

ABSTRACT

INFORMATION SYSTEM OF INVENTORY AT ZAM KOMPUTER USING PHP AND MYSQL

Saira Asmar⁽¹⁾

Indra Kanedi⁽²⁾

Venny Novita Sari⁽²⁾

In this era, shops also really need a data management information system to simplify and expedite performance in storing large amounts of data, where the system that is still used is conventional where purchases still use notes, making it ineffective, with the existence of the Inventory System in the Computer Age using PHP and MySQL can help Zam Komputer shop. Zam Komputer was established in Bengkulu on January 10th 2018 at Jalan Bali, Kampung Bali, Teluk Segara Sub-District, Bengkulu City. Zam Komputer operates in IT (Technology Science) sector and sells computers and accessories. The research method that uses is waterfall method, which is a sequential software development process where this method has several sequential stages: requirements (needs analysis), system design, coding and testing, program implementation and maintenance. The Goods Inventory Information System is a system used to input goods inventory data into a database, so that there are no errors in input, output and making reports based on the desired data. With the existence of an inventory information system that can manage input and output as well as stock of goods, work can be made more effective and efficient. The process of purchasing products from suppliers to shop is also more efficient and helps business owners make more precise decisions.

Keywords: Technology, Inventory, Systems, Information

Information :

- 1. Student*
- 2. Supervisors*

