

Avinashi Road, Arasur, Coimbatore.

Phone: 0422-2635600 Web: kpriet.ac.in NBA Accredited (CSE, ECE, EEE,

**CHY004** 

Social: kpriet.ac.in/social MECH, CIVIL)

Spinel based Mixed metal oxides for Energy storage applications

Spiller based Mixed Hielar Oxides for Effergy Storage applications	
Event No	CHY004
Organizing Department	Chemistry
Date	23/02/2022
Event Type	Webinar
Event Level	National
Venue	-
Details Link	https://us06web.m80Z3JWLzMwWGF6S0VodXRLL1VvQT09
Total Participants	141
Industry Personnel	1
Faculty - Internal	10
Faculty - External	5
Students - Internal	25
Students - External	25
Other Participants	75

## Outcome

1. more ideas for research 2.colloborative work 3.additional knowledge for students

## **Event Summary**

The Department of Chemistry organized a webinar titled "Spinel based Mixed metal oxides for Energy storage applications" on 23rd Feb 2022 via Zoom. The resource person of the event was Dr.R.Sivasubramanian, Assistant Professor (Sr.G.), Chemistry, Nanotechnology - Research, Innovation and Incubation Centre, PSG Institute of Advanced Studies, Coimbatore - Tamil Nadu. The webinar focused on the synthesis of spinel based mixed metal oxides for storage of energy in supercapacitors, batteries etc. A Zoom meeting was conducted with 100 members of Faculty, Research scholars and Students of KPR Institute of Engineering and Technology, Coimbatore, Tamilnadu.





