centralized fleet monitoring, charging schedules, and maintenance. | Provides insights to optimize operations, reducing downtime and costs. |
| 13 | Battery Lifecycle Prediction Tools | Build ML models to predict battery performance and lifespan. | Analyzes data to forecast degradation trends, improving maintenance schedules and safety. |
| 14 | Autonomous Parking for EVs | Design AI-powered software for self-parking in crowded spaces. | Uses sensors and cameras for precise, autonomous parking, enhancing convenience and safety. |
| 15 | Smart Navigation for EV Charging | Develop tools to guide EV users to nearby stations based on traffic and availability. | Optimizes routes with real-time station capacity and charging speed, reducing range anxiety. |
| 16 | Over-The-Air Software Updates | Create secure platforms for remote EV firmware updates. | Enables continuous performance enhancements and bug fixes without physical intervention. |
| 17 | Predictive Maintenance Alerts | Design IoT-based systems for early failure detection and maintenance. | Monitors vehicle components, predicting wear or malfunctions to reduce unexpected breakdowns. |
| 18 | Load Balancing for Charging Networks | Develop algorithms for power load distribution across EV charging stations. | Dynamically allocates energy during peak hours, minimizing grid strain and optimizing efficiency. |
| 19 | Vehicle-to-Grid Communication Systems | Build tools for EV-grid communication, enabling dynamic energy storage and supply. | Allows EVs to act as decentralized energy resources, supporting grid stability during surges. |
| 20 | Eco-Driving Assistant | Create apps providing real-time feedback to improve driving efficiency. | Monitors behaviors like acceleration and braking, offering actionable insights for better energy conservation. |
| 21 | Bidirectional Charging Systems | Enable EVs to act as energy sources for homes or feeding back into the grid. | Supports energy storage solutions, reducing dependency on conventional power sources. |
| 22 | Smart Charging Stations with IoT | Develop IoT-integrated chargers for real-time monitoring and dynamic pricing. | Optimizes charging sessions based on demand and grid conditions, enhancing user convenience. |
| 23 | Self-Adjusting Suspension for EVs | Build AI-driven suspension systems for dynamic adjustments. | Improves ride comfort and energy efficiency by adapting to road conditions and vehicle load. |
| 24 | Dynamic Range Estimation Systems | Design systems combining real-time hardware and AI for accurate range predictions. | Accounts for factors like terrain and weather, offering precise range estimates under varying conditions. |
| 25 | Renewable Energy-Driven EV Chargers | Create solutions combining renewable power generation with optimized charging schedules. | Integrates solar or wind energy, maximizing clean energy use for EV charging infrastructure. |

