

Avinashi Road, Arasur, Coimbatore.

Phone: 0422-2635600 Web: kpriet.ac.in Social: kpriet.ac.in/social **CHY005**

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

| nano devices for aero space related smart electronic applications | |
|---|--|
| Event No | CHY005 |
| Organizing Department | Chemistry |
| Associate Dept. NSC | Chemical Engineering |
| Date | 28/02/2022 |
| Event Type | Webinar |
| Event Level | Dept. Level |
| Venue | - |
| Details Link | https://us06web.zoom.us/j/85012051105?pwd=Zm80Z3JWLzMwWGF6S0VodXRLL1VvQT09 |
| Total Participants | 76 |
| Faculty - Internal | 12 |
| Faculty - External | 2 |
| Students - Internal | 62 |

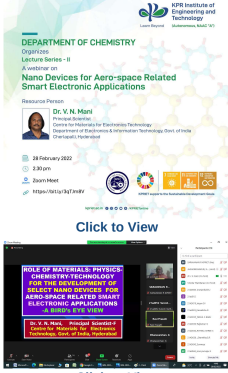
Outcome

Nanodevices for Aero space related smart electronic applications

Event Summary

powered by AWESOME

The Department of Chemistry organized a webinar titled "Nanodevices for Aero space related smart electronic applications" on 28th Feb 2022 via Zoom. The resource person of the event was Dr. V.N.Mani, Principal scientist, Center for Materials for Electronics Technology ,Govt of India, Hyderabad. The webinar focused on the Nanodevices for Aero space related smart electronic applications, batteries etc. A Zoom meeting was conducted with 130 members of Faculty, Research scholars and Students of KPR Institute of Engineering and Technology, Coimbatore, Tamilnadu.



Click to View





Click to View

*** END ***