



PROJECT EXPO

Event No	AD001
Organizing Department	Artificial Intelligence and Data Science
Date	28/03/2024
Time	10:30 AM to 12:30 PM
Event Type	Expo (Project, Product, etc.,)
Event Level	Dept. Level
Venue	II AD
Total Participants	39
Students - External	39

Related SDG



Involved Staffs

Sl	Name	Role
1	Premkumar D	Convenor
2	Punidha A	Convenor

Outcome

The actual outcome of the Project Expo event is a combination of showcasing innovative projects, fostering collaboration and learning, providing networking opportunities, recognizing excellence, inspiring creativity, and promoting visibility for participants and organizers alike.

Event Summary

Date: 28th March 2024

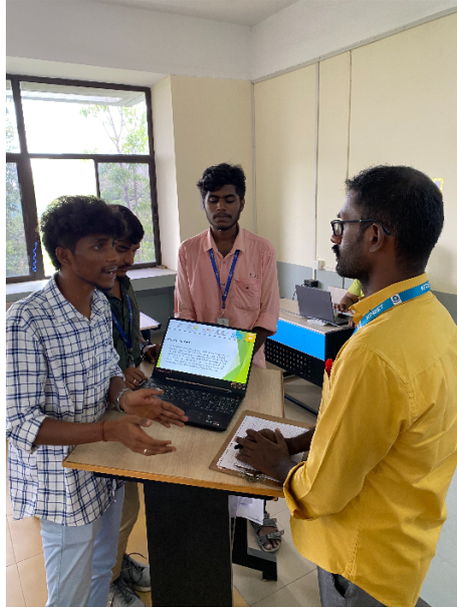
Venue: KPR Institute of Engineering and Technology, Coimbatore
The Project Expo held at KPR Institute of Engineering and Technology, Coimbatore, was a dynamic platform showcasing a spectrum of innovative projects across various disciplines. Participants presented a wide array of projects, ranging from advanced prototypes to impactful research findings, demonstrating their expertise and commitment to addressing real-world challenges. The event, graced by the esteemed jury member Mr.M.Premkumar from the Department of Artificial Intelligence and Data Science, provided a unique opportunity for participants to receive expert feedback and validation for their innovative endeavors. Totally 39 students participate enthusiastically. They presented their talents with unique ideas and their technical knowledge. Mr.M.Premkumar, with her profound knowledge and experience in AI and Data Science, played a pivotal role in evaluating the projects based on criteria such as innovation, feasibility, and technical prowess. Her insightful feedback and guidance contributed significantly to the participants' learning and development. Overall, the Project Expo at KPR Institute was a testament to the ingenuity and collaborative spirit of the participants, inspiring future innovation and advancements in the field.



[Click to View](#)



[Click to View](#)



[Click to View](#)

*** END ***