Abstract

Computers and computer networks technology play a major role in the field of research and developments stages of information and communications technology (ICT) in the globe. This can motivate and encourage to introducing an electronic election system or proposing an E-election protocol to implementing an e-election system. Any e-election protocol or application may be accepted on basis of reliable, secure and efficient and satisfies core requirement and some basic properties. These requirements are mandatory for any electronic voting systems. A Secure system should need these requirements for execution and acceptance by voters and political parties otherwise, it will not be an adequate solution to electoral system.

References

- Langer, L.; Schmidt, A.; Buchmann, J.; Volkamer, M.; Stolfik, A.; "Towards a


- Brian whitworth and robert j. Mcqueen, ”Voting before discussing: Computer voting as social communication”, Proceedings of the 32nd Hawaii International Conference on
<table>
<thead>
<tr>
<th>Index Terms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Science</td>
</tr>
<tr>
<td>Emerging Trends in Technology</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Keywords</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-election System Protocol</td>
</tr>
</tbody>
</table>