

# *Blockchain based E-Voting System*

This project aims to revolutionize the voting process by implementing a blockchain-based e-voting system that ensures transparency, security, and accessibility.

by- Anshika Jain  
Sukrit Oberoi

Sejal Joshi  
Yash Chawla

Mentor- Mr. Vipin Deval



Vote for Better India  
Vote for Safety  
Vote for Education  
Vote for Development

# Project Abstract

## Overview

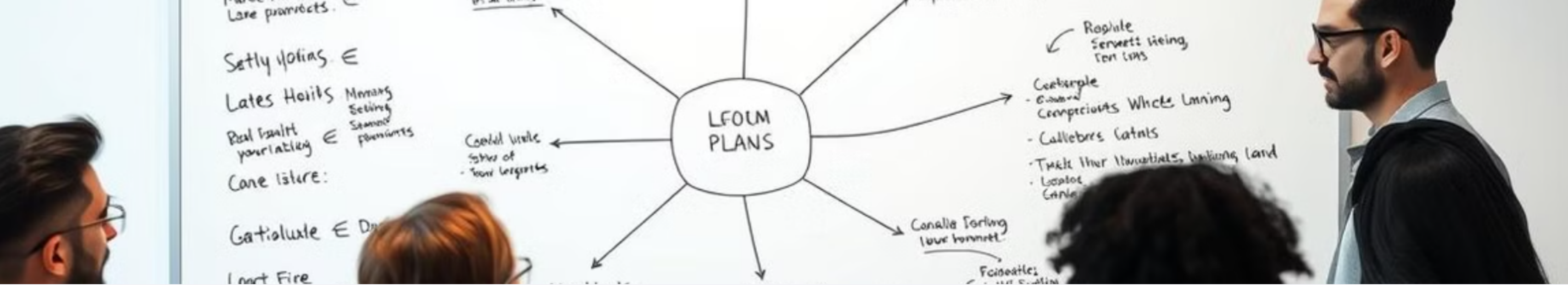
This project leverages blockchain technology to develop a secure, transparent, and reliable e-voting system as an innovative alternative to traditional voting methods, such as paper ballots and electronic voting machines (EVMs)

## Key Objectives

Enhance the security, transparency, and reliability of the voting process; safeguard the integrity of voter data; and empower stakeholders to trust and adopt this advanced voting mechanism.

## Approach

Develop and deploy a blockchain-based e-voting platform utilizing **Ethereum smart contracts**, with **Truffle** for contract development and testing, and **Ganache** as the local blockchain client for simulation. **MetaMask** serves as the browser-based wallet for seamless interaction with the blockchain, ensuring user-friendly access and secure voter participation.



# Project Goals and Objectives

## Secure and Tamper-Proof Voting

Leverage blockchain's decentralized and cryptographic nature to protect against tampering and unauthorized access.

## Accessibility and Ease of Use

Intuitive interface and user experience that allows seamless voter participation, small-scale organizations and communities, to adopt blockchain-based voting easily.

- 1
- 2
- 3

## Transparency and Trust

Build a transparent voting platform where stakeholders can independently verify and audit votes.

# Alignment with UN Sustainable Development Goals (SDGs)

## SDG 16: Peace, Justice, and Strong Institutions

Enhance transparent and secure elections to build trust in public institutions.

## SDG 10: Reduced Inequalities

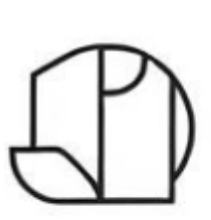
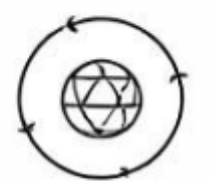
Ensure equal access to secure voting for all communities.

## SDG 9: Industry, Innovation & Infrastructure

Leverage blockchain for innovative and resilient voting technology.

## SDG 11: Sustainable Cities and Communities

Boost community trust and engagement in local governance through transparent voting.





# Methodology and Approach

1

## System Architecture Design

Develop a secure and transparent blockchain framework, outlining smart contract logic and data flow for seamless vote recording and verification.

2

## Smart Contract Development

Code and test smart contracts using Truffle to ensure accurate vote counting and tamper-proof records.

3

## User Interface Creation

Build an intuitive front-end interface for easy voter interaction, integrated with MetaMask for secure blockchain access.

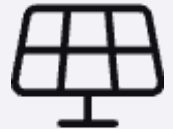
4

## Testing and Feedback

Conduct trial runs using Ganache to simulate elections, collect user feedback, and optimize system performance for real-world use.



# Expected Outcomes and Impact



## Enhanced Voter Verification

Verify voter identity while maintaining privacy, ensuring only eligible voters can participate.



## Maintained Anonymity

Uphold voter confidentiality, ensuring that individual choices remain private and protected.



## Increased Transparency and Trust

Provide real-time, verifiable vote tracking, boosting transparency and reducing opportunities for election fraud or rigging.



# Key Project Deliverables

## User Authentication System

Integrated voter identity verification system.

## Smart Contract Suite

Custom-developed smart contracts for vote recording, tallying, and verification.

## Blockchain Voting Platform

A blockchain based e-voting platform for secure and transparent elections.



# Next Steps and Conclusion

## 1 Scale and Expand

Scale the blockchain e-voting system from small-scale use cases to regional and national elections.

## 2 Continuous Improvement

Gather feedback from pilot projects and real-world implementations to refine the system further.

## 3 Collaborate with Governments

Work with policymakers and election authorities to integrate the system into existing electoral processes, overcoming regulatory challenges and aligning with local laws.