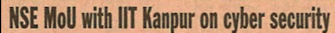
Headline: NSE partners with IIT Kanpur to strengthen cyber security solutions for Indian capital market

Source: Various newspapers

Date: 4 January 2019

Business Standard





The National Stock Exchange of India Ltd. (NSE), India's leading Stock exchange, today signed a Memorandum of Understanding (MoU) with IIT Kanpur, one of the premier technology institute's in the country, to work together on industry-leading Cyber Security solutions and

practices. The NSE-IIT Kanpur partnership aims to develop and create an environment to not only negotiate and deal with the current and future cyber security challenges in the Indian financial and capital markets ecosystem, but also to develop tools to further strengthen the cyber security framework.

Financial Express

NSE-IIT KANPUR PARTNERSHIP

Vikram Limaye, MD & CEO, NSE

It's a great opportunity for the NSE to collaborate with the academia (IIT Kanpur) to augment its position as a thought leader and a leading adopter of cutting-edge technologies in the field of cybersecurity. It will contribute immensely to the capital markets ecosystem.

NSE and IIT Kanpur to strengthen cybersecurity solutions

The National Stock Exchange of India (NSE) has signed an MoU with IIT Kanpur to work together on industry-leading cybersecurity solutions and practices. "The NSE-IIT Kanpur partnership aims to create an environment to not only negotiate and deal with the current and future cybersecurity challenges in the Indian financial and capital markets ecosystem, but also to develop tools to strengthen the cybersecurity framework," NSE said in a statement. Through this engagement, IIT Kanpur faculty will help NSE in the areas of cybersecurity. IIT Kanpur has established the C3I Centre (Cyber Security and Cyber Defense of Critical Infrastructures) funded by the Department of Science and Technology. The centre is engaged in research on cybersecurity and cyber-defense of critical infrastructure, including financial markets infrastructure.

—FE Bureau

Loksatta



Divya Bhaskar

