

AMAL JYOTHI COLLEGE OF ENGINEERING KANJIRAPPALLY

EASYSPLOIT (MAC OS) SEMINAR REPORT

Submitted in the partial fulfillment of the requirements for the Award of the Degree of

MASTER OF COMPUTER APPLICATIONS

By

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CERTIFICATE

This is to certify that the seminar report, "EASYSPLOIT" is the bonafide work of FOSTIN J THOOMKUZHY in partial fulfillment of the requirements for the award of the Degree of Master of Computer Applications under APJ Abdul Kalam Technological University during the year 2018.

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Internal Guide

ABSTRACT

EASYSPLOIT is an advanced pentesting framework and a Metasploit automation. Penetration testing (also called pen testing) is the practice of testing a computer system, network or Web application to find vulnerabilities that an attacker could exploit. Pen tests can be automated with software applications or they can be performed manually. Either way, the process includes gathering information about the target before the test (reconnaissance), identifying possible entry points, attempting to break in (either virtually or for real) and reporting back the findings.