

Avinashi Road, Arasur, Coimbatore.

Phone: 0422-2635600 Web: kpriet.ac.in Social: kpriet.ac.in/social CS002

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

MOU SIGNING CEREMONY WITH HACKUP TECHNOLOGY

Event No	CS002			
Organizing Department	Computer Science and Engineering			
Date	30/10/2023			
Time	11:00 AM to 11:45 AM			
Event Type	MoU			
Event Level	Dept. Level			
Venue	The Legend			
Total Participants	36			
Industry Personnel	5			
Faculty - Internal	6			
Students - Internal	25			

Related SDG



Resource Persons

SI	Туре	Name	Designation	Company	Email	Phone
1	Chief Guest	Mr Dinesh Paranthagan	CEO	Hackup Technology	hackuptechnology@gmail.com	xxxxxxxxx
2	Chief Guest	Mr Arun	Inspector of Police	Cyber crime branch coimbatore	hackuptechnology@gmail.com	xxxxxxxxx

Involved Staffs

SI	Name	Role
1	Yuvaraj N	Convenor
2	Vishnu Kumar K	Coordinator
3	Primya T	Coordinator

Outcome

Signed an MoU with Hackup Technology Will get many benifits

Event Summary

After signing a Memorandum of Understanding (MOU) with Hackup Technology, our institution is poised to reap significant benefits in the realm of cybersecurity and cyber forensics. This collaboration marks the beginning of an exciting journey towards enhancing our capabilities in this critical field. First and foremost, our students and faculty members will gain access to cutting-edge training and resources provided by Hackup Technology. This partnership will empower them with the latest knowledge and skills in cyber forensics, equipping them to tackle cyber-related challenges more effectively. Our Cyber Cell department, in collaboration with Hackup Technology, will bolster its capacity to address cyber threats and incidents within our campus and the nearby villages. With their expertise and support, we can ensure a safer digital environment for our community. Furthermore, the MOU enables us to collaborate with the Cyber Crime Branch in Coimbatore, allowing us to contribute to solving real-world cybercrime cases. We will develop solutions based on these cases and integrate them into a robust cybercrime framework. This synergy promises to not only enhance our institution's reputation but also contribute to the broader cybersecurity landscape.





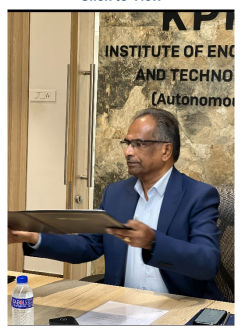
▼ Tile Lege

Click to View

kpriet.edu.in 0 6 0 0 | KPRIETonline



Click to View



Click to View

*** END ***