

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

TEZPUR UNIVERSITY NAPAAM, TEZPUR – 784 028 ASSAM : INDIA

Ph. : 03712 - 267 007-009 Ext-Fax : 03712 - 267 005/006 Email : dks@tezu.ernet.in

Certificate

This is to certify that the project work entitled "CFG pruning and taint analysis for protocol level vulnerability signature generation" submitted to the Department of Computer Science & Engineering, Tezpur University, Napaam, Tezpur - 784028, Assam, is a record of an original work done by Mr. Amitabha Nath, Roll No. – CSI08010, Prog. – M. Tech (IT), Department of Computer Science & Engineering, Tezpur University, under my guidance and this project work is submitted in the partial fulfillment of the requirement for the award of degree Master of Technology in Information Technology.

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

(D. K. Saikia)

Dept. of Comp. Sc. & Engg. Tezpur University, Napaam Tezpur – 784028, Assam.

Date: 04-06-2010 Place: Jorgen '



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

TEZPUR UNIVERSITY NAPAAM, TEZPUR – 784 028 ASSAM : INDIA

Ph. : 03712 - 267 007-009 Ext-Fax : 03712 - 267 005/006 Email : dkb@tezu.ernet.in

Certificate

This is to certify that the project work entitled "CFG pruning and taint analysis for protocol level vulnerability signature generation" submitted to the Department of Computer Science & Engineering, Tezpur University, Napaam, Tezpur - 784028, Assam, is a record of an original work done by Mr. Amitabha Nath, Roll No. – CSI08010, Prog. – M. Tech (IT), Department of Computer Science & Engineering, Tezpur University, under the guidance of Prof. D. K. Saikia, Professor, Department of Computer Science & Engineering, Tezpur University, and this project work is submitted in the partial fulfillment of the requirement for the award of degree Master of Technology in Information Technology.

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

Date: 04/06/20/0Place: Tegyuk

(Dhruba K. Bhattacharyya)

Professor & Head Dept. of Comp. Sc. & Engg. Tezpur University, Napaam Tezpur – 784028, Assam.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

TEZPUR UNIVERSITY NAPAAM, TEZPUR – 784 028 ASSAM : INDIA

Ph. : 03712 - 267 007-009 Ext-Fax : 03712 - 267 005/006 Email : dkb@tezu.ernet.in

Certificate

The project work entitled "CFG pruning and taint analysis for protocol level vulnerability signature generation" submitted to the Department of Computer Science & Engineering, Tezpur University, Napaam, Tezpur - 784028, Assam, by Mr. Amitabha Nath, Roll No. – CSI08010, Prog. – M. Tech (IT), Department of Computer Science & Engineering, Tezpur University, in the partial fulfillment of the requirement for the award of degree Master of Technology in Information Technology, has been examined.

Tezpur University (Internal Examiner) e: e: Cateline (Computer) Date: Place:

(External Examiner) Date: Place:

Declaration

I hereby declare that the project work entitled "CFG pruning and taint analysis for protocol level vulnerability signature generation" submitted to the Department of Computer Science & Engineering, Tezpur University, Napaam, Tezpur - 784028, Assam, is a record of an original work done by me under the guidance of Prof. D. K. Saikia, Professor, Department of Computer Science & Engineering, Tezpur University, and this project work is submitted in the partial fulfillment of the requirement for the award of degree Master of Technology in Information Technology.

I further declare that the result embodied in this thesis have not been submitted to any other University or Institute for the award of any degree or diploma. Due acknowledgement have been extended to the sources for any information relevant to the project work.

Date: 04/06/2010 Place: Tegpuin University

Amitabha Nath-(Amitabha Nath)

Roll No: - CSI08010 Prog: - M. Tech (IT) Dept. of Comp. Sc. & Engg. Tezpur University, Napaam Tezpur – 784028, Assam.

ACKNOWLEDGEMENTS

I am indebted to my guide Prof. D. K. Saikia for his unique insight and warm guidance. He has always been encouraging and enthusiastic and it has been a genuine pleasure working with him. Thank you Sir.

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 Dr. N. Vijayaditya and his team for their valuable suggestions and recommendations. Your feedbacks have been really been our guiding path. Thank You.

How can I forget my group members without whom this project work would not have been this interesting? I would like to thank each and every one for their constant support. Thank You team.

Amitabh Nath