**REFERENCES**

[1]. Malwade Nikita, Patil Chetan, Chavan Suruchi, Prof. Raut S. Y, Secure Online Voting System Proposed By Biometrics And Steganography, Vol. 3, Issue 5, May 2017.

[2]. Ankit Anand, Pallavi Divya, An Efficient Online Voting System, Vol.2, Issue.4, July-Aug. 2019, pp- 2631-2634.

[3]. Alaguvel.R, Gnanavel.G, Jagadhambal.K, Biometrics Using Electronic Voting System with Embedded Security, Vol. 2, Issue. 3, March 2018.

[4]. Firas I. Hazzaa, Seifedine Kadry, Oussama Kassem Zein, Web-Based Voting System Using Fingerprint: Design and Implementation, Vol. 2, Issue.4, Dec 2019.

[5] Alexander. Stakeholders: Who is your system for? IEEE: Computing and Control Engineering, 14(1):22{26, April 2003}.

[6]. K. P. Kaliyamurthie, R. Udayakumar, D. Parameswari and S. N. Mugunthan,

“Highly Secured Online Voting System over Network,” in Indian Journal of Science and Technology | Print ISSN: 0974-6846 | Online ISSN: 0974-5645.

[7] Almyta Systems, Point of Sale Systems. http://systems.almyta.com/Point\_of\_Sale\_,Software.a sp. Accessed on 20th October 2008.

[8]. Swaminathan B, and Dinesh J C D, “Highly secure online voting system with

multi security using biometric and steganography,” in International Journal of Advanced Scientific Research and Technology, vol 2(2), 195– 203.

[9]. Drew Springall, Travis Finkenauer, Zakir Durumeric, Jason Kitcat, Harri Hursti Margaret MacAlpine J. Alex Halderman, November 3–7, 2014, “Security Analysis of the Estonian Internet Voting System,” in CCS‟14, Scottsdale, Arizona, USA. ACM 978-1-4503-2957-6/14/11.

[10]. M A Imran, M S U Miah, H Rahman, May 2015, “Face Recognition using Eigenfaces,” in International Journal of Computer Applications (0975 – 8887) Volume 118 – No. 5.

[11]. Anand A, and Divya P, “An efficient online voting system,” in International

Journal of Modern Engineering Research, vol 2(4), 2631–2634.