

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

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 1, November 2023

## **Unused Medicine Donation System: A Review**

Dr. R. V. Babar<sup>1</sup>, Sushant Kokate<sup>2</sup>, Aryan Shingan<sup>3</sup>, Akash Chavan<sup>4</sup>, Shreyash Ramteke<sup>5</sup>

HOD, Department of Information Technology<sup>1</sup> Students, Department of Information Technology<sup>2,3,4,5</sup> Sinhgad Institute of Technology, Lonavala, Maharashtra, India

Abstract: This development aims to contribute treatments (medicines) that are either fresh or stale in nature. The new treatments can be handed to a poor individual who will be able to use them in the future. This programme assists the user in donating any unused medicines to a non-profit organisation. There are three people that make up this body: the administrator, the non-governmental organisation, and the user. A system administrator will log in and manage users, including deleting and barring users who are giving incorrect or expired drugs. In addition, the administration has a consultant, similar to the appointment requested by the NGO. The administration receives a monthly noise of remedies that have been contributed. Authorizations are used to register and login for non-profit organisations. They can promote a request for an appointment, which will be added to a more appropriate and comprehensive list by the administrator. The standard is managed by an NGO, which aids in the preservation of the history of the current medicines. In the event of a safety issue, an NGO can also modify their PIN. Authorizations are used to allow users to register and log in. They can provide remedies by providing remedy details and generating demand; once this has been agreed upon by the administration and the NGO, they will plan a date for the donation to take place. Also available to consumers is a history of their previous remedial transactions.

Keywords: Medicine, NGO, Unused

## REFERENCES

[1] UNUSED MEDICINE DONATION PLATFORM Ms. Rutuja Satish Vathare\*1, Ms. Rupali Rajesh Koravi\*2,Ms. Vaishnavi Vijaykumar Sanade\*3, Mr. Ketan Ramesh Patil\*4, Ms. S. B. Ketkale\*5\*1,2,3,4,5Compute Department, D.K.T.E. Society's Yashwantrao Chavan Polytechnic, Icalkaranji, India.Volume:05/Issue:04/April-2023

[2] An Online Unused Medicine Donation System for NGOsHarendra Raghav1, Ayush Singh Chauhan2, Tanya Yadav3,Ankit Kumar Gupta4,Ankur Bhardwaj5 International Journal of Engineering and Techniques - Volume 8 Issue 3, May 2022

[3] An Online Web Portal for Donating Unused Medicine to NGOs Conference Paper · June 2022author profiles for this publication at: https://www.researchgate.net/publication/361389050

[4] Unused Medicine Donation System for NGOsProf. Sunil Sangale1, Rahil Khan2, Spandan Marathe3, Pratik Yeole4, Kaveri Khairnar5 Lecturer, Department of Computer Technology1Students, Department of Computer Technology2,3,4,5K. K. Wagh Polytechic, Nashik, Maharashtra, India Volume 2, Issue 2, February 2022

[5] "Online Medicine Donation System", International Journal of Emerging Technologies and Innovative Research (www.jetir.org), ISSN:2349-5162, Vol.8, Issue 5, page no.e306-e308, May-2021, Available :http://www.jetir.org/papers/JETIR2105580.pdf

[6] Online Medicine Donation Portal, International Journal of Advance Research, Ideas and Innovations in Technology, Sanket Rajendrakumar More,2021

[7] A Web Portal for Medicine Donation to NGO's and Check availability of Medicine in NGO's. International Journal of Research in Engineering. Shivam Ramanvar,2021

[8] Online Medicine Donation System, International Journal of Creative Research Thoughts (IJCRT), Nitesh A. Godhichor,2021

[9] A Webportal for Medicine Distribution among Poverty-stricken People, 7 IEEE Region 10 Humanitarian Technology Conference, Chowdary Narwin Ferdous, 2020

Copyright to IJARSCT www.ijarsct.co.in DOI: 10.48175/IJARSCT-13672



468

## IJARSCT



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

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

## Volume 3, Issue 1, November 2023

[10] Worldometers.info, Bangladesh Population (2017)-Worldometers, 2017 (accessed June 22, 2017). [Online]. Available: http://www.worldometers.info/world-population/bangladesh-population/.

[11]Who.int, WHO—Bangladesh, 2017 (accessed June 22, 2017). [Online]. Available: http://www.who.int/workforcealliance/countries/bgd/en/.

[12] Opinion.bdnews24.com, Health Workforce in Bangladesh, 2013 (accessed June 22, 2017).

[13] [Online]. Available: http://http://opinion.bdnews24.com/2013/03/24/health-workforce-in-bangladesh/ .

[14] WHO Guidelines for Medicine Donations. 3rd ed. 2011. http://whqlibdoc.who.int/publications/2011/97892 41501989 eng.pdf. Accessed 2014 Dec .

[15] Dory J. Donation of medical device technologies. In: Dior J, ed. Clinical engineering handbook. Burlington, Elsevier Academic Press, 2004:155–158.

