

Online Voting System using Face Recognition and Blockchain

Prof. Ashwini Taksal¹, Kishor Sandbhor², Yash Dhamak³, Ajinkya Sudrik⁴, Dhiraj Shardul⁵

Department of Information Technology^{1,2,3,4,5}

JSPM'S, Bhivarabai Sawant Institute of Technology & Research Wagholi, Pune, Maharashtra, India

Abstract: *Electronic voting (also known as electronic voting) refers to the use of electronic means to vote and to record and accurately count votes sent by users. Electronic voting systems must be secure, as they must not allow duplicate votes and be completely transparent, while protecting the privacy of participants. The disadvantage of the traditional voting system is that voting is not reliable and voters do not change until they are registered in the system. There is no transparency between the voters and the system. Electronic voting can be very useful because anyone can easily access the poll and cast their vote and express their choice. People can share a private link to the created poll (as long as they know the link) and the person with the link can vote and only one vote can be used per browser. In this proposed system, we design and develop a web-based application using python and flask framework for an online audio system using Face Recognition and Blockchain Technology with a decentralized data storage system.*

Keywords: Blockchain Technology with Decentralised System, Electronic Voting System, Candidates, Voters, Face-Recognition, etc.

REFERENCES

- [1]. Gupta A, Patel J, Gupta M, Gupta H., (2017), Issues and Effectiveness of Blockchain Technology on Digital Voting. International Journal of Engineering and Manufacturing Science, Vol. 7, No. 1
- [2]. Navya A., Roopini R., Sai Niranjana S. et. Al, Electronic voting machine based on Blockchain technology and Aadhar verification, International Journal of Advance Research, Ideas and Innovations in Technology, (Volume4, Issue2)
- [3]. Hardwick, Freya Sheer, Raja Naeem Akram, and Konstantinos Markantonakis. "E-Voting with Blockchain: An E-Voting Protocol with Decentralisation and Voter Privacy." arXiv preprint arXiv:1805.10258(2018).
- [4]. Meter, Christian. "Design of Distributed Voting Systems." arXiv preprint arXiv:1702.02566(2017).
- [5]. Panja, Somnath, and Bimal Kumar Roy. "A secure end-to-end verifiable e- voting system using zero knowledge based blockchain."
- [6]. Martin A Makary and Michael Daniel. Medical error-the third leading cause of death in theus.BMJ: British Medical Journal (Online), 353, 2016
- [7]. Paul Tak Shing Liu. Medical record system using blockchain, big data and tokenization. In International Conference on Information and Communications Security, pages 254–261. Springer, 2016.