

Virtual Training Session on Electric Vehicle Insurance (EV Insurance) (CVT)

17th April, 2026

PROGRAM DURATION & TIMING:

Program Date:

17th April 2026

Duration:

1 day (CVT)

Program Time (IST):

10.30 AM to 01.30 PM (3 Hrs.)

PROGRAM COORDINATOR:

Dr. Deepak Sangal, Faculty

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PROGRAM FEES:

₹ 1770/- (₹ 1500/- plus 18% GST)

FOR REGISTRATION

[CLICK HERE](#)

Certificate of Participation:

Participation Certificate will be issued to all the participants.

WEBSITE:

www.insuranceinstituteofindia.com

Program Concept and Objectives:

The rapid transition toward sustainable mobility has positioned Electric Vehicles (EVs) as a significant segment of the automotive market. India's EV journey gained momentum after the National Electric Mobility Mission Plan (NEMMP) 2013 and the later introduction of FAME I (2015) and FAME II (2019) schemes, which incentivized EV manufacturing and adoption. As EV penetration increased, general insurers began offering motor insurance policies tailored to electric vehicles. Initially, EVs were insured under conventional motor insurance products with premium calculations based on vehicle value and usage parameters similar to Internal Combustion Engine (ICE) vehicles. However, as insurers recognized unique EV-specific risks—such as battery deterioration, charging infrastructure hazards, cyber risks, and high repair costs—industry-specific underwriting models began to evolve. By 2020–2022, insurers started launching customized EV policies with features like battery cover, charger cover, specialised add-ons, and reduced third-party premiums (as permitted by the Insurance Regulatory and Development Authority of India—IRDAI). India's shifting regulatory landscape and increasing EV adoption rates continue to shape the future trajectory of EV insurance products.

As EV adoption accelerates in India, the insurance industry must adapt its products, underwriting approaches, and risk assessment methodologies to meet the emerging needs of EV owners, manufacturers, and all stakeholders. This training programme is designed to equip executives and working professionals with a comprehensive understanding of Electric Vehicle Insurance— its evolution, opportunities, challenges, and industry best practices

Key Takeaways from the program:

This program is designed for:

- Provide a foundational understanding of Electric Vehicle Insurance in India.
- Explain the technology behind EVs and how it impacts risk assessment
- Explore the evolution of EV insurance products, pricing, and regulations
- Familiarize participants with claims management, repair ecosystem, and challenges.
- Encourage innovation in designing EV-specific insurance solutions

Participant Profile:

- The program is designed Executives and working professionals from general insurance companies
- Brokers, surveyors, and loss assessors
- EV dealers, fleet operators, and mobility start ups
- Individuals interested in learning about EV insurance as an emerging specialization

Program Team:

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