

Avinashi Road, Arasur, Coimbatore.

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

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

## **ALUMNI LECTURE SERIES**

ALCOHOL CENTED				
Event No	CS001			
Organizing Department	Computer Science and Engineering			
Date	30/10/2023			
Time	10:00 AM to 11:00 AM			
Event Type	Alumni Activity			
Event Level	Dept. Level			
Meeting Medium				
Meeting Link	https://meet.google.com/gyq-bznt-uje			
Total Participants	43			
Industry Personnel	1			
Faculty - Internal	2			
Other Participants	40			

#### Related SDG



## Resource Persons

SI	Туре	Name	Designation	Company	Email	Phone
1	Resource Person	Dayananthan	Assistant System Engineer	TCS	dayanandhandaya@gmail.com	xxxxxxxxx

## Involved Staffs

SI	Name	Role
1	Premkumar D	Coordinator

# Outcome

**Expanded Knowledge and Skills:** Students gain insights into cutting-edge AI technologies applied in healthcare, equipping them with valuable skills for future careers in this rapidly evolving sector. **Enhanced Career Opportunities:** Exposure to AI in healthcare opens doors to diverse job prospects in tech firms, medical institutions, and research, making students more competitive in the job market. **Networking and Industry Insights:** Interaction with professionals offers invaluable industry insights and connections, helping students understand current trends and challenges, shaping their career decisions. **Hands-on Learning and Project Development:** Practical workshops and collaborative projects allow students to apply AI concepts to real healthcare scenarios, fostering a deeper understanding of their applications. **Preparation for Future Innovations:** Early familiarity with AI's role in healthcare prepares students to adapt and contribute to forthcoming technological advancements, positioning them as assets in a tech-driven healthcare landscape.

#### **Event Summary**

The Computer Science and Engineering division hosted an engaging alumni lecture series titled 'Utilizing AI in the Healthcare Sector,' featuring Mr. Dayananthan S, an Assistant System Engineer at TCS, Kochi. The objective was to educate final-year students on AI's practical applications in healthcare. Mr. Dayananthan illuminated AI's vital role in diagnostics, personalized patient care, and operational efficiency in healthcare. This lecture series significantly benefited students, providing practical insights for their projects and future careers, emphasizing AI's potential to revolutionize healthcare practices. The event also offered networking opportunities, connecting students with industry professionals and potential career pathways. Through interactive sessions and real-world examples, students were inspired and equipped for the evolving landscape of AI within the healthcare industry. Students were enriched with insights into AI's impact on diagnostics, patient care, and operational efficiency. Additionally, they networked with industry professionals, gearing up for AI's transformative influence in healthcare. The event prepared them for the evolving landscape shaped by AI technologies in the healthcare sector. The final-year students attended the lecture series and interacted with the resource person, gaining substantial knowledge about AI in healthcare and receiving career guidance.





**Click to View** 



**Click to View** 



**Click to View** 

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