

WORKSHOP INFO

Date: 25 February - 2 March 2021

Venue:

C/O e-Oxigen Automotive Pvt Ltd.
(Maintenance Facility) Scottish
Mall, (Below Bank of Maharashtra)
Basement level 2, Sector - 48,
Sohna Road GF - 16, Gurugram,
Haryana 122001.

A PERFECT TIME TO
UPGRADE YOUR
SKILLS & SAY
"WELCOME" TO YOUR
AWAITING
OPPORTUNITIES

CONTACT US

☎ 9910918719
✉ workshop@diyguru.org

ELECTRIC VEHICLE
HANDS-ON WORKSHOP

LEARN BY DOING



TECHNOLOGY THAT IS JUST INTRODUCED BY JEFF BEZOS



WHO ARE WE



DIYguru, a maker's learning platform for future mobility and Industry 4.0, is India's First Do It Yourself EduTech Company to have received Digital India Foundation Award and is the Skill partner to NITI Ayog for Electric Vehicle upskilling, established in September 2014. Our professionals leverage the global network of firms, providing detailed knowledge of Electric Vehicle Technical Concepts, local laws, regulations, markets and competition.



eOxigen Automotive identified last-mile servicing as one of the most critical missing links of the Electrical Vehicle industry in India which was hindering quicker and smarter adoption of EV's by large scale and retail consumers. We are also training roadside mechanic for the development of the EV ecosystem in servicing and maintenance. We are into training with our collaboration with Mass Foundation an NGO engaged in the promotion and early adoption of EVs in commercial space with the intent of Job generation (Social Sustainability), we are implementing onsite hands-on industrial training on L5 e loader and India's first Hi-speed e loader (2 wheeler) in its repairs maintenance and complete rebuild.

BENEFITS YOU DESERVED

- Students will understand how to fine-tune their learning.
- Young entrepreneurs seeking to engage in EV logistics will learn the dos and don'ts of EV vehicles, efficiency what to buy what to avoid.
- Investors (small ones with 10 lakh to 20 lakh) capital will learn how to invest safe and sound in such business ventures.
- Battery manufacturers can know how to make an outreached and franchised model of Li-ion and LFP battery testing in remote zones without recalling batteries.
- Startups in EV space can understand how to go about developing their products in EV space.
- E rickshaw manufacturers seeking to upgrade to L5 vehicle manufacturing can understand the nitty-gritty of an L5 EV and its importance in EV logistics.
- Manufacturers can understand how to expand servicing by aggregators without actually investing in servicing, kind of outreached and outsourced model.
- It's Oriented for what are the future jobs being generated in (especially service-related zones for electric vehicle manufacturers).



**BUT
INFRASTRUCTURE
BUILT & MAINTAINED
BY 'YOU', 'ME' & 'WE'**

