

Design and Implementation of a Digital Donation Box with Automated Coin Sorting System

Shubhangi Nimbale, Janvi Veer, Mayuri Dhavan, Chrishma Rao, Prof. Narendra Kulkarni

Department of E&TC

MKSSS's Cummins College of Engineering for Women, Pune, India

Abstract: The digital donation box is a new and innovative approach to the traditional method of collecting donations for charities and non-profit organizations. This system utilizes an Arduino microcontroller, which serves as the brain of the donation box, to automate the donation process and provide greater transparency and security to donors. The system is designed to accept various forms of payment, including all types of coins. The donation box also incorporates an LCD that shows real-time updates on the donation, and a switch is used to display the total amount collected in the box. The entered coins will be separated and collected in different boxes, which will help the management monitor the system. This project can potentially revolutionize how charitable organizations collect donations, making the process more efficient, secure, and transparent.

Keywords: Component, Formatting, Style, Styling.

REFERENCES

- [1] Rukzio, E., Kortuem, G., Dittmar, A., & Boll, M. (2010). The design and evaluation of a digital donation box. In Proceedings of the 12th international conference on Human computer interaction with mobile devices and services (pp. 281-284).
- [2] Brown, D., Culver, K., & Kumar, M. (2018). Digital donation systems: A framework for design and implementation. International Journal of Non-profit and Voluntary Sector Marketing, 23(4), e1614.
- [3] Radu, S., Schmitz, R., & Roth, C. (2016). Building trust in digital donations: The impact of third-party seals on online charitable giving. Information & Management, 53(2), 192-201.
- [4] Tang, J., Wang, K., & He, Y. (2019). Design and evaluation of a mobile digital donation system for disaster relief. IEEE Access, 7, 137507-137517.
- [5] Liu, Y., Guo, H., & Huang, Q. (2020). Crowdfunding for social good: A study of perceived benefits and challenges of digital philanthropy. Information Systems Frontiers, 22(6), 1533-1545.
- [6] Minoru Fukumi, Sigeru Omatu, Fumiaki Takeda, and Toshihisa Kosaka, "Rotation invariant neural pattern recognition system with application to coin recognition", IEEE Transactions on Neural Networks 3 (1992), no. 2, 272-279.
- [7] Velu CM, P.Vivekanadan, Kashwan K R, "Indian Coin Recognition and Sum Counting System of Image Data Mining Using Artificial Neural Networks". International Journal of Advanced Science and Technology. Jun 2011; 31, 67-80p.
- [8] Anija KP, Afnamamu, Aisha Chandhni, Kavya Madhusoodhanan, "Recognition of Indian Currency and Denomination of Coin". International Journal for Scientific Research & Development. 2016; 4(1): 843-846p.
- [9] Rohan S, Akshat G Poi, Sahil G Khorjuvekar, Vaibhav Naik, "Indian Coin Detection and Sorting using SIFT algorithm". International Journal of Science Technology & Engineering. Apr 2016; 2(10): 601-603p.
- [10] Paul Davidsson, "Coin classification using a novel technique for learning characteristic decision trees by controlling the degree of generalization", Ninth International Conference on Industrial & Engineering Applications of Artificial Intelligence & Expert Systems (IEA/AIE-96), Gordon and Breach Science Publishers, 1996, pp. 403-412.
- [11] M. Adameck, M. Hossfeld, and M. Eich, "Three color selective stereo gradient method for fast topography recognition of metallic surfaces", Proceedings of Electronic Imaging, Science and Technology (Martin A. Hunt and Jeffery R. Price, eds.), Machine Vision Applications in Industrial Inspection XI, vol. SPIE 5011, January 2003, pp. 128-139.

- [12] Sabita Pal, Gaurav Kumar and Sovan Raj Meher, "Indian Coin Recognition using Image Subtraction Technique", IJCAES 2014.
- [13] Harveen Kaur and Neetu Sharma, "Modified coin identification using Neural Network", IJETAE 2014.
- [14] Saranya Das.Y. M and R.Pugazhenthii, "HarrisHessian Algorithm for coin Apprehension", IJARCET 2013.
- [15] Tushar N.Nimbhorkar and M.M.Bartere, "Coin Recognition by using Artificial Neural Network", IJCITB 2013.