# **Bitcoin Halving**

## Source: TH

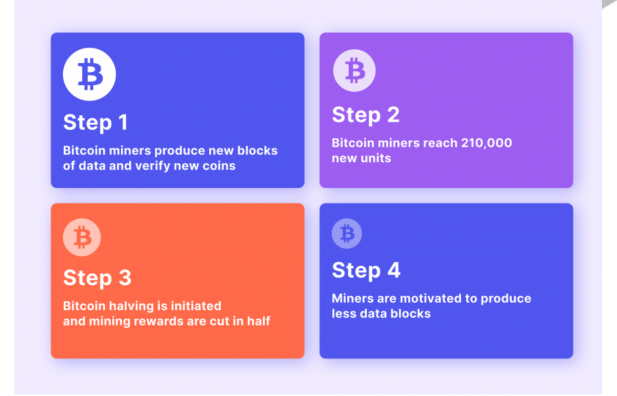
# Why in News?

In April 2024, the anticipated Bitcoin (BTC) halving is poised to take place, with potentially profound implications for the cryptocurrency's market value.

# What is Bitcoin Halving?

#### About:

- A bitcoin halving is an event where the **reward for mining new blocks is halved**, meaning miners **receive 50% fewer bitcoins** for verifying transactions.
- Bitcoin halvings are scheduled to occur once every 210,000 blocks roughly every four years - until the maximum supply of 21 million bitcoins has been generated by the network.
- Bitcoin halvings are important events for traders because they reduce the number of new bitcoins being generated by the network. This **limits the supply of new coins**, so prices could rise if demand remains strong.



#### Impact:

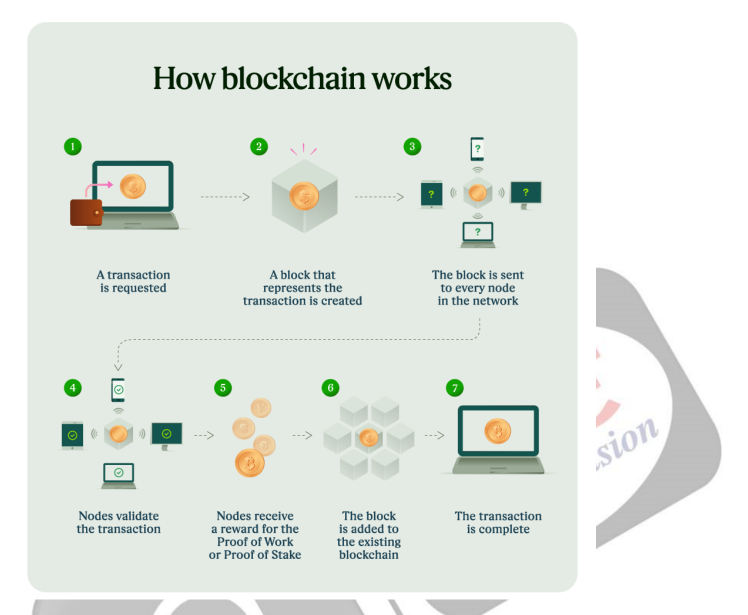
• The BTC halving reduces the rate at which new bitcoins are created, decreasing the

available supply. This scarcity tends to drive up prices over time due to increased demand.

• Bitcoin mining becomes less profitable immediately after the halving since miners receive half the reward for validating transactions. This could lead to consolidation in the **mining industry and potentially push out less efficient miners.** 

# What is Bitcoin?

- About:
  - Bitcoin is a type of digital currency that enables instant payments to anyone. Bitcoin was introduced in 2009. Bitcoin is based on an open-source protocol and is not issued by any central authority.
- History:
  - The origin of Bitcoin is unclear, as is who founded it. A person, or a group of people, who went by the identity of Satoshi Nakamoto are said to have conceptualised an accounting system in the aftermath of the 2008 financial crisis.
- Use:
  - Originally, Bitcoin was intended to provide an alternative to <u>fiat money</u> and become a universally accepted medium of exchange directly between two involved parties.
- Record of Bitcoins:
  - All the transactions ever made are contained in a publicly available, open ledger, although in an anonymous and an encrypted form called a blockchain.
    - Transactions can be denominated in sub-units of Bitcoin.
      - Satoshi is the smallest fraction of a Bitcoin.
  - Blockchain Technology:
    - Blockchain is a shared, immutable ledger that facilitates the process of recording transactions and tracking assets in a business network.
      - An asset can be tangible (a house, car, cash, land) or intangible (intellectual property, patents, copyrights, branding).
    - A simple analogy for understanding blockchain technology is a Google Doc.
    - When one creates a document and shares it with a group of people, the document is distributed instead of copied or transferred.
    - This creates a decentralized distribution chain that gives everyone access to the document at the same time.



# India and Cryptocurrency

- Cryptocurrencies in India fall under the virtual digital assets (VDAs) category and are subject to taxation.
  - The profits generated from cryptocurrency trading are taxed at a rate of 30%, with an additional 4% cess (Union budget 2022-23).
- In 2022, the RBI launched its own <u>Central Bank Digital Currency (CBDC)</u> known as e-Rupee which is based on blockchain technology.

# **UPSC Civil Services Examination, Previous Year Question (PYQ)**

## <u>Prelims</u>

### Q.1 With reference to "Blockchain Technology", consider the following statements: (2020)

- 1. It is a public ledger that everyone can inspect, but which no single user controls.
- 2. The structure and design of blockchain is such that all the data in it are about cryptocurrency only.
- 3. Applications that depend on basic features of blockchain can be developed without anybody's

permission.

## Which of the statements given above is/are correct?

(a) 1 only
(b) 1 and 2 only
(c) 2 only
(d) 1 and 3 only

Ans: (d)

PDF Refernece URL: https://www.drishtiias.com/printpdf/bitcoin-halving

The Vision