

Avinashi Road, Arasur, Coimbatore.

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

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

# MEMORANDUM OF UNDERSTANDING (MOU) WITH NUNNARI LABS, COIMBATORE

Event No	CS001			
Organizing Department	Computer Science and Engineering			
Date	30/10/2023			
Time	10:00 AM to 11:00 AM			
Event Type	MoU			
Event Level	Dept. Level			
Venue	The Legend			
Total Participants	33			
Industry Personnel	3			
Faculty - Internal	5			
Students - Internal	25			

#### Related SDG



#### Resource Persons

SI	Туре	Name	Designation	Company	Email	Phone
1	Chief Guest	Mr Navaneeth Malingan	Director	Nunnari Labs Private Limited	navaneeth@nunnarilabs.com	xxxxxxxxx
2	Guest of Honour	Dr Timothy D Paul	Head IoT Division	Nunnari Labs Private Limited	timothy@nunnarilabs.com	xxxxxxxxx
3	Guest of Honour	Mr Devansh Shukla	IoT Developer	Nunnari Labs Private Limited	devansh@nunnarilabs.com	xxxxxxxxx

### Involved Staffs

SI	Name	Role
1	Yuvaraj N	Convenor
2	Vishnu Kumar K	Co-convenor
3	Kathiresan K	Coordinator

## Outcome

Nunnari Labs Private Limited and KPRIET jointly agree to exchange their expertise for mutual benefit and growth, on the areas and the terms specified hereunder: The fields identified for the exchange of resources and knowledge are Industrial Visits, Guest Lecture & Seminar, Project Work, Research & Development, Training Programmes, Consultancy Services, Internships, Curriculum development and Entrepreneurship and Innovation.

### **Event Summary**

powered by AWESOME

On 30th October 2023, a momentous agreement was formalized between the KPR Institute of Engineering and Technology (KPRIET) and Nunnari Labs. The primary objective of this collaboration is to investigate the transformative impact of Artificial Intelligence (AI) across various sectors and to ascertain the avenues through which Nunnari Labs can enhance the academic and professional pursuits of KPRIET students. The event witnessed the presence of several distinguished individuals. Mr. Navaneeth Malingan, the esteemed CEO of Nunnari Labs, graced the occasion, accompanied by pivotal team members, Mr. Shakthivel and Mr. Dhanush. Representing KPRIET were Dr. Ramasamy, the Principal, Dr. Yuvaraj, the Head of the Computer Science Engineering department, Dr. Kirubashankar, and esteemed faculty members, Dr. Vishnukumar and Mr Kathiresan. The gathering was further enriched by the active participation of a substantial contingent of KPRIET students, making it a harmonious blend of industry stalwarts, academic luminaries, and budding professionals. In his keynote address, Mr. Navaneeth Malingan elucidated the paradigm shifts brought about by AI in sectors such as healthcare, finance, and manufacturing. He emphasized AI's instrumental role in enhancing operational efficiencies and streamlining decision-making processes.



Subsequent discussions revolved around Nunnari Labs' commitment to fostering the growth of KPRIET students. The firm expressed its intent to provide mentorship, facilitate hands-on project experiences, and grant insights into the intricacies of the industrial landscape.Dr. Yuvaraj took the dais to articulate the myriad benefits that students stand to garner from this alliance and the wealth of resources that would be at their disposal. Dr. Kirubashankar, in his discourse, underscored the strategic significance of this collaboration for the institution and its student populace. Concluding the event, Dr. Ramasamy, Dr. Vishnukumar, and Mr Kathiresan shared their optimistic vision, highlighting the profound opportunities this partnership is poised to present, paving the way for immersive learning and robust industry integration.



**Click to View** 



**Click to View** 



**Click to View** 

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