

ABSTRACT

Batik Pusaka Beruang Company is a company engaged in the traditional fabric industry. Batik pusaka beruang company in purchasing in raw materials are made directly by the owner. The problem that occurs is that they have not used a web based application that can manage the purvhase of raw materials and plan the purchase if raw materials appropriately. So a web based application was built that cloud analyze the need for raw material inventory and minimixe the cost of ordering raw materials using the EOQ method, Re-order Point, Safety Stock, Lead Time. As well as being able to manage raw material purchase transactions, which will later produce financial report for ledgers and general journal. This web based application aim to facilitate the company business processes in managing ra material requirements. This web based application is built using the PHP programming language and MySQI database. The method used in this final project is the Software Development Life Cycle method using the prototype method as a development model in building this application

Keywords: Raw material inventory. EOQ method, Re-order Point, Safety Stock, Lead Time.