

## Expo center Sialkot



ADVISORS

DR.SAIMA GULZAR

AR. ILYAS MALIK

AR.SARMAD

SUBMITTED BY

BILAL KHALID

ID.NO:13003101023

SCHOOL OF ARCHITECTURE AND PLANNING (SAP)  
UNIVERSITY OF MANAGEMENT AND TECHNOLOGY

2018



**“Read; in the name of your Lord who  
created,**

**Created man from a clot**

**Read; and your Lord is the most bounteous**

**Who taught by the pen**

**Taught man that which did not know”**

**(Al-Quran)**

## **Dedication**

I dedicate my work to my family and friends who are supporting me a lot in every aspects of life.

## **ACKNOWLEDGEMENTS**

All praises and admiration are for ALLAH (SWT), who is bounteous and merciful and whose grace and guidance led all of us to complete this ample task and peace is upon prophet MUHAMMAD (PBUH) who is the torch of the guidance and knowledge for humanity forever. First of all most humbly I acknowledge ALLAH almighty who has created everything to be explored by the human beings and gave me courage to undertake this research.

I wish to express my sincere appreciation and humble thanks to my dean (DR YOUSAF AWAN) and my project advisor Dr Saima Gulzar, Prof Ilyas Malik, Sir Adnan and Sir Sarmad for the guidance and worthy supervision for the completion of the project.

I am very thankful to my family, without them I am nothing.

My special gratitude with deepest sense of respect to my Mother and my Khala whose prayers keep me satisfied and enable me to attain targets and goals of academic life. I am extremely grateful to my Brothers and sisters, my fiancé and friends whose continuous encouragement provided me with the impetus that was necessary for attaining academic initiatives.

I must thank once again to all those who helped me in my research work.

## **ABSTRACRT**

The developing countries all over the world are establishing and initiating the center, which can be boost up their country's image by promoting its development in various field of trade and industry. These centers provide opportunities to tradesman, industrialist, scientist, and inventors etc. To project their achievements and convey their measure to the general public as well as the local land and foreign manufacture.

Many countries also including the 3rd world countries have developed and elaborate infrastructure to establish permanent facilities including spacious fair ground and additional buildings to house conferences, conventions, national and international fairs etc. But unfortunately there exist only two such type of complex in Pakistan (Lahore&Karachi) whereas this type of facilities exist mostly in all industrial and large cities of developed and partially developed countries. As such, for reason of prestige and image, the proposed complex would add to country's pride.

# TABLE OF CONTENTS

## CHAPTER 1: INTRODUCTION OF THE REPORT

- 1.1 THE PROJECT
- 1.2 OBJECTIVE
- 1.3 NEED OF PROJECT
- 1.4 BENEFIT OF THE PROJECT
- 1.5 THE CITY
- 1.6 THE SITE
- 1.7 RESEARCH METHODS
- 1.8 SCOPE OF WORK

## CHAPTER 2: EXPORT PROMOTION BUREAU

- 2.1 AIMS AND OBJECTIVE
- 2.2 OPERATIONAL FEATURES
- 2.3 CONCLUSION

## CHAPTER 3: HISTORICAL PERSPECTIVE

- 3.1 EXPOSITIONS
- 3.2 HISTORY AND TYPES OF EXPOSITIONS
- 3.3 EXPOSITION ARCHITECTURE
- 3.4 EXHIBITION AND FAIR IN PAKISTAN

## CHAPTER 4: CASE STUDIES

- 4.1 INTERNATIONAL
  - 4.1.1 DUBAI INTERNATIONAL EXPO
- 4.2 LOCAL
  - 4.2.2 LAHORE EXPO CENTER

## **CHAPTER 5: SITE SELECTION AND ANALYSIS**

- 5.1 SITE LOCATION
- 5.2 SITE CONTEXT
- 5.3 SELECTION OF THE CITY
- 5.4 ACCESS OF SITE
- 5.5 SITE FEASIBILITY
- 5.6 SUN PATH
- 5.7 WIND DIRECTION
- 5.8 VEGETATION
- 5.9 NOISE LEVELS
- 5.10 TRAFFIC FLOW

## **CHAPTER 6: ARCHITECTURAL PROGRAM**

- 6.1 LIST OF PRODUCTS
- 6.2 AREAS OF STALLS
- 6.3 PROPOSED BUILDING COMPONENTS
- 6.4 SPACE REQUIREMENTS.

## **7: BIBLIOGRAPHY**

- 7.1 WEBSITES
- 7.2 BOOKS
- 7.3 INTERVIEW

## INTRODUCTION

The choice of my thesis project is “Expo Center” in the industrial hub of Pakistan “Sialkot”. As seen in past, Pakistan has achieved immense progress regarding the field of trade and industry over past 3 decades. This evolution in the industrial and trade development demands a platform to be demonstrated at both national and international levels, where the products can be displayed and which can take local and international buyers close to each other’s . Therefore I plan to design a facility where they can be exhibited with standard according to the need of time.