भारत सरकार संचार एवं सूचना प्रोघोगिकी मंत्रालय राष्ट्रीय सूचना-विज्ञान केन्द्र असम रााज्य एकक प्रशिक्षण संविभाग,त्रिपुरा रोड जया नगर चारिआलि बेलतला, गुवाहाटी-781028 दुरभाष : (0361) 2226123,2228277, ई-मेल : trg-ghy@nic.in



Government of India Ministry of Communications & Information Technology Department of Information Technology NATIONAL INFORMATICS CENTRE Assam State Unit Training Division, Tripura Road, Jayanagar Chariali, Beltola,Guwahati-781028 Phone:(0361)2226123,2228277 E-mail: trg\_ghy@nic.in

## **CERTIFICATE**

This is to certify that Miss Sabita Dev, an MCA 6<sup>th</sup> Semester student of the Department of Computer Science & Engineering, Tezpur University, Tezpur has successfully completed her full-semester project entitled "MIS for Registration of Firms and Societies(MIS-ReFis)" for the Office of the Registrar, Firms and Societies, Assam at National Informatics Center (NIC), Guwahati, Assam under the guidance of Mr Gautam Choudhury, Scientist-D, Training Division, Jayanagar, Guwahati, Assam.

The duration of the project was from 02-JAN-2010 to 14-MAY-2010 and is complete in all respects.

This project work is based upon the original work done by her. Any part of this has not been presented for any other academic work.

I wish her all success in life.

Lupoll

( Deepak Goswami ) Senior Technical Director & State Informatics Officer

Date: 17-5-2010

भारत सरकार संचार एवं सूचना प्रोघोगिकी मंत्रालय राष्ट्रीय सूचना-विज्ञान केन्द्र असम रााज्य एकक प्रशिक्षण संविभाग,त्रिपुरा रोड जया नगर चारिआलि बेलतला, गुवाहाटी-781028 दुरभाष : (0361) 2226123,2228277, ई-मेल : trg-ghy@nic.in



Government of India Ministry of Communications & Information Technology Department of Information Technology NATIONAL INFORMATICS CENTRE Assam State Unit Training Division, Tripura Road, Jayanagar Chariali, Beltola, Guwahati-781028 Phone:(0361)2226123,2228277 E-mail: trg\_ghy@nic.in

# **CERTIFICATE**

This is to certify that Miss Sabita Dev, an MCA 6<sup>th</sup> Semester student of the Department of Computer Science & Engineering, Tezpur University, Tezpur has successfully completed her full-semester project entitled "MIS for Registration of Firms and Societies(MIS-ReFis)" for the Office of the Registrar, Firms and Societies, Assam at National Informatics Center (NIC), Guwahati, Assam under my guidance.

The duration of the project was from 02-JAN-2010 to 14-MAY-2010 and is complete in all respects.

This project work is based upon the original work done by her.

Date: 17/5/2010

(Mr.Gautam Choudhary) Scientist-D Training Division National Informatics Center Assam State Unit.



### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING TEZPUR UNIVERSITY TEZPUR 784028

ASSAM.

## CERTIFICATE

This is to certify that the work presented in the report entitled **MIS for the office** of **Registrar of Firms and Societies** submitted in partial fulfillment of the requirement for the degree of Master of Computer Application (MCA), was carried out by **Sabita Dev** under my supervision as Internal Guide. The work has not been submitted to any other institute for the award of any other degree or diploma.

Date: 1- 6- 2010 Place: Tezpur

Signature:

S.S.S. Stapet

Mr. S.S.Satapathy Department of CSE. Tezpur University, Assam



## DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

**TEZPUR UNIVERSITY** 

NAPAAM, TEZPUR - 784 028 ASSAM : INDIA Ph. : 03712 - 267007-09 Ext-Fax : 03712 - 267 005/006 Email : @tezu.ernet.in

#### CERTIFICATE

This project entitled **MIS for the office of Registrar of firms and Societies** submitted by **Sabita Dev** in partial fulfillment of requirements for the degree of Master of Computer Application (MCA) of Tezpur University has been examined.

Internal Examiner Date Place

PKtoren

External Examiner Date 4/6/10Place  $T_{experts}$ 

### **ACKNOWLEDGEMENT**

As part of our MCA curriculum I have been assigned to do my project work in National Informatics Center (NIC), Guwahati. I am very pleased to acknowledge the help and co-operation received from different person in connection with my project work titled "MIS for Oficce of Registrar of Firms and Societies (MIS-ReFiS)". First I would like to take the opportunity to express my deep gratitude to all our teachers for their valuable suggestion, References and encouragement from time to time in spite of their busy schedule.

At very outset I acknowledge most sincerely and respectfully my heartiest thanks and gratitude to Mrs. Hiramani Goswami, Head and Technical Direction, National Informatics Center, Training Division, Assam for giving me the opportunity to undertake this project at NIC and also for her immense help in all respects.

I express my sincere and heartfelt gratitude to my organizational guide Mr. Gautam Choudhury, Scientist-D, NIC, Guwahati for his guidance and valuable suggestions during the project period and being very friendly.

I also express my gratitude towards Mr. Deepak Goswami, SIO, NIC, Assam State Unit for his timely support and valuable suggestion during the project period.

I pay my gratitude to all my co-trainees and other staff of the NIC training division who were so supportive and made the atmosphere friendly to work.

I again say my sincere thanks to all of you.

With regards

Sabita Dev. Sabita Dev MCA 6<sup>th</sup> semester. Dept of Computer Science & Eng Tezpur University.

### DECLARATION

I hereby declare that the work done on the dissertation entitled "MIS for the office of Registrar of Firms and Societies (MIS-ReFiS)"has been carried out by me and submitted in partial fulfillment of the requirement for 6<sup>th</sup> semester MCA program of Tezpur University, Tezpur, ASSAM.

I also declare that the various contents incorporated in the dissertation have not been submitted in any form for the award of any other degree of other institution or university.

Sabita Dev Sabita Dev MCA 6<sup>th</sup> Semester Dept Computer Science & Eng Tezpur University

#### PREFACE

Excellence is an attitude that the whole of the human race is born with. It is the environment that makes sure that whether the result of this attitude is visible or otherwise. The well planned, properly executed and evaluated industrial training help a lot in including the good work culture. It provides linkage between the student and industry in order to develop the awareness of industrial approach to problem solving based on broad understanding of process and mode of operation of an organization.

During this period, the students get their real first hand experience on working in the actual environment. Most of the theoretical knowledge that they have gained during the course of their studies is to put to test here. Apart from this the students get the opportunity to learn the latest technology, which immensely help them in their career. This also benefits the organization as many students doing their projects perform very well.

I had the opportunity to have the real practical experience, which has increased my sphere of knowledge to a great extent. Now I am better equipped to handle the real thing than anyone else that has not undergone any such training. During the training period, I learned how an actual project progresses, what sort of problems actually occur during the development of such big projects, how to produce quality products etc.

> Sabita Dev MCA 6<sup>th</sup> Semester Roll no CSM07032 ' Dept Computer Science & Eng Tezpur University

a ferrar and a state