# Certificate Course on





Date: 5<sup>th</sup>-10<sup>th</sup> Feb 2024 | Venue: Anna University, Chennai | Level: Beginners (Batch 01)



### ANNA UNIVERSITY

Chennai

Introducing first of it's kind

Certified Courses

in "EV Battery Technology" for Skilling Professionals to peruse their Career in EV and Energy Storage Industry

Last Date of Registration 29th Jan 2024

Topics covered:

EV technology | Li-ion cell and Battery packs | Super capacitor | Recycling

## Key faculty for the course

- Prof. N. Balasubramanian (Anna University, Chennai)
- Dr.S. Gopukumar (EX-Chief & Emeritus Scientist CSIR-CECRI)
- Prof. Amreesh Dixit (IIT, Jodhpur)
- Mr. Thiru Srinivasan Sr Advisor, EV Sector, FaMe TN, GoTN CEO. Center of Excellence in Advanced Automotive Research (CAAR), IIT Madras

### Who can attend

- Who wish to enter into the Li-ion battery space
- Working in the electric vehicle battery technology
- Engineers/Technicians/Start-up/Consultants
- Teaching Professionals & Engineering Students

### Highlights





🖧 Faculity: INR 5,000 +18%GST

Students: INR 3,000 +18%GST

### **Bank Details**

Beneficiary Name Director, CEST Anna University

Name of the Bank State Bank of India

Branch Code 006463

Account Number 41026665575 IFSC Code SBIN0006463 MICR NO 600002039

\*After payment, Kindky upload payment receipt in the application.

#### Registration link

https://www.annauniv.edu/CEST/ or Visit our CEST Anna university website





Visit to IIT Madras

(To learn about Flow Battery technology)



VIsit to Birds India Factory, Salem BIRDS NOW (Li-ion battery manufacturing)

For Registration and other Details

Dr. N.Balasubramanian (CEST Anna University) 🐫 +91 94449 54151 🔀 directorcestau@gmail.com

Mr. Kasi Viswanathan (Birds India)

🗘 +91 99445 64452 🔀 academy@birdsindia.in