

Bhopal Ranks Second in Cyber Crime Investigation in the Country | Madhya Pradesh | 02 Sep 2022

Why In News?

Recently, Bhopal Cyber Police was ranked second in the country for better and robust investigation of cryptocurrency related fraud of cyber crime.

Key Points

- In a presentation held at the National Crime Records Bureau (NCRB), New Delhi last day, a case study on investigation of cyber crime Bhopal was selected among the best 10 case studies.
- In its presentation, the cyber police showed how during the investigation, Piyush Singh's company
 of Indore made mainly three products for the client of Japan. Using these products, any user can
 create their own digital wallet (account).
- In this digital wallet he can store crypto assets and invest them. It can also transfer crypto assets and the user gets rewards and bonuses, which are credited to the company's digital account every day.
- The investigation found that Keshi Kubi of Japanese origin, who formerly worked in Piyush Singh's company, misused confidential information to create fake users in the product of Piyush Singh's Japanese client and showed fake investment of crypto through API in them. This also led to the accused getting rewards daily.
- The accused convert cryptocurrency ANX to BTC using a feature OTE of the Anglieum wallet (in which the company takes ANX from the user and the same value BTC from the company wallet to the user) and BTC (BITCOIN) into the crypto wallet of himself and his family. He continued to commit fraud by transfer. Cyber police also exposed the crime by decoding the fake address in their investigation.

State's First 500 MVA Transformer Energized in Bhopal | Madhya Pradesh | 02 Sep 2022

Why In News?

On September 1, 2022, Rajesh Srivastava, Chief Engineer of Madhya Pradesh Power Transmission Company, said that recently Madhya Pradesh Power Transmission Company successfully energized the state's first 500 MVA power transformer at 400 KV substation Bhopal.

Key Points

 Madhya Pradesh Power Transmission Company has installed a power transformer of 500 MVA capacity for the first time in its transmission network of the state at an estimated cost of about Rs 25 crore.

- Madhya Pradesh Power Transmission Company has selected this 500 MVA capacity power transformer manufactured by M/s T&R specially designed at the place where 400/220/132 KV power transformer of 400/220/132 KV will be installed at Bhopal. has been installed.
- Chief Engineer Rajesh Srivastava said that so far conventional 315 MVA power transformers have been installed in 400 KV substations. Instead, for the first time, this is the first power transformer of 500 MVA capacity, which has been installed as part of the government's intention to adopt more and more innovations.
- The advantage of this innovation is that the number of power transformers of 315 MVA capacity is
 installed in the same infrastructure as the transformer of 500 MVA capacity. This saves the process
 of installing additional transformers, money and labor. Also, the sudden load demand in
 substations can also be met. After the installation of this transformer, the capacity of 400 KV
 substation Bhopal has increased to 1445 MVA.
- Apart from the urban and industrial area of Bhopal, apart from Bairagarh, Vidisha, Mugalia Chhap, Ashta area will also benefit greatly from the installation of this transformer. With the installation of this transformer, quality adequate power supply can be done in these areas in proper voltage. Also, Ashta, Ujjain region will also be able to get support from Bhopal.

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