Student id: 2200032392

Student name: M. Lakshmana Pavankumar .

SDP Team no:2130

SDP Project name: ONLINE VOTING SYSTEM .

Venue: C 421A

Project modules:

1. Login page module
2. Tuttorial module.
3. Voting module
4. Feed back module
5. Forgot pass word module
6. Sign up module.

1. Login page module : A login module in an online voting system is a crucial component that allows registered users to authenticate themselves and access the voting platform securely. Here's an overview of how a login module typically operates in an online voting system.

2. Tuttorial module : : A login module in an online voting system is a crucial component that allows registered users to authenticate themselves and access the voting platform securely. Here's an overview of how a login module typically operates in an online voting system.

3. Voting module : The voting module in an online voting system is a critical component responsible for facilitating the actual casting of votes by eligible voters. Here's how a voting module typically operates in an online voting system.

4. Feed back module : A feedback module in an online voting system allows users, including voters, candidates, and administrators, to provide feedback, report issues, or express their concerns about the voting process. This module plays a crucial role in improving the overall system and addressing any problems or concerns that users may have. Here's how a feedback module typically operates in an online voting system.

5.Forgot pass word module : The "Forgot Password" module in an online voting system provides users with a way to reset their password if they have forgotten it or are unable to log in due to password-related issues. Here's how the "Forgot Password" module typically operates.

6. Sign up module : The "Signup" module in an online voting system allows new users to create accounts and register for the platform. Here's how the "Signup" module typically operates.