## **IJARSCT**



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

Volume 2, Issue 1, December 2022

## Online Voting and Information Management

Prof. Amree Khan<sup>1</sup>, Jayesh Bhaisare<sup>2</sup>, Kajal Chandekar<sup>3</sup>, Aditi Lichade<sup>4</sup>

Professor, Department of Computer Science & Engineering<sup>1</sup>
Students, Department of Computer Science & Engineering<sup>2,3,4</sup>
G. H. Raisoni Institute of Engineering and Technology, Nagpur, Maharashtra, India

Abstract: The main motivation for this project is to be very focused on processing votes and their candidates, voters, etc. The project also displays all available voting data, including vote counts, voters, and non-voters. The project is divided into his two parts: Admin Panel and Voter Panel. The main purpose of voting (in scenarios involving citizens of a particular country) is to find leaders of their choice. Problems associated with this include, but are not limited to, voter driving during elections, unsafe or inaccessible polling places, inadequate voting materials, and inexperienced staff. They will be trained on how to vote online before Election Day. This project is designed for a threat-free, user-centric online voting system. Elections can take place in her two ways: paper elections and automated elections. Automated voting is known as electronic voting. An online voting system can be called Internet voting because it takes place over the Internet. Electronic you to manually mark and count electronic cards containing all candidate symbols electronic. There are many different types of electronic voting systems today, including punch cards, marksens, and digital pen tally brings a new voting system that allows voting systems. Electronic voting makes it easier for voters to vote by providing choices on a voting display located on an electronic machine. A direct-record electronic voting machine provides a display that can be activated when a voter touches the display, consisting of mechanical and electro-optical buttons, software that accepts votes, and an image or icon on the display. E-voting is connected to a central voting system, accepting all votes directly and receiving updated records. A central voting system uses a constituency counting method that counts all votes from ballots at polling stations..

## **Keywords:** Online Voting

## REFERENCES

- [1]. Mobile Based Development of a Voter Information System (Sipendalih).2021 Indonesian Presidential Election: Case of Indonesian Voters in Malaysia
- [2]. Probabilistic Algorithms for Election Result Prediction Shibu kumar K.B., V. Susheela Devi, Rajeev K.K., Arun Bhatia, Dept. of CSA Indian Institute of Science, Bangalore, India 2019 International Conference on Soft Computing & Machine Intelligence
- [3]. Voter Information Management System (Sipendalih) Effectiveness for 2019 Indonesian General Election: Case of Indonesian Voters in Malaysia 2019 International Conference on Cyber and IT Service Management (CITSM)
- [4]. Kementerian Luar Negeri RI, "Kelompok Kerja PPLN," Pokja PLN, 2014. Available: http://ppln2014.kemlu.go.id.
- [5]. KBRI Kuala Lumpur. "Panitia Pemilihan Luar Negeri Perwa kilan RI Kuala Lumpur". PPLN KL, 2014. Available: http://ppin kbrikl.org
- [6]. KPU, "Pemungutan, Penghitungan dan RekapitulasSuaraBagiWarga Negara Republik Indonesia di Luar Negeri dalam Pemilihan Umum Anggota Dewan Perwakilan Rakyat Tahun 2014", KomisiPemilihanUumuNo28,2013.

DOI: 10.48175/IJARSCT-7717

[7]. B. Broulik, Pro jQuery Mobile. New York: Apress, 2011.