

ABSTRACT

MoneLab Coffee is a manufacturing company that manufactures packaged ground coffee using the MoneLab brand. In determining its production costs, MoneLab Coffee uses the Job Order Costing method by using the method of calculating the cost of production based on orders from resellers or customers. So that MoneLab Coffee can calculate production costs more accurately as well as for business development and make it easier to calculate the cost of coffee production effectively and efficiently, the owner certainly needs an application that is expected to assist the owner in calculating the cost of production and the cost of production report. This application uses a structured method with the PHP programming language and MySQL database. This application is named "Web-Based Application for Calculating Cost of Production Using the Cost of Ordering Method (Case study: MoneLab Coffee, Bandung)". This application is able to handle the management of master data, calculation of production costs, produce cost of goods manufactured reports, general journals and ledgers, and cost of goods order card.

Keywords: Application, Job Order Costing, Cost of Production, MoneLab Coffee