



India Internet Governance Forum (IIGF'21) Discusses Blockchain as a trusted platform.

Coverage: Hindustan Times (Page 20)

IIGF'21 discusses blockchain as a trusted platform

Ajay Data, Chairman, Pre-IIGF welcomed guests, speakers and spoke about importance of Internet Governance and pre-IIGF and also about the theme of IIGF to the students, professors, industrialists and speakers.

Dr Souradyuti Paul, Associate Professor, Department of Electrical Engineering and Computer Science, Indian Institute of Technology, Bhilai, decoded the concept of blockchain while elucidating its importance with relevant examples, especially in the business sector. Blockchain is a

shared, immutable ledger that facilitates the process of recording transactions and tracking assets in a business network.

It makes the asset decentralised, allowing transparent and full-time access to the public. This makes blockchain a revolutionary technology in every sector by generating trust and security and consequently reducing risk and fraud.

According to him, “blockchain, inherently, is not a security providing platform, but instead it provides trust.”

Coverage Link: <https://pageoneasia.com/technology/india-internet-governance-forum-discuss-blockchain-as-a-trusted-platform>



NEW DELHI: Ajay Data, Chairman, Pre-IIGF welcomed guests, speakers and spoke about importance of Internet Governance & pre-IIGF and also about the theme of IIGF to the students, professors, industrialists and speakers.

Dr. Souradyuti Paul, Associate Professor, Department of Electrical Engineering and Computer Science, Indian Institute of Technology, Bhubaneswar, decoded the concept of blockchain while elucidating its importance with relevant examples, especially in the business sector.

Blockchain is a shared, immutable ledger that facilitates the process of recording transactions and tracking assets in a business network. It makes the asset decentralized, allowing transparent and full-time access to the public. This makes blockchain a revolutionary technology in every sector by generating trust and security and consequently reducing risk and fraud.

According to him, "blockchain, inherently, is not a security providing platform, but instead it provides trust." He further explained that "a business or agency cannot exist without issues like dispute, disagreement, bias and red tapeism." In this light, he mentioned that a business-friendly climate must include "trust, fairness, transparency and democratic principles" that can be achieved through a technological mechanism. He discussed the application of this mechanized system of trust in the FinTech sector and said "high volume micro and decentralized financing is invigorating business." The session concluded with discussing the application of blockchain in energy transactions.

Mahesh Kulkarni, conducted a brief round of questions and answers, summarised the session and shared a thank you note.

Coverage Link: https://www.indianweb2.com/2021/09/india-internet-governance-forum-iigf21_21.html

India Internet Governance Forum (IIGF'21) Discusses Blockchain as a Trusted Platform


IndianWeb2 Desk Tuesday, September 21, 2021 0 Comments

Blockchain is a shared, immutable ledger that facilitates the process of recording transactions and tracking assets in a business network. It makes the asset decentralized, allowing transparent and full-time access to the public. This makes blockchain a revolutionary technology in every sector by generating trust and security and consequently reducing risk and fraud.

ALSO READ : [Major Automakers Advocate for Blockchain-based Standard for Measuring EV Batteries' Carbon Output](#)

Ajay Data, Chairman, Pre-IIGF welcomed guests, speakers, and spoke about the importance of Internet Governance & pre-IIGF and also about the theme of IIGF to the students, professors, industrialists, and speakers.

Advertisements



Frangipani Oval Wooden Serving Platter - Small

Ad We try to capture the beauty and finesse of nature by hand-painting images on everyday ...

Ellementry

[BUY NOW](#)

ALSO READ : [Twitter Co-Founder's Payment Firm To Invest In Solar-Powered Bitcoin Mining Firm Blockstream Mining](#)

Dr. Souradyuti Paul, Associate Professor, Department of Electrical Engineering and Computer Science, Indian Institute of Technology, Bhilai, decoded the concept of blockchain while elucidating its importance with relevant examples, especially in the business sector.

According to him, "blockchain, inherently, is not a security providing platform, but instead, it provides trust." He further explained that "a business or agency cannot exist without issues like dispute, disagreement, bias, and red tapeism." In this light, he mentioned that a business-friendly climate must include "trust, fairness, transparency, and democratic principles" that can be achieved through a technological mechanism. He discussed the application of this mechanized system of trust in the FinTech sector and said "high volume micro and decentralized financing is invigorating business." The session concluded with discussing the application of blockchain in energy transactions.

Mahesh Kulkarni conducted a brief round of questions and answers, summarized the session, and shared a thank you note.

Coverage Link: <http://e-rmb.com/2021/09/21/india-internet-governance-forum-iigf21-discusses-blockchain-as-a-trusted-platform-indianweb2-com/>

e-RMB

Digital RMB



India Internet Governance Forum (IIGF'21) Discusses Blockchain as a Trusted Platform – IndianWeb2.com

0

Published 21 September 2021 by admin

[India Internet Governance Forum \(IIGF'21\) Discusses Blockchain as a Trusted Platform](#)
IndianWeb2.com

["“blockchain” when:1d” – Google News](#)

(Visited 6 times, 1 visits today)



admin

Coverage Link: <https://www.globalnews.net.in/post/india-internet-governance-forum-iigf-21-discusses-blockchain-as-a-trusted-platform>

globalnewsnetin · 12 hours ago · 1 min read

India Internet Governance Forum (IIGF'21) Discusses Blockchain as a trusted platform



New Delhi, (Global News): Ajay Data, Chairman, Pre-IIGF welcomed guests, speakers, and spoke about the importance of Internet Governance & pre-IIGF and also about the theme of IIGF to the students, professors, industrialists, and speakers.

Dr. Souradyuti Paul, Associate Professor, Department of Electrical Engineering and Computer Science, Indian Institute of Technology, Bhubaneswar, decoded the concept of blockchain while elucidating its importance with relevant examples, especially in the business sector.

Blockchain is a shared, immutable ledger that facilitates the process of recording transactions and tracking assets in a business network. It makes the asset decentralized, allowing transparent and full-time access to the public. This makes blockchain a revolutionary technology in every sector by generating trust and security and consequently reducing risk and fraud.

According to him, "blockchain, inherently, is not a security providing platform, but instead, it provides trust." He further explained that "a business or agency cannot exist without issues like dispute, disagreement, bias, and red tapism." In this light, he mentioned that a business-friendly climate must include "trust, fairness, transparency, and democratic principles" that can be achieved through a technological mechanism. He discussed the application of this mechanized system of trust in the FinTech sector and said "high volume micro and decentralized financing is invigorating business." The session concluded with discussing the application of blockchain in energy transactions.

THANK YOU