

# Unused Medicine Donation System for NGOs

Prof. Sunil Sangale<sup>1</sup>, Rahil Khan<sup>2</sup>, Spandan Marathe<sup>3</sup>, Pratik Yeole<sup>4</sup>, Kaveri Khairnar<sup>5</sup>

Lecturer, Department of Computer Technology<sup>1</sup>

Students, Department of Computer Technology<sup>2,3,4,5</sup>

K. K. Wagh Polytechnic, Nashik, Maharashtra, India

shsangale@kkwagh.edu.in<sup>1</sup>, rahil011006@gmail.com<sup>2</sup>, spandanmarathe95@gmail.com<sup>3</sup>,

pratikyeole1712@gmail.com<sup>4</sup>, kaverikhairnar06@gmail.com<sup>5</sup>

**Abstract:** Medications are a fundamental component in lightening enduring, and gifts of clinical supplies with incredibly profit worldwide helpful aid projects. This medication gift application is about the assortment of medication that is unused by the patient who recuperates totally and remaining prescriptions becomes squander, those medication can be gathered and utilized further. This excess medication can be utilized by NGOs, Hospitals who are to be sure for those prescriptions. By the utilization of this entry, there will be less wastage of drugs. The aim and object of this project are to prepare an Online Portal for the collection of unused medicines so that they can be given to the people who are in need. What this project will do is, collect the unused medicines from the people who have completely recovered from the illness and do not require the medicines anymore. After the collection of these medicines, they would be handed over to the NGO's which would check the medicines and then if approved will be given to the people directly or to the hospitals who will be giving out these medicines for free. This system can contribute to reduce the cost for national health services by making proper use of unused medicines; and to help people to get better health services who can't afford these medications.

**Keywords:** Online Portal, Collection, Unused Medicine, NGOs and Donation.

## REFERENCES

- [1]. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6631141/>
- [2]. [https://en.wikipedia.org/wiki/Systems\\_architecture#:~:text=A%20system%20architecture%20is%20the,and%20behaviors%20of%20the%20system.](https://en.wikipedia.org/wiki/Systems_architecture#:~:text=A%20system%20architecture%20is%20the,and%20behaviors%20of%20the%20system.)
- [3]. <https://www.frontenders.in/blog/interesting-indian-healthcare-facts.html>
- [4]. <https://www.aogyarakshayojana.org/>
- [5]. Dory J. Donation of medical device technologies. In: Dior J, ed. Clinical engineering handbook. Burlington, Elsevier Academic Press, 2004:155–158.
- [6]. WHO Guidelines for Medicine Donations. 3rd ed. 2011. [http://whqlibdoc.who.int/publications/2011/9789241501989\\_eng.pdf](http://whqlibdoc.who.int/publications/2011/9789241501989_eng.pdf). Accessed 2014 Dec.
- [7]. Guidance on the application of the WHO Standard Assurance Scheme for Pharmaceutical Products Moving in International Trade. In: World Health Organization Expert Committee on Specifications for Pharmaceutical Preparations. Thirty - fourth report. Geneva, World Health Organization, 1996 WHO Technical Report Series Number 863. Annex 10.