

AN IMPLEMENTATION OF SECURE VOTING SYSTEM

Akshat Sharma

¹Research Intern

¹The Research World, New Delhi, India

¹ Akshat.sharma 97@gmail.com*

* corresponding author

ARTICLE INFO

Article History:

Received July 1, 2019

Revised January 31, 2020

Accepted March 12, 2020

Keywords:

CAPTCHA, Encryption and
Decryption, One Time password, t-
pin, IVR system, Web services,
Internet Voting Security

Correspondence:

E-mail:

Akshat.sharma 97@gmail.com

ABSTRACT

In this paper, a new way of voting cracks the limitation of traditional voting and focuses on the security and performability of the voting, so that it can reach to "Each and Every" voter of "Each and Every Course", which will be a leading stride towards heading a advance voting system that .resolves all the issues of the traditional voting system at the university level. It is a website voting system.

Contact Editor for Full paper Contact @ijsdcs.com

References

- [1] P. Stirparo, I.N. Fovino and I. Kounelis, "Data-in-use leakages from Android memory - Test and analysis Wireless and Mobile Computing", *Networking and Communications (WiMob) 2013 IEEE 9th International Conference*, vol. 7-9, pp. 701-708, 2013.
- [2] L.L. de Melo and S.D. Zorzo, "PUPDroid - Personalized user privacy mechanics for android Systems Man and Cybernetics (SMC)", *2012 IEEE International Conference*, vol. 14-17, pp. 1479-1484, 2012.
- [3] Stirparo Pasquale, Fovino Igor Nai, Taddeo Marco and Kounelis Ioannis, "In-memory credentials robbery on android phones Internet Security (WorldCIS)", *World Congress*, vol. 88, no. 93, pp. 9-12, 2013.
- [4] Lunden Ingrid, March 2014
- [5] Gordon E. Moore, "Cramming more components onto integrated circuits", *Electronics Magazine*, pp. 11-11, 2006.
- [6] E. Burnette, *From Hello Android the Pragmatic Programmers*, April 2014.
- [7] R. Meier, *From Professional Android 2 Application Development*, Wiley, April 2010.
- [8] Converse PE (1968) Time budgets. In: Sills D (ed.) *International Encyclopedia of the Social Sciences*. New York: Macmillan, pp. 42-47.
- [9] Dayan D and Katz E (1992) *Media Events: The Live Broadcasting of History*.
- [10] Cambridge, MA: Harvard University Press. *Implementation of authenticated and online voting system*, IEEE -31661, 2013.
- [11] *Clash Attacks on the Verifiability of E-voting System*, IEEE-2012.

- [12] **Efficient E-voting Android Based System**, VVolume-3, Issue-11, Nov-2013, IJARCSSE
- [13] **An Efficient Online Voting System**, ISSN 2249-6645, Volume-2, Issue, July-Aug-2012, IJMER.
- [14] **Design a Secure Electronic Voting System Using Fingerprint Technique**, ISSN 1694-0784, Volume-10, Issue -4, and IJCSI.

IJSDCS