



**GUEST LECTURE ON INSIGHT ON BLOCKCHAIN IN INDUSTRY**

<b>Event No</b>	IGNITTRON005
<b>Organizing Department</b>	Ignittron Clubs
<b>Associate Dept.   NSC</b>	SDC Computer Society of India
<b>Date</b>	16/08/2022
<b>Time</b>	02:00 PM to 04:00 PM
<b>Event Type</b>	Club Activity
<b>Event Level</b>	Club Society
<b>Venue</b>	Thanam Hall
<b>Total Participants</b>	228
<b>Faculty - Internal</b>	15
<b>Students - Internal</b>	213

Related SDG



Resource Persons

Sl	Type	Name	Designation	Company	Email	Phone
1	Chief Guest	TamilSelvan P	Technical Lead	Wipro India Pvt. Ltd.	tamilzhchelvan@gmail.com	xxxxxxxxxx

Involved Staffs

Sl	Name	Role
1	Vignesh V	Coordinator

Outcome

The outcome of this program the student can enrich their knowledge on the concept of blockchain and its applications in industry

Event Summary

The CSE Department Association, Software Development Club (SDC) in association with CSI Student Chapter was conducted Guest Lecture on Insight on Blockchain in Industry on 16.08.2022. Dr.V.Vignesh, Associate Professor and SDC - Head, Department of Computer Science and Engineering lead this program. Mr.Keerthivasan Student Head of SDC welcome the gathering, Dr.J.Indra Professor and Head i/c , Department of Computer Science and Engineering felicitate the gathering, Mr.Tamilselvan is been the chief guest of the today program . The chief guest addressed on the importance on the concept of blockchain in the industry. The outcome of this program the student can enrich their knowledge on the concept of blockchain and its applications in industry and Ms.Pooja proposed the vote of thanks. His session is more useful, attractive and informative. Blockchain uses decentralization and cryptographic hashing. This helps in making the history of any digital asset unalterable and transparent. Blockchain technology **enables faster and low-cost processing of transactions**. It also allows untrusted participants to reach a consensus on the state of the database. Blockchain automatically follows transactions from beginning to finish without conferring a major authority tasked with maintaining the transaction or encrypting the data without the necessity for human intervention. Rather, by categorizing them, blockchain or NFT equips transparency around what's happened in the history of the transactions. A blockchain is **a distributed ledger with growing lists of records (blocks) that are securely linked together via cryptographic hashes**. Each block contains a cryptographic hash of the previous block, a timestamp, and transaction data (generally represented as a Merkle tree, where data nodes are represented by leaves).

KPR Institute of Engineering and Technology  
Learn Beyond (Autonomous, NAAC "A")  
Avinashi Road, Arasur, Coimbatore.

C S E

Great Place To Work Certified

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING  
in association with  
SOFTWARE DEVELOPMENT CLUB(SDC) &  
COMPUTER SOCIETY OF INDIA(CSI)-STUDENT CHAPTER  
organizes  
GUEST LECTURE ON "INSIGHT ON BLOCKCHAIN IN INDUSTRY"

Thanam Hall  
16.08.2022  
2.00 PM

Mr. P. TamilSelvan  
Technical Lead  
Wipro India Pvt. Ltd.  
Coimbatore

Click to View



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