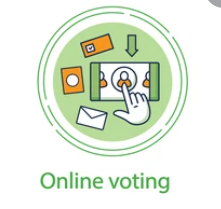
**VOTING SYSTEM**



**TABLE OF CONTENTS**

|  |  |  |
| --- | --- | --- |
| S.No | TITLE | PAGE NO |
| 1 | INTRODUCTION | 3 |
| 2 | SWOT ANALYSIS | 3 |
| 3 | 4W's and 1'H | 4 |
| 4 | HIGH LEVEL REQUIREMENTS | 4 |
| 5 | LOW LEVEL REQUIREMENTS | 4 |
| 6 | REFERENCES | 4 |

**INTRODUCTION**

An electoral system or voting system is a set of rules that determine how elections and referendums are conducted and how their results are determined. The project is mainly aimed at providing a secured and user friendly Online Voting System. The problem of voting is still critical in terms of safety and security.

**SWOT ANALYSIS:**

1)STRENGTH - \* Easy Accessible and time saving

\* Cost Efficiency

\* Can prevent election fraudulence and also violence

2)Weakness - \* High Maintenance

\* Needs skilled people

3)Opportunities - \* Risks and duplication of votes can be avoided

\* Highly beneficial

4)Threats - \* The election committee may have less control action

\* Sometimes the system may not function



**4W'S AND 1'H**

1. When - It can be used when there is a manual procedure for voting like stamping on the paper to vote
2. where - It is implemented in election period of time
3. who - voters, canditates
4. what - Used to store and record all the votings
5. How - It can perform the operations like displaying the number of candidate s, number of votes, to find leading votes

**HIGH LEVEL REQUIREMENTS**

It allow the voters to vote quickly.

Allows authorized voters for voting.

Secured platform

**LOW LEVEL REQUIREMENTS**

Displaying the leading candidate..

Count the number of votes.

**REFERENCES**

https://followtutorials.com/2022/01/election-management-system-mini-project-using-c.html