

Phadake Prakashan Super Guide

Lost Years of the RSS is a historical analysis of the events that have shaped the Rashtriya Swayamsevak Sangh (RSS) in its 85 years of existence. Written from an insider's perspective, this in-depth work critically analyses the major turning points in the history of RSS from the viewpoint of both a follower and an opponent, while digging deep into its socio-political history. Beginning with the political ethnography of the RSS, the book charts the organisation's growth over time—from the Partition, the first ban, the Golwalkar and Deoras periods, the demolition of Babri Masjid, to the present, when the original principles of the Sangh have been forgotten, leading to the current decadence within the organisation. The author concludes with suggestions for a way forward for the RSS, wherein the lessons learnt from the past can be put to use and the original values can be reinstated. At the heart of the book is the author's implicit desire to contradict the current media representations of the Sangh and portray the RSS as what it was actually meant to be.

Completely revised and updated to reflect current advances in heat exchanger technology, Heat Exchanger Design Handbook, Second Edition includes enhanced figures and thermal effectiveness charts, tables, new chapter, and additional topics—all while keeping the qualities that made the first edition a centerpiece of information for practicing engineers, research, engineers, academicians, designers, and manufacturers involved in heat exchange between two or more fluids. See What's New in the Second Edition: Updated information on pressure vessel codes, manufacturer's association standards A new chapter on heat exchanger installation, operation, and maintenance practices Classification chapter now includes coverage of scrapped surface-, graphite-, coil wound-, microscale-, and printed circuit heat exchangers Thorough revision of fabrication of shell and tube heat exchangers, heat transfer augmentation methods, fouling control concepts and inclusion of recent advances in PHEs New topics like EMbaffle®, Helixchanger®, and Twistedtube® heat exchanger, feedwater heater, steam surface condenser, rotary regenerators for HVAC applications, CAB brazing and cupro-braze radiators Without proper heat exchanger design, efficiency of cooling/heating system of plants and machineries, industrial processes and energy system can be compromised, and energy wasted. This thoroughly revised handbook offers comprehensive coverage of single-phase heat exchangers—selection, thermal design, mechanical design, corrosion and fouling, FIV, material selection and their fabrication issues, fabrication of heat exchangers, operation, and maintenance of heat exchangers—all in one volume.

This book gathers state-of-the-art research in computational engineering and bioengineering to facilitate knowledge exchange between various scientific communities. Computational engineering (CE) is a relatively new discipline that addresses the development and application of computational models and simulations often coupled with high-performance computing to solve complex physical problems arising in engineering analysis and design in the context of natural phenomena. Bioengineering (BE) is an important aspect of computational biology, which aims to develop and use efficient algorithms, data structures, and visualization and communication tools to model biological systems. Today, engineering approaches are essential for biologists, enabling them to analyse complex physiological processes, as well as for the pharmaceutical industry to support drug discovery and development programmes.

This book presents in a concise format a simplified and coherent geological-dynamical history of the Indian subcontinent (including Sri Lanka, Bangladesh, Myanmar, Southern Tibet and Pakistan). Encompassing a broad array of information related to structure and tectonics, stratigraphy and palaeontology, sedimentation and palaeogeography, petrology and geochemistry, geomorphology and geophysics, it explores the geodynamic developments that took place from the beginning around 3.4 billion years ago to the last about 5,000 years before present. Presented in a distilled form, the observations and deductions of practitioners, this book is meant for teachers, researchers and students of geology, geophysics and geomorphology and practitioners of earth sciences. A comprehensive list of references to original works provides guidance for those seeking further details and who wish to examine selected problems in depth. The book is illustrated with a wealth of maps, cross sections and block diagrams – all simplified and redesigned.

A Short Memoir of Life with Ratan Tata

Electronics Cookbook

In an Age of Science

The Archer

Principles of Education

Women and Risk on Mumbai Streets

This revised and expanded edition is a sequel to the first edition which was warmly received by the student and teaching community for its indepth analysis and refreshing approach to the subject. Psychology of Individual differences Transfer of Learning or Training Emotional Development and Emotional Intelligence Learning Disabilities and the nature and scope, and the various schools of psychology, the book dis-cusses the systems propounded by Freud, Adler, Jung and Piaget, taking into account their critical importance to the subject. It then focuses on the psychology of growth and development, psychology of individual differences, motivation, attention and personality, v the factors influencing learning. The text also elaborates the nature and theories of learning and the aspects of memory such as remembering and forgetting. The cognitive aspect, i.e. intelligence, and vital topics like creativity and the psychology of thinking, reasoning and problem-solving have been accorded due promi-nence. A detailed dis-together with the educational measures for overcoming such disabilities is also included. The text concludes with an important aspect of human behaviour, namely, adjustment. Interspersed with examples, illustrations and tables, this text is ideally suited for postgraduate students of education and psychology. It can also be profitably used by and administrators of educational institutions.

This book offers a comprehensive understanding of key concepts and terms in media economics and management and explains their applications using relevant data. Beginning with a conceptual study of media markets, industry structures, firm behavior, public policy, production, pricing and consumption choices in media industries, the book discusses the management of four major media industry sectors in India: newspaper publishing, television broadcasting, film, and digital media industries. It also deals with two topics relevant across media business sectors: creative industries approaches and copyright issues. The book discusses the economic forces and factors that shape the workings of the media business that is rapidly evolving, highly profitable and is marked by regional, linguistic, economic and cultural diversity. This volume is a step towards formalizing the emerging field of media economics and management within the discipline of mass communication and journalism as an area of research and education in India. An accessible guide to the industry and management, with illustrations from Indian and global media industries, this will be an essential resource for students, researchers and teachers of media and communication studies, media economics and management, political economy, sociology as well as for professionals in media industries.

Munoo, a young boy forced to leave his hill village to fend for himself and discover the world. His journey takes him far from home to towns and cities, to Bomboy and Simla, sweating as servant, factory-worker and rickshaw driver. It is a fight for survival that illuminates, with raw immediacy, the grim fate of the masses in pre-Partition India.

This book is an historical survey of Buddhism in India and shows how over a period of 2500 years, Buddhism has been engaged in a struggle against caste-hierarchy. It has challenged Brahmanism, the main exploitative system of traditional Indian society, and instead endeavoured to build religious egalitarianism. The book focuses on the role it has played in the development of Indian civilization, and the changed perspective of Buddhism in a modern industrial age. The author starts with the rise of Buddhism in the middle of the second millenium BC amidst crucial cultural and social developments. The teachings of Buddha and the different forms of Buddhism have been discussed in detail. The book regards the caste system, the origin and role of state, the approach to various social groups and the position of women is well defined. The author examines the civilizational impact of Buddhism, its connections with ancient India's leading role in trade, its spread and popularity in South and Southeast Asia, its role in fostering a dynamic and reformed Brahmanical social system. Then came the defeat of Buddhism in India and the reassertion of Brahmanism. For centuries Buddhism retreated to what some term as its 'underground survival'. Its relationship with the syncretist Bhakti movement has been another important aspect of the book. Finally the revival of Buddhism in the nineteenth century. Ambedkar and its future in India have been studied. The author argues that Ambedkarian Buddhism can serve as a powerful force for reconstructing society in a new and challenging millenium.

The Penguin Book of English Verse

Indian Books in Print

History and Religion

PIC Basic Projects

Scientific Basis for Ayurvedic Therapies

Indigenous Knowledge, Practice, Innovation and its Value

From the bestselling author of Karna's Wife, comes this book about Urmila, Sita's sister and the neglected wife of Lakshman, and one of the most overlooked characters in the Ramayana. As Sita prepares to go into exile, her younger sisters stay back at the doomed palace of Ayodhya, their smiles, hope and joy wiped away in a single stroke. And through the tears and the tragedy one woman of immense strength and conviction stands apart-Urmila, whose husband, Lakshman, has chosen to accompany his brother Ram to the forest rather than stay with his bride. She could have insisted on joining Lakshman, as did Sita with Ram. But she did not. Why did she agree to be left behind in the palace, waiting for her husband for fourteen painfully long years?

*Overview: The book offers a blend of application practices and theoretical concepts to comprehend the subject of power system protection. Theoretical support and mathematical background is given in the text to support key concepts. It provides an insight into the philosophy and requirements of relaying systems. The fundamentals and protective schemes for Generator, Transformer, Transmission Lines, Bus Zone and Induction Motor are discussed in detail in the book. Digital relays are introduced in the book for up to date coverage. Numerous solved examples, practice questions and objective type questions are given in the book for easy understanding of topics. Features:
? Discussion on Circuit Breaking Fundamentals, Constructional Aspects and Testing of Circuit Breakers
? Exclusive chapter on Digital Relay using Microprocessor and Digital Signal Processors for up to date coverage
? Real field data and system conditions given for relay setting calculations*

Indic Visions is the tenth book by the acclaimed scientist and humanist Varadaraja V. Raman. In it he provides a detailed introduction to Indic religions and contemporary interpretations thereof consistent with modern science. In a world of rapid changes, dangerous fundamentalism, parochial chauvinisms, culture wars, and clashing civilizations, this book provides both a soothing balm and potent antidote. By delving more deeply into Indic civilization, Raman shows us the way to transform our emerging global civilization in wholesome and healthy ways consistent with science and the great challenges of the 21st century.

Ideal for a one-semester course, this concise textbook covers basic electronics for undergraduate students in science and engineering. Beginning with the basics of general circuit laws and resistor circuits to ease students into the subject, the textbook then covers a wide range of topics, from passive circuits through to semiconductor-based analog circuits and basic digital circuits. Using a balance of thorough analysis and insight, readers are shown how to work with electronic circuits and apply the techniques they have learnt. The textbook's structure makes it useful as a self-study introduction to the subject. All mathematics is kept to a suitable level, and there are several exercises throughout the book. Password-protected solutions for instructors, together with eight laboratory exercises that parallel the text, are available online at www.cambridge.org/Eggleston.

Basic Electronics for Scientists and Engineers

Annihilation of Caste

Coolie

Principles of Marketing

Early Child Care in India

Smart Trends in Information Technology and Computer Communications

An endearing portrait of an Indian legend I told him that when I write a book, I would write about another side of him and not just historic events or business milestones. I would write about us and our adventures together, and how I saw him, colours and shades of him unknown to the world. Life beyond the great steel wall of 'industry doyen'. He agreed. 'There cannot be one book that captures everything ... So you do your thing, give your perspective.' It was their shared empathy for homeless dogs that sparked an unlikely friendship. In 2014, Shantanu Naidu, an automobile design engineer in his early twenties, developed an innovation to save the local strays from being run over by speeding cars. Ratan Tata, himself known for his compassion for stray dogs, took note. Impressed, he not only decided to invest in the venture, but over the years became a mentor, boss and an unexpectedly dear friend to Shantanu. I Came Upon a Lighthouse is an honest, light-hearted telling of this uncommon bond between a millennial and an octogenarian that gives glimpses of a beloved Indian icon in a warm light.

History is one of the most important cultural tools to make sense of one's situation, to establish identity, define otherness, and explain change. This is the first systematic scholarly study that analyses the complex relationship between history and religion, taking into account religious groups both as producers of historical narratives as well as distinct topics of historiography. Coming from different disciplines, the authors of this volume ask under which conditions and with what consequences religions are historicised. How do religious groups employ historical narratives in the construction of their identities? What are the biases and elisions of current analytical and descriptive frames in the History of Religion? The volume aims at initiating a comparative historiography of religion and combines disciplinary competences of Religious Studies and the History of Religion, Confessional Theologies, History, History of Science, and Literary Studies. By applying literary comparison and historical contextualization to those texts that have been used as central documents for histories of individual religions, their historiographic themes, tools and strategies are analysed. The comparative approach addresses circum-Mediterranean and European as well as Asian religious traditions from the first millennium BCE to the present and deals with topics such as the origins of religious historiography, the practices of writing and the transformation of narratives.

“What the Communist Manifesto is to the capitalist world, Annihilation of Caste is to India.” —Anand Teltumbde, author of The Persistence of Caste B.R. Ambedkar’s Annihilation of Caste is one of the most important, yet neglected, works of political writing from India. Written in 1936, it is an audacious denunciation of Hinduism and its caste system. Ambedkar – a figure like W.E.B. Du Bois – offers a scholarly critique of Hindu scriptures, scriptures that sanction a rigidly hierarchical and iniquitous social system. The world’s best-known Hindu, Mahatma Gandhi, responded publicly to the provocation. The hatchet was never buried. Arundhati Roy introduces this extensively annotated edition of Annihilation of Caste in “The Doctor and the Saint,” examining the persistence of caste in modern India, and how the conflict between Ambedkar and Gandhi continues to resonate. Roy takes us to the beginning of Gandhi’s political career in South Africa, where his views on race, caste and imperialism were shaped. She tracks Ambedkar’s emergence as a major political figure in the national movement, and shows how his scholarship and intelligence illuminated a political struggle beset by sectarianism and obscurantism. Roy breathes new life into Ambedkar’s anti-caste utopia, and says that without a Dalit revolution, India will continue to be hobbled by systemic inequality. Stop going through life, Start growing through life! While navigating their way through Mumbai’s horrendous traffic, Gaur Gopal Das and his wealthy young friend Harry get talking, delving into concepts ranging from the human condition to finding one’s purpose in life and the key to lasting happiness. Whether you are looking at strengthening your relationships, discovering your true potential, understanding how to do well at work or even how you can give back to the world, Gaur Gopal Das takes us on an unforgettable journey with his precious insights on these areas of life. Das is one of the most popular and sought-after monks and life coaches in the world, having shared his wisdom with millions. His debut book, Life's Amazing Secrets, distils his experiences and lessons about life into a light-hearted, thought-provoking book that will help you align yourself with the life you want to live.

WHO Monographs on Selected Medicinal Plants

Advances in Computational and Bio-Engineering

Decolonizing International Health

Geodynamic Evolution

The Adventures of a Woman at Work

How to Find Balance and Purpose in Your Life

This full-color text and practical clinical reference provides comprehensive information on herbal remedies for both large and small animal species. Key coverage includes clinical uses of medicinal plants, specific information on how to formulate herbal remedies, a systems-based review of plant-based medicine, and in-depth information on the different animal species--dog, cat, avian and exotic, equine, food animal, and poultry. Covering the PIC BASIC and PIC BASIC PRO compilers, PIC Basic Projects provides an easy-to-use toolkit for developing applications with PIC BASIC. Numerous simple projects give clear and concrete examples of how PIC BASIC can be used to develop electronics applications, while larger and more advanced projects describe program operation in detail and give useful insights into developing more involved microcontroller applications. Including new and dynamic models of the PIC microcontroller, such as the PIC16F627, PIC16F628, PIC16F629 and PIC12F627, PIC Basic Projects is a thoroughly practical, hands-on introduction to PIC BASIC for the hobbyist, student and electronics design engineer. Packed with simple and advanced projects which show how to program a variety of interesting electronic applications using PIC BASIC Covers the new and powerful PIC16F627, 16F628, PIC16F629 and the PIC12F627 models

This new edition of Burton Stein's classic A History ofIndia builds on the success of the original to provide anupdated narrative of the development of Indian society, culture,and politics from 7000 BC to the present. New edition of Burton Stein’s classic text provides anarrative from 7000 BC up to the twenty-first century Includes updated and extended coverage of the modern period,with a new chapter covering the death of Nehru in 1964 to represent Expands coverage of India’s internal political and economicdevelopment, and its wider diplomatic role in the region Features a new introduction, updated glossary and furtherreading sections, and numerous figures, photographs and fullyrevised maps

This book offers a history of international public health spanning the colonial and post-colonial eras. The volume focuses on India and the transnational networks connecting developments in India with Southeast Asia, and the wider world and contributes to debates on nationalism, internationalism and science in an age of decolonization.

Lost Years of the RSS

An Antiauthoritarian History of India's Liberation Struggle

I Came Upon a Lighthouse

Herbal Medicine in India

Proceeding of the International Conference on Computational and Bio Engineering, 2019, Volume 1

Menaka's Choice

This volume provides information on how to select and screen plants for their medicinal properties. It describes phytopharmacological techniques for extracting and qualitatively and quantitatively analyzing a plant's phytochemicals. After a detailed in vitro investigation including nutritional and anti-nutritional analyses, medicinal properties were tested with various in vivo models for anti-inflammatory, analgesic, anti-pyretic, anticancer and anti-diabetic properties, as well as wound healing, neurodegenerative diseases, etc. Compound identification and purification techniques include, among others, TLC and column chromatography, as well as molecular docking with specific proteins.

If you're among the many hobbyists and designers who came to electronics through Arduino and Raspberry Pi, this cookbook will help you learn and apply the basics of electrical engineering without the need for an EE degree. Through a series of practical recipes, you'll learn how to solve specific problems while diving into as much or as little theory as you're comfortable with. Author Simon Monk (Raspberry Pi Cookbook) breaks down this complex subject into several topics, from using the right transistor to building and testing projects and prototypes. With this book, you can quickly search electronics topics and go straight to the recipe you need. It also serves as an ideal reference for experienced electronics makers. This cookbook includes: Theoretical concepts such as Ohm's law and the relationship between power, voltage, and current The fundamental use of resistors, capacitors and inductors, diodes, transistors and integrated circuits, and switches and relays Recipes on power, sensors and motors, integrated circuits, and radio frequency for designing electronic circuits and devices Advice on using Arduino and Raspberry Pi in electronics projects How to build and use tools, including multimeters, oscilloscopes, simulations software, and unsoldered prototypes

Presenting an original take on women's safety in the cities of twenty-first century India, *Why Loiter?* maps the exclusions and negotiations that women from different classes and communities encounter in the nation's urban public spaces. Basing this book on more than three years of research in Mumbai, Shilpa Phadke, Sameera Khan and Shilpa Ranade argue that though women's access to urban public space has increased, they still do not have an equal claim to public space in the city. And they raise the question: can women's access to public space be viewed in isolation from that of other marginal groups? Going beyond the problem of the real and implied risks associated with women's presence in public, they draw from feminist theory to argue that only by celebrating loitering—a radical act for most Indian women—can a truly equal, global city be created.

We make love and leave. That is our motto. Live by it, Menaka or you shall suffer untold, unnecessary grief. Born during the churning of the ocean, Menaka is the most beautiful of all the apsaras in the world, with quick intelligence and innate talent. However, she craves for the one thing she can never have - family. Elsewhere, after severe austerities, a man, now blessed with the name Vishwamitra, challenges the gods and dares to create another heaven. Fearing his growing powers, Indra, the king of gods, decides to put a stop to his ambitions by making Menaka seduce him. What will happen when Menaka and Vishwamitra meet each other? Will Menaka finally find what she really wished for? Or will she again be forced to surrender to her destiny? Find out in this fascinating portrait of one of the most enduring mythological figures.

India and Southeast Asia, 1930-65

A History of India

Power System Protection and Switchgear

30 Projects using PIC BASIC and PIC BASIC PRO

Modern India, 1885-1947

ADVANCED EDUCATIONAL PSYCHOLOGY

This book highlights the medical importance of and increasing global interest in herbal medicines, herbal health products, herbal pharmaceuticals, nutraceuticals, food supplements, herbal cosmetics, etc. It also addresses various issues that are hampering the advancement of Indian herbal medicine around the globe; these include quality concerns and quality control, pharmacovigilance, scientific investigation and validation, IPR and biopiracy, and the challenge that various indigenous systems of medicine are at risk of being lost. The book also explores the role of traditional medicine in providing new functional leads and modern approaches that can offer elegant strategies for facilitating the drug discovery process. The book also provides in-depth information on various traditional medicinal systems in India and discusses their medical importance. India has a very long history of safely using many herbal drugs. Folk medicine is also a key source of medical knowledge and plays a vital role in maintaining health in rural and remote areas. Despite its importance, this form of medicine largely remains under-investigated. Out of all the traditional medicinal systems used worldwide, Indian traditional medicine holds a unique position, as it has continued to deliver healthcare throughout the Asian subcontinent since ancient times. In addition, traditional medicine has been used to derive advanced techniques and investigate many modern drugs. Given the scope of its coverage, the book offers a valuable resource for scientists and researchers exploring traditional and herbal medicine, as well as graduate students in courses on traditional medicine, herbal medicine and pharmacy.

Decolonizing Anarchism examines the history of South Asian struggles against colonialism and neocolonialism, highlighting lesser-known dissidents as well as iconic figures. What emerges is an alternate narrative of decolonization, in which liberation is not defined by the achievement of a nation-state. Author Maia Ramnath suggests that the anarchist vision of an alternate society closely echoes the concept of total decolonization on the political, economic, social, cultural, and psychological planes. Decolonizing Anarchism facilitates more than a reinterpretation of the history of anticolonialism; it also supplies insight into the meaning of anarchism itself. Praise for Decolonizing Anarchism: “Maia Ramnath offers a refreshingly different perspective on anticolonial movements in India, not only by focusing on little-remembered anarchist exiles such as Har Dayal, Mukerji and Acharya but more important, highlighting the persistent trend that sought to strengthen autonomous local communities against the modern nation-state. A superbly original book.”—Partha Chatterjee, author of *Lineages of Political Society: Studies in Post-colonial Democracy* “[Ramnath] audaciously reframes the dominant narrative of Indian radicalism by detailing its explosive and ongoing symbiosis with decolonial anarchism.”—Dylan Rodriguez, author of *Suspended Apocalypse: White Supremacy, Genocide, and the Filipino Condition*

This book constitutes the refereed proceedings of the Second International Conference on Smart Trends in Information Technology and Computer Communications, SmartCom 2017, held in Pune, India, in August 2017. The 38 revised papers presented were carefully reviewed and selected from 310 submissions. The papers address issues on smart and secure systems; smart and service computing; smart data and IT innovations.

This book comprises select proceedings of the international conference ETAEERE 2020, and focuses on contemporary issues in energy management and energy efficiency in the context of power systems. The contents cover modeling, simulation and optimization based studies on topics like medium voltage BTB system, cost optimization of a ring frame unit in textile industry, rectenna for RF energy harvesting, ecology and energy dimension in infrastructural designs, study of AGC in two area hydro thermal power system, energy-efficient and reliable depth-based routing protocol for underwater wireless sensor network, and power line communication. This book can be beneficial for students, researchers as well as industry professionals.

MY TRANSPORTATION FOR LIFE

Life's Amazing Secrets

The Annotated Critical Edition

Second International Conference, SmartCom 2017, Pune, India, August 18-19, 2017, Revised Selected Papers

Pharmacological Assays of Plant-Based Natural Products

Why Loiter?

Arguably the oldest form of health care, Ayurveda is often referred to as the "Mother of All Healing." Although there has been considerable scientific research done in this area during the last 50 years, the results of that research have not been adequately disseminated. Meeting the need for an authoritative, evidence-based reference, *Scientific Ba*

Today's woman wants to make a success of both family and career and is unwilling to compromise on either. But the burden of coping with deadlines, recalcitrant children, lazy husbands, difficult bosses and equally difficult in-laws can be daunting, even overwhelming. In this book, Apurva Purohit, CEO of Radio City 91.1 FM, shows how women can accept, adapt and achieve their way to the highest rung in every arena. Through real-life stories and funny anecdotes, she provides pithy tips on a multitude of topics: from training husbands to training interns, from the right attitude to getting it right with kids, from dealing with household crises to office emergencies, from building a reputation to paving one's way to the top. Warm, witty and empathetic, 'Lady, You're Not a Man ' is a must-read for every woman on the quest for work-home balance and determined to succeed in her career and live a happy and fulfilling life.

"This is a Borzoi book"--Copyright page.

This is the second volume in a series of monographs which are intended to promote information exchange and international harmonised standards for the quality control and use of herbal medicines. It contains scientific information on 30 selected plants, and each entry includes a pharmacopeial summary for quality assurance purposes, information on its clinical application and sections on contraindications, pharmacology, safety issues, and dosage forms. It provides two cumulative indexes with entries in alphabetical order by plant name and according to the plant material of interest.

Narrating a Religious Past

Media Economics and Management

Veterinary Herbal Medicine

'Lady, You're Not a Man!'

Challenging Brahmanism and Caste

Practical Electronic Recipes with Arduino and Raspberry Pi

In India, in the second half of the twentieth century, there was a vastly increased concern for the welfare of children. Various developmental programs were undertaken for the improvement of children ' s status, especially in rural families. This book, first published in 1979, examines these programs and considers the enormous challenge of child care under the wide variety of conditions in this vast country.

Advances in Power Systems and Energy Management

Buddhism in India

Indic Visions

The Making of India

Decolonizing Anarchism

Select Proceedings of ETAEERE 2020