


[DOWNLOAD](#)


Cryptography and Network Security

By M. Amjad

I.K. International Publishing House Pvt. Ltd., 2015. Paperback. Book Condition: New. 16cm x 24cm. Salient Features of the Book: ò Multiple choice questions based on in depth knowledge of discussed various methods used in network security out the end of every chapter. ò Detailed coverage of Codes and Encipherment Techniques, Symmetric key and Asymmetric key cryptography, Substitution Cipher, Monoalphabetic and polyalphabetic Ciphering. ò Detail discussion about Goals of Network security, types of attacks on network security and security mechanism. ò Provides sufficient number of examples in every chapter. ò Covers the latest topic of securing the low sized memory device like smart cards. ò One full chapter dedicated to wireless network security. ò Emphasis laid on Mathematics used in cryptography and network security. ò Exhaustive methods of steganography including audio and video steganography. ò Thorough discussion about Block ciphering and stream ciphering methods including DES, Feistel structure and AES. ò Coverage of modern Symmetric key Encipherment Techniques such as International Data Encryption Algorithm, RC4, RC5, RC6 and Blowfish. ò In depth Coverage of Digital signature, Message Authentication codes and key distribution systems. ò Detailed discussion about Message Digest algorithm, Kerberos, and X.509 Authentication Service. ò Comprehensively discusses system security, SSL, TLS, IDS...



READ ONLINE
[6.08 MB]

Reviews

This publication will be worth purchasing. It typically is not going to cost a lot of. Its been designed in an exceptionally straightforward way and it is just following i finished reading through this pdf through which actually changed me, change the way i believe.

-- **Irving Roob**

I just started reading this article pdf. it was actually writtern very properly and useful. You wont really feel monotony at whenever you want of your respective time (that's what catalogs are for relating to in the event you question me).

-- **Brandt Koss III**