

Study showing the impact of Warehouse Management System
on Inventory Management in Shaigan Pharmaceutical Company



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2014

DEDICATION

We would like to dedicate this project to our beloved parents who helped us all our life in achieving our desire goal. They provide us financial and moral help to complete our degree.

ACKNOWLEDGEMENT

First of all we are very much thankful to Allah Almighty, who is most merciful and beneficent. who has given us the ability to work hard and finish this project.

We are also thankful to our super visor “Sultan Tahir Mehmod” who has guided us the right direction and supervised us with best of his experience and skills. He helped us utilize our skills and achieve our goals.

We will also mention the name of “Abdul Ghani Minhas” the Supply Chain Manager in Shaigan Pharmaceutical Company as our well wisher and supporting person. He has cooperated with the best of his skills and knowledge and provided us enough data and material. He has given us proper time and also mentorship for completing this project.

Last but not the least we would love to thank Bahria University Islamabad Campus. The university provided us with all the available resources and support, they were responsive in my need and helped us completes our project in a particular time.

ABSTRACT

Shaigan Pharmaceutical is one of the major Pharma companies operating in Pakistan. Since from its inception in 1993 Shaigan proved itself a growth oriented organization. Their working philosophy is based on the concept of integrated departmentalization. Each department has its own scope but all these departments are integrated in order to achieve a common goal i.e. organization's growth. Major departments are Finance, Marketing, Human Resources, Quality Control and Supply Chain Management.

The focus of this report is on the Supply Chain Management department of Shaigan Pharmaceutical Company. As Supply chain Management Department itself a big department, performing number of activities so the primary focus is to analyze the effectiveness of warehouse management system and its impact on the efficiency of inventory management. For that purpose qualitative research approach is used to analyze the effectiveness of warehouse management system in Shaigan. Moreover data was gathered from supply chain manager and related officials through interviews. These interviews were analyzed through Huang's warehouse management model. On the basis of that analysis they identify some problems relating warehouse management system such as lack of proper slotting, lack of employee training and small size of receiving bay. At the end of this report some recommendations along with action plan are also given to address these problems.

This report concludes that the overall warehouse management system of Shaigan is satisfactory. Although there are some problems in the system yet operations are well managed by the officials concerned. In order to make their system more appropriate they should apply the recommendation given in the report which is based on the Huang's warehouse management model.

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