

ABSTRACT

As an automotive component manufacturing company, faces challenges in invoice and payment management due to manual processes and inefficient interdepartmental communication, particularly between the Finance and Warehouse divisions. These issues result in delays in invoice creation and potential errors in financial records, negatively impacting the company's cash flow and operational efficiency. The proposed solution is the development of an integrated Invoice and Payment Management Information System with ERP (Enterprise Resource Planning). The system enables the Finance division to access real-time data on shipments and goods receipts, thus accelerating and improving the accuracy of invoice processing while reducing reliance on manual confirmation. Studies and journal references show that ERP implementation significantly enhances business process efficiency, financial data accuracy, and company financial performance. System development uses a structured workflow approach so that the resulting application truly meets requirements. Therefore, the development of this system is expected to improve the competitiveness and financial performance of the company.

Keywords: ERP, Finance, Invoice, Information System, Manufacturing