**Multi Banking Transaction System**

# PROJECT REPORT SUBMITTED TO

****

**Your university name**

**IN PARTIAL FULFILLMENT FOR THE AWARD OF DEGREE OF**

**MASTER OF COMPUTER APPLICATIONS (MCA)**

**2015**

**Submitted By**

**xxxxxx Kumar**

**Enrollment no. xxxxxxxxxxx**

**Project guide**

**Guide name**

**Undertaken At**

**Tutorial4us SOLUTION**

**(Sarada Complex, new delhi)**

**DEPARTMENT OF COMPUTER APPLICATIONS**

**Institute of Technology**

****

**Your college name**

Approved by AICTE New Delhi & Govt. of xxx.

Affiliated to name of university

(technical university)

# CERTIFICATE

This is to Certify that **xxxxx Kumar, Enrollment no. xxxxxxxxx** student of MCA Final Semester , January 2015– June 2015 sessions of this institute has completed his final semester project entitled, “**Multi Banking Transaction System**” under taken at company name, new delhi.

He has submitted a satisfactory project report for the award of degree of Master of Computer Applications (MCA) of university name or college name

**Dr.xxxxxx xxx**

Associate Professor & Head,

university name or college name

** Your college name**

Approved by AICTE New Delhi & Govt. of xxx.

Affiliated to name of university

(technical university)

**Declaration**

I **xxxxxx Kumar** S/O Mr. xxxxxx a student of MCA III year **enrollment No xxxxxxxxxxx** here by declare that the Project entitled ”**Multi Banking Transaction System**” which is being submitted to department of MCA, is authentic work cerried out at **Company name, New delhi** during my VI semester.

I declare that the work has not been submitted in part or in full to any university or institute for the award of any degree.

**xxxxx Kumar**

**ACKNOWLEDGMENT**

“Task successful” makes everyone happy. But the happiness will be gold without glitter if we didn’t state the persons who have supported us to make it a success.

Success will be crowned to people who made it a reality but the people whose constant guidance and encouragement made it possible will be crowned first on the eve of success.

This acknowledgement transcends the reality of formality when we would like to express deep gratitude and respect to all those people behind the screen who guided, inspired and helped me for the completion of my project work.

I consider myself lucky enough to get such a good project. This project would add as an asset to my academic profile.

I would like to express my thankfulness to my project guide, **Mr. Guide name** for his constant motivation and valuable help through the project work, and I express my gratitude to **Mr. director name**, Director of **Company name**, New delhi, for his constant supervision, guidance and co-operation through out the project.

I also extend our thanks to my Team Members for their co-operation during my course.

Finally i like to thanks my HOD “Mr. xxxxx xxx” for their constant encouragement and support.

**Name: xxxxxxxx kumar**

**Enl NO xxxxxxxxxxxxx**

**Preface**

Mulit banking transaction system is a web based application. Which is reduce the time and dificulty to trasfer amount online. The Multi Banking Transaction System Interface is targeted to the future banking solution for the users who is having multiple bank accounts in multiple banks. This interface integrates all existing banks and provides business solutions for both retail and corporate.

Currently we are having lot of banks in the market and any person can do transactions of any individual bank either manually or in online. But no one can do all banks transactions in a single portal or in single bank. This is the main disadvantage in existing system to avoid this problem we are introducing “multi banking system”.

This system acts as a standard interface between the clients and all the banks, By using this portal any client who maintain accounts in various banks can directly log on to Multi Banking System Interface and make any kind of transactions. In the backend, system will take care of the entire obligation required in order to carry on transaction smoothly.

Software Requirement for Deployment

Operating system Window xp, Onward, Linux.

Web Browser Internet Explorer, google chrome, firefox.

Hardware Requirement for Deployment

Processor duel core

Ram 512 mb

HardDisk 160 gb

KeyBoard Any type of keyboard

Mouse Any type of Mouse