

Amal Jyothi College of Engineering Kanjirappally Kerala

BRUT3K1T

MCA SEMINAR REPORT

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

Master of Computer Applications

Ву

AJITH V D Reg No.:700003

Under The Guidance Of

DR.JUBY MATHEW

DEPARTMENT OF COMPUTER APPLICATIONS AMAL JYOTHI COLLEGE OF ENGINEERING KANJIRAPPALLY



CERTIFICATE

This is to certify that the seminar report, "BRUT3K1T" is the bonafide work of AJITH V D (Reg.No:700003) in partial fulfillment of the requirements for the award of the Degree of Master of Computer Applications under Mahatma Gandhi University during the year 2018.

Dr.Juby Mathew

Ms.Gloriya Mathew

Internal Guide

Coordinator

Fr. Rubin Thottupuram Head of the Department

ACKNOWLEDGEMENT

First and foremost, I thank God almighty for his eternal love and protection throughout the seminar. I take this opportunity to express my gratitude to all who helped me in completing this seminar successfully. It has been said that gratitude is the memory of the heart. I wish to express my sincere gratitude to our manager **Rev. Fr. Dr. Mathew Paikatt** and Principal **Dr. Z V Lakaparampil** for providing good faculty for guidance.

I owe a great depth of gratitude towards our Head of the Department Fr. Rubin Thottupuram for helping us. I extend my whole hearted thanks to the seminar coordinators Mr. T J Jobin and Ms. Gloriya Mathew for their valuable suggestions and for overwhelming concern and guidance from the beginning to the end of the seminar. I would also like to express sincere gratitude to my guide, Dr.Juby Mathew for his inspiration and helping hand.

I thank our beloved teachers for their cooperation and suggestions that helped me throughout the seminar. I express my thanks to all my friends and classmates for their interest, dedication, and encouragement shown towards the seminar. I convey my hearty thanks to my family for the moral support, suggestions, and encouragement to make this venture a success.

ABSTRACT

Brut3k1t is a platform for performing penetration testing of web applications. And a server-side brute force module that supports dictionary attacks for several protocols. You are able to perform full-range security testing, from the initial mapping to the analysis of an application's attack surface and vulnerabilities

A choice platform among penetration testers, brut3k1t offers users full control through a combination of advanced manual techniques and automation. The tool is written in python and developed by group of seven people.

CONTENTS

1

3

4

5

INTRODUCTION

CONCLUSION

REFERENCES

	1.1	Kali Linux	2
	1.2	Penetration Testing	2
	1.3	Brute Forcing	4
2	BRU	IT3K1T	
	2.1	Introduction	6
	2.2	using for	6
	2.3	protocols and services	6

7

14

14

15

2.4 Downloading and Installation

PREVENT BRUTE FORCE ATTACK