

Draft Bill Banning Cryptocurrency

The Inter-Ministerial Committee on Virtual Currency constituted under the Chairmanship of Subhash Chandra Garg has submitted its report along with Draft Bill 'Banning of Cryptocurrency & Regulation of Official Digital Currency Bill, 2019'.

Provisions of the Draft Bill

- Cryptocurrency cannot be used as legal tender or currency at any place in India.
- The bill prohibits everyone to mine, generate, hold, sell, deal in, issue, transfer, dispose of or use Cryptocurrency in the territory of India.
- The Central Government is allowed to declare Digital Rupee to be legal tender with the consent of the Reserve Bank of India.
- The **Reserve Bank** is empowered to declare any **official foreign digital currency** to be recognised as foreign currency in India.
- The use of **Distributed Ledger Technology** for creating a network for delivery of any financial or other services or for creating value, without involving any use of cryptocurrency is not prohibited.
- Direct or indirect use of Cryptocurrency shall be punishable with fine or imprisonment of 1 year which may be extended to 10 years or both.
- The maximum amount of fine that may be imposed upon a person for an offence shall be as follows:
 - the higher of,-
 - three times the loss or harm caused by the person; or
 - three times the gains made by the person.
- The Court is empowered to transfer any fees recovered, to the Consolidated Fund of India.
- The **Central Government** on the recommendation of investigating agency without being bound to it, is empowered to grant immunity for any offence under the act.
- The bill also provides that no such immunity can be granted by the Central Government in cases where the proceedings for the prosecution for any such offence have been instituted before the date of receipt of application for grant of such immunity.

A look at

blockchain technology

What is it?

The blockchain is a decentralized ledger of all transactions across a peer-to-peer network. Using this technology, participants can confirm transactions without the need for a central certifying authority. Potential applications include fund transfers, settling trades, voting, and many other uses.



Someone requests a transaction.



The requested transaction is broadcast to a P2P network consisting

of computers, known

as nodes.



Validation

The network of nodes validates the transaction and the user's status using known algorithms.



A verified transaction can involve

cryptocurrency, contracts, records, or other information



The transaction is complete.



The new block is then added to the existing blockchain, in a way that is permanent and unalterable.



Once verified, the transaction is combined with other transactions to create a new block of data for the ledger.

Benefits









Unknowns



Complex technology



Regulatory implications



Implementation challenges



Competing platforms



Cryptocurrency is a medium of exchange, created and stored electronically in the blockchain, using encryption techniques to control the creation of monetary units and to verify the transfer of funds. Bitcoin is the best known example.



intrinsic value in that it is not redeemable for another commodity, such as gold.



physical form and exists only in the network.



Its supply is not determined by a central bank and the network is completely decentralized.



Potential applications



Automotive

Consumers could use the blockchain to manage fractional ownership in autonomous cars.



Financial services

Faster, cheaper settlements could shave billions of dollars from transaction costs while improving transparency.



Voting

Using a blockchain code, constituents could cast votes via smartphone, tablet or computer,

resulting in immediately verifiable results.



Healthcare

Patients' encrypted health information

could be shared with multiple providers without the risk of privacy breaches.

- Digital Rupee means a form of currency issued digitally by the Reserve Bank and approved by the **Central Government** to be legal tender.

 Blockchain is one type of a **distributed ledger**.

Source: Livemint

