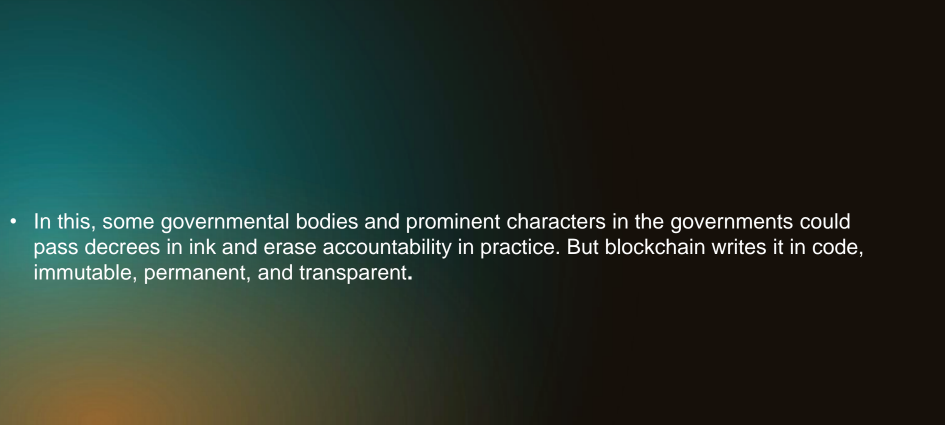


Introduction

 The governance structure in most countries is fundamentally flawed due to its lack of transparency. This absence of openness raises significant concerns that undermine public trust among citizens and third parties.



Implementing blockchain technology in government dealerships and state contracts has the potential to revolutionize transparency, efficiency, and accountability in public procurement.

Reasons why Blockchain Technology will be essential for Public Administration

UNIT 02

- Transparent public Spending
- Implementing blockchain technology in government dealerships and state contracts has the potential to revolutionise transparency, efficiency, and accountability in public procurement.
- Governmental bodies or politicians are able to delay and divert funds in their power; however, the decentralised nature of blockchain introduces Smart Contract, a self-executing program which aims to execute agreements only when predefined conditions are met.

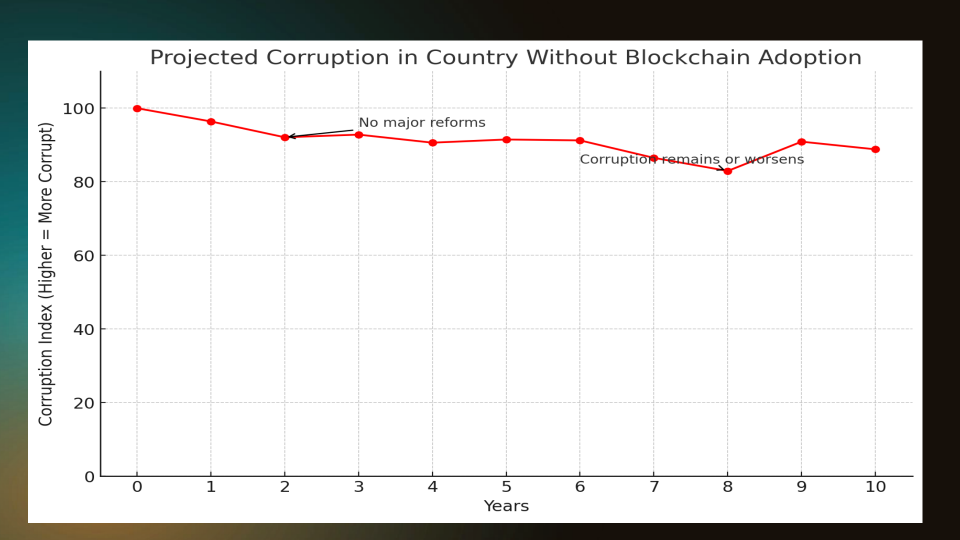
Blockchain can trace every transfer

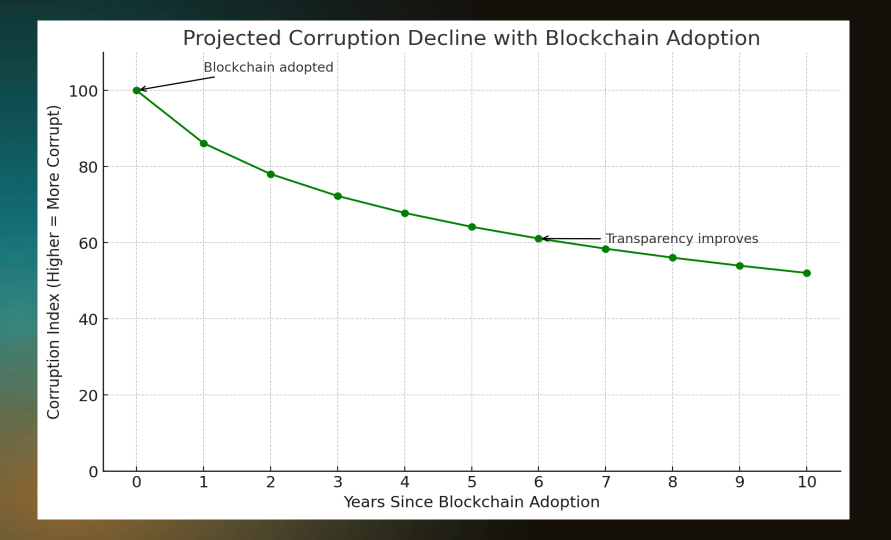
- Blockchain exhibits powerful features which make it possible to track every public and private transaction on the web. The immutable nature of blockchain makes it impossible to alter a transaction once it had been approved.
- This in turn would limit the deception of defiant panels fond of making fraudulent transaction with national finances



Statistical Analysis Of Implementing Blockchain

UNIT 03







 Without a doubt, organs of gorvenance would most likely be against the transparency of their political routines; however in democracies it's a powerful tool to shift power from opaque élites to verifiable systems. The battle isn't just technical but political which requires effective ways it could be fought.

- Awareness and Advocacy
- Political Will
- Test and Approval
- Amendment of the Law



Overview

Unit 05

Blockchain In The Constitution

Integrating blockchain technology into the government and similar administrations would evolve a new era of transparency, traceability and trust. This change would mean:

- Every state contract would be executed through a smart contract
- All public transfers are trackable in real time.
- National budgets and allocations are publicly visible with digital signatures.
- And hence, promoting accountability, transparency and fairness of affairs surrounding the administration



In summary, blockchain technology presents a transformative opportunity for government affairs. By implementing blockchain, governments can enhance transparency, efficiency, and security in various applications, ultimately resulting in improved public trust and service delivery.

THANK YOU