REPORT

INTERNATIONAL WEBINAR ON BLOCKCHAIN 101

Date: 06.06.2020 **Time:** 4.00 pm to 5.00 pm

Resource Person: Mr. Simsonraj Easvarasakthi

Senior Block chain Engineer, Traxion Tech (Philippines)

Objectives:

- Understand the basics about blockchain technology.
- Discover Use Cases applied to various industries.
- Differentiating bitcoin and blockchain.
- Learn about public and private blockchain networks.
- Learn about types of tokens.
- Explore few real-world examples.

About the programme:

The Department of Information Technology together with IT Alumni Association of SVCE conducted a webinar on Blockchain 101 on June 6th, 2020. Dr. V.Vidhya, HoD/INT, Students and Faculty members of SVCE and other colleges participated in the webinar. The webinar Coordinator Ms. K. Kiruthika Devi, AP/INT welcomed all the participants. The introductory speech about the areas of expertise of the speaker was rendered by Ms.P.Sharon Femi, AP/INT. The speaker of the webinar was Mr.Simsonraj Easvarasakthi, Senior Blockchain Engineer, Traxion Tech.

The webinar was an overview of Blockchain 101 and its applications. The speaker focused on the basics of Blockchain in the session. He briefed about the history and evolution of Blockchain. He moved on to the working of Blockchain with a simple use case and a demo which helped the participants to have a better understanding of the topic. He differentiated Bitcoin and Ethereum in detail. He talked about the types of Blockchain, its pros and cons and applications. He explained about various tokens used in Blockchain. His talk on Blockchain for entrepreneurs helped the students think about the numerous possibilities that are out there. The examples mentioned were relatable with real world, it was easy for the participants to ingrain the facts and ideas. Overall the session was insightful and useful for the participants.

The webinar came to an end with the Vote of Thanks by Ms. A.Kala, AP/INT. Dr. V.Vidhya, HoD/INT thanked the speaker for making an excellent presentation and all the participants for their active participation.

Benefits:

• Sound understanding of various aspects of the blockchain.

- Knowledge on various industries which uses blockchain.
- Ability to make informed decisions about strategic business.

Participant List:

Total Number of participants - 79

• Number of students

Internal-28

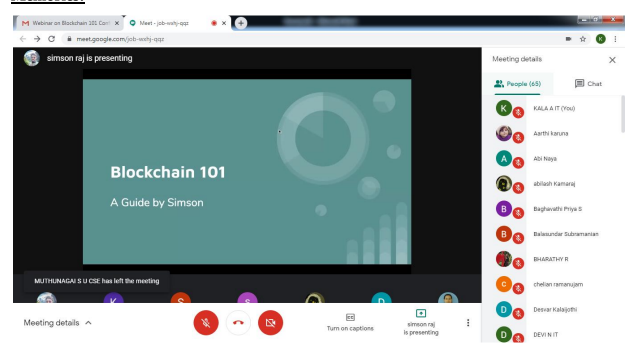
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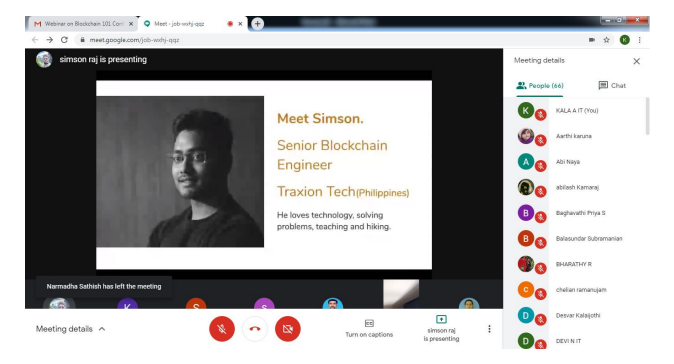
• Number of Faculty

Internal-28

External- 17

Memories:





Coordinators

Ms. K.Kiruthika Devi, Assistant Professor, Information Technology

Ms.A.Kala, Assistant Professor, Information Technology

Ms.P.Sharon Femi, Assistant Professor, Information Technology