

# Block Chain & Crypto Currencies

Author :	Anshul Kaushik
ISBN 13 :	978-93-86173-72-0
ISBN 10 :	93-86173-72-7
E-ISBN 13 :	978-93-86173-72-0
Edition :	Second
Pages :	136
Type of book :	Paperback
Weight (g) :	180.00
Year :	2024
Language :	English
Publisher :	Khanna Publishing House
M.R.P:	Rs 155.00
Categories :	Computer Science Engineering, Emerging Technologies
Condition Type :	New
Country Origin :	India

# **Product Description**

This book is the author's attempt to peep into the world of Block Chain & Crypto Currencies without getting into complex algorithms and mathematics. Both the technical and the transactional aspects are explained with help of simple metaphors for all classes of readers. For curious readers who frequently encounter "Bit Coin", "Block Chain" & Crypto Currencies" in their daily lives without a clue, this book can be considered as an authentic introductory text. Prospective investors can find this book useful in making decisions for choosing a suitable currency for investments. Readers who have already invested will find enough literature to understand the technical and functional aspects of resources for its readers to explore. This text also introduce readers with other popular crypto currencies Monero, DASH, Lite Coin, Etherium & Ripple.

#### Khanna Publishing House

4C/4344, Ansari Road, Daryaganj, New Delhi-110002 Email: contact@khannabooks.com | Tel: 011-2324 44 47 - 48 | Mobile: + +91-99109 09320

## **Table of Contents**

PART ONE: Fundamentals Chapter 1: Block Chain Technology & Bit Coin Beginnings. Chapter 2: Working of Conventional Money Market & Why do we need the Concept of Block Chain & Crypto currency. Chapter 3: Evolution: Cryptotraphy, Cypherpunk. Chapter 4: Financial Crisis of 2018. Chapter 5: Computer Architecture's Chapter 6: Forks & Open Source Technology. PART TWO: Blockchain Chapter 7: Block Chain Introduction. Chapter 8: Block Chain Structure. Chapter 9: Core Concepts of Block Chain Cryptography, Hashing Function & Merkle Tree. Chapter 10: Proof of Work & Consensus in Block Chain. Chapter 11: Benefits of Block Chain Technology. Chapter 12: Block Chain & World Economy. Chapter 13: Block Chain Earning Mechanisms. PART THREE: Bitcoin Chapter 14: Introduction to Bit Coin. Chapter 15: Mining & Mining Pools. Chapter 16: Bit Coin Wallets. Chapter 17: Bit Coin Selling Buying & Exchanges (Bit Coin Trading). Chapter 18: Transition From Bit Coin to Coin Cash. PART FOUR: Other Cryptocurrencies Chapter 19: DASH. Chapter 20: Lite Coin (LTC). Chapter 21: Etherium, Ripple & Monero. PART FIVE: Laws, Legislations & Other Uses Chapter 22: Legal Aspects & Tax Laws. Chapter 23: Other Uses of Crypto Currency and Block Chain Technology. PART SIX: Practical Applications Chapter 24: Creating Wallet & Personalization Bit Coin Address. Chapter 25: Creating a DASH Wallet. Chapter 26: Creating a Lite Coin Wallet - Electrum. Chapter 27: How to Join a Bit Coin Mining Pool. PART SEVEN: Appendix APPENDIX-I: Important Websites. APPENDIX-II: White Paper Satoshi Nakamoto Bit Coin: A Peer-to-Peer Electronic Cash System. **APPENDIX-III:** QR Codes **APPENDIX-IV:** Glossary

## **Author**

**Anshul Kaushik** Anshul Kaushik is a computer science graduate and holds MCSE, CCNA, AIX and CEH certifications. He has acquired strong knowlwdge in Network Security, Windows and UNIX Platforms. His topics of interest include penetration testing, includent reports, security profile generation, counter attacks technology and got honored with "Original Mind Award 2002" by minister of information technology for excellence in science and technology. He was also awarded by intel in the Talent Discovery and magazines is his hoppy. He is currently working in IT department of Honda Siel Cars, India as a security specialist and system administrator. He had also worked for different companies as a security advisor and IT specialist. He can be contacted by email:akaushik@rogers.com



Khanna Publishing House

4C/4344, Ansari Road, Daryaganj, New Delhi-110002 Email: contact@khannabooks.com | Tel: 011-2324 44 47 - 48 | Mobile: + +91-99109 09320