

Pharmaceutical Management System

Vaishnavi R. Raut¹, Ashmira Shaikh², Vidya M Dhere³, M.S.Manjiri⁴

^{1,2,3} Students of Computer Engineering Department, CSMSS collage of polytechnic, Kanchanwadi, Paitan road, Chhatrapati Sambhaji Nagar, Maharashtra, India.

⁴ Lectures of Computer Engineering Department, CSMSS collage of polytechnic, Kanchanwadi, Paitan road, Chhatrapati Sambhaji Nagar, Maharashtra, India.

How to cite this paper:

Vaishnavi R. Raut¹, Ashmira Shaikh², Vidya M Dhere³, M.S.Manjiri⁴, "Pharmaceutical Management System", IJIRE-V4I02-454-455.

Copyright © 2023 by author(s) and

5th Dimension Research Publication.

This work is licensed under the Creative Commons Attribution International License (CC BY 4.0).

<http://creativecommons.org/licenses/by/4.0/>

Abstract: The Pharmaceutical management system is to design and implement of pharmaceutical management system. The primary aim of it is to improve accuracy and enhance safety and efficiency in the pharmaceutical store. Today management is one of the most essential features of all form. This is pharmaceutical management system; it is used to manage most pharmacy related activities in the pharmacy.

KeyWord: Pharmaceutical Management System website, Registration, Feedback, Database.

I. INTRODUCTION

The "Pharmaceutical Management System", a Medical information system is a client/server based application. An Interactive application for managing both Stock and Billing which help in maintaining the records of the medicine, the users store details and reduce the work of searching the medicine. The main aim of application is to apply technology is supporting pharmacist and the store to reduce the human effort on searching and automation of the billing. It is used to developed on the basis of "Stock managing" and its "Billing process" being presently used in the medical stores for storing and retrieving the available information in the store.

The users has to get his username and password from the admin by providing the name, address, phone no, id proof. And can get the access to the application. Without the username and password he can get access to the application. In this application we have four types of users who have their specified work to perform and while logging into the application he should be knowing his designation to log in. and in this we can manage all the stocks of the store and manage it. In this admin the manager are the two who have their almost all permission to work on with.

II. LITERATURE REVIEW

The pharmaceutical management system kept paper and pen away mostly cause of the way its managing a very huge pharmacy with records stored online on the papers which surely seems difficult to keep track of inventories with dignity but this system makes it look easier. The drugs in the pharmacy store, expiry date, quantity of drugs available are fixed on the categories and their functions. A pharmacist has to fixed on the categories and their functions. A pharmacist has to be ordered drugs and replenish the already diminishing stock.

III. OBJECTIVES

The main objective of pharmaceutical management system is to manage the administration of the pharmaceutical store and the database. It is analysis of the development and implementation of pharmaceutical management system. It is done by creating the database of the available medicines in the shop.

The pharmaceutical management is easy-to use, so that the user can run the a pharmacy without ambiguity. The main objective of ICP are the automation of pharmaceutical management system organizations in the creation of a good quality by minimizing or eliminating the time of the loss, and the removal of the substances such as paper to add data to it, I care by providing relevant information.

A. Its user-friendly:

It is user friendly application for pharmacist which reduces the burden and helps to manage all sections of Pharmacy like Medicine Management and Billing etc.

B. Safe and secure data:

This website refers to the pharmaceutical management system is highly minimize time and resource by which, searching the medicine data you can get the data in quickest time.

This are some screenshots of our project. Home page and registration form and categories and database of registration. When user fill up the registration form then their information is stored in database.

The screenshot shows a web browser window with the address bar displaying 'http://localhost:5280/leads.php'. The page title is 'PHARMACEUTICAL CRM SYSTEM'. The interface includes a sidebar with a user profile for 'Administrator' and a navigation menu with links: Dashboard, Leads, Accounts, Reports, and Other Menu. The main content area is titled 'Leads (4)' and contains a table with the following data:

#	Name	Contact	Amount	Total Item	Amount	Transaction type	Date
1	John	0201010000	0	1	0	Validated Lead	2020/05/05 15:10:36
2	John	0201010000	100	1	0	Validated Lead	2020/05/05 15:10:36
3	John	0201010000	20	4	0	Validated Lead	2020/05/05 15:10:36
4	Mr. Smith	0201010000	0	2	0	Validated Lead	2020/05/05 15:10:36

Below the table, there is a pagination control showing 'Showing 1 to 4 of 4 entries'. At the bottom right, there are links for 'Previous' and 'Next'.

V.SCOPE OF THE PROJECT

In the pharmaceutical management can help you get entry level opportunities in sales, Marketing, Business Development, Project Management, in pharmaceutical companies.

Scope:

- B. A lot depends on the school/ institute from where you study pharmaceutical management and the internship you do during the course.

We would like to thank the colleagues who have played an important role in our development throughout our undergraduate and graduate studies, as well as at our institutions. In addition, as our careers have come to know many great academicians in other discipline, and other discipline, and other leader pharmacy who have greatly influenced our careers and provided keen guidance. We choose our authors not only because of their expertise, but also because of their dedication to teaching and the professional development of pharmacy student and pharmacists.

1. <https://www.researchgate.net>
2. <https://www.academia.edu>
3. <https://accesspharmacy.mhmedical.com>