EXTRACTING INPUT DEPENDENT PATH PREDICATES FROM EXECUTABLE CODES FOR A VULNERABILITY SIGNATURE GENERATOR

Project report submitted in partial fulfillment of the requirements for award of

BACHELOR OF TECHNOLOGY (B. Tech) OF TEZPUR UNIVERSITY

66



Submitted by

PANKAJ GOSWAMI (Roll No. CSB07017) & PANKAJ KUMAR AGARWALA (Roll No. CSB07026) 8th Semester DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Guided by

Prof. D. K. Saikia SCHOOL OF ENGINEERING TEZPUR UNIVERSITY TEZPUR 784028 ASSAM