A

Project On

“Distributed Data Management and Recovery System”

Submitted for the partial fulfillment of

B.E. Final Year Information Technology

 

Submitted By:- Seminar Guide:-

Govind Salvi Asst. Prof. Alok S. Gehlot

Nitin Tater (M.B.M Engg. college Jodhpur.)

Don Pandya

Bharat Choudhary

Department of Computer Science and Engineering

MBM Engineering College, Faculty of Engineering,

Jai Narain Vyas University

Jodhpur (Rajasthan)

Session 2010-11

**CERTIFICATE**

This is to certify that report entitled “**Distributed data management & recovery system**” submitted to Department of Computer Science and Engineering, MBM Engineering College, JNV University in partial fulfilment of the requirements for the award of the degree of B.E. Final Year IT is the bonafied record of the work done by Govind Salvi , Don Pandya , Nitin Tater , Bharat Choudhary under my supervision and guidance.

Signature of the guide

**Asst. Prof. Alok Singh Gehlot**

Department of Computer Science and Engineering

MBM Engineering College, Faculty of Engineering,

Jai Narain Vyas University

Jodhpur (Rajasthan)

**DECLARATION**

We, **Govind salvi, Don Pandya , Nitin Tater, Bharat Choudhary**hereby declare that this project titled “**Distributed data management & recovery system**” is a record of original work done by us under the supervision and guidance of **Mr. Alok Gehlot**. We further certify that this project work has not formed the basis for the award of the Degree/Diploma/Associateship/Fellowship or similar work to any candidate of any university and no part of this report is reproduced as it is from any other source without seeking permission.

Signature of the student(s)

**Govind Salvi (07/05766)**

**Don Pandya (08/06355)**

**Nitin Tater (07/05880)**

**Bharat Choudhary ( )**

**ACKNOWLEDGEMENT**

It gives us immense pleasure in presenting our Project report. We would like to take this opportunity to express our deepest gratitude to the people, who has contributed their valuable time for helping me to successfully complete this Project and whose constant guidance and encouragement crown all the efforts with success.

With great pleasure and acknowledgement we extend our deep gratitude to Dr. K. R. Chowdhary, Head, Department of Computer Science and Engineering,

MBM Engineering College Jodhpur, for giving us opportunity to accomplish our Project.

It is our profound privilege to express our deep sense of gratitude to **Asst. Prof. Alok Singh Gehlot (MBM Engineering College)** for his precious guidance, constructive encouragement and whole hearted support throughout the training tenure.

We also appreciate the efforts of all the members, the lab in-charges, the administrative staff of **Department of computer Science and Engineering** Jodhpur who have contributed in some form or the other in grooming us.

**Govind Salvi (07/05766)**

**Don Pandya (08/06355)**

**Nitin Tater (07/05880)**

**Bharat Choudhary ( )**

**Abstract**

The Project is basically an application of distributed data management and recovery system includes a web server application and FTP Server application. The projects very much relates to a banking enterprise where when an account of a customer is made at a particular branch all of his or her information must be stored at the branch server as well as the central server situated at central branch office.

The distribution of the data is helpful when there is a data lost at any branch. In such situation the recovery can be done by getting the data back from the distributed server.

As banking is an enterprise level organization the projects also includes a web based application server the root level administrator or manager of the bank can also publish the updates of the bank on the server all this information is visible to every employee when he/she visits the server url (uniform resource locator).

Similar to this a user can use the application or data store on the remote computer

Through the web server component of the project like wise to store a file on the remote server or get a file from remote server FTP server component of the project helps.

**Contents**

**Part I**

1. **Introduction..................................................................................................1**
2. Distributed Databases
3. Client Server Architecture
4. **Software requirement specification..........................................................22**

2.1) Introduction

i.) Purpose

ii.) Scope

iii.) Definitions, Acronyms and Abbreviations

iv.) Reference

2.2) Overall Description

i.) Product Perspective

ii.) User Characteristics

iii.) General Constraint

**3.)** **High Level Design………………………………………………………….28**

**4.) Coding………………………………………………………………………32**

**5.) Enhancement.................................................................................................52**

**Part II**

1. **Bibliography........................................................................................53**