ABSTRACT

INFORMATION SYSTEM DESIGN FOR SELLING AND ITEM INVENTORY OF ZAMIL AFIF TRADING BUSINESS BOGOR

By Maskub Manggala 112050159 (Program Studi Teknik Industri)

UD Zamil Afif is located in Megamendung region is one of the Indonesia's microbussiness which try ies to diversify their retail business. In their business activity, supplying and selling transactions are often unrecorded in UD Zamil Afif devided jobdesk notyet plain. Is based on survey conducted in the store. Problems to happen in UD is the costumer is often returns to the store again because the purchased goods are left, or total transaction is miscalculated, more over the costumer and supplier loan invoices are often scattered so that those invoices are sometimes get lost, the costumer also confesses that the purchase bill is unclear.

In order to overcome this problem, effective and efficient information system is created so that selling activity and supply goods are recorded, and the transaction mistakes are minimized, and also to maintain customers trust.

This Design is for recommendation and prototype. The implementataion recomendation process, that is coding process and software making then tested. Sales information system and serves to automate the inventory of all activities performed by internal party UD Zamil Afif. With this system can minimize the errors that may occur in pricing and the calculation of the total amount of sales and can make in terms of sales and inventory databases.

Keywords : Information System, Inventory, UMKM.