

Banning of Blockchain

Why in news?

The Banning of Cryptocurrency and Regulation of Official Digital Currency Bill, 2019 has been leaked recently.

Why is there support for the ban?

- There are high chances of cryptocurrencies being misused in money laundering.
- Various government bodies such as IT, CBDT, and the customs departments are supporting its ban.
- The bill has proposed stringent penalties, including 10 years of imprisonment for holding, selling or dealing in cryptocurrencies.

What is a blockchain?

- It is an **accounting ledger** which can store data on any real-world transaction of any kind.
- The unique feature of this ledger is the **decentralised style**.
- Every computer connected to a blockchain network helps validate and record transactions.
- People who connect their computers to a network are known as validators and receive transaction fees in the form of tokens.
- It also has **data encryption**, which makes it highly resistant to tampering.
- It can perform on **public basis** (such as Bitcoin) **or private**, with a single entity operating a closed blockchain system.

What is the potential of blockchain?

- Blockchain technology has the **potential to create new industries** and transform existing ones.
- Some **new companies are investing millions** in research and development.
- Venture capitalists invested \$2.4 billion in blockchain and cryptocurrency start-ups in 2018.
- Even big technology companies have started to take blockchain seriously. E.g Facebook'scryptocurrency Libra.

Why shouldn't there be a ban?

- A law to ban cryptocurrency would **prevent Indians from reaping economic benefits** by participating in blockchain networks as validators and earning transaction fees.
- The ban also will **stifle any innovation related** to this disruptive emerging technology.

What India can learn from Europe?

- The European Parliament and European Council are working on an antimoney laundering directive known as AMLD5.
- All crypto exchanges and wallet custodians operating in Europe will have to implement strict know-your-customer (KYC) onboarding procedures and need to register with local authorities.
- They will be required to **report suspicious activities** to relevant bodies.
- The EU Commission is also proposing
 - 1. self-declaration by virtual currency owners,
 - 2. the maintenance of central databases registering users' identities and wallet addresses, and
 - 3. norms while using virtual currencies as payment or investment means by 2022.
- This is a more reasonable approach, and the Indian government could follow suit.

Source: The Hindu

