ABSTRACT

PT XYZ is a state-owned forestry company that has a strategic role in supporting the environmental, socio-cultural, and economic sustainability of the national forestry community. Agribusiness is a special concern as a sector that is a major milestone in driving the Indonesian economy. There are many problems in the agricultural sector, one of which is financial reporting. The financial accounting business processes currently running in this company are still using manual processes and have not been fully integrated so it's not effective and efficient. The reporting and recording system is still manual and causes the company to take a long time in data management and inconsistent data is often found because it has not been integrated from the lowest unit to the center so that the existing system is considered less effective and efficient. The RUN SYSTEM is an ERP software with one of its modules, namely Financial and Cost Control Management, which can improve the financial accounting process at PT XYZ. Implementing RUN SYSTEM Financial and Cost Control Management module will use the Modular methodology. Therefore, this research was conducted to assist companies in designing information systems using Enterprise Resource Planning (ERP) to integrate a company's financial accounting business processes into the system and can produce financial reports automatically.

Keywords— Agribusiness, Financial and Cost Control Management, Reports, Enterprise Resource Planning