# **CYBER CRIME AND SECURITY**

Prof. (Dr.) K.P. YADAV
Director (Academic & Research) – CSE Dept.
IIMT College of Engineering,
G.Noida, Uttar Pradesh, INDIA.

Mr. Sandeep Kulkarni Software Professional Bangalore, INDIA.

### CYBER CRIME AND SECURITY

Copyright © : Prof. (Dr.) K.P. Yadav

Publishing Rights (P) : VSRD Academic Publishing

A Division of Visual Soft India Pvt. Ltd.

ISBN-13: 978-93-86258-36-6 FIRST EDITION, APRIL 2017, INDIA

Typeset, Printed & Published by: VSRD Academic Publishing (A Division of Visual Soft India Pvt. Ltd.)

**Disclaimer:** The author(s) are solely responsible for the contents of the papers compiled in this book. The publishers or its staff do not take any responsibility for the same in any manner. Errors, if any, are purely unintentional and readers are requested to communicate such errors to the Editors or Publishers to avoid discrepancies in future.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the Publishers & Author.

Printed & Bound in India

### VSRD ACADEMIC PUBLISHING

A Division of Visual Soft India Pvt. Ltd.

#### REGISTERED OFFICE

154, Tezabmill Campus, Anwarganj, KANPUR-208003 (UP) (IN) Mb: 99561 27040, Web: www.vsrdpublishing.com, Email: vsrdpublishing@gmail.com

#### MARKETING OFFICE (NORTH INDIA)

Basement-2, Villa-10, Block-V, Charmwood Village, FARIDABAD—121009 (HY)(IN) Mb: 98999 36803, Web: www.vsrdpublishing.com, Email: vsrdpublishing@gmail.com

## **MARKETING OFFICE (SOUTH INDIA)**

340, FF, Adarsh Nagar, Oshiwara, Andheri(W), MUMBAI–400053 (MH)(IN) Mb: 99561 27040, Web: www.vsrdpublishing.com, Email: vsrdpublishing@gmail.com

# **PREFACE**

This book provides a comprehensive study and concept clearing for B. Tech./ MCA/BCA students. It is our intent to give the students the best available latest information and concepts on the subject. The organization of the book is organized in such a way that it makes strong foundation and depth knowledge of Cyber Crime & Security.

Since high technology changes rapidly, we have presented the material in a generic manner, unbiased toward particular machine implementations. To pace with technology changes, frequent updates with newer editions become a necessity, and we plan to make revisions every year in future.

14 April, 2017

∠ Dr. K.P.Yadav ∠ Mr. Sandeen Kulkarni

# **ACKNOWLEDGEMENT**

I would like to thank people who guided and supported us during this process. Without their contributions, this work would not have been possible.

We express my sincere gratitude to Prof. M. C. Govil, MNIT Jaipur, Prof. R. R. Singh, Director KNIT Sultanpur, Prof. D. R. Somshekhar, Director (B. Tech.) IIMT Greater Noida, Prof. D. S. Yadav Director, GEC Banda, and Dr. Yashpal Singh, Associate Professor & HOD, BIET Jhanshi, Shri R. P. Yadav, Joint Director Govt. ITI Lucknow along with my friends, and colleagues for their constructive and insightful help in solving many of the issues. We recognize their efforts, time and significant contributions in making of all this possible.

We are extremely thankful to the renowned authors and researchers whose valuable works have been consulted and discussed in our book.

Last and definitely not the least, I (Dr. K P Yadav) express my deep sense of appreciation to my family members: wife, son, and daughter for their support, cooperation and patience during the completion of my book.

∠ Dr. K.P.Yadav ∠ Mr. Sandeep Kulkarni

# CONTENTS

CH	APTER 1	
SYST	TEMS VULNERABILITY SCANNING	1
1.1.	OVERVIEW OF VULNERABILITY SCANNING	1
1.2.	HOST AND PORT SCANNERS	
1.3.	OPEN PORT/SERVICE IDENTIFICATION	3
1.4.	OPENVMS, METASPLOIT	
1.5.	NETCAT	12
1.6.	SOCAT	
1.7.	NETWORK SNIFFERS AND INJECTION TOOLS	17
CH	APTER 2	
NET	WORK DEFENCE TOOLS	25
2.1.	FIREWALL	25
2.2.	TYPES OF FIREWALLS	25
2.3.	HOW A FIREWALL PROTECTS A NETWORK	
2.4.	STATELESS VS STATEFUL FIREWALLS	
2.5.	LINUX FIREWALL	44
2.6.	DETECTION SYSTEM	46
CH	APTER 3	
WEE	3 APPLICATION TOOLS	49
3.1.	INTRODUCTION	
3.2.	APPLICATION INSPECTION TOOLS	54
3.3.	WEBGOAT: A DELIBERATELY INSECURE WEB APPLICATION	56
СН	APTER 4	
	RODUCTION TO CYBER CRIME AND LAW	59
4.1.	INTRODUCTION	
4.2.	FRAUD AND ECONOMIC CRIMES	
4.3.	HACKING	
4.4.	CYBERSPACE	
4.5.	TRADITIONAL PROBLEMS ASSOCIATED WITH COMPUTER	
	CRIMF	70

4.6.	INTRODUCTION TO INCIDENT RESPONSE75
4.7.	WHAT PROGRAMMING LANGUAGES ARE BEST FOR CYBER
	SECURITY?
4.8.	A BRIEF HISTORY OF THE INTERNET 84
4.9.	RECOGNIZING AND DEFINING COMPUTER CRIME85
4.10.	SOCIETY AND COMPUTER CRIME 86
4.11.	TYPES OF COMPUTER CRIME86
4.12.	CONTEMPORARY CRIMES
4.13.	CONTAMINANTS AND DESTRUCTION OF DATA93
4.14.	IT ACT OF INDIA 2000
4.15.	ADVANTAGES OF CYBER LAWS96
CHA	PTER 5
	PTER 5 R CRIME AND INDIAN LAW99
	R CRIME AND INDIAN LAW99
CYBE	R CRIME AND INDIAN LAW99
<b>CYBE</b> 5.1.	R CRIME AND INDIAN LAW
<b>CYBE</b> 5.1. 5.2.	R CRIME AND INDIAN LAW         99           INTRODUCTION         99           KEY LOGGER AND SPYWARE         110
<b>CYBE</b> 5.1. 5.2. 5.3.	R CRIME AND INDIAN LAW       99         INTRODUCTION       99         KEY LOGGER AND SPYWARE       110         VIRUS AND WARMS       125         DOS ATTACK       143         SQL INJECTION       156
5.1. 5.2. 5.3. 5.4.	R CRIME AND INDIAN LAW       99         INTRODUCTION       99         KEY LOGGER AND SPYWARE       110         VIRUS AND WARMS       125         DOS ATTACK       143         SQL INJECTION       156         BUFFER OVERFLOW       159
5.1. 5.2. 5.3. 5.4. 5.5.	R CRIME AND INDIAN LAW       99         INTRODUCTION       99         KEY LOGGER AND SPYWARE       110         VIRUS AND WARMS       125         DOS ATTACK       143         SQL INJECTION       156
5.1. 5.2. 5.3. 5.4. 5.5. 5.6.	R CRIME AND INDIAN LAW       99         INTRODUCTION       99         KEY LOGGER AND SPYWARE       110         VIRUS AND WARMS       125         DOS ATTACK       143         SQL INJECTION       156         BUFFER OVERFLOW       159