

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 3, May 2022

Two Level Authentication for E-Voting System Using IoT Technology

Swarnalatha M¹, Pooja Dharshini G², Castin Keerthana B³, Hari Dharshini K S⁴, Yazhini M⁵, Sriman. S⁶ Assistant Professor¹ and Students^{2,3,4,5,6}

Karpaga Vinayaga College of Engineering & Technology, Chengalpattu, India

Abstract: Voting is a citizen's most fundamental right and one of his or her most significant obligations. The votes we cast determine the country's destiny, and we must vote honestly and without succumbing to any pressure, since, as the saying goes, "with power comes tremendous responsibility." We must guarantee that our votes are not tampered with after they have been cast. As a result, the existing voting method (EVM) is simple to manipulate, i.e., there is a lot of human interaction, which might jeo pardise election outcomes. As a result, in this project, we will attempt to address this vulnerability by implementing a two-step verification system that will help avoid the middle man attack, namely, only when the voter is physically present can the voter's fingerprint be registered, and only then will the OTP be sent to the user's mobile number.

Keywords: Arduino UNO, Keypad, RFID Reader, RFID Tag, GSM, Finger Print Sensor

REFERENCES

- [1]. V.Kiruthika Priya, V. Vimaladevi, B. Pandimeenal, T. Dhivya, "Arduino based smart electronic voting machine", 2017 International Conference on Trends in Electronics and Informatics (ICEI) Year: 2017, conference Paper, Publisher: IEEE.
- [2]. Rahil Rezwan, Huzaifa Ahmed, M. R. N. Biplo, S. M. Shuvo, Md. Abdur Rahman, "Biometrically secured electronic voting machine", 2017 IEEE Region 10 Humanitarian Technology Conference (R10- HTC).
- [3]. Prof. Sunita Patil, Amish Bansal, Utkarsha Raina, Vaibhavi Pujari, Raushan Kumar, "E-Smart Voting Machine with Secure Data Identification Using Cryptography", 2018 Publisher: IEEE
- [4]. Annalisa Franco, "Fingerprint: Technologies and Algorithms for Biometrics Applications", Year: 2011, Course, Publisher: IEEE.
- [5]. A. Piratheepan, S. Sasikaran, P. Thanushkanth, S. Tharsika, M. Nathiya, C. Sivakaran, N. Thiruchchelvan and K. Thiruthanigesan, "Fingerprint Voting System Using Arduino", College of Technology Jaffna, Sri Lanka University College.
- [6]. R. Murali Prasad, Polaiah Bojja, Madhu Nakirekanti [Murali Prasad 2016] discuss about the user login with the aadhar number and a password. It checks whether that person is eligible for casting vote.
- [7]. Ashok Kumar D., Ummal Sariba Begum T., A Novel design of Electronic Voting System Using Fingerprint, International Journal of Innovative Technology & Creative Engineering (ISSN:2045-8711), Vol.1, No.1. pp: 12 19, January 2011.
- [8]. 8.Benjamin B., Bederson, Bongshin Lee., Robert M. Sherman., Paul S., Herrnson, Richard G. Niemi., Electronic Voting System Usability Issues, In Proceedings of the SIGCHI conference on Human factors in computing systems, 2003.
- [9]. California Internet Voting Task Force. A Report on the Feasibility of Internet Voting, Jan.2000.
- [10]. Chaum D., Secret-ballot receipts: True voter-verifiable elections, IEEE Security and Privacy38-47, 2004.
- [11]. Darcy, R., & McAllister, I., Ballot Position Effects, Electoral Studies, 9(1), pp.5-17, 1990.
- [12]. Gritzalis D., [Editor]., Secure Electronic Voting, Springer- Verlag, Berlin Germany, 2003.
- [13]. D. Balzarotti, G. Banks, M. Cova, V. Felmetsger, R. A Kemmerer, W. Robertson, F. Valeur, and G. Vigna, An Experience in Testing the Security of Real-World Electronic Voting Systems, IEEE Transactions on Software Engineering, vol. 36, no. 4, 2010.

IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 3, May 2022

- [14]. Mazidi Md.Ali, Mazidi J.G., McKinlay R. D., the 8051 microcontroller & embedded systems, (Pearson Prentice Hall, Delhi, 2006).
- [15]. Alam, M.R.; Univ. Kebangsaan Malaysia; Masum, M.; Rahman, M.; Rahman, A., Design and implementation of microprocessor based electronic voting system, Computer and Information Technology, 2008. ICCIT 2008. 11th International Conference, 24-27 Dec. 2008.
- [16]. D. Molnar, T. Kohno, N. Sastry, and D. Wagner, Tamper- Evident, History Independent, Subliminal-Free Data Structures on PROM Storage-or-How to Store Ballots on a Voting Machine (Extended Abstract), in Proc. of IEEESymp. Security and Privacy, pp. 365-370, 2006.
- [17]. R. Hite, All Levels of Government are needed to Address Electronic Voting System Challenges, Technical report, GAO, 2007.