



Learn Beyond

**KPR Institute of Engineering and Technology**

(Autonomous, NAAC "A")

Avinashi Road, Arasur, Coimbatore.

Phone: 0422-2635600

Web: kpriet.ac.in

Social: kpriet.ac.in/social

**EC070****NBA Accredited**  
(CSE, ECE, EEE,  
MECH, CIVIL)**DEMYSTIFYING BLOCKCHAIN TECHNOLOGY**

<b>Event No</b>	EC070
<b>Organizing Department</b>	Electronics and Communication Engineering
<b>Associate Dept.   NSC</b>	Office of Alumni Relations
<b>Date</b>	06/04/2023
<b>Time</b>	10:30 AM to 11:30 AM
<b>Event Type</b>	Alumni Activity
<b>Event Level</b>	Dept. Level
<b>Venue</b>	II ECE Classroom
<b>Total Participants</b>	58
<b>Industry Personnel</b>	1
<b>Faculty - Internal</b>	2
<b>Students - Internal</b>	55

## Related SDG



## Involved Staffs

Sl	Name	Role
1	Jai Shankar B	Coordinator
2	Supriya M	Coordinator

## Outcome

To learn fundamentals of blockchain technology.

## Event Summary

Department of Electronics and Communication Engineering with office of alumni relations organises alumni lecture series 5 on demystifying blockchain technology. Resource person of the lecture series is Ms.K.Renuka (2017 - 2021 ), System Engineer, Wipro, Chennai.

Dr.B.Jaishankar, professor /ECE, Welcomed the resource person and the gathering for the lecture series. Ms. Renuka explained what is blockchain technology. The current era of newly evolving technologies facilitate human being for rapid move towards digital pathway for quotidian personal and business deeds. She discussed about the recording transactions and tracking assets in business networks. She elaborated the importance of blockchain and their key elements with examples. she discussed that Blockchain has become the standard and perfect technology for delivering and distributing the information in the easiest way because it provides instant, mutual and entirely crystal clear information stored on an immutable ledger that can be accessed only by consented network members. The major objective of Blockchain Technology is to permit digital information to be recorded and distributed. She discussed the skillsets and jobscope to enter blockchain world and the changing economic and job-oriented scenario around the globe after the introduction and deployment of Blockchain technology.

The lecture series presented a critical and influential impact of Blockchain. She also suggested few online courses which would be useful for students to understand about blockchain. she concluded with smart contract examples and blockchain applications. Ms.M.Supriya, Assistant professor , ECE delivered vote of thanks. The participants gave good feedback about the professional knowledge shared by Ms.K.Renuka during the lecture.

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

Department of Electronics and Communication Engineering

Great Place To Work Certified

Alumni Lecture Series - 5  
**Demystifying Blockchain Technology**

Resource Person



**Ms. K. Renuka**  
(2017-2021)  
System Engineer,  
Wipro, Chennai.

**Coordinators:**  
Dr. B. Jaishankar,  
Professor/ECE  
Ms. M. Supriya,  
AP/ECE

Date : 06.04.2023  
Time : 10.30 AM to 11.30 AM  
Venue : II ECE B Classroom

ecoKPRIET  KPRIETonline

[Click to View](#)



[Click to View](#)



[Click to View](#)

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