

## Akash Target Series Solutions

This book comprises select proceedings of the international conference ETAEERE 2020, and primarily focuses on renewable energy resources and smart grid technologies. The book provides valuable information on the technology and design of power grid integration on microgrids of green energy sources. Some of the topics covered include solar PV array, hybrid microgrid, daylight harvesting, green computing, photovoltaic applications, nanogrid applications, AC/DC/AC converter for wind energy systems, solar photovoltaic panels, PEM fuel cell system, and biogas run dual-fueled diesel engine. The contents of this book will be useful for researchers and practitioners working in the areas of smart grids and renewable energy generation, distribution, and management.

This book presents best selected research papers presented at the 3rd International Conference on Cognitive Informatics and Soft Computing (CISC 2020), held at Balasore College of Engineering & Technology, Balasore, Odisha, India, from 12 to 13 December 2020. It highlights, in particular, innovative research in the fields of cognitive informatics, cognitive computing, computational intelligence, advanced computing, and hybrid intelligent models and applications. New algorithms and methods in a variety of fields are presented, together with solution-based approaches. The topics addressed include various theoretical aspects and applications of computer science, artificial intelligence, cybernetics, automation control theory, and software engineering.

5G is the upcoming generation of the wireless network that will be the advanced version of 4G LTE+ providing all the features of a 4G LTE network and connectivity for IoT devices with faster speed and lower latency. The 5G network is going to be a service-oriented network, connecting billions of IoT devices and mobile phones through the wireless network, and hence, it needs a special emphasis on security. Security is the necessary enabler for the continuity of the wireless network business, and in 5G, network security for IoT devices is the most important aspect. As IoT is gaining momentum, people can remotely operate or instruct their network devices. Therefore, there is a need for robust security mechanisms to prevent unauthorized access to the devices. Evolution of Software-Defined Networking Foundations for IoT and 5G Mobile Networks is a collection of innovative research on the security challenges and prevention mechanisms in high-speed mobile networks. The book explores the threats to 5G and IoT and how to implement effective security architecture for them. While highlighting topics including artificial intelligence, mobile technology, and ubiquitous computing, this book is ideally designed for cybersecurity experts, network providers, computer scientists, communication technologies experts, academicians, students, and researchers.

Competition Science Vision (monthly magazine) is published by Pratiyogita Darpan Group in India and is one of the best Science monthly magazines

available for medical entrance examination students in India. Well-qualified professionals of Physics, Chemistry, Zoology and Botany make contributions to this magazine and craft it with focus on providing complete and to-the-point study material for aspiring candidates. The magazine covers General Knowledge, Science and Technology news, Interviews of toppers of examinations, study material of Physics, Chemistry, Zoology and Botany with model papers, reasoning test questions, facts, quiz contest, general awareness and mental ability test in every monthly issue.

The number of school shootings has skyrocketed recently not only in the United States but also in many other countries. This was one of the reasons why William Jeynes set out to write this illuminating book, in which he provides policy makers, school leaders, teachers and other interested individuals with valuable insights, research data and facts to reflect upon. It is to the great merit of William Jeynes that he proofed character education as well as parental engagement to be highly effective tools to improve schools in the 21st century. Schools need to focus more on character and parental engagement and less on testing. This book is an incredibly valuable contribution and deserves to be taken very seriously. Roland Bernhard, Professor of History and Civics Education, University of Vienna School shootings have arguably become one of the most pressing concerns facing the American education system. While officials have proposed different solutions to the problem, few have attempted to address the multiple factors contributing to school shootings. In *Reducing School Shootings*, William Jeynes offers a much-needed comprehensive approach to addressing the problem that is grounded in many years of scholarly analysis and evidence. Scholars and policymakers interested in substantive solutions that go beyond single policy prescriptions for alleviating school shootings will learn a great deal from this book. Daniel Hamlin, Professor of Education Policy, University of Oklahoma Dr. Jeynes bravely uncovers the complex psycho-social dynamics that have long contributed to the global-wide incidence of school Shootings. The evidence is presented objectively and pinpoints the contributions of family dysfunction, mental illness, addiction, and the overall desensitization of violence wrought in the vacuum of postmodern culture. The commonalities and context for school shootings were delivered succinctly but Dr. Jeynes warns against an oversimplification of the problem and provides comprehensive strategies for preventative and legislative change that will lead to a more hopeful future. Dr. Robert Grand, Executive Director, The Family Afterward Resource Center, Metro Los Angeles, California.

This book comprises select proceedings of the international conference ETAEERE 2020, and covers latest research in the areas of electronics, communication and computing. The book includes different approaches and techniques for specific applications using particle swarm optimization, Otsu's function and harmony search optimization algorithm, DNA-NAND gate, triple gate SOI MOSFET, micro-Raman and FTIR analysis, high-k dielectric gate oxide, spectrum sensing in cognitive radio, microstrip antenna, GPR with conducting

surfaces, energy efficient packet routing, iBGP route reflectors, circularly polarized antenna, double fork shaped patch radiator, implementation of Doppler radar at 24 GHz, iris image classification using SVM, digital image forgery detection, secure communication, spoken dialog system, and DFT-DCT spreading strategies. Given the range of topics covered, this book can be useful for both students and researchers working in electronics and communication. This book is a collection of research articles and critical review articles, describing the overall approach to energy management. The book emphasizes the technical issues that drive energy efficiency in context of power systems. This book contains case studies with and without solutions on modelling, simulation and optimization techniques. It covers some innovative topics such as medium voltage (MV) back-to-back (BTB) system, cost optimization of a ring frame unit in textile industry, rectenna for radio frequency (RF) energy harvesting, ecology and energy dimension in infrastructural designs, 2.4 kW three-phase inverter for aircraft application, study of automatic generation control (AGC) in a two area hydrothermal power system, energy-efficient and reliable depth-based routing protocol for underwater wireless sensor network, and power line communication using LabVIEW. This book is primarily targeted at researchers and senior graduate students, but is also highly useful for the industry professional and scientists.

In recent years, new applications on computer-aided technologies for telemedicine have emerged. Therefore, it is essential to capture this growing research area concerning the requirements of telemedicine. This book presents the latest findings on soft computing, artificial intelligence, Internet of Things and related computer-aided technologies for enhanced telemedicine and e-health. Furthermore, this volume includes comprehensive reviews describing procedures and techniques, which are crucial to support researchers in the field who want to replicate these methodologies in solving their related research problems. On the other hand, the included case studies present novel approaches using computer-aided methods for enhanced telemedicine and e-health. This volume aims to support future research activities in this domain. Consequently, the content has been selected to support not only academics or engineers but also to be used by healthcare professionals.

This book discusses advances in smart and sustainable development of smart environments. The authors discuss the challenges faced in developing sustainable smart applications and provide potential solutions. The solutions are aimed at improving reliability and security with the goal of affordability, safety, and durability. Topics include health care applications, sustainable smart transportation systems, intelligent sustainable wearable electronics, and sustainable smart building and alert systems. Authors are from both industry and academia and present research from around the world. Addresses problems and solutions for sustainable development of smart cities; Includes applications such as healthcare, transportation, wearables, security, and more; Relevant for scientist and researchers working on real time smart city development. This book discusses analysis, design and optimization techniques for streaming multiprocessor systems, while satisfying a given area, performance, and energy budget. The authors describe design flows for both application-specific and general

purpose streaming systems. Coverage also includes the use of machine learning for thermal optimization at run-time, when an application is being executed. The design flow described in this book extends to thermal and energy optimization with multiple applications running sequentially and concurrently.

Learn to Play Neo Soul Guitar With Mark Lettieri

Derived from the renowned multi-volume International Encyclopaedia of Laws, this practical guide to cyber law – the law affecting information and communication technology (ICT) – in India covers every aspect of the subject, including intellectual property rights in the ICT sector, relevant competition rules, drafting and negotiating ICT-related contracts, electronic transactions, privacy issues, and computer crime. Lawyers who handle transnational matters will appreciate the detailed explanation of specific characteristics of practice and procedure. Following a general introduction, the book assembles its information and guidance in seven main areas of practice: the regulatory framework of the electronic communications market; software protection, legal protection of databases or chips, and other intellectual property matters; contracts with regard to software licensing and network services, with special attention to case law in this area; rules with regard to electronic evidence, regulation of electronic signatures, electronic banking, and electronic commerce; specific laws and regulations with respect to the liability of network operators and service providers and related product liability; protection of individual persons in the context of the processing of personal data and confidentiality; and the application of substantive criminal law in the area of ICT. Its succinct yet scholarly nature, as well as the practical quality of the information it provides, make this book a valuable time-saving tool for business and legal professionals alike. Lawyers representing parties with interests in India will welcome this very useful guide, and academics and researchers will appreciate its value in the study of comparative law in this relatively new and challenging field. Thanks to rapid technological developments in terms of Computational Intelligence, smart tools have been playing active roles in daily life. It is clear that the 21st century has brought about many advantages in using high-level computation and communication solutions to deal with real-world problems; however, more technologies bring more changes to society. In this sense, the concept of smart cities has been a widely discussed topic in terms of society and Artificial Intelligence-oriented research efforts. The rise of smart cities is a transformation of both community and technology use habits, and there are many different research orientations to shape a better future. The objective of this book is to focus on Explainable Artificial Intelligence (XAI) in smart city development. As recently designed, advanced smart systems require intense use of complex computational solutions (i.e., Deep Learning, Big Data, IoT architectures), the mechanisms of these systems become ‘black-box’ to users. As this means that there is no clear clue about what is going on within these systems, anxieties regarding ensuring trustworthy tools also rise. In recent years, attempts have been made to solve this issue with the additional use of XAI methods to improve transparency levels. This book provides a timely, global reference source about cutting-edge research efforts to ensure the XAI factor in smart city-oriented developments. The book includes both positive and negative outcomes, as well as future insights and the societal and technical aspects of XAI-based smart city research efforts. This book contains nineteen contributions beginning with a presentation of the background of XAI techniques and

sustainable smart-city applications. It then continues with chapters discussing XAI for Smart Healthcare, Smart Education, Smart Transportation, Smart Environment, Smart Urbanization and Governance, and Cyber Security for Smart Cities.

This book comprehensively reviews drug stability and chemical kinetics: how external factors can influence the stability of drugs, and the reaction rates that trigger these effects. Explaining the important theoretical concepts of drug stability and chemical kinetics, and providing numerous examples in the form of illustrations, tables and calculations, the book helps readers gain a better understanding of the rates of reactions, order of reactions, types of degradation and how to prevent it, as well as types of stability studies. It also offers insights into the importance of the rate at which the drug is degraded and/or decomposed under various external and internal conditions, including temperature, pH, humidity and light. This book is intended for researchers, PhD students and scientists working in the field of pharmacy, pharmacology, pharmaceutical chemistry, medicinal chemistry and biopharmaceutics. This book constitutes the refereed proceedings of the 16th International Conference on Verification, Model Checking, and Abstract Interpretation, VMCAI 2015, held in Mumbai, India, in January 2015. The 24 revised full papers presented were carefully reviewed and selected from 53 submissions. The papers cover a wide range of topics including program verification, model checking, abstract interpretation, abstract domains, program synthesis, static analysis, deductive methods, program certification, error diagnosis, program transformation, and hybrid and cyberphysical systems.

The present mentoring book has been specially published for the aspirants of UGC-NET Yoga (Paper-II) for Eligibility to JRF and Assistant Professor positions. The book covers all important and relevant Chapters & Topics at appropriate length along with exhaustive exercises Solved by Experts. To enable you to be well-conversant with the exam-pattern, the book is well-equipped with Solved Previous Years' Papers. Intensive Practice of Actual Exam-style Questions & numerous Practice Questions, modelled on Previous Years' Papers, will immensely help you Sharpen your Problem Solving Skills and face the National Eligibility Test Confidently. While the specialised study material of this book is aimed to prepare you for the NET, your due diligence and practice with this, will definitely ensure you success in your pursuit.

In This Volume: Take the war to the enemy - Bharat Verma  
INDIAN DEFENCE REVIEW COMMENT: Islam and its many trends - Anand K Verma  
Is this how we treat our military? - RSN Singh  
DEFENCE and TECHNOLOGY MONITOR: India's Mission to Moon - G Madhavan Nair  
Indian Air Force of the Future - Air Marshal BK Pandey  
Way to a credible deterrent - Arun S Vishwakarma  
Shourya/Sagarika Missile - Arun S Vishwakarma  
Indian Defence Procurement Regime: Dissuasive Features - Maj Gen Mrinal Suman  
Emerging Asian Security Environment - Kanwal Sibal  
Intelligence Reform - Vikram Sood  
The Chinese Conundrum: Friends and Foes - Air Marshal Narayan Menon  
The killers' mace of the dark visitors - Claude Arpi  
Technologies and National Security - Ajey Lele  
Dealing with Pakistan - Lt Gen HC Dutta  
Air Power and Irregular Warfare: In the Indian Context - Air Cmde Arjun Subramaniam  
DEFENCE and TECHNOLOGY MONITOR: Maritime Security - Commodore G Sharma  
Alternative Power Source for LCA  
BEL MBDA CONTROP Terrorist Attacks From Sea: Role of Offshore Patrol Vessels - Vice Adm Rajeshwer Nath  
Defence procurements sans competition - Maj Gen Mrinal Suman  
Coastal and maritime security: Two Sides of the Same Coin - Vice Adm PS Das  
India's sea-blindness - Cdr Gurpreet S Khurana  
India and China in Space - Jagannath P Panda and Ajey Lele  
From Kashmir to Mumbai: Terror Comes Full Circle - Rohit Singh  
ON THE SPOT REPORT: Gaps in Maritime Security - VK Shashikumar  
Ufa's niche war - Colonel Rajinder Singh  
The Poonch Fiasco: A Time to Ponder - Rohit Singh  
EXECUTIVE SUMMARY BY B

RAMAN: Pakistan banks on perceived Indian amenability to US pressure Why Miliband tries to rationalize LeT's terrorist attack in Mumbai?DEFENCE and TECHNOLOGY MONITOR: Eurofighter EADS DandSVIEWPOINT: Solution to the Pakistani terrorist quagmire - Vijaykumar S Kasi

In the tradition of Charles Duhigg's *The Power of Habit*, Christopher Cox's *The Deadline Effect* is a wise and counterintuitive book that explores the power of deadlines as uniquely effective tools of motivation and empowerment. Perfectionists and procrastinators alike agree—it's natural to dread a deadline. Whether your goal is to complete a masterpiece or just check off an overwhelming to-do list, the ticking clock signals despair. Christopher Cox knows the panic of the looming deadline all too well—as a magazine editor, he has spent years overseeing writers and journalists who couldn't meet a deadline to save their lives. After putting in a few too many late nights in the newsroom, he became determined to learn the secret of managing deadlines. He set off to observe nine different organizations as they approached a high-pressure deadline. Along the way, Cox made an ever greater discovery: these experts didn't just meet their big deadlines—they became more focused, productive, and creative in the process. In *The Deadline Effect*, Cox shares the strategies these teams used to guarantee success while staying on schedule: a restaurant opening for the first time, a ski resort covering an entire mountain in snow, a farm growing enough lilies in time for Easter, and more. Cox explains how readers can understand the psychological underpinnings of expectations and time, the dynamics of teams and customers, and techniques for using deadlines to make better, more assured decisions.

THE ULTIMATE SOCIAL MEDIA PLANNER (183 pages, total 7 sections) - ALL IN ONE For those who will run a business online or start digital marketing for a business, this book is the ultimate solution for maintaining Facebook, Instagram, Pinterest, etc. Section-1, "SOCIAL MEDIA ACCOUNT MANAGEMENT" (for 2 pages) where you can address the accounts' info of Facebook Instagram Twitter Youtube Whatsapp Section-2, "SOCIAL MEDIA BUSINESS GOALS," has some features: Goal Start Date, End Date Action Step box (8 boxes) Date Achieved (8 boxes) Challenges (8 boxes) Steps to Get Back on Track Notes Section-3: "SOCIAL MEDIA CONTENT PLANNER," has the features below: The platform which you will select(for example, Facebook, Youtube, Instagram, Pinterest...) Post Name, Date, Content, Keywords Checklist: Create Content, Create Graphics, Check Spelling, Check Link, Schedule Post, Publish Post, Call to Action. Promotion: Facebook, Instagram, Pinterest, Twitter, Email... To-Do List (8 boxes) Notes Likes box, Comments box, Link Clicks. Evaluation Notes Section-4: "SOCIAL MEDIA MONTHLY BUDGET PLANNER," has the features below: Platform Month Expenses Details Income Details Advertising Expenses Business Expenses Monthly Income with descriptions Notes Section-5: "SOCIAL MEDIA TARGET AUDIENCE PLANNER" has the features below: Sex: Male, Female, Both Age: Below 18, 18-25,26-35, 36-45,45-55, Over 55 Location, Education, Occupation, Average Income Commonly Used Platform selections Top Products Sold (4 blank boxes) Top Facebook Groups (4 blank boxes) Top Market Influencers (4 blank boxes) Top Authority Bloggers (4 blank boxes) Notes Section-6: "HASHTAGS/KEYWORDS" features: Title boxes (6 shelves) Notes Section-7: "SOCIAL MEDIA TRASK TRACKER" has features below: Date Create / Schedule / Publish Platform Content/Notes So, have you ever seen all the ultimate solutions and business modem (digital marketing) in one book? in Akash Publications, you will find it. You will love it because there are so many things you will find in one book only. I hope, you will enjoy it.

Volume Five of *Business and Society 360* focuses on research from leading scholars in this discipline contribute to a 360-degree evaluation of theory, including cross-discipline research, empirical explorations, cross-cultural studies, literature critiques, and meta-analysis projects. Peritoneal malignancy is a rapidly growing field within surgical oncology. National and International treatment programmes and training curricula are being established worldwide to

co-ordinate treatment and management of these challenging clinical problems. A large body of evidence now exists, but the practical implications of this evidence base remain unclear. The Peritoneal Malignancy Institute in Basingstoke, the largest centre in the world, is at the forefront of new developments and techniques. This manual combines the experience of the PMI with the latest evidence to provide a practice-oriented guide to the successful set up and running of a peritoneal malignancy unit.

This book presents high-quality, peer-reviewed papers from the FICR International Conference on Rising Threats in Expert Applications and Solutions 2020, held at IIS University Jaipur, Rajasthan, India, on January 17-19, 2020. Featuring innovative ideas from researchers, academics, industry professionals and students, the book covers a variety of topics, including expert applications and artificial intelligence/machine learning; advanced web technologies, like IoT, big data, and cloud computing in expert applications; information and cybersecurity threats and solutions; multimedia applications in forensics, security and intelligence; advances in app development; management practices for expert applications; and social and ethical aspects of expert applications in applied sciences.

If you are interested in learning how to test web applications and the web part of mobile applications using Burp, then this is the book for you. It is specifically designed to meet your needs if you have basic experience in using Burp and are now aiming to become a professional Burp user.

The amount of data being generated today is staggering--and growing. Apache Spark has emerged as the de facto tool to analyze big data and is now a critical part of the data science toolbox. Updated for Spark 3.0, this practical guide brings together Spark, statistical methods, and real-world datasets to teach you how to approach analytics problems using PySpark, Spark's Python API, and other best practices in Spark programming. Data scientists Akash Tandon, Sandy Ryza, Uri Laserson, Sean Owen, and Josh Wills offer an introduction to the Spark ecosystem, then dive into patterns that apply common techniques--including classification, clustering, collaborative filtering, and anomaly detection--to fields such as genomics, security, and finance. This updated edition also covers NLP and image processing. If you have a basic understanding of machine learning and statistics and you program in Python, this book will get you started with large-scale data analysis. Familiarize yourself with Spark's programming model and ecosystem Learn general approaches in data science Examine complete implementations that analyze large public datasets Discover which machine learning tools make sense for particular problems Explore code that can be adapted to many uses

This volume comprises select proceedings of ETAEERE-2016. The volume offers state-of-the-art chapters on energy management systems (EMS), renewable energy resources, micro-generation, green communications architectures and frameworks, green computing and education as well as energy-aware process optimization. The contents covers a wide variety of topics and aspects including management of renewable energy systems and environmental challenges. The contents of this volume will be useful to researchers and practicing engineers working in the areas of smart grids and renewable energy generation, distribution, and management.

The main driver of inequality—returns on capital that exceed the rate of economic growth—is again threatening to generate extreme discontent and undermine democratic values. Thomas Piketty's findings in this ambitious, original, rigorous work will transform debate and set the agenda for the next generation of thought about wealth and inequality.

Computational Systems Biology: Inference and Modelling provides an introduction to, and overview of, network analysis inference approaches which form the backbone of the model of the complex behavior of biological systems. This book addresses the challenge to integrate highly diverse quantitative approaches into a unified framework by highlighting the

relationships existing among network analysis, inference, and modeling. The chapters are light in jargon and technical detail so as to make them accessible to the non-specialist reader. The book is addressed at the heterogeneous public of modelers, biologists, and computer scientists. Provides a unified presentation of network inference, analysis, and modeling. Explores the connection between math and systems biology, providing a framework to learn to analyze, infer, simulate, and modulate the behavior of complex biological systems. Includes chapters in modular format for learning the basics quickly and in the context of questions posed by systems biology. Offers a direct style and flexible formalism all through the exposition of mathematical concepts and biological applications.

In the 21st century governments are increasingly focusing on designing ways and means of connecting across boundaries to achieve goals. Whether issues are complex and challenging – climate change, international terrorism, intergenerational poverty – or more straightforward – provision of a single point of entry to government or delivering integrated public services – practitioners and scholars increasingly advocate the use of approaches which require connections across various boundaries, be they organizational, jurisdictional or sectorial. Governments around the world continue to experiment with various approaches but still confront barriers, leading to a general view that there is considerable promise in cross boundary working, but that this is often unfulfilled. This book explores a variety of topics in order to create a rich survey of the international experience of cross-boundary working. The book asks fundamental questions such as: What do we mean by the notion of crossing boundaries? Why has this emerged? What does cross boundary working involve? What are the critical enablers and barriers? By scrutinizing these questions, the contributing authors examine: the promise; the barriers; the enablers; the enduring tensions; and the potential solutions to cross-boundary working. As such, this will be an essential read for all those involved with public administration, management and policy.

This practical title presents 18 challenging cases in paediatric critical care, complete with case histories and evidence-based, up-to-date learning points and clinical tips. Each chapter has commentary from an expert who identifies and explains the key points and controversies of the case.

The global environment has significantly changed due to a number of factors such as industrial pollution, expansion of agricultural land way beyond the fringe forest zones, destruction of virgin forests, loss of quality agricultural lands due to soil erosion, loss of global wildlife and biodiversity, climate change, global warming, devastating forest fires, floods, draughts, melting of glaciers to mention a few. Human or anthropogenic impacts are in turn devastating the planet with our attention being shifted only to the shining aspect of our civilizations. The most alarming fact about this hidden factor is that they are all directly or indirectly impacted by human activities in some way or other. The present work, *Environment at Crossroads* deals with various environmental problems like climate change, global warming, food security, bioremediation of waste, oil spills, and problems of heavy metal toxicity, control strategies like use of gene therapy, conservation of mangroves, revival of river Vishwamitri and role of plant and animals in biodiversity conservation is discussed.

This book presents ongoing research activities of currently available renewable energy technologies and the approaches towards clean technology for enabling a socio-economic model for the present and future generations to live in a clean and healthy environment. The book provides chapter wise implementation of research works in the area of green energy technologies with proper methods used with solution strategies and energy efficiency approaches by combining theory and practical applications. Readers are introduced to practical problems of green computation and hybrid resources optimization with solution based approaches from the current research outcomes. The book will be of use to researchers, professionals, and policy-makers alike.

This volume offers a detailed and comprehensive analysis of Endocrine Disrupting Chemicals (EDCs), covering their occurrence, exposure to humans and the mechanisms that lead to the pathogenesis of EDCs-induced metabolic disorders. The book is divided into three parts. Part I describes the physiology of the human endocrine system, with special emphasis on various types of metabolic disorders along with risk factors that are responsible for the development of these disorders. Part II addresses all aspects of EDCs, including their role in the induction of various risk factors that are responsible for the development of metabolic disorders. Part III covers up-to-date environmental regulatory considerations and treatment strategies that have been adopted to cure and prevent EDCs-induced metabolic disorders. This section will primarily appeal to clinicians investigating the causes and treatment of metabolic disorders. The text will also be of interest to students and researchers in the fields of Environmental Pharmacology and Toxicology, Environmental Pollution, Pharmaceutical Biochemistry, Biotechnology, and Drug Metabolism/Pharmacokinetics.

Preparing for Product Interviews is a one-stop guide for anyone wishing to successfully ace a Product Management Interview and land a job in PM. The book contains sample interview cases for the different types of product cases, as well as information on how to get shortlisted for PM interviews. Apart from these, the book contains interviews with established Product Managers in the global technology industry, which will help you better understand the PM role. How do you create a blog in this book, and make money from it? This book has been made keeping in mind the new blogger in general. Sometimes what happens is that you do not know why we have to write a post, or you know, but do not know the way how to write. And how to write at least 1000 words on any keyword, this book is given. What is seo? How to use it, how to make pages in the blog, how to make contact care, information is given in this book.

This book comprises select proceedings of the international conference ETAEERE 2020. This volume covers latest research in advanced approaches in automation, control based devices, and adaptive learning mechanisms. The contents discuss the complex operations and behaviors of different systems or machines in different environments. Some of the areas covered include control of linear and nonlinear systems, intelligent systems, stochastic control, knowledge-based systems applications, fault diagnosis and tolerant control, and real-time control applications. The contents of this volume can be useful for researchers as well as professionals working in control and automation.

[Copyright: f6a59c977bf795101bda9e99c09c0e2f](https://www.akashseries.com/copyright/f6a59c977bf795101bda9e99c09c0e2f)