

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING TEZPUR UNIVERSITY

(A Central University established by an Act of Parliament)
NAPAAM:: TEZPUR-784028:: ASSAM

CERTIFICATE

This is to certify that the work presented in the report entitled "Development of Filtering Engine for deployment of Vulnerability based Protocol-level Signatures at the Router to defend against Internet Worm in an Enterprise Network" submitted in partial fulfillment of the requirement for the award of the degree of Master of Technology in Information Technology, is a bona fide work carried out by Monjit Sonar (CSI08009) under my supervision. The work has not been submitted to any other institute for the award of any other degree or diploma.

Date: 04-06-2016 Place: Terror Professor

Department of Computer Science & Engg.

Tezpur University

(Signature of the Supervisor)

Professor D. K. Saikia

Dept. of Computer Science & Engg. Tezpur University, Napaam

Tezpur – 784028, Assam



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING TEZPUR UNIVERSITY

(A Central University established by an Act of Parliament)
NAPAAM:: TEZPUR-784028:: ASSAM

CERTIFICATE

This is to certify that the work presented in the report entitled "Development of Filtering Engine for deployment of Vulnerability based Protocol-level Signatures at the Router to defend against Internet Worm in an Enterprise Network" submitted in partial fulfillment of the requirement for the award of the degree of Master of Technology in Information Technology, is a bona fide work carried out by Monjit Sonar, Roll No- CSI08009 under the guidance of Professor D. K. Saikia, Department of Computer Science & Engineering.

The matter embodied in this dissertation is original and has not been submitted to any other University or Institute for the award of any degree or diploma.

Date: 04-06-2010

Place: Tezpw7

(Signature of Head of Department)

nent of Computer Science & Engg. Tezpur University

Professor D. K. Bhattacharya

Dept. of Computer Science & Engg.

Tezpur University, Napaam Tezpur – 784028, Assam



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING TEZPUR UNIVERSITY

(A Central University established by an Act of Parliament) NAPAAM:: TEZPUR-784028:: ASSAM

CERTIFICATE

This dissertation entitled "Development of Filtering Engine for deployment of Vulnerability based Protocol-level Signatures at the Router to defend against Internet Worm in an Enterprise Network" submitted by Monjit Sonar (CSI08009) in partial fulfillment of requirements for the degree of Master of Technology in Information Technology of Tezpur University has been examined.

(Internal Examiner)

Date:

Place:

Department of Computer Science & Engg. Tezpur University

(External Examiner)

Date:
Place:

EXAMINER

Declaration by the Candidate

The work entitled "Development of Filtering Engine for deployment of Vulnerability based

Protocol-level Signatures at the Router to defend against Internet Worm in an Enterprise

Network" submitted to the Department of Computer Science and Engineering, Tezpur

University, contains no material which has been accepted for the award of any other degree in

any other tertiary institution and to the best of our knowledge and belief, contains no material(s)

previously published or written by another person except where due reference has been made in

the text.

Monjit Sonar

Roll No.: CSI080009

ACKNOWLEDGEMENTS

First and foremost, I would like to express my heartfelt and sincere gratitude to my project guide **Prof. D. K. Saikia** for his most valuable guidance and constructive advice throughout the course of the project. Besides, I will always remember his encouragement and moral support during my hard times.

I would like to thank **Dr. N Sarma**, Associate Professor, Department of Computer Science and Engineering, Tezpur University for his valuable suggestions basically at the beginning of the project.

My sincere thanks goes to **Prof. D. K. Bhattacharyya**, Head of the Department of Computer Science and Engineering, Tezpur University for his co-ordination in extending every possible facilities to the students of the department and thereby helping us in completion of our project.

I owe hearty thanks to other faculties of our department for their keen interest in bestowing us subject knowledge.

I would like to thank Mustafizur Rohman, Nitin Gupta, Amitabha Nath, Amar Pathak, lamjing meitei, Bronzon Gogoi and Amit Dhar for their unconditional support and co-operation.

It has been a great experience working in this project. I am obliged to the members of the DIT PRSG team for providing their valuable timely support and guidance. Thanks to DIT PRSG team, especially **Shri N. Subramanian**, C-DAC, Bangalore for his valuable suggestions and recommendations.

Thanks to my family members, my classmates and my friends for their helps and mental support.

Monjit Sonar