

Avinashi Road, Arasur, Coimbatore.

Phone: 0422-2635600 Web: kpriet.ac.in Social: kpriet.ac.in/social **CS035**

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

INAUGURATION OF 'BLOCK HUB'- A BLOCKCHAIN COMMUNITY

INAUGURATION OF BEOCK TIOB - A BEOCKCHAIN COMMONT		
Event No	CS035	
Organizing Department	Computer Science and Engineering	
Associate Dept. NSC	Computer Science and Engineering	
Date	11/02/2023	
Time	11:00 AM to 12:30 PM	
Event Type	Expert Talk	
Event Level	Dept. Level	
Venue	The Legend	
Total Participants	26	
Industry Personnel	1	
Faculty - Internal	5	
Students - Internal	20	

Related SDG



Involved Staffs

SI	Name	Role
1	hod_cse@kpriet.ac.in	Convenor
2	Senthil Prakash Pn	Co-convenor
3	Geetha S K	Coordinator
4	Jeevitha R	Coordinator

Outcome

Skill sets of faculty and students are taken to the next level and further the Department can take up consultancy works which satisfies all the corporate level QA requirements.

Placement opportunities for Students in product-based companies with high pay package.

Research articles and Book Chapters will be published in the emerging blockchain technology.

A strong expertise in the cutting-edge technology will provide avenue for inter-disciplinary projects.

Event Summary

Blockchain being emerging technology in industry 4.0, our institution has taken major initiatives in the recent times by establishing MoUs with various industries. And as part of that, CSE has taken a beautiful step by signing MoU with bitsCrunch in 2021, to impart our students the technical knowledge in the field of Blockchain.

Few students have completed the one credit course and few students have been offered internship by bitsCrunch. So, this is a great platform for students to upgrade their skillset towards industry 4.0 . In connection with the MoU Dr.Yuvaraj N, Professor and Head, Department of CSE deliver the inaugural address and officially Launched the blockchain Community Block Hub followed by him Mr.Jawakar R S alumni of KPRIET shared few of his experience in the blockchain domain and the opportunity for the technology also he explained a broad overview of the essential concepts of Blockchain technology – by initially exploring the Bitcoin protocol followed by the Ethereum protocol – to lay the foundation necessary for developing applications and programming was presented by Mr.Jawakar.

A total of 25 participants were benefited from the session and given positive feedback.

Mr. Balamurugan , II AD student share his experience with community members and demo shown by him to understand the working of decentralized E-commerce website using solidity and Hardhat. Finally Rollout plans for the community discussed.

Ms. S K Geetha AP/CSE delivered the Vote of Thanks to the department and resource persons and all the club members.





Click to View



Click to View



Click to View

*** END ***