## **Electric Vehicles PROJECTS 2025 - 26**

- Electric Vehicle (EV) BMS With Charge Monitor, High Temperature and Fire Protection using GSM Technology
- A Design Prototype of Electric Vehicles using Bluetooth Technology with Battery Voltage Monitoring System
- 3. Hybrid Power using Solar and AC Voltages based Wireless Charging Station for Electric Vehicles
- 4. RFID based Smart Card system based Electric Vehicle Charging Station
- 5. Electric vehicle BMS with charge monitor and fire protection
- Designing of 4 Wheel Electric Vehicle with Lithium Ion Charging and Anti CollisionSystem
- 7. Electric Vehicle Wireless Charging using AC Voltage with Battery Voltage

  Monitoring System
- IoT Electric Vehicle Health monitoring System such as Battery Voltage,
   Temperature, Running Status using Blynk Cloud Server
- Electric Vehicle Tracking System using GPS and GSM technology with Remote location based Power off
- 10. Anti collision, Accident Detection and Fire Accident Alert system for Electric Vehicles with GSM Based Alert System
- 11. Wireless Energy Transfer on Road for Electrical Vehicles using Multiple transfer units
- 12. Solar Photo Voltaic Panel based Wireless Electric Vehicle Charging and Monitoring System
- 13. Hybrid Power using Solar and AC Voltages based Wireless Charging Station for Electric Vehicles

- 14. Smart Electric Vehicle Control System using Multiple Sensor and GSM Technology
- 15. Wireless Charging Automation For Electric Vehicles
- 16. Accident Alert and Electric Vehicle Tracking System using GPS and GSM
- 17. IoT Based Wireless EV Charging Station using RFID

