

Avinashi Road, Arasur, Coimbatore.

Phone: 0422-2635600 Web: kpriet.ac.in Social: kpriet.ac.in/social **EE001**

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

ALUMNI SERIES - III ON BUILDING BRIDGES - NURTURING ALUMNI CONNECTIONS FOR JUNIOR SUCCESS

Event No	EE001			
Organizing Department	Electrical and Electronics Engineering			
Associate Dept. NSC	Office of Alumni Relations			
Date	15/03/2024			
Time	11:00 AM to 12:30 PM			
Event Type	Alumni Activity			
Event Level	Dept. Level			
Venue	Thanam Hall			
Total Participants	138			
Faculty - Internal	2			
Students - Internal	136			

Related SDG



Resource Persons

SI	Туре	Name	Designation	Company	Email	Phone
1	Resource Person	Mohan Kumar E	Electrical Engineer - Grid Interconnection	Vestas Wind Technology India Pvt Ltd	mokua@vestas.com	xxxxxxxxx

Involved Staffs

SI	Name	Role
1	Mohamed Ibrahim A	Convenor

Outcome

The alumni shared the importance and challenges in renewable sectors and the softwares used in core industries.

Event Summary

The Department of Electrical and Electronics Engineering (EEE) organized an Alumni lecture series featuring Er. E. Mohan Kumar, a distinguished alumnus and Grid Interconnection Electrical Engineer at Vestas Wind Technology India Private Limited [6]. The event aimed to shed light on renewable energy grid connections, aligning with the department's focus on energy conservation and management. Er. Mohan Kumar shared valuable insights and experiences in the field, emphasizing industry expectations and career opportunities in renewable energy grid connections, a rapidly growing sector in India. The Key topics discussed included kickstarting a career as a power system engineer, job trends in the renewable energy sector from 2012 to 2022, challenges in inertia and fault current management, and various job roles in the power sector such as testing, commissioning, engineering, procurement, construction, operation and maintenance, power system consulting, utilities, OEM, grid operation and electricity market regulation. The alumni lecture series provided students with a comprehensive understanding of the industry landscape and equipped them with valuable knowledge to succeed in the dynamic field of renewable energy grid connections.





Click to View



Click to View



Click to View

*** END ***