



# ONE WEEK WORKSHOP ON EV TECHNOLOGY IN ASSOCIATION WITH MG MOTORS INDIA

#### JOIN THE ONE-WEEK EV TECHNOLOGY WORKSHOP

Explore the future of mobility with an immersive workshop on Electric Vehicle (EV) technology. Gain insights into the automotive industry, EV fundamentals, high and low voltage systems, maintenance techniques, and connectivity in cars.

## **KEY COURSE CONTENTS:**

- In-depth exploration of the Automobile Industry and EV history.
- Fundamentals of Electric Vehicles and their advantages.
- Advanced High Voltage Systems and cutting-edge battery developments.
- Essential Low Voltage Systems and safety measures.
- Effective Periodic Maintenance Service for optimal EV performance.
- Connectivity in Cars and its applications in EVs.
- Developing Behavioral Skills and upholding industry ethics.

## **WORKSHOP HIGHLIGHTS:**

- Industry-expert instructors.
- Hands-on practical sessions and case studies.
- Interactive group activities and networking opportunities.

## WHO SHOULD ATTEND?

- Working professionals in the automotive industry.
- Engineers, technicians, managers, and EV enthusiasts.

### **DATE & VENUE:**

- 21-08-2023 to 25-08-2023
- RVCE-MG EV Lab.
- RVCE, Bengaluru.

## **REGISTRATION FEE:**

• 5000/- + 18% GST

## **PAYMENT LINK:**

https://rzp.io/l/E7qiNpJNs

#### **REGISTRATION LINK:**

 https://forms.gle/8KffN1NmB Foii6wj9

## **FOR INQUIRIES:**

• Dr. Ajay K M, 9964195810,

ajaykm@rvce.edu.in

• Dr. Shanthi P, 9845456967,

shanthip@rvce.edu.in

#### FOR MORE INFORMATION VISIT

https://rvce.edu.in//MG-RVCE-Nurture-Electric-Vehicle-Technology

#### **PROGRAM COORDINATORS**

Prof. Mahendra B M, Dr. Shanthi P, Dr. Jagannath Guptha V L, Dr. Ajay K M.