

# **WEBSITE-BASED DRUG SALES INFORMATION SYSTEM**

**PRILIANTA OLIVIA BR SEMBIRING**

*Informatics Study Program Faculty of Science and Technology*

*University of Technology Yogyakarta*

*Jl. Ringroad Utara Jombor Sleman Yogyakarta*

*E-mail : priliantaolivia@gmail.com*

## **ABSTRACT**

*A pharmacy is a place to sell and mix drugs. Pharmacies provide various kinds of drugs such as capsules, syrups and various other types of drugs or drugs formulated by pharmacists to consumers. The prolonged pandemic has made drug sales increase but this has resulted in crowds that should have been avoided during the pandemic. There are also conventional drug data storage processes, such as using Microsoft Excel. Based on these problems, a website-based drug sales information system was created. The purpose of the study is to produce a website-based drug sales information system that can provide information related to drugs, with the hope of making it easier for buyers to buy drugs and reducing crowds or physical contact and making it easier for employees to process sales data, drug stock supplies, supplier data, purchase data. and the report. Making this system using the programming language Programming Hypertext Preprocessor (PHP), codeigniter as a framework, Xampp as a server and using MySQL as a database. The result of this research is a website-based drug sales information system.*

**Keywords:** *Information System, Website, Sales, Medicine*