A FLOW BASED ANOMALY DETECTION SYSTEM USING ENTROPY AND HOLT-WINTERS FORECASTING MODELS

DISSERTATION SUBMITTED AS A MAJOR PROJECT IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE AWARD OF THE DEGREE OF MASTER OF COMPUTER APPLICATION (MCA)



749

Batch-2009 – 2012 MCA 6th Semester

Submitted by
Eliza Chelleng (CSM09039) Purnima Pathak (CSM09037)

Guided and supervised by

Muraleedharan N
Senior Technical Officer
Centre for Development of Advanced Computing
Bangalore

Mrs. Sanghamitra Nath Assistant Professor Dept. of CS & E Tezpur University

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING TEZPUR UNIVERSITY TEZPUR 784028 ASSAM