IJARSCT



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

Volume 2, Issue 5, June 2022

College Ballot System

Mrs. N. Nithya¹, Ms. Sherli Margreat S², Ms. Vidhya S³

Assistant Professor, Department of Information Technology¹ Final Year Students, Department of Information Technology^{2,3} Nirmala College for Women, Red fields, Coimbatore, TamilNadu, India

Abstract: This project is Entitled as "COLLEGE BALLOT SYSTEM". Online Ballot System is a web-based voting system that will help you to manage your elections easily and securely. This voting system can be used for casting votes during the elections held in colleges and it minimizes the errors of vote counting. The individual votes are submitted in a database which can be counted to get the highest number of votes of the candidates for a given post. The system computes the election result for all the posts and provides report for the entire election process. The main objective of this system is to design, develop and implement an efficient and interactive web based student voting system. This project is titled as "COLLEGE BALLOT SYSTEM" and was developed using PHP as front end and MYSQL as back end.

Keywords: College ballot, Online voting, Electronic Voting.

REFERENCES

- [1]. Christian Schaupp, L., & Carter, L. (2005). E-voting: from apathy to adoption. Journal of Enterprise Information Management, 18(5), 586–601.
- [2]. Pawar, B. M., Patode, S. H., Potbhare, Y. R., & Mohota, N. A. (2020). An Efficient and Secure Students Online Voting Application. 2020 Fourth International Conference on Inventive Systems and Control (ICISC).
- [3]. Usmani, Z. A., Patanwala, K., Panigrahi, M., & Nair, A. (2017). Multi-purpose platform independent online voting system. 2017 International Conference on Innovations in Information, Embedded and Communication Systems (ICIIECS).

DOI: 10.48175/IJARSCT-4765