Development of Novel Machine Learning Scheme for Anomaly Detection in Computer Networks solving Multi Dimensional Classification Problem

By

Muhammad Junaid Muzammil

2011-NUST-MS PhD-Elec (Comm-N)-10



Supervised by

Cdr. Dr. Tariq Mairaj Rasool Khan PN

A dissertation submitted to

PAKISTAN NAVY ENGINEERING COLLEGE
NATIONAL UNIVERSITY OF SCIENCES AND TECHNOLOGY, ISLAMABAD

in partial fulfillment of the requirements for the degree of

MS ELECTRICAL ENGINEERING (COMMUNICATIONS)

November 2014

Thesis Title:

Development of Novel Machine Learning Scheme for Anomaly Detection in Computer Networks solving Multi Dimensional Classification Problem



Thesis submitted in partial fulfillment of the requirements for the degree of Master of Science in Electrical Engineering with specialization in Communications to the Department of Electronics and Power Engineering at PNEC-NUST.

Submitted by:

Muhammad Junaid Muzammil

Reg. No. 2011-NUST-MS PhD-Elec (Comm-N)-10

Supervised by:

Cdr. Dr. Tariq Mairaj Rasool Khan PN

Assistant Professor

Department of Electronics and Power Engineering

Guidance and Examination Committee:

1. Cdr. Dr. Faisal Amir PN, Assistant Professor (EPE)

2. Dr. Sameer Hashmat Qazi, Assistant Professor (EPE)

3. Dr. Muhammad Bilal Kadri Assistant Professor (EPE)