

**PROJECT REPORT**  
**ON**  
**E-TEXTILE SERVICES**

Submitted By:  
Abdul Ayub Ansari  
2015-MCA-65  
GI9193



Under the Supervision of  
**PROF. MOHAMMAD UBAIDULLAH BOKHARI**

DEPARTMENT OF COMPUTER SCIENCE  
ALIGARH MUSLIM UNIVERSITY  
ALIGARH (INDIA)

## ACKNOWLEDGEMENT

I bow to ALLAH the Almighty, who bestowed me with understanding and learning and brought me out of illiteracy.

I express my sincere thanks and indebtedness to my esteemed institution, Department of Computer Science, AMU, Aligarh which has provided me with an opportunity to fulfil my desire and reach my goal.

I am humbly thankful to **Professor Jamshed Siddiqui**, Chairman Department of Computer Science, Aligarh Muslim University for providing all necessary facilities for carrying out the project.

I feel immense pleasure in expressing my profound sense of reverence and gratitude to my supervisor **Prof. Mohammad Ubaidullah Bokhari sir** for his valuable meticulous guidance, motivation, constructive criticism and supervision throughout the course of development of this project.

His invaluable guidance and support of all faculty members of the department has been indispensable to bring about successful completion of the project.

My vocabulary fails in expressing indebtedness to my parents, for their affection, inspiration, unquestionable patience, encouragement and unparalleled sacrifices.

I am equally thankful to my friends who have been exceptionally kind, motivating and rendered the much needed moral support.

(**ABDUL AYUB ANSARI**)

## **ABSTRACT**

The project titled as “E-TEXTILE SERVICES” is a web based application for textile factory owner. The system aims to automate the process of ordering carpets and other products from factory owner.

This system is developed to provide facility of order carpet online. This project is aimed at developing an application to manage a E-TEXTILE managing work online. This System is specially developed for carpet producing business.

This system is an online web based application that can be accessed by the customer that want buy carpets as well with proper login provided. This system can be specially used by the customer to choose carpets of different sizes and choose colors online and after choose, He / She can order carpets. Customers logging will be able to do this.

E-TEXTILE SERVICES can also provide facility to new arriving color and type of carpet. And also give detail of thread which is used in carpets, like rope yarn, thread etc.

Customer also got email message when order approve by the seller and also has detail of delivery date and other charges which apply as delivery charge, service charge etc.

Users are presented with an attractive and easy-to-use surface computer GUI with a drag-and-drop ‘object’ metaphor in their menus.

I have tried my best to make my project as efficient as possible. Although my project does not possess all qualities of professionally made software, but I think it has the ability to pass most of quality tests. Correctness, Data integrity and Security were my main point of view while producing the project. This project is also open for further improvements and reconstructions.