

Avinashi Road, Arasur, Coimbatore.

Phone: 0422-2635600 Web: kpriet.ac.in Social: kpriet.ac.in/social **CS001**

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

EXPLORING RESEARCH OPPORTUNITIES IN AI APPLICATIONS

Event No	CS001			
Organizing Department	Computer Science and Engineering			
Date	08/08/2023			
Time	11:00 AM to 12:00 PM			
Event Type	Expert Talk			
Event Level	Dept. Level			
Venue	Jasmine Hall			
Total Participants	15			
Faculty - Internal	15			

Related SDG



Resource Persons

SI	Туре	Name	Designation	Company	Email	Phone
1	Resource Person	Prof Anand Paul	Professor	Kyungpook National University, South Korea	paul.editor@gmail.com	xxxxxxxxx

Involved Staffs

SI	Name	Role
1	Karthic S	Coordinator
2	Yuvaraj N	Convenor

Outcome

Faculty members were able toGet overview on the research opportunities in AlUnderstand the research opportunities in foreign countries

Event Summary

The department of Computer Science and Engineering, KPRIET organized an Expert Talk on 'Exploring Research opportunities in Al applications on 08.08.2023. Prof Anand Paul, Professor, Kyungpook National University, South Korea was the resource person for the event. The session started with identifying specific areas within Al applications that you are passionate about. Prof also discussed about understanding the current state of the field, existing challenges, and potential research gaps and to develop feasible solutions to the challenges. He further insisted to publish conference papers in top conferences of the research area to get updated on latest technologies in the area and to improve the networking in the area of research. Prof also discussed about the Post doctoral fellow opportunities in South Korea and the skill set required for post-doctoral aspirants. He insisted the role of publications in the process. He showed interest to collaborate with faculty in terms of research and publication of the article. Doubts asked by the faculty members were cleared during the sessions. The session ended with vote of thanks.





Click to View



Click to View



Click to View

*** END ***