

Major: supply chain management

Ser No: 02

Improving transportation system to enhance organizational performance.



Submitted By:

usman ahmed 01-120132-039

najam us saqib 01-120132-025

omer farooq mubarak 01-120132-026

Supervised By:

Ahmed Hassan Chatta

Department of Management Sciences
Bahria University Islamabad

Fall 2016

FINAL PROJECT APPROVAL SHEET**Viva-Voice Examination****Date:** 18-1-2017**Topic of Research:** Improving transportation system to enhance organizational performance**Name:** usman ahmed, najam us saqib, omer farooq**Enrollment:** 01-120132-039, 01-120132-005 01-120132-026**Class:** MBA - VII (A)**Approved by:**

(Ahmed Hassan Chatta)

Thesis Supervisor

(sabina sherazi)

Examiner - I

(raja khalid hafeez)

Examiner - II

(Dr. Sarwar Zahid)

Research Coordinator

(Dr Ali Saeed)

Head of Department Management Sciences

ACKNOWLEDGMENT

All praises be to Allah almighty the most beneficent & merciful who endowed wisdom to the entire mankind. I am indebted to pay an earnest gratitude to the most persevering individual associated with the research effort under review, **Ahmed Hassan Chatta** for his diligent supervision all the way through the course of this research thesis. My emphatic & resounding acclaim to the esteemed supervisor is utterly due to his philanthropic assistance which helped me produce this comprehensively lucid research paper while transcending above my modest scope of work. Though only my name appears on the cover of this dissertation yet there are a number of individuals who made useful contributions to this anthology. The name of **Dr Jamshed Iqbal** (Quid-e-Azam University) deserves a special mention towards compilation of this articulate work. He spared his precious moments to edify me the conventional interpretation of statistical results and their subsequent explanation. Towards the end, let me take into high esteem the diligent and superlative input by all individuals associated with the paper that made this exposition possible to have been done away within stipulated bounds viz a viz the time constraint environment.