



K.B.C. Trust ®
ASHOKA
POLYTECHNIC



K.B.C. Trust ®
ASHOK
PRIVATE
ITI

Ashoka Polytechnic and Private ITI presents

Electric Vehicle Skill-Based Program

EMBRACE THE FUTURE OF MOBILITY BECOME AN EXPERT IN ELECTRIC VEHICLE TECHNOLOGY

Are you passionate about cutting-edge technology and sustainable transportation? Our college is excited to announce the launch of a comprehensive Electric Vehicle Skill-Based Program designed to equip you with the knowledge and skills needed to thrive in the booming EV industry.

Program Highlights

- **Hands-On Training:** Get practical experience working with EV technology.
- **Expert Instructors:** Learn from industry professionals and experienced faculty.
- **State-of-the-Art Facilities:** Access to modern labs and workshops.
- **Industry Certifications:** Earn recognized certifications to boost your resume.
- **Career Opportunities:** Connect with top companies in the EV sector.

Key Learning Modules

- EV Fundamentals: Understanding the basics of electric vehicles.
- Battery Technology: In-depth study of EV batteries and their management systems.
- Charging Infrastructure: Learn about the installation and maintenance of EV charging stations.
- EV Maintenance and Repair: Gain skills in troubleshooting and repairing electric vehicles.
- Sustainable Practices: Explore the environmental impact and sustainability of EVs.
- Placement assurance from GTT Foundation

Enroll Today! Limited Seats Available

- **Start Date:** Last week of June 2024
- **Duration:** 1 month
- **Location:** Ashoka Polytechnic (center of excellence of EV lab established by GTT foundation)

Registration Details

- **How to Apply:** Visit www.ashok.ac.in or contact 9108007413/11

Contact Information:

- Email: polytechnic.ashoka@gmail.com
- Phone: 9972212650, 7204608041
- Location : Ashoka Polytechnic and Private ITI
#42, Forest Road, KG Halli, Jalahalli West
Bengaluru-560015

Note:: Electric Vehicle Free professional training course to outside graduates also, with new center of excellence lab at our institution

GLIMPSE OF EV LAB



