

Prospects of BlockChain Technology

Why in news?

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Andhra Pradesh government took steps to use blockchain technology for land titling.

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What is blockchain technology?

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- Blockchain technology uses disintermediation i.e the removal of intermediaries in exchange processes.
- It enables people to transact in a peer-to-peer fashion based on the trust provided by blockchain.

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What are the problems with the existing method?

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- **Record keeping** At present, land ownership data is stored with the government in centralized ledgers.
- This means that the data can be accessed and modified only by the government.
- This is a problem because if this data is erroneously entered, lost or forged, the ledger will no longer represent the true ownership of assets.
- The poor in India do own things, but they don't have a way to represent their property and create capital.
- \bullet Without representations their assets are "dead capital". $\ensuremath{\backslash n}$

• **Reliable information** - At present, trading an asset requires an enormous effort just to determine the basics of the transaction like the real owner, his right to transfer, reliability of claimants.

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• That is why even the sale or lease of a house may involve cumbersome procedures.

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• Lawsuits - Also, more than 66% of the civil cases are related to land or property.

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• Not only is the judiciary overburdened, the poor litigants are also losing Rs.1,300 on average per day of court hearing.

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How can blockchain technology help?

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• The prosperity of Western nations can be traced to the security provided to property by the formal legal system.

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• This can be achieved with the help of blockchain technology.

• Blockchain has the potential to link the asset, its size, location, use-restrictions, etc, to the owner unambiguously, and can all exchanges.

• It allows the government to maintain a public ledger of asset-ownership in a distributed fashion.

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• The data is stored on a network of devices and there is no central point of failure.

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- \bullet It ensures trust by being transparent as it is visible for everyone to verify. $\ensuremath{\backslash} n$
- \bullet At the same time, it ensures privacy for the owner by ensuring that the ownership of the asset only changes hands after authorization. \n
- Also people who use goods and services and don't pay for them will be identified and charged interest penalties.
- Contract violations can be traced.
- Legal infractions can be more easily prosecuted.

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Source: Livemint

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