

## **Faculty Development Program**



**Title :** Fundamentals and Applications of Electrochemistry in Supercapacitors

## **Event Outcome**

- This talk explains how supercapacitors

Date : 2025-03-11 - 2025-03-11 Time : 10:00 - 11:30 Venue : TECHNOLOGY TOWER



Resource Person 1 - Details Name : Senthil Kumar A Designation : Professor Higher Academic Grade, CO2 Research and Green Technologies Centre University/ Company : VIT, Vellore Address : India, 632014.

**Resource Person's Profile :** 

1. Profile of Senthil Kumar A

Annamalai Senthil Kumar is a Senior Professor Dept of Chemistry and Director CO2 Research and Green Tech Centre VIT

nd the related mechanisms across various charge storage applications.

Portable electrochemical workstation Potentiostat

Coordinator's: Prof. SENTHIL KUMAR A 11322 - Professor Higher Academic Grade - CO2