

Avinashi Road, Arasur, Coimbatore.

Phone: 0422-2635600 Web: kpriet.ac.in Social: kpriet.ac.in/social IEEE001

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

POWER UP - RENEWABLE ENERGY QUIZ CHALLENGE

. 611211 61 11211 61 11210 1 251 61111 61		
Event No	IEEE001	
Organizing Department	Institute of Electrical and Electronics Engineers	
Associate Dept. NSC	Quiz Club	
Date	26/01/2023 to 27/01/2023 (2 Days)	
Time	02:00 PM to 03:00 PM	
Event Type	Association Activity	
Event Level	Institute	
Venue	Python Programming Lab	
Total Participants	142	
Faculty - Internal	2	
Students - Internal	140	

Related SDG



Involved Staffs

SI	Name	Role
1	Dinesh C	Convenor

Outcome

Students exposed their renewable energy knowledge in the forum

Event Summary

Powerup: Renewable Energy quiz challenge Held on : 26th and 27th January

Being an event coordinator is not really as easy as it looks!!

Once you take up the responsibility of conducting an event, you should know there are many works that you have to do, many means more than the actual event itself.

More than those works, you need to be ready to face any obstacles during the event and at that point, your own problem-solving skill will be tested. Facing more and more problems like this and finding very good real-time solutions will make you stronger every time. we really love to conduct this event on my own and independently but, the reality is different. You can never do an event independently until you gain a lot of experience and skill to do it. My goal is to get that kind of independence and do good for the students and will become for the nation very soon.

In Round 1, Many students have actively participated, Around 72 teams of 144 students attended the quiz. After a keen verge, around 25 team have shortlisted for Round 2.

Round 2: Around 2 section 40 questions in renewable energy domain has been asked and the competition among the peers was heavy. At last we have picked the winner and runner among the 25 teams based on their scores. Reward has been handover to the winners and runners of respective Head of the Departments through the coordinators of IEEE - Power and Energy Society.





Click to View



Click to View



Click to View

*** END ***