

## EV Battery Testing

## **Accuracy You Can Trust, Insights You Can Act On**

Lithium-ion batteries, if not rigorously tested, can present significant risks, including:

- Thermal Runaway A self-sustaining reaction that leads to extreme overheating, often resulting in fires or explosions.
- Overheating & Short-Circuiting Particularly during fast charging or discharging in high-demand applications.
- Mechanical Damage & Punctures Leading to internal short circuits and potential safety failures.





- ( Enhance battery safety
- **O** Comply with global regulations
- (1) Build a more resilient energy future

## Contact us:

+91 9930312837



www.cibatech.com



W-316. Rabale MIDC, Navi-Mumbai 🤦





