Certificate

This is to certify that the Project entitled "Quick Share" has been carried out by the student of college Jodhpur Institute of Engineering and Technology, Jodhpur under my guidance and supervision in partial fulfillment of the degree of Bachelor of Technology in Computer Science Engineering of Rajasthan Technical University, Kota during the academic year 2012-2013.

Team:

1. Kunal Bohra (09EJICS062)

Date: 21/05/2013

Place: JIET, Jodhpur

Mr. Ashutosh Vyas Mr. Associate Professor Hea Department of CSE, Dep

JIET

Mr. Ashutosh Vyas Head of Department, Department of CSE, JIET

Acknowledgment

Every sustainable and useful work aimed at providing knowledge to the people is the outcome of joint efforts of disciple and the tutor. This work also follows the same principle of continuous learning cycle. As a student I would like to convey thanks to my erudite teachers who helped me making this work successful and knowledgeable.

I am very grateful to Associate Professor Ashutosh Vyas, Head of Department of Computer Science Engineering JIET Jodhpur for guiding me throughout the implementation of **Quick Share**. I owe great respect to Mr. Pankaj Acharya, Associate Professor Department of Computer Science Engineering JIET Jodhpur for his continuous encouraging remarks and Mr. Ravindra Sharma, Assistant Professor Department of Computer Science JIET Jodhpur for his efforts and helping me to compile all my work here in this report.

Name of Student: Kunal Bohra

Date: 21/05/2013

Abstract

File sharing is old yet promising field in computer networks. The concept of a faster file sharing application for a dedicated geographical area such as classroom in education institution is to provide ease of access to end users in terms of independence from dedicated flash storages and providing instantaneous access to files. Quick Share is a solution to slower file sharing facility in a given geographical area.

Chapter 1 Introduction

This section includes specification of the project about platform, languages specifications and details that are used.

Chapter 2 Literature Survey

This section includes information sources that are used as a reference while developing this project.

Chapter 3 Requirement Specifications

This section tells us about the requirements of the project and describes use case models and interfaces and any supplementary requirements regarding the project.

Chapter 4 Architectural Design

It gives the overall view and functioning of the software by using models and diagrams. It tells about the feasibility of entire application and systems appropriatness through various diagramatic schemes.

Chapter 5 Test Planning

Describes the test cases and associated testing procedures along with its passing criteria for the project developed .The test plan and procedure demonstrates orderly construction of the project and the discovery of errors at each stage in the construction process.

Chapter 6 Work Distribution

It Involves information about each and every module featuring its functionalities, start time and end time.

Chapter 7 Result

It contains snapshots that demonstrate the working of the project.

Chapter 8 Conclusions

The future work for the project is described. It contains references used and limitations of the project.

Table of Contents

Certificate	II
Acknowledgment	III
Abstract	IV
Table of Contents	V
1. Introduction	6
2. Literature Survey	7
3. Requirement Specification	8
4. Architectural Design	12
5. Test Planning	42
6. Work Distribution	49
7. Results	52
8. Conclusion & Future Work	58
Glossary	59
References	60