

Digital Polling System through Face Recognition and UID Verification

N. Seetayya¹, Jagadish Mishra², Basitti Prasanth³, Gandhi Cherisma⁴, Naveen Das⁵

Assistant Professor, Department of Computer Science and Engineering¹

Students, Department of Computer Science and Engineering^{2,3,4,5}

Raghu Institute of Technology, Visakhapatnam, AP, India

Abstract: *The primary goal is to provide a manual voting system using a camera for facial recognition and OTP generation, as well as an online voting platform that will help reduce fraud in early online voting iterations. For voters who are unable to travel to the voting location (their hometown), we are also introducing a location-free voting mechanism. Here, we provide a system with many levels of authentication, including facial recognition and OTP verification with validation data, to guarantee the device's dependability. Every voter must be recognised and verified against the provided database of registered voters before they are allowed access to the system. The voter can move on to choose their chosen candidate from the panel once the matching face has been matched with the data given.*

Keywords: Smart Voting System, Digital Election System, Voter ID, OTP, Facial Recognition, winning party, python, OpenCV.

REFERENCES

- [1]. Mohammed, D. A. A., & Timour, R. A. (2013). Efficient e-voting android based system. International journal of advanced research in computer science and software engineering, 3(11).
- [2]. Amritkar, M. V., Dudhe, R., Sawant, K., Phutane, S., & Dadhich, P. (2016). Secure online voting system. International journal of advanced research (IJAR), 4 (11), 1648-1653. DOI: 10.21474/IJAR01/2257
- [3]. Sahu, H., & Choudhary, A. (2011). Polling System Using GSM Facility. International journal of scientific & engineering research, 2(10), 1.
- [4]. Hazzaa F, Kadry S. New System of E-Voting using Fingerprint. International Journal of Emerging Technology and Advanced Engineering. 2012;2(10):355-363.
- [5]. Alaguvel R, Gananavel G, Jagadhambal K. Biometrics using Electronic Voting System with Embedded Security. International Journal of Advanced Research in Computer Engineering and Technology. 2013;2(3):1065-1072.
- [6]. Mukesh DR, Bharat SB. Face Recognition using Local Patterns. International Journal on Recent and Innovation Trends in Computing and Communication. 2015;3(10):5884-5889.
- [7]. Annadate MN, Sunil Gandhi S, Nivita Ravi K, Pushkar Satish N. Online Voting System using Biometric Verification. International Journal of Advanced Research in Computer and Communication Engineering. 2017;6(4):276-281.
- [8]. Patil Rahul H, Tarte Babita B, Wadekar Sapana S, Zurunge Bahakti S, Phursule Rajesh. A Secure E-Voting System using Face Recognition and Dactylogram. International Engineering Research Journal. 2016;2(2):758-762.
- [9]. Geetha M, Mohamed S, Vetharaj YJ. Face Recognition based on Local Derivative Tera Pattern. Journal on Image and Video Processing. 2017;7(3):1393-1400.
- [10]. Mamta J, Saroj Kumar L, Sunil Kumar V. Adaptive Circular queue image Steganography with RSA cryptosystem. Perspectives in Science. 2016;8:417-420.
- [11]. Sharadamani D, Naga Raju C. Face Recognition using Gradient Derivative Local Binary Pattern. International Journal of Applied Engineering Research. 2017;12(7):1316-1323.

- [12]. Zhang B, Gao Y, Zhao S, Liu J. Local Derivative Pattern versus Local Binary Pattern: Face Recognition with High-Order Local Pattern Descriptor. IEEE Transactions on Image Processing. 2010;19(2):533-544.
- [13]. Prithaj B, Ayan Kumar B, Avirup B, Partha Pratim R, Subrahmany M. Local Neighborhood Intensity Pattern- A New texture Feature descriptor for image Retrieval. Expert Systems with Applications. 2018;113.
- [14]. Dragos D, Ioan-Mihail S, Emil S. Steganography Techniques. Excellence Research Grants Program, University of Politehnica of Bucharest. 2016.
- [15]. Nurhayati, Ahmad SS. Steganography for inserting message on digital image using least significant bit and AES cryptographic algorithm. IEEE International Conference on Cyber and IT Service Management. 2016.
- [16]. Neha G. Study on Security of Online Voting System using Biometrics and Steganography. International Journal of Computer Science and Communication. 2014;5(1):29-32.