

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 PHY005

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

Webinar on "Nuclear Technology for sustainable Future"

Event No	PHY005
Organizing Department	Physics
Associate Dept.   NSC	International Society for Technology in Education
Date	17/03/2022
Event Type	Webinar
Event Level	State
Venue	-
Details Link	https://meet.google.com/hhk-pekq-rya
Total Participants	33
Faculty - Internal	8
Faculty - External	13
Students - Internal	12

Outcome

This webinar was conducted for predicting the modern sustainable future on delivering the benefits of access to modern, affordable and reliable energy to all.

## **Event Summary**

This webinar was conducted by Department of Physics in association with ISTE Faculty chapter, KPR Institute of Engineering and Technology on 17.03.2022. Ms. V. Gayathri and Dr.A. Kalaivani were the coordinators of this webinar. This webinar mainly focuses on the recent development of nuclear technology for sustainable future. The resource person of this webinar is Dr. Ramasamy Rajesh Kumar, Research Scientist in the Institute of Nuclear agricultural sciences, Zhejiang University, China. The resource person addressed the participants with sustainable developments that meet the needs of the present, without compromising the ability of future generations to meet their own. The total participants are 37 in number. This webinar was conducted for predicting the modern sustainable future on delivering the benefits of access to modern, affordable and reliable energy to all.



**Click to View** 





## **Click to View**



Click to View

powered by AWESOME