A Mini Project Report on

# *MINI ELECTION VOTING SYSTEM*

**Course:** PPS Lab

CLASS: B.E IT-A Sem: I

By

**Mohammed Qawiuddin,**

**1602-21-737-033**

## Revanth P,

## 1602-21-737-041



## Department of Information Technology

**Vasavi College of Engineering (Autonomous)**

**Ibrahimbagh, Hyderabad-31**

**2022**

*AIM :*

This Project main aim is to provide safe and secure voting system environment, where admin can allow the user to vote, and admin declare a result.

*INTRODUCTION:*

In this project, we make a voting machine in which we have 4 different option to vote each user vote one time and after all the user gives their vote we will conclude the result and store in our file and we have a full-fledged file in which we store a list of winner party for every year.

*MODULES OF THE PROJECT :*

1)Admin Login ( username and password )

2) Candidate information (Name and Symbol of Party)

3) User Voting ( Voter Id and Voting )

4) Result Declaration

*EXPLANATION :*

* Project is people to vote and select their Leader
* Project may be used colleges / schools to select Class Representative or Leader to college
* Simple to Use and May Future need this
* Voting does not to be scam. This project is safe and secure.
* Scope - Always there is a need of Election in Democracy System, It has a huge scope.

*DESCRIPTION OF FUNCTIONS USED:*

*User-defined functions:*

void printMessageCenter()

void headMessage()

void welcomeMessage()

*Pre-defined functions:-*

* printf();
* scanf();
* getch();
* strcmp();
* gets();
* puts();
* fopen();
* fgets();
* fgetc();
* fprintf();
* fclose();

*CONCLUSION –*

With this Voting System we can give a user a safe and good Voting environment without any scam in count of vote.

