ABSTRACT

PT Prakasita SekarMataram is a manufacturing company that is competent in making traditional herbal medicine. This company is located on Jl. Beji-Krebet No. 341, Kamijoro, Sendangsari, Kec. Display, District. Bantul Special Region of Yogyakarta. This company's product warehouse business process uses spreadsheetbased recording and data storage using Google Drive. The use of this media creates a problem, namely that data is not integrated with each other. This is influenced by storing separate transaction data in different files. Based on these problems, an information system is needed that can manage product warehouse data and integrate existing data in PT's product warehouse business processes. Prakasita Sekar Mataram. This research aims to design a warehouse management information system that can solve problems at PT. Prakasita Sekar Mataram. The methods used in this research are data collection, needs analysis, data analysis, design, implementation and testing. The results obtained from designing a warehouse management information system are that the information system can handle business processes in the product warehouse, the data contained therein can be well integrated and the system can produce reports according to needs.

Keywords: Information Systems, Design, Management, Warehouse.