

Monetarized Electronic Voting Machine (M.EVM) by using Python

Madhu Chandra G¹, Divya Shree M A², Koppela Karthikeya³, Deeksha G⁴ and Uppu Pavan Sathish⁵

Associate Professor, Department of Electronics and Communication¹

B.E, Students, Department of Electronics and Communication^{2,3,4,5}

R L Jalappa Institute of Technology Kodigehalli, Doddaballapur, Karnataka, India

Abstract: Every individual born in India, or whose parents were born in India, automatically becomes an Indian citizen as per the provisions of the Indian constitution. As Indian citizens, they are entitled to fundamental rights and have certain fundamental duties. Among these rights, the most significant one is the "Right to Vote." Voting plays a crucial role in all elections held to select leaders at the state and national levels. Each state has districts, and the state itself is governed by a chief minister. Elections are conducted within each state to determine the political party that will lead the state government. Similarly, nationwide Lok Sabha elections are held to choose a particular party to govern the entire country. Thus, during elections in India, every citizen aged 18 and above has the right to vote.

The voting system in India is a topic of widespread debate and discussion. People across the nation engage in conversations about it, and there is significant hype surrounding both state and central elections. Unfortunately, during elections, instances of corruption and the use of money to influence voters are often reported. News outlets and television channels frequently cover cases where large sums of cash are seized by the election commission, which remains vigilant to detect any instances of money laundering during the election period.

It is important to address the issue of corruption in the voting process and find ways to ensure fair and transparent elections. Efforts should be made to promote voter education and awareness, emphasizing the significance of making informed choices based on the policies and track records of candidates rather than succumbing to inducements. Additionally, stricter enforcement of election laws and increased penalties for those engaging in corrupt practices can help deter such activities. Ultimately, a robust and accountable electoral system is crucial for upholding the democratic principles of the nation and ensuring the voice of every citizen is heard.

Keywords: Monetarized Electronic Voting Machine

REFERENCES

- [1]. Madhuri Namballa , Tejasree Kaka , Mendu Vaishnavi , Duvvuri Sai Suma, K. Sriram, 'Real Time Based Voting System', International Journal of Engineering Research & Technology (IJERT) <http://www.ijert.org> ISSN: 2278-0181 IJERTV9IS090073 (This work is licensed under a Creative Commons Attribution 4.0 International License.) Published by: www.ijert.org Vol. 9 Issue 09, September-2020.
- [2]. Lorrie Faith Cranor., "Electronic Voting," Encyclopedia of Computers and Computer History, Fitzroy Dearborn, 2001.
- [3]. California Internet Voting Task Force. "A Report on the Feasibility of Internet Voting", Jan.2000.
- [4]. P.Vidyasree, S.Raju, G. Madhavi, "Desisting the Fraud in India's Voting Process through Multi Modal biometrics", computer science, IEEE 6th published 2016.
- [5] "Voting: What Is; What Could Be"., Caltech/MIT Voting Technology Project., July 2001.
- [6]. Ashok Kumar D., Ummal Sariba Begum T., "A Novel design of Electronic Voting System
- [7] Using Fingerprint", International Journal of Innovative Technology & Creative Engineering (ISSN:20458711), Vol.1, No.1. pp: 12-19, January 2011.

- [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] M. Patil, V. Pimplodkar, A. R. Zade, V. Vibhute and R. Ghadge, “A Survey on Voting System Techniques”, International Journal of Advanced Research in Computer Science and Software Engineering, vol. 3, no. 1, (2013).
- [10]. A. J. Feldman, J. A. Halderman and E. W. Felten, “Security Analysis of the Diebold AccuVote-TS Voting Machine”, USENIX/ACCURATE Electronic Voting Technology Workshop (EVT’07), (2007) August; Boston, US