

Avinashi Road, Arasur, Coimbatore.

Phone: 0422-2635600 Web: kpriet.ac.in Social: kpriet.ac.in/social **EE049**

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

GUEST LECTURE ON RENEWABLE ENERGY INTERGRATION

Event No	EE049			
Organizing Department	Electrical and Electronics Engineering			
Date	31/01/2023			
Time	02:30 PM to 04:00 PM			
Event Type	Guest Lecture			
Event Level	Dept. Level			
Venue	Dhanam Hall			
Meeting Medium				
Meeting Link	https://us06web.zoom.us/j/87614336574?pwd=TTIYR1c5c2F1OTQyWldKYjFVOXAvZz09			
Total Participants	122			
Faculty - Internal	10			
Students - Internal	112			

Related SDG



Resource Persons

SI	Туре	Name	Designation	Company	Email	Phone
1	Resource Person	Ramesh C Bansal	Professor/EEE	University of Sharjah	rcbansal@hotmail.com	xxxxxxxxx

Involved Staffs

:	SI	Name	Role
	1	Kamalkumar V	Coordinator
	2	Baranilingesan I	Coordinator

Outcome

Students learned about renewable energy sources in additional latest technology involved in the sector.

Event Summary

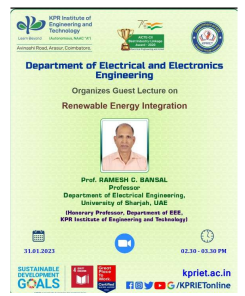
The department of Electrical and Electronics Engineering organized a Guest Lecture on "RENEWABLE ENERGY INTERGRATION" on 31.01.2023 for the student community. Dr.A.Rakesh Kumar, Assistant Professor(SI.G), Department of EEE delivered a heart-warming welcome remark. Professor Ramesh C Bansal, Department of Electrical and Electronics Engineering, University of Sharjah, UAE, presented the following deliberations,

- 1. How to prepare for the core placement
- 2. Core companies related to Renewable Sector
- 3. Salary package of the various companies
- 4. What are the topics need to concentrated for the core placement.
- 5. Internship in the core sector.

Students expressed gratitude towards the resource person for sharing his knowledge.

This Guest Lecture was interesting for the students. 112 Participants of our students attended the Guest Lecture. Dr.A.Rakesh Kumar, Assistant Professor(SI.G), Department of EEE proposed the vote of thanks.





Click to View



Click to View



Click to View

*** END ***