Abstract

This paper gives a cramped view about a web enabled application which has being originated and called Internet Voting System using Implicit Data Security which enhances security involving Login System & One Time Password. To brief more about Internet Voting System, this was being created in a more conventional way which was displayed as a dynamic website limited to users only on the computer or laptops but this is now being restructured to expand its usage to mobile users as well so that people can install it on their phones which will expand the volume of remote cast & increase the count of voters. These probable voters could be physically challenged, elder citizens, armed forces, youth and NRI’s who are eligible to cast their votes.

References

1. E-voting Using One Time Password and Face Detection And Recognition : International Journal of Engineering Research & Technology (Ayesha Shaikh, Bhavika Oswal, Divya Parekh,
Securing Internet Voting Protocol using Implicit Security Model and One Time Password

1. Prof. B. Y. Jani).

Index Terms

Computer Science

Security
Keywords

Internet Voting System, Implicit Data Security, One Time Password, Login System.