

KPR Institute of Engineering and Technology

(Autonomous, NAAC "A")

Avinashi Road, Arasur, Coimbatore.

Phone: 0422-2635600 Web: kpriet.ac.in Social: kpriet.ac.in/social CHY001

NBA Accredited (CSE, ECE, EEE, MECH, CIVIL)

Halide Pervoskite materials for next generation Optoelectronics application"

Event No	CHY001
Organizing Department	Chemistry
Associate Dept. NSC	Chemical Engineering
Date	27/01/2022
Event Type	Expert Discussion (Online)
Event Level	Dept. Level
Venue	-
Details Link	https://us06web.zoom.us/j/82588130455?pwd=WmI5elljalhVRHFYcW5oOXhqaXNmZz09
Total Participants	251
Faculty - Internal	10
Faculty - External	4
Students - Internal	230
Students - External	7

Outcome

application of optoelectronics Powder Metallurgy advancement in chemistry

Event Summary

Date: 27th Jan 2022Resource Person:Dr. Easwaramoorthi Ramasamy PhD, MRSCScientist ECentre for Solar Energy MaterialsInternational Advanced Research Centre for Powder Metallurgy and New Materials(ARCI)Hyderabad 500005IndiaThe Department of Chemistry organized a webinar titled "Halide Perovskite Materials for Next-generation Optoelectronics Applications" on 27th Jan 2022 via Zoom. The resource person of the event was Dr. Easwaramoorthi Ramasamy, MRSC, Scientist E, Centre for Solar Energy Ma



Click to View





*** END ***