**PROPOSAL PROJECT**

 **“ PHARMACY MANAGEMENT SYSTEM“**

**BY:**

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### Daftar isi

### **CHAPTER 1 PRELIMINARY**

#### **Background**

Pharmacies are involved and are responsible for wide area activities in industries. Pharmacies are involved in drug discovery, drug safety, marketing and management of drugs. They need to ensure the right use of medicines.

Pharmacists are really busy people, they need to store the drugs, do calculations on prices, and also manage the inventory of the drugs. That is why non nondigital way or manual is very slow and non-optimal to conduct the role of pharmacist. That is the reason we want to create our system to help the

pharmacy thrives in their activities.

Irwansyah (2012) in a journal entitled “Rancang Bangun Sistem Informasi Manajemen Apotek Berbasis Client Server (Studi Kasus: Apotek Bakita Kubu Raya)”, stated that pharmacies are used to provide drug products and services. The management of the pharmacist's duties is planning, implementing, monitoring and evaluating the pharmacy. In pharmacies or medical stores, there are activities for determining prices, inputting purchase and sales data, and recapitulating reports on all activities.

Pharmacy shop management system project is a computer-based software developed for managing, monitoring, and recording numerous activities of medical stores. It plays a key role in raising the productivity of medical stores through machine-controlled functions. It conjointly helps to beat manual pharmacy management problems and can play a key role in minimizing human strain and errors once it involves pharmacy management.

#### **Purpose**

Project scope defines the boundaries of a project. Think of the scope as an imaginary box that will enclose all the project elements/activities. It not only defines what you are doing (what goes into the box), but it sets limits for what will not be done as part of the project (what doesn’t fit in the box). Scope answers questions including what will be done, what won’t be done, and what the result will look like.

#### **Benefit**

It plays a key role in raising the productivity of medical stores through machine-controlled functions. It conjointly helps to beat manual pharmacy management problems and can play a key role in minimizing human strain and errors once it involves pharmacy management

#### **Project Scope / System Offered**

#### Pharmacy Shop Management System can manage records of all medicines, value details of medicines land, the number of medicines sold, whole details of medicines It deals with the recording and process of information in order that the medical store homeowners will simply manage the operations. The data management provided by the system could be a nice advantage to scale back records errors related to pharmacy retailers.

#### The system is handling all aspects of the internal control operation. It permits the Administrator, Managers, and Stock Managers to record new batches of medication or medication, delete obsolete drugs, and modify this indefinite quantity and indications of a drug within the info. moreover, the system can build the method of stock replacement to be straightforward

#### **Staffing**

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| --- | --- | --- |
| **Lead Engineer** | | |
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### **CHAPTER 2 Budget**

#### **Business Model**

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#### **Budgeting**

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|  |  |  |  |
| --- | --- | --- | --- |
| **No** | **Task Name** | **Duration** | **Cost** |
| **1** | Project preparation and planning | 4 Days | Rp.2.000.000 |
| **2** | Process Analysis | 11 Days | Rp.6.000.000 |
| **3** | Design and Implementation Process | 18 Days | Rp.10.800.000 |
| **4** | Hosting Server and Maintenance | 20 Days | Rp.11.700.000 |

### **DAFTAR PUSTAKA**

Irwansyah, M. A. (2012). Rancang Bangun Sistem Informasi Manajemen Apotek Berbasis Client Server (Studi Kasus: Apotek Bakita Kubu Raya). *Jurnal ELKHA*, Vol 4 No 2, Oktober 2012.