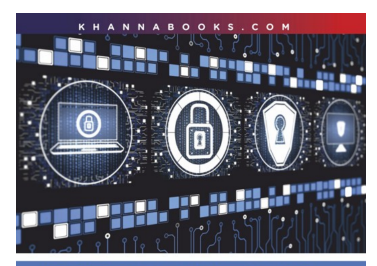
KHANNABOOKS.COM



INFORMATION SECURITY and CYBER LAWS

SARIKA GUPTA - GAURAV GUPTA

AICTE Recommended Textbook as per Model Curriculum -2018

Information Security and Cyber Laws

Author: Gaurav Gupta

ISBN 13: 978-93-81068-24-3

ISBN 10: 93-81068-24-0

E-ISBN 13: 978-93-81068-24-3

Edition: First

Pages: 424

Type of book : Paperback

Weight (g): 570.00

Year: 2025

Language : English

Publisher: Khanna Publishing House

M.R.P: Rs 465.00

Categories : Computer Science Engineering

Condition Type: New

Country Origin: India

Product Description

Introduction of Information Security and security and cyber law covers the fundamentals aspect of system, Information system, Distributed Information system, Cryptography, Network Security etc. It is Incredibly robust, portable & adaptable. This book coverage of Model paper, Question Bank and Examination Question Paper etc.



KHANNABOOKS.COM

Table of Contents

Chapter 1: What is Information ? Chapter 2: What is Security ? Chapter 3: What is E-commerce ? Chapter 4: Physical Security. Chapter 5: Cryptography. Chapter 6: Network Security. Chapter 7: Security Metrics. Chapter 8: Ethical Issues.

Question Bank

Model papers

Authors

Gaurav Gupta Gaurav Gupta is currently working as Manager Client Services in an IT MNC. He has more than Nine years of corporate experience with different MNCs. He has published Research Papers in various international Journals and attended conferences at several states. His area of interest includes Server and Databases, Data Center technologies and IT infrastructure, Project Management, Marketing Automation and different enterprise software's, CRM, ERP etc. **Sarika Gupta** Sarika Gupta is currently working as Assistant Professor in the Department of Computer Science and Engineering at Dronacharya College of Engineering, Greater Noida. She has more than six years of teaching and corporate experience. She has already published Research Papers in various international Journals and conferences of repute. Her area of interest and research includes Ad hoc Network, Java, Object Oriented System and Soft Computing etc.

