

## **ABSTRACT**

This application can facilitate at the time of recording, making a purchase transaction and calculate the cost of production and cost of order, know the cost of production and cost of order for each order. Every day CV Napak make purchases of raw materials and production of goods recorded in the book. The cost price method of the order will be used to assist in recording the production of an item in CV Napak. The expected functionality in this application is able to manage master data, calculate production cost, calculate cost of order and recording accounting report. This application is made based on the web using PHP programming language, MySQL database and also use the method of development system development cycle (SDCL), Designing in this application workmanship using UML, testing in this application is using black box testing. With the creation of this application makes it easier for the owner to check the transactions performed, the results of transactions made on this company that can know the calculation of production costs and also the cost of the order, and reports produced are reports production costs, order cost report, journal and ledgers.

Keywords: Web-based applications, Job Order Costing, Production Costs.