



NAN MUDHALVAN PROJECT

BLOCKCHAIN ELECTRONIC VOTING SYSTEM

L.VIVEKANANDHAN - 510520104033

K.GANASAN - 510520104017

P.LOGESH - 510520104302

A.DHANUSH - 510520104010

OBJECTIVES

- Clearly state the objectives of your project.
- Outline the goals and outcomes you aimed to achieve.

SYSTEM ARCHITECTURE

- Present an overview of the system's architecture.
- Include diagrams or flowcharts to illustrate how it works.

BENEFITS OF BLOCKCHAIN ELECTRONIC VOTING

- Enhanced security
- Transparency and auditability
- Reduced fraud
- Increased accessibility for voters
- Efficiency and cost savings

LITREATURE SURVEY

- Evaluation of blockchain technology in securing electronic voting.
- Insights on potential challenges and regulatory concerns.
- Notable works and authors in the field.

CONCLUSION

- The Blockchain Electronic Voting System project is a remarkable endeavor that marks a pivotal step forward in the realm of democratic processes.
- the Blockchain Electronic Voting System project represents a testament to innovation, unwavering dedication, and a commitment to upholding democratic values.

A large, abstract graphic element occupies the left side of the image. It consists of numerous thin, light-red lines forming a complex, organic shape. The lines are primarily horizontal and vertical, creating a grid-like structure that is warped and twisted, resembling a stylized flower or a microscopic view of a cellular structure.

THANK YOU