

## ***ABSTRACT***

*CV Rinjani Karya Konstruksi is a construction company in Yogyakarta. Since its inception, the company has used a manual recording system to track its income and expenses, as well as its finances. Consequently, the company frequently experiences problems with recording due to several reasons, including human error, miscalculations, and data redundancy. Non-real-time recording sometimes hinders the flow of information within the company, leading to inefficiencies in financial recording. The objective of this Final Project is to design and build an information system that can accelerate CV Rinjani Karya Konstruksi's real-time financial data collection and efficiently generate reports within a single program. Using Conceptual Data Mode (CDM), the resulting financial system can record all the company's financial data in real time and generate reports within the same feature. Features for recording accounts payable, employee payroll, and company additions and expenses function well. Therefore, the implementation of this system successfully helps the company record its financial data effectively and achieve its design goals.*

**Keywords:** *Information System, Finance, Payroll, Accounts Payable, CDM, Construction*

