Design and Implementation of Integrated Information Technology on SME Coconut Oil in North Sulawesi of Indonesia

Volume 177 - Number 7

Year of Publication: 2017

Authors:
Marike A. S. Kondoj, Herry S. Langi

10.5120/ijca2017915797

Abstract

The study aims to develop a model of integrated information system that can be used to support the business processes of Small to Medium Enterprise (SME) coconut oil production in North Sulawesi. The proposed system development using Rational Unified Process (RUP) with laboratory test. The results indicates that in developing a business, then the SME needs a tool in the field of information technology to control the amount of oil production adjusted for the orders number from customers; therefore all available resources can be put together in order to bring benefits to the business operation

References

Andi, Jakarta
5. Chen Q, (2015). Compare and study about owing to the three kinds important
softwaresdevelop process", Proceeding of the International Conference on Education

Index Terms

Computer Science Information Sciences

Keywords

Integrated systems, information systems, SME, RUI, coconut oil