

PROJECT PROPOSAL of Information Security

Secure Voting System

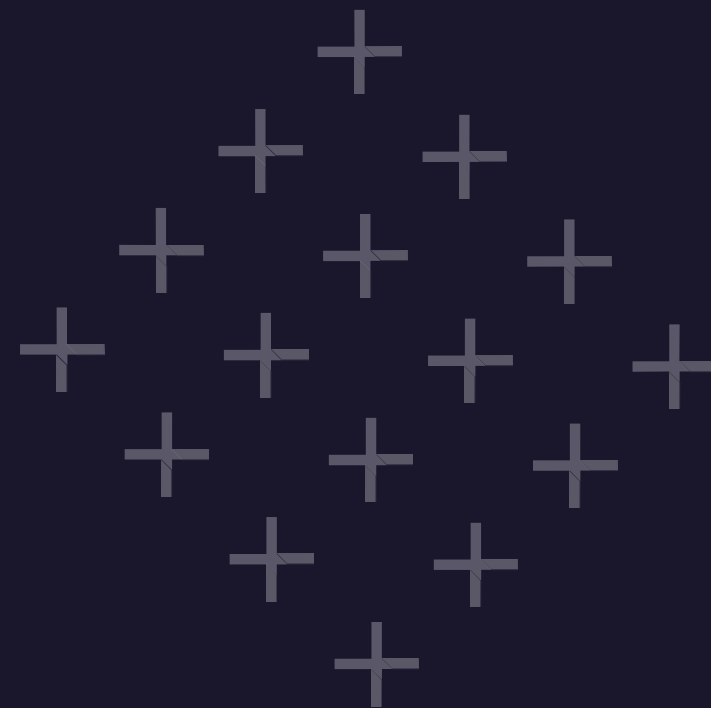


Presented By

Md. Raju Miah
MUH2125030M

Nafisa Binte Jashim
BKH2125014F

Arpita Majumder
BFH2125015F



Submitted to

Nazmun Nahar
Lecturer,
Institute of Information Technology

Introduction

Secure Voting System is a project aimed at designing and implementing a secure electronic voting system. The system ensures the confidentiality and integrity of votes while maintaining voter anonymity.

Motivation



Security

Accessibility

Trustworthiness

FEATURES

Encryption

Decryption

Tamper
Resistance

Security

Voter
Anonymity

Stakeholders

Voters

Election
Authorities

System
Administrators

Security
Experts

Language & Algorithm

Java

The diagram consists of two black ovals with blue outlines. The left oval is labeled 'Java' and the right oval is labeled 'RSA'. They are positioned side-by-side, indicating two distinct sets or domains.

RSA

Challenges

User
Authentication

Key Safety

User
Verification



ANY
QUESTIONS?



Thank You

