



# RV College of Engineering®

## MG-RVCE Centre of Excellence in Electric Vehicle Technology



# Advanced Training Program on Electric Vehicle Technology

in collaboration with Morris Garages India

## About The Program

- Designed by Morris Garage India Experts
- Content delivery by Faculty trained by MGI
- Lab sessions on MG ZS EV Car
- Mandatory 45 days Internships at MG Dealers
- Project based learning on EV Technology
- Special sessions by MGI Experts
- 100% Placement Assistance

### Job Role

EV Service Specialist,  
EV Technician/ EV Texpert

### Duration of the course: 5 Months

1. 90 Days classroom teaching and Training
2. 60 Days Internship @ MG Dealerships

### Eligibility:

Diploma/ B.E in Mechanical  
/Automobile / Electrical / Electronics  
and allied branches

New student admissions for  
the 2023 academic year are  
open.

## Course Modules

- Discussion on Automobile Industry
- Introduction to EV
- High Voltage System
- Low Voltage System
- Periodic Maintenance Service
- Connected Car



**Registrations are open**

**Batch of 2023**

**Registration link**

**Course Fees**

Rs.50,000/- + 18% GST



## More Info

Dr.Krishna M ,HoD,Mech.Engineering

Dr. VL Jagannath Gupta, Mech Dept. Mob. No: 9243447122, jagannathagvl@rvce.edu.in

Prof. Mahendra. BM, ECE Dept, Mob.No:9164602538, mahendra.bm@rvce.edu.in

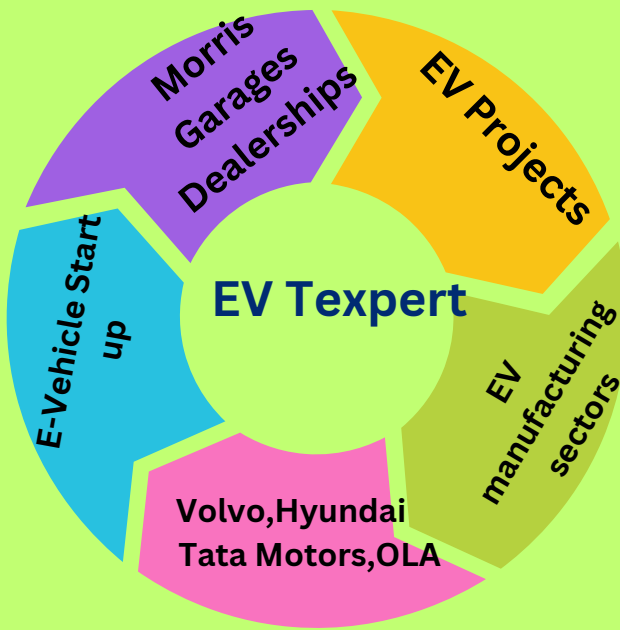
Dr. Ajay KM, EEE Dept, Mob. No: 9964195810, ajaykm@rvce.edu.in

Dr. Shanthi P, ETE Dept, Mob.No:9845456967, shanthip@rvce.edu.in

## About the COE

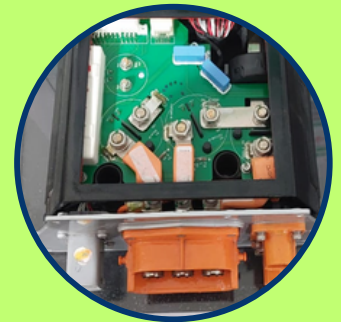
The CoE-EV (Centre of Excellence in Electric Vehicles) comprises enthusiastic students and faculty members from RVCE, dedicated to advancing the field of electric vehicle technology. Operating in collaboration with industry partner MG Motor India Pvt. Ltd., the CoE-EV focuses on offering comprehensive skill development in EV Technology, tailored to meet the demands of the Automobile Industry. The core vision of the CoE is to furnish young professionals with top-notch skill training, expert knowledge, and abundant employment opportunities in the Electric Vehicles domain.

## Placement Assistance



## Facility and Infrastructure

- State of the art Lab facility provided by Morris Garages India Pvt Ltd.
- The centre is supported by MGI with ZS-EV car.
- Practical experiments on high end Morris Garages EV car.



## Glimpse of MG Events



# Placement Statistics

**First Batch-2022**

**Number of Enrollments:4**

**Number of students placed:3**

**Job Role: EV Technician**

**Higher Studies: 1 (Australia)**

**Company: MG Motors India**

**Average Salary: 2.5 LPA**



## Testimonials

“

The MG RVCE COE in EV Technology provided me with hands-on training, expert knowledge, and industry exposure, preparing me for a successful career in electric vehicles.

**Mr. Akshay Chimkode, EV Technician,  
Jubilant Motor Works Pvt Ltd, Mysore Road, Bengaluru.**

“

The dynamic learning environment and collaboration within the COE helped me gain practical insights and secure an exciting role in the EV domain.

**Mr. Deepak Biswakarma, EV Technician,  
Jubilant Motor Works Pvt Ltd, Mahadevapura, Bengaluru.**

“

The MG RVCE COE in EV Technology equipped me with essential skills and industry insights, leading to exciting career prospects in electric vehicles. I am grateful for this transformative experience and recommend it wholeheartedly.

**Mr. Lohith, EV Technician, Jubilant Motor Works Pvt Ltd,  
Electronic City, Bengaluru.**

