

Scope and Limitation of the Study

The study was conducted at SYDENHAM LABORATORIES focusing only on the warehouse layout. The time frame of the study is from January 6, 2002 to February 27, 2002. Mostly the warehouse

2

Problem Statement

The company is experiencing 63.95% delay on requisition of materials to the warehouse department that highly affects production due to inefficient storage system resulting to waste of time, effort and more material handling.

Objectives

Following objectives are the core goals for the success of the study:

GENERAL OBJECTIVE:

To be able improve the storage system of warehouse department in SYDENHAM LABORATORIES.

SPECIFIC OBJECTIVE:

- a) Reduce 63.95% waste time consumed in finding materials and goods in production.
- b) Introduce sorting of materials as a start of materials management on their storage system.
- c) Efficiently provide necessary system in storing raw materials and finished goods in the warehouse.

Significance of the Study

The study will be significant to the following recipients:

To the company, cost savings will be initiated therefore increasing productivity. Delay would also be lessened providing improved customer compliance.

To the company, this study will serve as a reference on related studies to be conducted. Knowledge on industrial field could also be acquired to provide ideas on industrial operations management.

To the readers, additional knowledge on industrial field and related info will be provided by this study.

To the author, benefit on industrial exposure thereby acquiring actual knowledge on operation and system analysis provides great opportunity on requirements completion for the researcher's course.