

Mr. Ramesh Lakra

Mr. Ramesh Lakra is an electrical vehicle specialist with expertise for the same of about 20 years. A dedicated motor designer and researcher of electrical vehicle's impact on ICE battery technology and its military application, harnessing

quantum & plasma energy. He has an experience in the electrical, motor and controller engineering field of study. He has also presented papers on battery & electric technology for future electric ships in-wheel AFM technology. His electric vehicle related contributions have been recognized by FICCI & Ministry of Science and Technology in India. He has industry knowledge and endorsements in power train and other skills including production floor design of AFM in-wheel motor for EVs and electrical vehicle motor and generator design.

Mr. Sunil Trikha

35 years of rich experience in developing & manufacturing Lithium ion, Nickel Cadmium and other advance batteries for industrial, defence, railways & EV applications. He is specialized in product development, right from conceptual

design to commercialization. His other expertise are project planning, its implementation and World Class Quality Systems. With his Application engineering & market development skills, he introduced Ni-Cd and Lithium ion batteries in many new segments. He has worked with reputed organization like Amoo Sail Ltd. He was responsible for transfer of technologies of NFCd batteries from ALCAD-UK, SAFT-France and of Lithium ion Batery technology from Telcordia Technologies-USA (formerly Bellcore)

Besides the above mentioned speakers, other Industrial Experts are also expected.

Registration Fees and Payment

Rs. 12000 / -

Online TransactionNEFT/ IMPS or Bank Transfer:Account Name:Autobot Engineers India Pvt. Ltd.Account Number:201001481557Bank Name:Indusind BankBranch Name:Sec. 18, Noida - 201301IFSC Code:INDB0000036

*After payment, the attendees must send a copy of transaction acknowledgment via E mail, for verification.

Certification

Certification of Participation

Issues to all attendees after completion of program

Certification of Internship

Internship corticate provided by Autobot and Associated Industry Partner

Venue and Date

City	Venue	Date
Pune	Zeal College of Engineering, Pune	3 June - 29 June 2019
Greater Noida	ABI EV Learning Centre, Knowledge Park 2	10 June - 5 July 2019
Bangalore	ABI EV Learning Centre, Marathalli	8 July - 5 Aug 2019



Certification of Training Domain specific ISO 29990:2010 certificate provided after assessment

Contact Us

Phone: +91- 9582390001 +91-8860040003

Email: training@autobtoindia.com

Visit us: edu.autobotindia.com | autobtoindia.com

/ autobotindia 💼 🕜 🔘 **UTOBOT**INDIA inspiring ages

1 MONTH TRAINING PROGRAM

(IICP) INDUSTRIAL INTERNSHIP CERTIFICATION PROGRAM

2019

Image Source: Internet