
Examiner-II (Sir Aftab Haider)

Dr. Sarwar Zahid

Research Coordinator

Dr. Muhammad Ali Saeed

Head of Department - Management Sciences

Abstract

This project is basically about the supply chain strategy for inventory automation in one dollar store. One Dollar store is a concept from where customer can buy anything for one dollar or Rs 100/- with a wide range of different items. Currently company is running his all operation manually and collects information on observational or judgmental forecasting. The forecasting is done based on subjective assessment and opinion of marketing team of dollar store while inventory management is based on the opinion of supplier, purchasing department, storekeeper, salesman and customer. Over the period of time One Dollar Store business has flourished and we have seen a growth in sales which has ultimately put company in position that there is desperately need of automation in current System and developing an integrated Supply chain management strategy. For this we did detail Analysis of the company operations and practices we have also identified some major problems that currently exist in business. We also try to cover marketing area, financing area and supply chain management strategies. At the end we discussed why automation is important for any business and also recommend software used for Inventory management automation at One Dollar Store.

Declaration

I hereby declare that this project title Supply Chain Strategy for Inventory automation in One Dollar Store submitted by us to the Department of Management Sciences Bahria Institute of Management and Computer Sciences, is a bonafide work under taken by us and it is not submitted to any other university or institution for the award of any other degree diploma / certificate or publish at any time before.

Arslan Khan Niazi

Signature

Anwar Zeb

Signature

Contents

Executive Summary.....9

1 Introduction6

1.1 Objective of the project.....6

1.2 Introduction.....6

1.3 Dollar Store Concept.....11

1.4 Company History.....11

1.5 Mission Statement.....11

1.6 Vision.....11

1.7 Goal... ..11

1.8 Strategic.....11

1.9 Purpose of stating one dollar store.....11

1.10 Organizational structure.....9

2 Literature Review.....10

2.1 Introduction10

2.2 Systems at warehouse10

2.3 Need of automation at warehouse11

2.4 Automation and accuracy.....13

2.5 Automation and services consistency.....14

2.6 Automation and speed..... 15

2.7 Automation and efficiency..... 16

2.8 Automation and productivity..... 17

2.9 Automation and space..... 18

2.10 Conclusion.....19

3 Industry analysis.....	21
3.1 Industry size and growth rate	21
3.2 Current status.....	21
3.3 Legal status.....	21
3.4 Currently functions performin.....	21
3.5 Location.....	22
3.6 Why start from safa mall	22
3.7 Challenge.....	22
4 Marketing Plan.....	24
4.1 Marketing mix.....	24
4.2 Brand slogan.....	25
4.3 Communication objectives	25
4.4 Media and promotional strategy.....	26
5 Financial Portion.....	27
5.1 Atar Model.....	28
5.2 Sale schedule.....	28
5.3 Purchase schedule	29
5.4 Monthly income statement.....	30
5.5 Projected annual income statements	31
5.6 Sales, Expense and net income graph.....	31
6 Supply Chain Management Strategy.....	37
6.1 Supply chain model	32
6.2 Flow of supply chain.....	33
6.3 Use of IT in our Supply Chain Model.....	34
6.4 Demand forecasting	34

6.5 Bull whip effec.....	34
6.6 Supply chain performanc.....	35
6.7 Drivers	35
7 Problem defination and required analysis.....	37
7.1 Forecasting is inaccurate.....	38
7.2 Manual system.....	38
7.3 Electronic Computation of trend adjustment	38
7.4 Lack of accurate and quick information flow.....	38
7.5Ordering cost.....	39
7.6 Holding cost.....	39
7.7 Inaccuracy in taking proper decison.....	39
8. Inventory Automation.....	40
8.1Purpose.....	40
8.2 why automation is important for any business.....	40
8.3 SCM Technologies.....	41
8.4 Bar coding.....	42
8.5 Requirements for automation.....	42
8.6 Recommend Sotware used forinventory Mangement at one dollar store.....	43
Report Generation.....	46
Benefits of Automation.....	48
Conclusion.....	51
Refrences.....	52