ELECTRIC VEHICLES & TELEMATICS SOFTWARE DEVELOPMENT

SUDARSHANA KARKALA | carsoftwaresystems@gmail.com | +91 9845561518 | LinkedIn | CAR SOFTWARE SYSTEMS

SUMMARY

This 100-hour online certificate course is designed for Diploma & Bachelor's students and professionals who want to build a strong foundation in Electric Vehicle (EV) Technology and Telematics Software Development.

COURSE DETAILS

Course Name	Certificate program on Electric Vehicles & Telematics Software Development	
Course Structure	Parts: 3 Modules: 10 each Duration: 30 Hours each Level: Intermediate to advanced	
Assessment	Final assessment and certification (2 hours each) will be conducted separately to validate	
	learning and award certificates.	
Target Audience	Diploma & Bachelor's Students and Professionals	
Prerequisites	Basic knowledge on Electrical, Electronics, Physics, Mechanics, Computer Programming,	
	Interest in Automotive Technology & Sustainability	
Outcome	Certified candidates can secure EV industry jobs or start their own EV startup	

COURSE MODULES - PART 1 (ELECTRIC VEHICLE & SOFTWARE DEVELOPMENT)

30 hours

Module 1: Introduction to Electric Vehicles

3 hours

- History & Evolution of Electric Vehicles
- Types of Electric Vehicles (BEV, HEV, PHEV, FCEV)
- · EV Market Trends & Future Scope
- · Basic Working Principle of an EV
- Key Components of an EV (Motor, Battery, Controller, Charger, etc.)
- Comparison: EV vs ICE (Internal Combustion Engine) Vehicles
- Assignment & Quiz

Module 2: EV Powertrain & Motor Technology

3 hours

- EV Powertrain Architecture
- Types of Motors Used in EVs (BLDC, PMSM, Induction Motors, etc.)
- Motor Efficiency & Performance Analysis
- · Motor Controllers & Inverters in EVs
- Regenerative Braking System
- · Case Study: Tesla's Powertrain vs Indian EVs
- Assignment & Quiz

Module 3: Battery Technology & Battery Management System (BMS) 3 hours Battery Chemistry (Li-ion, LFP, NMC, Solid State, etc.) Battery Design & Manufacturing Process Battery Charging & Discharging Cycles State of Charge (SOC) & State of Health (SOH) Calculation · Thermal Management of Batteries · Safety and Protection Mechanisms in BMS Case Study: Tesla vs Ather Battery Technology Assignment & Quiz Module 4: Charging Infrastructure & Charging Management 3 hours Types of EV Chargers (AC, DC, Fast Charging, Wireless Charging) Charging Station Infrastructure & Standards (CCS, CHAdeMO, GB/T, Bharat EV Charger) Grid Integration & Load Management for EV Charging Smart Charging & V2G (Vehicle to Grid) Technology Solar-powered Charging for EVs Case Study: Tesla Supercharger vs Indian Charging Networks Assignment & Quiz 3 hours **Module 5: Battery Swapping Technology** · Concept of Battery Swapping · Advantages & Challenges of Swapping Global vs Indian Battery Swapping Policies & Market Battery Standardisation for Swapping · Case Study: Ola Battery Swapping & Gogoro Swapping Model Assignment & Quiz Module 6: EV Maintenance, Repair & Safety 3 hours Common EV Issues & Troubleshooting Motor & Controller Issues Battery Fault Detection & Repair Software Issues & Diagnostics · Safety & Emergency Handling in EVs Hands-on Virtual Training & DIY EV Repair Assignment & Quiz Module 7: EV Software Development & IoT 3 hours Introduction to EV Software Development (CAN, IoT, BMS Software, etc.) Motor Control & Powertrain Software Basics Battery Simulation & Software Testing · IoT & AI in Electric Vehicles · Cloud-based Vehicle Diagnostics Case Study: Smart Features in Tesla & Ather 450X Assignment & Quiz

Module 8: EV Companies & Job Opportunities 3 hours Top EV Companies in India & Globally (Tesla, Tata, Ola, Ather, Rivian, BYD, etc.) Skills Required to Enter the EV Industry • Job Roles & Salary Expectations in EV Industry EV Startups – How to Build Your Own EV Company? · Government Policies & Subsidies for EV Startups Assignment & Quiz Module 9: Case Studies of 5 Vehicles 3 hours Tesla Model 3 – Battery, Charging & Performance Analysis Ola Electric Scooter – Battery Swapping & Software Tata Nexon EV – Battery & BMS Case Study Ather 450X – Performance, Motor & Charging System Mercedes EQS – Advanced EV Features & Market Trends Assignment & Quiz Module 10: Advanced Topics - Solar-Powered EVs & Future Technologies 3 hours Solar-Powered EV Design & Integration • Fuel Cell Electric Vehicles (FCEV) – Hydrogen Fuel Cell Technology · Wireless Charging & Dynamic Charging Roads Autonomous & Al-Driven EVs Solid-State Batteries & Future of Battery Tech Case Study: Aptera Solar Car & Toyota Mirai FCEV Assignment & Quiz **Final Assessment & Certification** 2 hours Final Test Covering All Modules (Objective + Case Study Based) Project Submission: EV System Design | TO BE DONE · Live Q&A and Expert Panel Discussion · Certificate Distribution to Qualified Participants COURSE MODULES - PART 2 (SOFTWARE DEFINED VEHICLES & EMBEDDED SYSTEMS) 30 hours Module 1: Vehicle Platform 3 hours

- Introduction to vehicle platforms
- Key components
- Platform types/ generations
- Scalability and Customisation
- Future evolution, Wiring harness

 Module 2: In-Vehicle Software Engineering Control Units E/E architecture SDLC and Design Thinking In-Vehicle networking Model-Based Design AUTOSAR SBOM 	3 hours
 Module 3: Cloud & OTA Deployments Architecture of OTA systems Automotive OTA updates Coud infrastructure Edge computing 	3 hours
 Module 4: Automotive Cybersecurity Cybersecurity basics Secure boot Secure gateway Infrastructure protection Cybersecurity in OTA 	3 hours
 Module 5: SDV Architecture & Flashing Functional domains HPCs Zonal ECUs Flash bootloader Virtualisation & Hypervisor Vehicle OS 	3 hours
 Module 6: SW Verification & Validation SIL / MIL / HIL / VIL Verification methodologies XIL, Virtual ECUs Software and system verification Test automation 	3 hours
 Module 7: Autonomous Driving Levels of autonomous driving AI in AD/ADAS Hardware / software requirements V&V in ADAS 	3 hours
Module 8: Future Trends	3 hours

• Future evolution in automotive

Module 9: Case Studies & Industry Applications 3 hours · Real-world case studies · SDV and automation use-cases from leading companies like Tesla, Waymo, etc Module 10: Software Defined Vehicles 3 hours · Embedded software for SDV Control systems CAN AUTOSAR Virtualisation Vehicle Platforms **COURSE MODULES - PART 3** (TELEMATICS SOFTWARE DEVELOPMENT) 40 hours **Module 1: Automotive Telematics Software** 10 hours Telematics Technologies & Platform · Telematics Software Engineering · Ethical CAR Hacking Automotive Security and Privacy CAN Bus - Secure Programming **Module 2: Connected Vehicle Software** 10 hours Telematics Communication Technologies • In-Vehicle & Vehicle to Vehicle Communication · Vehicular ad hoc networks · Connected Vehicle Security **Telematics Communication Protocols** Module 3: Autonomous Vehicles (AV) 10 hours · Driverless CAR Technologies Intelligent Transportation Systems · Real-time operating systems for AV Autonomous Vehicle Security 10 hours **Module 4: Automotive Cyber Security** Telematics Software Security Automotive Security and Privacy Ethical CAR Hacking Connected Vehicle Security Automotive Cyber Security CAR SOFTWARE SYSTEMS | carsoftwaresystems@gmail.com | +91 9845561518 | LinkedIn | Bangalore, India

V2X, Digital TwinMobility as a serviceShared mobility

