

INOVATIVE

PROJECT

PHARMACY MANAGEMENT SYSTEM

ABSTRACT:

A pharmacy management software is any system used in a pharmacy that helps automate the pharmacy workflow. This includes such tasks as reviewing physician orders and preparing medications, controlling the inventory and making drug orders, handling billing and insurance, providing counseling, identifying incompatibilities, and more — all while following legal protocols and compliances. And these are just the traditional functions that can be automated. Many more features can give the pharmacy a competitive edge by providing better customer experience and attract patients with more personalized and engaging service.

SYSTEM REQUIREMENTS:

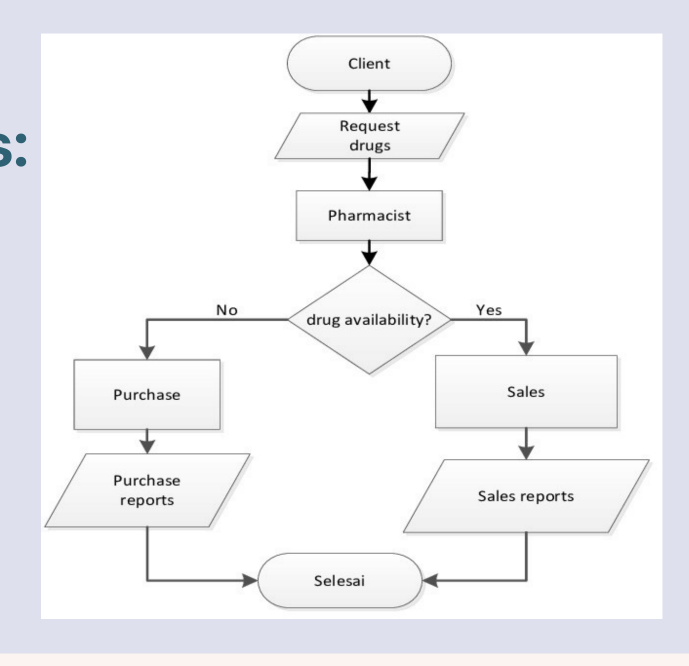
- INTEL i3 Processor
- Window 7/8/10
- 8 GB Ram
- 1 TB Harddisk

Project Guide:

Dr. M. Prabhakar

ASST.Professor

flow charts:



Presented By:

Jakka Yashwanth Reddy- 20891A1218 Komirishetty Pavan- 20891A1226 Konda Rahul- 20891A1227 Gudiya Ramesh-20891A1214

Conclusion:

The Theme of the project is pharmacy industry can have hand-free application about their patients and their medication. It is helpful for small pharmacy store where they can give in detail about the treatment and medicines

Result:

- DEPARTMENT OF INFORMATION TECHNOLOGY