

SYNOPSIS REPORT



ग्राम्य निर्वहण वृद्धि प्रति प्रौद्योगिकी परिणमन

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Project Title:- Digital Voting System

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Introduction:-

The **Digital Voting System** is a web-based application designed to conduct voting electronically in a simple and efficient manner. The system allows users to cast their votes digitally through a user-friendly interface. It uses **HTML** for frontend design, **Python** for backend processing, and **DBMS** for storing voter and voting data securely.

This system reduces the dependency on traditional paper-based voting, minimizes human errors, saves time, and ensures accurate and transparent results.

Objective:-

- To develop a simple and secure digital voting system
- To reduce manual work and human errors
- To store voting data securely using DBMS
- To calculate voting results automatically

Problem Statement:-

Traditional voting systems are time-consuming, costly, and require large manpower. Manual counting of votes can lead to errors and delays. There is a need for a reliable digital voting system that can conduct voting efficiently and generate accurate results.

Scope of the Project:-

- User-friendly voting interface
- Secure vote recording
- Automatic vote counting
- Result display system
- Can be used in schools, colleges, and small organizations

Software Requirements:-

- Python
- HTML
- DBMS (MySQL / SQLite)
- Visual Studio Code
- Web Browser

Hardware Requirements:-

- Computer / Laptop
- Minimum 4 GB RAM
- Windows 10 / 11

Modules:-

1. Voter Registration Module

- Voter details entry
- Unique voter identification

2. Voting Module

- Display candidate list
- Cast vote digitally
- Prevent multiple voting

3. Vote Management Module

- Store vote details in database
- Maintain vote records

4. Result Module

- Automatic vote counting
- Display election results

5. Admin Module

- View voting results
- Manage candidates
- Monitor voting process

System Workflow:-

1. Voter accesses the voting system
2. Voter selects preferred candidate
3. Vote is submitted
4. Python processes the vote
5. Vote data is stored in DBMS
6. System counts votes automatically
7. Results are displayed

Expected Outcome:-

The Digital Voting System provides a fast, accurate, and transparent voting process. It reduces manual effort, saves time, and ensures reliable election results. The system improves efficiency and can be extended with security and authentication features in the future.

Conclusion:-

The Digital Voting System successfully demonstrates the use of web technologies and database management to conduct elections digitally. It offers a simple, efficient, and reliable solution for electronic voting and helps in maintaining transparency and accuracy in the voting process.