

Principles of Blockchain, Bitcoin and Cryptocurrency Technologies

Scholars'

Press

Applications and Case Studies

S. Balamurugan

Principles of Blockchain, Bitcoin and Cryptocurrency Technologies: Applications and Case Studies



This book would serve as a perfect guide for B.E..A. students will see this publication useful for their projects.C.S., M.Sc, B., B. B., undergraduate students of Computer Science and Engineering, Information Technology, Electronics and Communication Engineering who want to take up projects on Blockchain, Bitcoin and Cryptocurrency Technologies. Research Scholars employed in the area of Blockchain, Bitcoin and Cryptocurrency Technologies will find this reserve as a convenient reference guide for his or her M.E. D.Tech., M.S., M.Sc., B.C.Sc.Tech. Students pursuing postgraduate training course in Technology and Engineering, M.Phil., Ph.D., M.A., and other post-doctoral study works. Software program Engineers involved with IT and ITES sector specifically on Blockchain, Bitcoin and Cryptocurrency Technologies domains, would discover this book as a useful resource. As a word of conclusion I really believe that the reader will see this book as a really helpful information and a valuable source of information regarding Blockchain, Bitcoin and Cryptocurrency Systems.



continue reading

download Principles of Blockchain, Bitcoin and Cryptocurrency Technologies: Applications and Case Studies mobi

download free Crypto-Compressive Based on Selective Coding epub download free Strengthening HRM at District Administrations in Bangladesh: By means of decentralized training and better career planning mobi download free Crowdfunding & Governance of DAOs: ICOs & Token Economic Incentives epub