

Avinashi Road, Arasur, Coimbatore.

Phone: 0422-2635600 Web: kpriet.ac.in Social: kpriet.ac.in/social **EC002** 

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

# ALUMNI LECTURE SERIES 3

Event No	EC002			
Organizing Department	Electronics and Communication Engineering			
Associate Dept.   NSC	Institution of Electronics and Telecommunication Engineering Office of Alumni Relations			
Date	09/09/2023			
Time	10:00 AM to 11:00 AM			
Event Type	Alumni Activity			
Event Level	Dept. Level			
Venue	D207 - ECE block			
Meeting Medium				
Meeting Link	https://meet.google.com/ivv-deet-axe			
Total Participants	74			
Faculty - Internal	4			
Students - Internal	70			

#### Related SDG



#### Resource Persons

SI	Туре	Name	Designation	Company	Email	Phone
1	Resource Person	SajjaVignesh	Jr.Engineer	VVDN Technologies Ltd	vigneshsajja2001@gmail.com	xxxxxxxxx

## Involved Staffs

SI	Name	Role
1	Jai Shankar B	Coordinator
2	Supriya M	Coordinator
3	Jakir Hussain G K	Coordinator

### Outcome

students can able to know the technologies usage in day to day life

## **Event Summary**

Department of Electronics and Communication Engineering in association with office of alumni relations and IETE organises alumni lecture series 3 on 09.09.2023.Resource person:Mr.Sajja Vignesh (2018 - 2022),Jr.Engineer,VVDN Technologies Ltd, Pollachi.The 'Technology in Day-to-Day Life' webinar aimed to explore the ubiquitous presence and influence of technology in our everyday lives. The webinar began by discussing the concept of smart homes, where technology has developed the way we interact with our living spaces. The resource person highlighted the role of IoT (Internet of Things) devices in controlling home appliances, security systems, and even managing energy consumption remotely. They emphasized how smart homes enhance convenience, energy efficiency, and security for homeowners. Social media platforms were discussed in terms of their influence on our daily lives. He also highlighted the positives, such as connecting people globally and disseminating information, but also discussed concerns about privacy and the addictive nature of these platforms. Topics included the development of 5G technology, the integration of augmented reality (AR) and virtual reality (VR) into various applications. He concluded with a glimpse into the future of technology in daily life. this webinar provided valuable insights into how technology has transformed various aspects of our daily routines and its implications for the future. Students were interactive throughout the session.





## **Click to View**



**Click to View** 



**Click to View** 

\*\*\* END \*\*\*