Inventory Problems in Warehouse: A Case Study of JAZZ



By:

Muhammad Umar Khalid Nosheen Yaqoob 01-222181-014

01-222181-022

MBA

Supervisor:
Raja Khalid Hafeez

Department of Business Studies

Bahria University Islamabad

Fall-2019

FINAL PROJECT/THESIS APPROVAL SHEET

Viva-Voce Examination

Viva Date <u>23/01/2020</u>

Topic of Research: Inventory Problems in Warehouse: A Case Study of JAZZ

Names of Student(s):

Enroll #

Muhammad Umar Khalid 01-222181-014
 Nosheen Yaqoob 01-222181-022

Class: MBA

Approved by:

Raja Khalid Hafeez
Supervisor
Saqib Mushtaq
Examiner-I
Dr. Qazi Subhan
Examiner-II
Dr. Syed Haider Ali Shah
Research Coordinator

Dr. Muhammad Ali Saeed

Head of Department
Business Studies

Certificate

This is to certify that this project report, entitled "Inventory Problems in Warehouse: A Case

Study of JAZZ" by Muhammad Umar Khalid and Nosheen Yaqoob (01-222181-014 & 01-

222181-022), submitted in partial fulfilment of the requirements for the degree of Masters of

Business Administration from Bahria University, Islamabad Pakistan, during the academic year

of 2020 is a bonafide record of work carried out under my permission and guidance.

Awais Nisar Malik (Category Procurement Manager)

JAZZ

JAZZ Headquarters, F-8 Markaz, Islamabad

iv

Acknowledgment

We have a pearl of our eyes to admire the blessings of the compassionate omnipotent because the words are bound, knowledge is limited, and time is short to express His dignity. It is one of the infinite blessings of Almighty Allah that He bestowed us with the potential and ability to complete this project and make a material contribution towards the deep ocean of knowledge. First, we avail this opportunity to bow my head before Allah Almighty in humility who has given us the wisdom and preserves for completing this piece of report.

We invoke peace for Holy Prophet Muhammad (P.B.U.H) who is forever torch. We feel highly privileged to ascribe the most and ever burning flame of my gratitude and a deep sense of devotion to our mentor "Raja Khalid Hafeez" who guided us in our final project of MBA with his heart and gave us a guideline to do our work in the best possible way. We are grateful and would like to express our sincere gratitude to our supervisor for his invaluable guidance, continuous encouragement and constant support in making this research project possible. Without his advice and assistance, it would be a lot tougher to achieve the completion of this research project. We also sincerely thank him for the time spent proofreading and correcting our mistakes.

We would also like to thanks to Almighty Allah who gives us an opportunity to fulfill the dreams of our parents. Who was very determined and show high confidence throughout our studies. Without their support, it was not possible for us to achieve this milestone.

Abstract

Telecom industry especially JAZZ is facing critical phase related to inventory and storing of goods at warehouse. With the change in consumer patterns and demand for better quality, companies have to check cost reduction and short lead times to facilitate them. Maintaining the inventory in warehouse in terms of need and to provide customer the best services. Main problem is transparency of inventory in warehouse, no proper record for maintaining remaining ones. Portal is introduced in the company that is in testing phase with the collaboration of the warehousing team of JAZZ to facilitate the end consumer so that the customer will not be affected with any time delays that will cost company the shortage cost, feedback is constantly monitored to ensure the timely correction of any flaw that occurs. Provide the company to have better experience but the problems and constraints that can effect have to be minimized and to provide customer best experience.

Contents

Certifi	icate	iv
Ackno	owledgment	v
Abstra	act	vi
Cha	apter 1	viii
i.	Introduction	viii
ii.	Project Purpose	xi
iii.	Project Goal	xi
iv.	Objectives	xii
v.	Key Success Factors	Xii
vi.	Estimated Time Frame	Xii
vii.	Potential Risks	Xii
Cha	apter 2	xiii
i.	Problem Definition	xiii
ii.	Requirement Analysis	xiv
iii.	Warehousing Process	xv
iv.	Transportation Strategy for Supply Chains	xvi
v.	Radio Frequency Identification (RFID)	xviii
Chapte	er 3	
i.	Warehousing Key Process	xx
ii.	Problems:	
iii.	Improvements	xxiv
iv.	Consideration	xxvi
Chapte	er 4	xxvii
i.	Testing and Deployment	xxvii
ii.	Workforce Availability	
iii.	Longevity	
Chapte	er 5	
i.	Future Considerations/Action Plan	XXX
Chapte	er 6	
i.	Conclusion	
	ences	xxxvi