Abstract

An electronic voting (e-voting) system is a voting system in which the election data is recorded, stored and processed primarily as digital information. There have been several studies on electronic voting technology embracing both electronic means of casting a vote and electronic means of counting votes. In this paper we have proposed a model ‘KBEVS’ which provides voter an alternative way of voting irrespective of the locations. Voter simply performs
some steps to do voting without knowing the backward processes that are taking place. This model can be used along with the existing technologies as an option.

References

- A. Gaston, &quot;A Better Way to Vote,&quot; Proceedings of the 38th Annual Hawaii International Conference on System Sciences (HICSS'05), 2005, pp. 117c
- www. about. com
- Halina Kaminski, Lila Kari, Mark Perri, &quot;Who counts your votes?&quot;, IEEE conference publication year: 2005.

Index Terms

Computer Science

Security

Keywords

Kbevs  Kerberos  As  Pan Card  Vs