

UNIVERSITAS INTERNASIONAL BATAM

Faculty of Economy
Department of Management
Odd Semester 2019/2020

IMPLEMENTATION SYSTEM INVENTORY MANAGEMENT OF BATAM FILTER STORE

Deslita Crisfaniyanti
NPM: 1641012

ABSTRACT

This practical work is carried out at “Batam Filter Store” which operates in the field of gallon drinking water that sell spareparts for gallon refill drinking water and also receive installation services. The purpose of the authors in doing this practical work is to help Batam Filter Store in recording inventory in excel form, as well as implementing the FIFO method in the recording process. Implementation and design of the inventory management system is carried out from 01 August till 31 December 2019.

The method for collecting data used is interview and observation methods. The system planning stage is to collect data needed to be evaluated and then designed to form a new system. The implementation process was carried out during 1 month from 31 October till 30 November 2019. This practical work creates an inventory management system by designing inventory using FIFO method which is recorded through a computer in excel form.

Keywords: inventory management, FIFO method