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CREATING AND APPLYING INVENTORY SYSTEM ON LIMINDO MOBILE PHONE SELLER

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ABSTRACT

In this study, the selected MSME for internship is Limindo Ponsel which is located at AVAVA Mall, Jodoh, which is one of the retail stores of handphone and accessories. Based on the survey results, the problem that arises at this MSME is the manual data collection process both daily transactions and warranty claims made by the buyer are not recorded in detail and sometimes forget to be recorded.

The method used to compile this internship is to conduct interviews directly with the store owner and conduct site observations and data collection such as notebooks, transaction evidence and pictures of items which can be useful when doing data preparation. From the information and data obtained, the researchers decided to design an appropriate inventory recording system to overcome the Limindo Ponsel problem with the help of Microsoft Office Excel 2013.

With a computerized system for recording inventory, store owners can avoid the occurrence of human errors that have arisen due to manual recording and with the help of the system, the clicker can also find out in detail about the transaction every day and information about the buyer who has a warranty claim so that the store does not experience losses arising from excessive warranty claims.

Keywords: Manual Recording, Inventory Recording System.