



**SRI VENKATESWARA COLLEGE OF ENGINEERING**

**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

**in association with**

**THE INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION  
ENGINEERS-SF**

**&**

**ROBOTICS AND ARTIFICIAL INTELLIGENCE CLUB**

**REPORT OF WEBINAR ON BLOCKCHAIN TECHNOLOGY**

The Department of Electronics and Communication Engineering in association with the Institution of Electronics and Telecommunication Engineers Student Forum of SVCE (IETE-SF) and Robotics and Artificial Intelligence Club SVCE organized an online webinar on the topic Blockchain Technology and The Basic Overview of the Industry. The event was conducted exclusively for the second-year students of the ECE department. This webinar gave the students a better understanding of blockchain. The session aimed to introduce the students to the concept of the “blockchain”, the essence of “decentralization” as well as the use cases of the blockchain technology in real life.

Commencement of the session	September 28 <sup>th</sup> 2023 (6PM IST)
End of the event	September 28 <sup>th</sup> 2023 (7PM IST)
Total Participants	150 Participants

## **About the Speaker:**

Mr. Jitender Sharma is the Regional Growth Head for South India, Coding Ninjas. He is also the co-founder of Pastel Sheep, which is a NFT collection on fantom chain. He has also designed the marketing campaign and promotions for labs based NFTs. He has played the role of content creation and social media marketing in the Fork Collective project. During his master's program, he worked his dissertation on Blockchain and Crypto Technology.

## **About the Event:**

Mr. Jitendra Sharma, who was the speaker of the webinar, initiated the online webinar with a basic introduction to blockchain. He explained about ethereum blockchain explorer ,which is an online tool to view all the information associated with past and current transactions on a blockchain. He gave a brief introduction about smart contract ,which are apps on a blockchain that make each side of a transaction complete its part. He also explained near.org, an online platform that allows for the creation and distribution of innovative decentralized apps on any blockchain. He delved deeper into the website and explained its features.

Mr. Jitendra Sharma also enlightened the webinar by sharing the knowledge about solana, which is used to create NFT applications that allow users to mint and trade digital artwork. He also explained the skills required to become a full stake engineer. He also shared an idea about private blockchain, which is commonly employed in banks. He exhibited and explained various NFT collections such as pudy penguins etc. Lastly he concluded the session by presenting some free online courses and addressing the students' doubts.

# PROPOSAL :



Sri Venkateswara  
College of  
Engineering



RAIC

**SRI VENKATESWARA COLLEGE OF ENGINEERING** Pennalur, Sriperumbudur Taluk -602117  
ROBOTICS & ARTIFICIAL INTELLIGENCE CLUB  
In Association with  
INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS, SF

## Proposal for conducting an online Webinar on Blockchain Technology

RAIC of SVCE is planning to conduct a webinar in association with IETE-SF on "Blockchain Technology and the Basic Overview of the Industry" for 2nd year RAIC students. The Webinar is planned on **Thursday, 28<sup>th</sup> September 2023 (6:00pm - 7:00pm)** in online mode.


The expert for this webinar is Mr. Jitender Sharma, Regional Growth Head for South India, Coding Ninjas, who has an expertise in Blockchain and Crypto Technology. The event is aimed to improve the students' knowledge on Blockchain Technology and to provide instincts into the current technological trend. The students will benefit greatly and it will be useful for their engineering careers.

Please do request this proposal and grant permission to conduct this webinar.

**Venue:** Online Mode

**Timing:** 6:00pm to 7:00 pm

**Thank You**

  
Signature of the Faculty Co-ordinator

  
Signature of the HOD 25/9/23



**SVCE** Sri Venkateswara  
College of  
Engineering



**SRI VENKATESWARA COLLEGE OF ENGINEERING**  
**DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

in association with

**ROBOTICS AND ARTIFICIAL INTELLIGENCE CLUB**

and

**THE INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS - SF**

# **WEBINAR ON BLOCKCHAIN TECHNOLOGY AND THE BASIC OVERVIEW OF THE INDUSTRY**

Resource person

**MR. JITENDER SHARMA**

Regional Growth Head for South India, Coding Ninjas



**28th September, 2023**



**6 PM - 7 PM**



**<https://tinyurl.com/2y2whcv5>**

**SCAN TO REGISTER**



**CONTACT :**  
**SNEKAA R,**  
**SECRETARY, RAIC**  
**+91 99625 81616**

# SNAPSHOTS :

The image shows a Zoom meeting interface. The main content is a presentation slide titled "Blockchains" and "Gateways". The slide text includes:

- Blockchains:** Components can call functions on any blockchain, with current support for all EVM chains (e.g. Polygon, zkSync) and NEAR. The source code for the apps is on NEAR, due to its ability to very cheaply store HTML/CSS/JS (a few cents).
- Gateways:** Gateways make locally-run, decentralized front-ends available to the masses. A gateway consists of a specially designed virtual machine that loads and runs frontends for protocols built on Ethereum, L2s, and other Layer 1s like NEAR. The code for these frontends is stored on the NEAR blockchain. Examples of gateways include near.org, bos.gg, near.social, Cantopia, and nearpad.dev.

The slide also features a "Feedback" button on the right and a "Last updated on Sep 25, 2023 by codingsofot" note at the bottom.

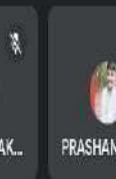
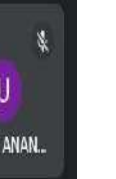
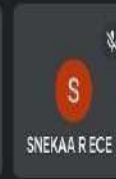
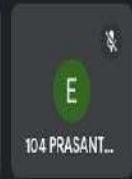
On the right side of the Zoom window, there is a "People" panel showing a list of participants:

- IN MEETING: 3
- Raised hands: 3
- Contributors: 157
- Participants listed: GANESHAN H EC (You), 059 JESWIN SWINTON J..., 060 JOTHI MEENA M ECE, 061 KANISHKAMATHI S..., 062 KARTHICK RAJA P (...), 067 KAVYA ECE, 068 KERTHI R ECE, 070 Kishore S EC, 074 LAKSIYA A ECE.

The Zoom meeting controls at the bottom show the time as 6:25 PM and the title as "Blockchain Webinar". The meeting ID is 157. The current speaker is Jitender Sharma, and the name "GANESHAN H EC" is visible in the bottom right corner of the video area.



J Jitender Sharma (Presenting)



6:27 PM | Blockchain Webinar



**ORGANISING COMMITTEE COMPRISING OF:**

- Chief Patron** : Dr.M.Sivanandham, Secretary, SVEHT  
**Patron** : Dr.S.Ganesh Vaidyanathan, Principal, SVCE  
**Convenor** : Dr.G.A.Sathish Kumar, Professor & HOD  
**Faculty Co-ordinators** : Dr.T.J.Jeyaprabha, ECEA, IETE-SF and RAIC Coordinator  
Mr.S.Elangovan, ECEA, IETE-SF and RAIC Coordinator

**IETE SF SVCE COMPRISING OF:**

- Chairman** : Ms. Mrdulla V Naarayan(IV Year ECE B)  
**Vice Chairman:**  
**Student Coordinator** : Mr.Sanjay Lokesh A M(IV Year ECE C)  
**Event Coordinator** : Mr. Shashidar G(IV Year ECE C)  
**Honorary Secretary** : Mr. Mukesh S (III Year ECE B)  
**Honorary Treasurer** : Ms. Srivarshini S (III Year ECE C)  
**Executive Members** : Mr. Amarnath S (III Year ECE A)  
Mr. Aadhithya Narayanan B(III Year ECE A)  
Mr. Parvesh R (III Year ECE B)  
Mr. Prabhu Dharshan R (III Year ECE B)  
Ms. Subasree S S (III Year ECE C)  
Mr. Umesh Anandh S (III Year ECE C)  
**Joint Secretary** : Ms. Deepikashri S (II Year ECE A)  
Mr. Manoj Kumar K (II Year ECE B)  
Mr. Tamil Nilavan S (II Year ECE C)

**RAIC COMPRISING OF:**

**President** :Mr. Ganeshan H (IV Year ECE A)

**Vice President** :Ms. Snehalatha M (IV Year ECE C)

**Secretary** :Ms. Snekaa R (III Year ECE C)

**Joint Secretary** : Mr. Adarsh S (II Year ECE A)  
Mr. Ramanathan M (II Year ECE B)  
Ms.Vasantha Vidhya P V (II Year ECE C)

**Lead Mentor** : Mr. Rajit H (IV Year ECE C)

**Mentors** :Ms. Kavitha S (III Year ECE B)  
Mr. Kiransekhar (III Year ECE B)  
Mr. Nandhanan R (III Year ECE B)  
Mr. Parvesh R (III Year ECE A)  
Mr. Ram Solaiappan A (III Year ECE B)  
Ms. Saambavi P U (III Year ECE B)

---

Dr.T.J.Jeyaprabha  
ASP/ECE  
ECEA, IETE-SF, RAIC Coordinator

---

Dr.G.A.Sathish Kumar  
Professor & HOD-ECE



