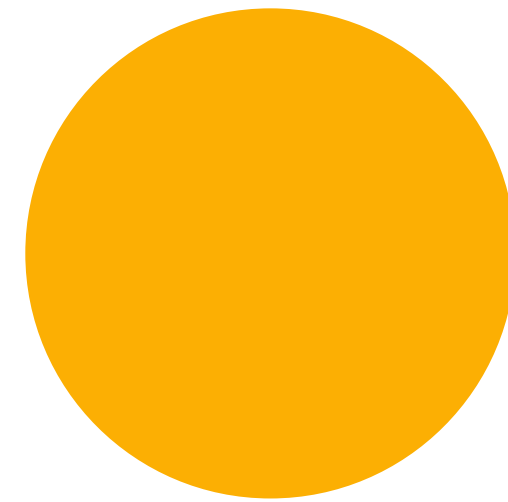


# GOV Token

Gamified E-Governance  
with Blockchain



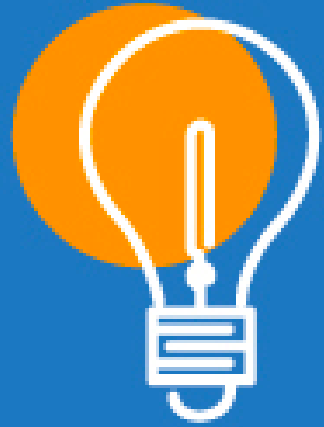
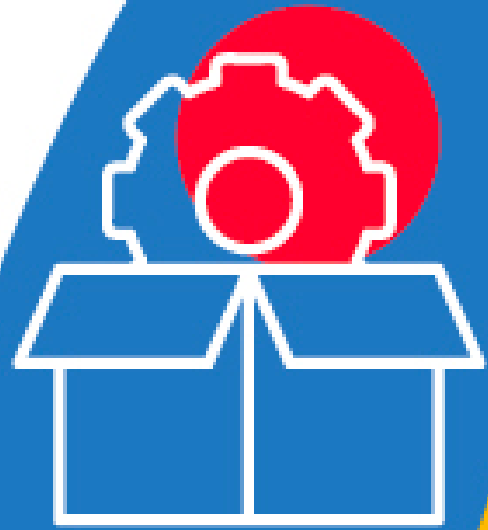
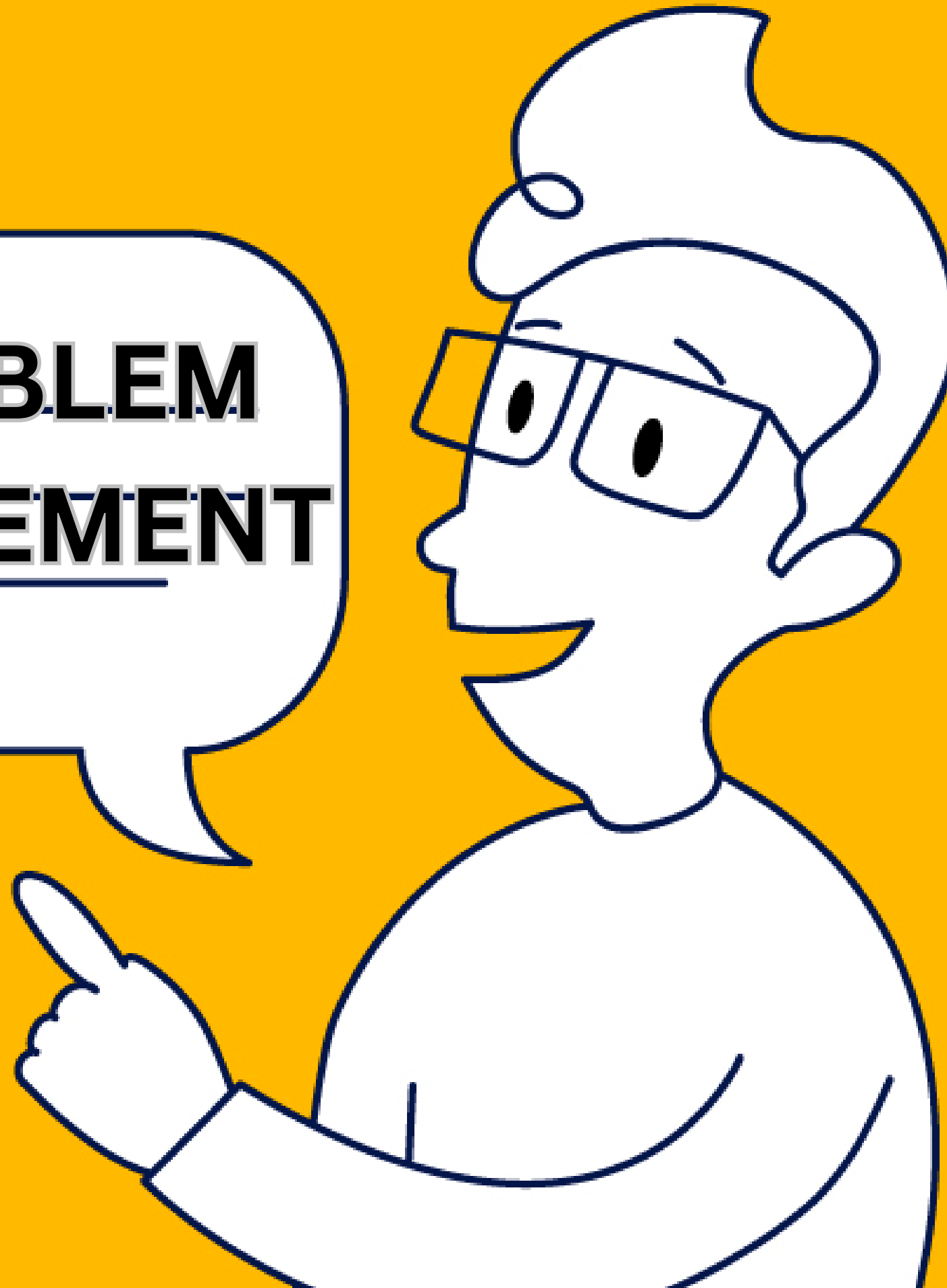
Presented by  
जिम्मेवार नागरिक

---

# Concept of Gamification of E-Governance



# **PROBLEM STATEMENT**







- **Inadequate Incentives for Civic Contributions**

- **Limited Civic Awareness and Engagement**

- **Tax Complexity and Hassles**





- **Lack of Transparency**
- **Potential of Error**
- **Time consuming process**



# Without GovToken

- Tax payments are burdensome
- Lack of incentives on civic duties, or tax deduction
- Lack in citizen Engagement

# With GovToken

- Tax payments are hassle-free
- Transparent incentives
- Enhancing Citizen Engagement through gamification

# Features of GOV TOKEN

## TAXS REDUCTION

Using GOV TOKEN, reward points can be redeemed for certain reduction in tax payment.

---

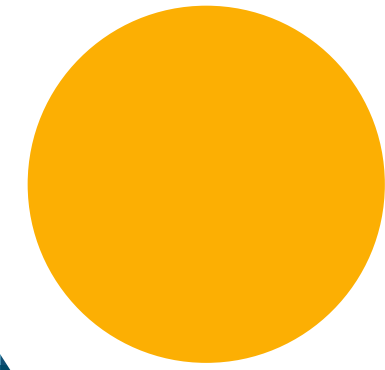
## UTILITY BILLS REDUCTION

Through GOV TOKEN, discount can be redeemed for monthly waste management, etc.

---

## AUTOMATION

Through GOV TOKEN, citizens can get yearly notification for their tax payment, community services, etc.



# CONCEPT OF BLOCKCHAIN


**Why are we implementing it?**





# FEATURES



- 
- 1. Gamification of civic tasks**
  - 2. Transparency and Trust**
  - 3. Reduced Administrative Burden**
  - 4. Global Interoperability**

# Countries that have implemented online tax payment using blockchain:

## **Estonia:**

Estonia has been a pioneer in implementing blockchain technology for various e-governance services, including tax collection.

The country's e-residency program and the use of blockchain in its e-governance infrastructure have garnered attention.

## **Georgia:**

Georgia has explored the use of blockchain in its public services, including tax collection.

The government has been open to embracing blockchain technology to enhance transparency and reduce corruption.

## **Sweden:**


Sweden has been studying the potential of blockchain in tax collection and other government services.

While specific implementations might not be widespread, there have been discussions and pilot projects.

## **Singapore:**

Singapore has been actively exploring blockchain technology for various government services.

While not limited to tax collection, blockchain is considered in the broader context of enhancing the efficiency and transparency of public services.



**"The advance of technology is based on making it fit in so that you don't really even notice it, so it's part of everyday life."**

**Bill Gates**



**THANK  
YOU :)**