Web-Based Financial Information System Development By Using the Accrual Basis Method (Case Study: Apotek Setya Medika Sleman)

Bagoes Anugrah Putra Dwitanto, Ahmad Tri Hidayat

Information Systems Study Program, Faculty of Science & Technology
University of Technology Yogyakarta
Jl. Ringroad Utara Jombor Sleman Yogyakarta
E-mail: bagoes.dwitanto@student.uty.ac.id, ahmad.tri.h@uty.ac.id

ABSTRACT

Financial recording and reporting at the Setya Medika Sleman Pharmacy is one of the things that often becomes a problem because it takes a little longer. Making reports one by one is often not on time and there is a transaction that is not recorded when you want to make a report. Therefore, through the financial information system using the accrual basis method, it is expected to provide convenience for accompanying pharmacists, because transactions and events are recognized, recorded and presented in the financial statements at the time these transactions occur regardless of when cash is received or paid. The result of developing this system is that the system can record transactions such as income transactions, expenditure transactions. The results of the recorded transactions can produce reports in accordance with the wishes of the assistant pharmacist.

Keywords: System, Information, Finance, Accrual Basis.