



**BITS PILANI – HYDERABAD  
CAMPUS LIBRARY  
Fortnightly New-Book Display - 21  
(11 - 24 May, 2026)**

**BITS Pilani**  
Hyderabad Campus

# WORKING WITH **NETWORK DATA**

**A DATA SCIENCE  
PERSPECTIVE**

**JAMES BAGROW AND YONG-YEOL AHN**



**Acc. No : 50934**

**Call No : 004.65 BAG-J**

**Drawing examples from real-world networks, this essential book traces the methods behind network analysis and explains how network data is first gathered, then processed and interpreted. The text will equip you with a toolbox of diverse methods and data modelling approaches, allowing you to quickly start making your own calculations on a huge variety of networked systems. This book sets you up to succeed, addressing the questions of what you need to know and what to do with it, when beginning to work with network data. The hands-on approach adopted throughout means that beginners quickly become capable practitioners, guided by a wealth of interesting examples that demonstrate key concepts. Exercises using real-world data extend and deepen your understanding, and develop effective...**

# MATHEMATICAL ANALYSIS OF MACHINE LEARNING ALGORITHMS



**TONG ZHANG**



Acc. No : 50964

Call No : 006.310 ZHA-T

The mathematical theory of machine learning not only explains the current algorithms but can also motivate principled approaches for the future. This self-contained textbook introduces students and researchers of AI to the main mathematical techniques used to analyse machine learning algorithms, with motivations and applications. Topics covered include the analysis of supervised learning algorithms in the iid setting, the analysis of neural networks, e.g. neural tangent kernel and mean-field analysis, and the analysis of machine learning algorithms in the sequential decision setting, e.g. online learning, bandit problems, and reinforcement learning. Students will learn the basic mathematical tools used in the theoretical analysis of these machine learning problems and how to apply them to the...

# THE LONG HISTORY OF THE FUTURE

WHY TOMORROW'S TECH STILL ISN'T HERE



**NICOLE KOBIE**



Acc. No : 50551

Call No : 303.483 KOB-N

For decades, we've delighted in dreaming about a sci-fi utopia, from flying cars and bionic humans to hyperloops and smart cities. And why not? Building a better world, be it a free-flying commute or an automated urban lifestyle, is a worthy dream. Given the pace of technological change, nothing seems impossible anymore. But why are these innovations always out of reach? Delving into the remarkable history of technology, *The Long History of the Future* introduces us to the clever scientists, genius engineers and eccentric innovators who first brought these ideas to life and have struggled to make them work since. These stories reveal a more realistic picture of how these technologies may evolve - and how we'll eventually get to use them. You may never be able to buy a fully driverless car, but...

*The*  
**VOICE**  
*of the*  
**PEOPLE**



**GREAT  
SPEECHES**  
*from*  
**INDIA'S  
PARLIAMENT**

*Edited and compiled by*  
**SMITA GUPTA**



Acc. No : 50467

Call No : 328.5409 GUP-S

A comprehensive and authoritative anthology of the great speeches from India's best lawmakers. India's Parliament has been a battleground like no other, featuring clashes of many ideas and interests. MPs have sparred on every possible issue and debated every crisis the nation has faced in its close to 80 years, in a bewildering array of languages. Read together, these speeches give us an insight into how lawmakers viewed the subjects that confronted them in real time as they made their decisions. Award-winning journalist Smita Gupta has collated and organised these extraordinary speeches thematically. Readers will learn about the evolution of India's relationships with its neighbours, its financial policies and its quest for gender and caste equality, as well as national integration and...

THE NEW YORK TIMES BESTSELLER

# CHIP WAR

THE FIGHT FOR THE WORLD'S  
MOST CRITICAL TECHNOLOGY



**CHRIS MILLER**

**FT**  
BUSINESS  
BOOK OF THE  
YEAR 2022  
WINNER

'Pulse quickening . . . A non-fiction thriller' *NEW YORK TIMES*



Acc. No : 50287

Call No : 338.47621 MIL-C

Power in the modern world, military, economic, and geopolitical, is built on a foundation of computer chips. America has maintained its lead as a superpower because it has dominated advances in computer chips and all the technology that chips have enabled. Virtually everything runs on chips: cars, phones, the stock market, and even the electric grid. Now that edge is in danger of slipping, undermined by the naïve assumption that globalising the chip industry and letting players in Taiwan, Korea and Europe take over manufacturing serves America's interests. Currently, as *Chip War* reveals, China, which spends more on chips than any other product, is pouring billions into a chip-building Manhattan Project to catch up to the US. In *Chip War*, economic historian Chris Miller recounts the...

OXFORD

GOVERNANCE OF

MEGACITIES

FRACTURED THINKING,

FRAGMENTED SETUP

K.C. SIVARAMAKRISHNAN



Acc. No : 50393

Call No : 352.07309 SIV-K

Mumbai, Kolkata, Chennai, Bengaluru and Hyderabad, five of the largest Indian megacities, are the economic and commercial engines for modern India. These metropolitan regions serve as magnets of migration, resulting in the explosive growth of the core cities and their urban agglomerations. Yet arrangements for governance of these metropolitan regions are fractured and sterile. Based on extensive comparative data on demographics, economy, infrastructure, society, environment, political character and institutions for governance, this book introduces megacities in the Indian context and explains how urbanisation has rarely been at the core of the Indian planning regime. The book is driven by the conviction that in the current era of globalisation, India urgently needs a political vision...



# INTRODUCTION TO Environmental Data Science

William W. Hsieh



Acc. No : 50911

Call No : 363.700285 HIS-W

Statistical and machine learning methods have many applications in the environmental sciences, including prediction and data analysis in meteorology, hydrology and oceanography, pattern recognition for satellite images from remote sensing, management of agriculture and forests, assessment of climate change, and much more. With rapid advances in machine learning in the last decade, this book provides an urgently needed, comprehensive guide to machine learning and statistics for students and researchers interested in environmental data science. It includes intuitive explanations covering the relevant background mathematics, with examples drawn from the environmental sciences. A broad range of topics is covered, including correlation, regression and...

# How to Save the Internet

**The Threat to  
Global Connection  
in the Age of AI  
and Political Conflict**

**Nick Clegg**



Acc. No : 50700

Call No : 384.309 CLE-N

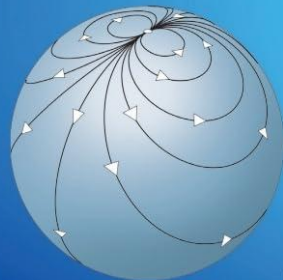
As democracies seek to rein in the power of Big Tech, as Silicon Valley pivots to an America-first agenda, and as authoritarian regimes such as China and Russia segregate their populations from the rest of the internet, the most powerful tool ever created for bringing the world together risks being dismantled. Taking us behind the scenes at Meta and his interactions with world leaders, Nick Clegg, Meta's former President, Global Affairs, sets out where Big Tech has gone wrong, how Silicon Valley's insularity has blinded it to its missteps, and the radical reforms of the global platforms that are now needed if they are to secure a long-term future. But he also makes the case that many of the charges against them, including that their algorithms polarise, manipulate and harm, are vastly overstated...



# VISUAL COMPLEX ANALYSIS

TRISTAN NEEDHAM

Foreword by  
ROGER PENROSE



25<sup>TH</sup> ANNIVERSARY EDITION

Only for sale in  
India, Bangladesh,  
Sri Lanka, Nepal,  
Bhutan, and  
Myanmar



Acc. No : 50957

Call No : 515.9 NEE-T

The edition features a new Foreword by Sir Roger Penrose, as well as a new Preface by the author. The fundamental advance in the new 25th Anniversary Edition is that the original 501 diagrams now include brand-new captions that fully explain the geometrical reasoning, making it possible to read the work in an entirely new way as a highbrow comic book! Complex Analysis is the powerful fusion of the complex numbers involving the imaginary square root of 1 with ordinary calculus, resulting in a tool that has been of central importance to science for more than 200 years. This book brings this majestic and powerful subject to life by consistently using geometry, not calculation, as the means of explanation. The 501 diagrams of the original edition embodied geometrical arguments that for the...

# PROBABILITY THEORY

AN ANALYTIC VIEW

THIRD  
EDITION



DANIEL W. STROOCK

CAMBRIDGE



Acc. No : 50960

Call No : 519.2 STR-D

The third edition of this highly regarded text provides a rigorous, yet entertaining, introduction to probability theory and the analytic ideas and tools on which the modern theory relies. The main changes are the inclusion of the Gaussian isoperimetric inequality plus many improvements and clarifications throughout the text. With more than 750 exercises, it is ideal for first-year graduate students with a good grasp of undergraduate probability theory and analysis. Starting with results about independent random variables, the author introduces weak convergence of measures and its application to the central limit theorem, and infinitely divisible laws and their associated stochastic processes. Conditional expectation and martingales follow before the context shifts to infinite dimensions, where...



Acc. No : 50930

Call No : 520 OST-D

# ASTRONOMY

THE HUMAN QUEST FOR UNDERSTANDING

Since humans first looked up at the stars, astronomy has had a particular ability to stir the imagination and challenge the thinking of scientists and non-scientists alike. *Astronomy: The Human Quest for Understanding* is an introductory astronomy textbook specifically designed to relate to non-science majors across a wide variety of disciplines, nurture their curiosity, and develop vital science-based critical-thinking skills. This textbook provides an introduction to how science operates in practice and what makes it so successful in uncovering nature's secrets. Given that the study of astronomy dates back thousands of years, it is the ideal subject for tracing the development of the physical sciences and how our evolving understanding of nature has influenced, and been influenced by, mathematics...

DALE A. OSTLIE

OXFORD



# AN INTRODUCTION TO CONTINUUM PHYSICS

STEVEN R. PRIDE

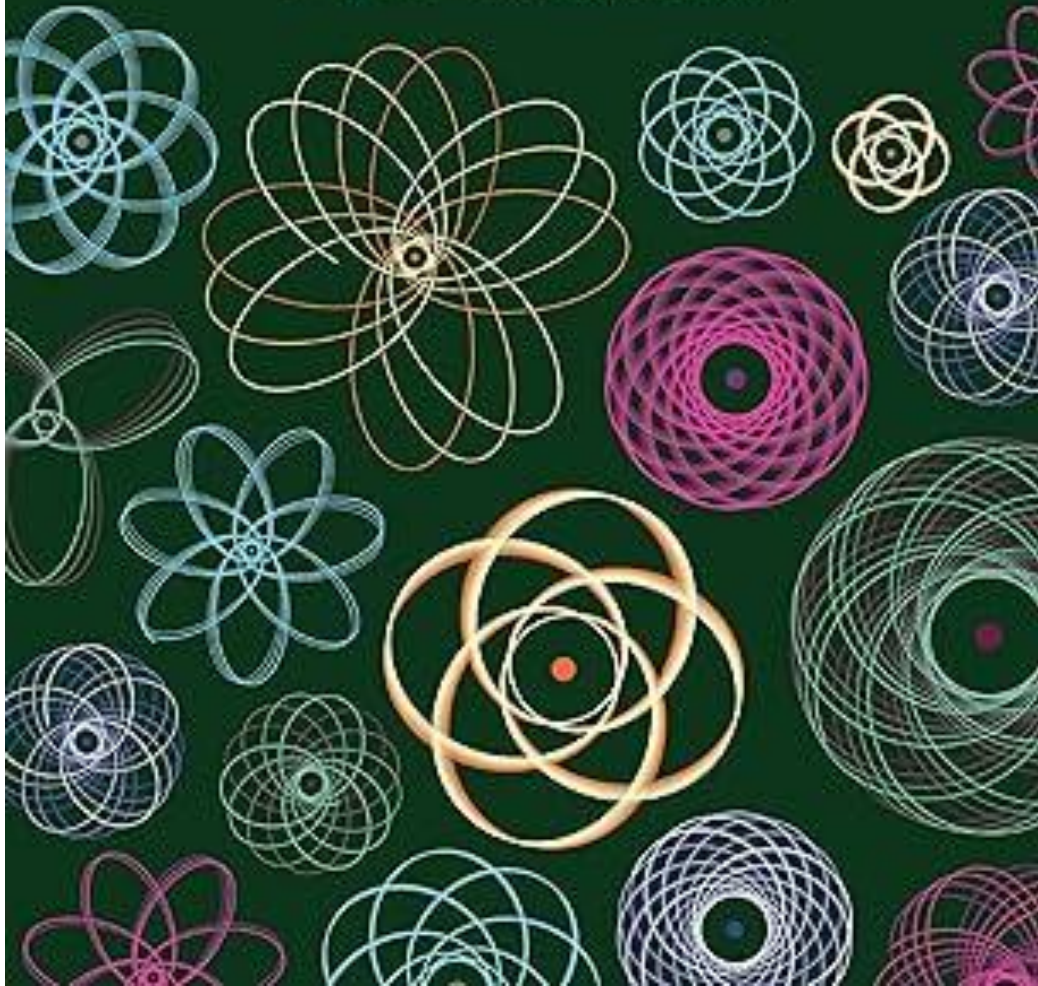
Acc. No : 50912

Call No : 530.14 PRI-S

Adopting a unified mathematical framework, this textbook gives a comprehensive derivation of the rules of continuum physics, describing how the macroscopic response of matter emerges from the underlying discrete molecular dynamics. Covered topics include elasticity and elastodynamics, electromagnetics, fluid dynamics, diffusive transport in fluids, capillary physics and thermodynamics. By also presenting mathematical methods for solving boundary-value problems across this breadth of topics, readers develop understanding and intuition that can be applied to many important real-world problems within the physical sciences and engineering. A wide range of guided exercises is included, with accompanying answers, allowing readers to develop confidence in using the tools they have...

# An Introduction to **GRAVITY**

JOEL FRANKLIN



Acc. No : 50949

Call No : 531.14 FRA-J

Einstein's theory of gravity can be difficult to introduce at the undergraduate level or for self-study. One way to ease its introduction is to construct intermediate theories between the previous successful theory of gravity, Newton's, and our modern theory, Einstein's general relativity. This textbook bridges the gap by merging Newtonian gravity and special relativity by analogy with electricity and magnetism, a process that both builds intuition about general relativity and indicates why it has the form that it does. This approach is used to motivate the structure of the full theory, as a nonlinear field equation governing a second rank tensor with geometric interpretation, and to understand its predictions by comparing it with the, often qualitatively correct, predictions of intermediate theories between...

# Essentials of Water

Water in the Earth's  
Physical and Biological Environments



PETER D. BLANKEN



Acc. No : 50905

Call No : 551.48 BLA-P

Water shapes the planet and all life upon it. Breaking down traditional disciplinary barriers, this accessible, holistic introduction to the role and importance of water in Earth's physical and biological environments assumes no prior knowledge. It provides the reader with a clear and coherent explanation of the unique properties of water and how these allow it to affect landscapes and underpin all life on Earth. Contemporary issues surrounding water quality, such as the rise of microplastics and climate change, are highlighted, ensuring readers understand current debates. Giving all of the necessary background and up-to-date references, and including numerous examples and illustrations to explain concepts, worked mathematical calculations, and extensive end-of-chapter questions, this is the...



# STATISTICAL MODELING WITH R

*A Dual Frequentist and Bayesian  
Approach for Life Scientists*

PABLO INCHAUSTI

OXFORD

Acc. No : 50941

Call No : 570.15195 INC-P

To date, statistics has tended to be neatly divided into two theoretical approaches or frameworks: frequentist or classical and Bayesian. Scientists typically choose the statistical framework to analyse their data depending on the nature and complexity of the problem, and based on their personal views and prior training on probability and uncertainty. Although textbooks and courses should reflect and anticipate this dual reality, they rarely do so. This accessible textbook explains, discusses, and applies both the frequentist and Bayesian theoretical frameworks to fit the different types of statistical models that allow an analysis of the types of data most commonly gathered by life scientists. It presents the material in an informal, approachable, and progressive manner suitable for readers with only a basic...

Circulation of this edition outside  
the Indian subcontinent is  
UNAUTHORIZED



Acc. No : 50890

Call No : 576.5 KLU-W

Known for its focus on conceptual understanding, problem solving, and practical applications, the bestselling Essentials of Genetics strengthens problem-solving skills and explores the essential genetics topics that today's students need to understand. Key Updates in the tenth edition, Comprehensive Coverage of Emerging Topics: Extensively updated to provide in-depth coverage of important, cutting-edge topics, including CRISPR-Cas, Epigenetics, and Genetic Testing. The new Special Topics Chapter is a brand new chapter that covers Advances in Neurogenetics, with a specific focus on Huntington's disease. Genetics, Ethics, and Society: New Essays emphasise the crucial ethical considerations that genetics is bringing into everyday life. An essential resource for mastering the core...

10e

# Essentials of Genetics

William S. Klug  
Michael R. Cummings  
Charlotte A. Spencer  
Michael A. Palladino  
Darrell J. Killian

Pearson



THIRD EDITION

# Advanced Nutrition

Macronutrients, Micronutrients,  
and Metabolism

Carolyn D. Berdanier  
Lynnette A. Berdanier



Acc. No : 50881

Call No : 612.3 BER-C

This book draws on inter-related sciences including biochemistry, genetics, and physiology to provide a full understanding of nutrition science. This third edition describes the chemistry, absorption, use and excretion of each of the essential nutrients. There is comprehensive coverage of nutrient-nutrient interactions and both macro and micronutrients. The book places strong emphasis on how nutrient-genetic interactions function with respect to disease development. The new edition includes some of the most recent descriptions of the roles nutrients play in the expression of genetic traits for a variety of degenerative diseases. It includes a new chapter that explains the function of microorganisms in the maintenance and development of chronic...

# MODERN POWER SYSTEM ANALYSIS

5<sup>th</sup> Edition

Mc  
Graw  
Hill

D P KOTHARI | I J NAGRATH | R K SAKET



Acc. No : 50807

Call No : 621.3191 KOT-D

Modern Power System Analysis, in its fifth edition, continues to be one of the indispensable text covering wide range of conventional topics like the line constant calculation, performance of lines etc. and the more advanced topics like load flow studies, economic load dispatch, load frequency control, power system reliability, future grid etc. Such wide range of topics facilitate versatile selection of chapters and sections for completion in the semester time frame. With its set of enhanced pedagogical features such as summary, solved examples and problems, and multiple-choice questions that will help students in understanding and evaluating the concepts of modern power system engineering, it will prove to be a one-stop solution for electrical engineering UG and PG students, Doctoral research...

Debanjan Bhowmik

# Spintronics-Based Neuromorphic Computing



Acc. No : 50323

Call No : 621.382 BHO-D

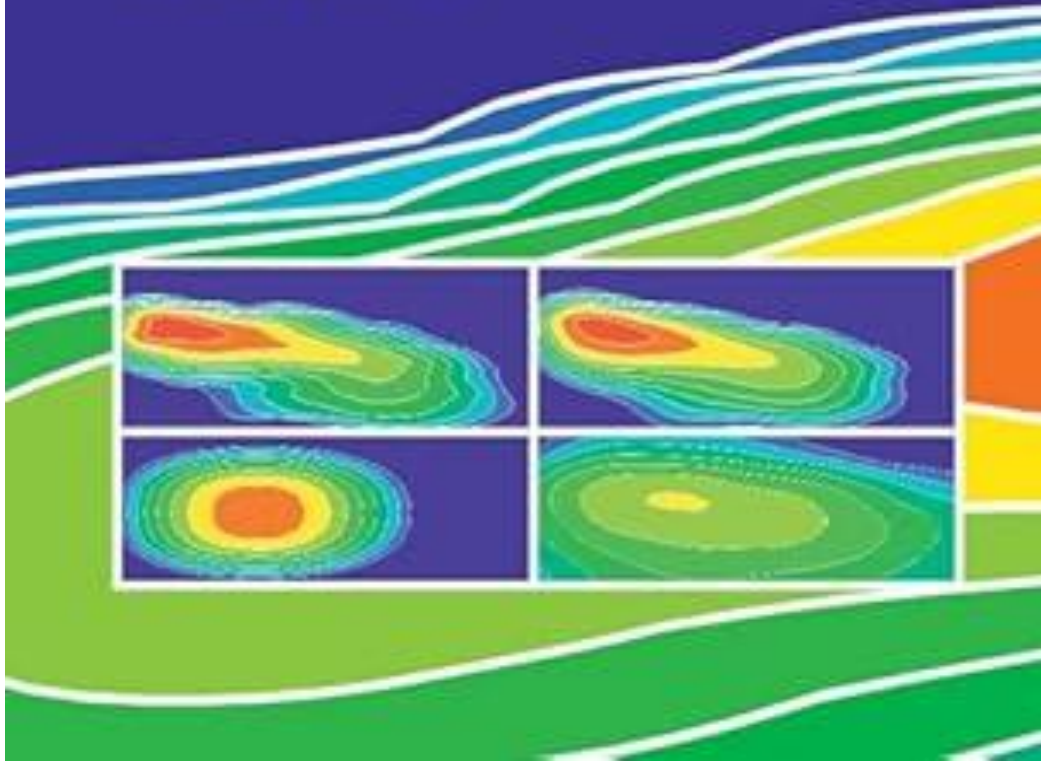
The book discusses almost all aspects of spintronics-based neuromorphic computing, starting from a very basic level, and will be of interest to both spintronics and neuromorphic computing communities. The chapters also cover most simulation and experimental studies reported recently by researchers worldwide on this topic. The book includes an introductory chapter on nanomagnetism and spin physics and another on neural network algorithms covering both the machine-learning and neuroscience aspects of these algorithms. These introductory chapters will help the readers build their background and truly appreciate the recent research results on spintronics-based neuromorphic computing, presented in the later chapters of the book. Various numerical simulation exercises are also provided in the...



AN INTRODUCTION TO

# Solute Transport in Heterogeneous Geologic Media

Tian-Chyi Jim Yeh, Yanhui Dong  
and Shujun Ye



Acc. No : 50908

Call No : 628.161 JIM-T

Over the past several decades, analyses of solute migration in aquifers have widely adopted the classical advection-dispersion equation. However, misunderstandings over advection-dispersion concepts, their relationship with the scales of heterogeneity, our observation and interest, and their ensemble mean nature have created furious debates about the concepts' validity. This book provides a unified and comprehensive overview and lucid explanations of the stochastic nature of solute transport processes at different scales. It also presents tools for analysing solute transport and its uncertainty to meet our needs at different scales. Easy-to-understand physical explanations without complex mathematics make this book an invaluable resource for students, researchers, and professionals performing...

A Transformative  
Approach to  
Work and Life



# The Enlightened Manager

Vishwanath Alluri  
with Harry Eyres



Acc. No : 50670

Call No : 658.409 ALL-V

Regarded globally as one of the greatest thinkers of the modern age, Jiddu Krishnamurti left an indelible mark on anyone who encountered him. In *The Enlightened Manager*, serial entrepreneur Vishwanath Alluri, who was deeply impacted by Krishnamurti's teachings, examines current management problems in the light of his timeless insights. Can we be more productive at work by committing to order in life? Do entrepreneurs and investors make better decisions when they are radically self-aware? How can the essential human qualities of humility and compassion make us more effective leaders? and make the world a better place? Based on Alluri's own experiences, this fascinating and paradigm-shifting book is the beginning of a transformative journey. By returning us to first...



# DOING THE RIGHT THING

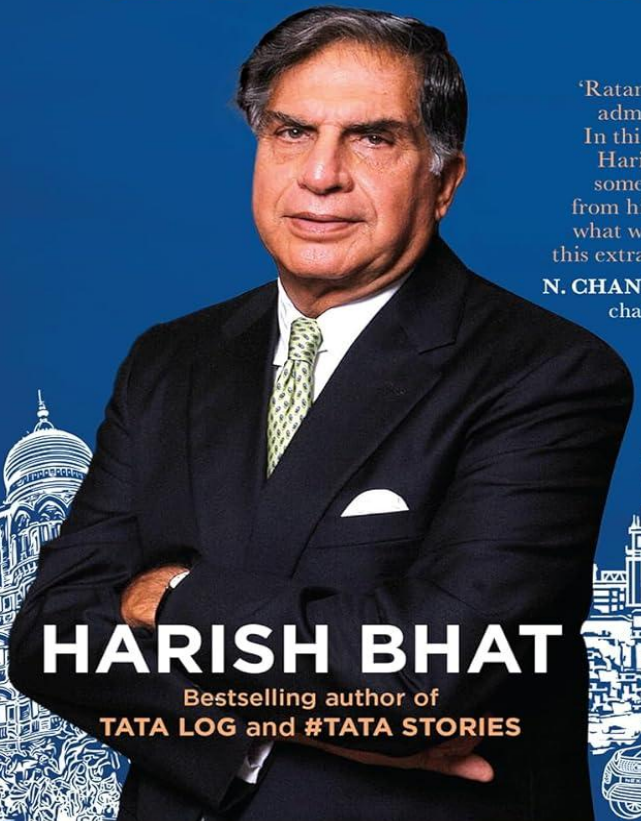
LEARNINGS FROM

# RATAN TATA

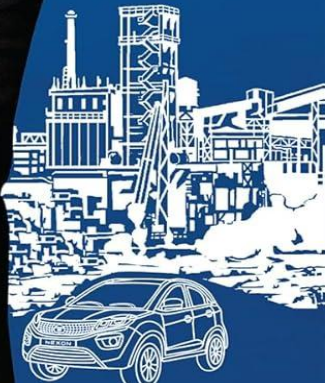


'Ratan Tata was loved, admired and adored. In this engaging book, Harish Bhat narrates some powerful stories from his life and tells us what we can learn from this extraordinary leader'

**N. CHANDRASEKARAN**  
chairman, Tata Sons



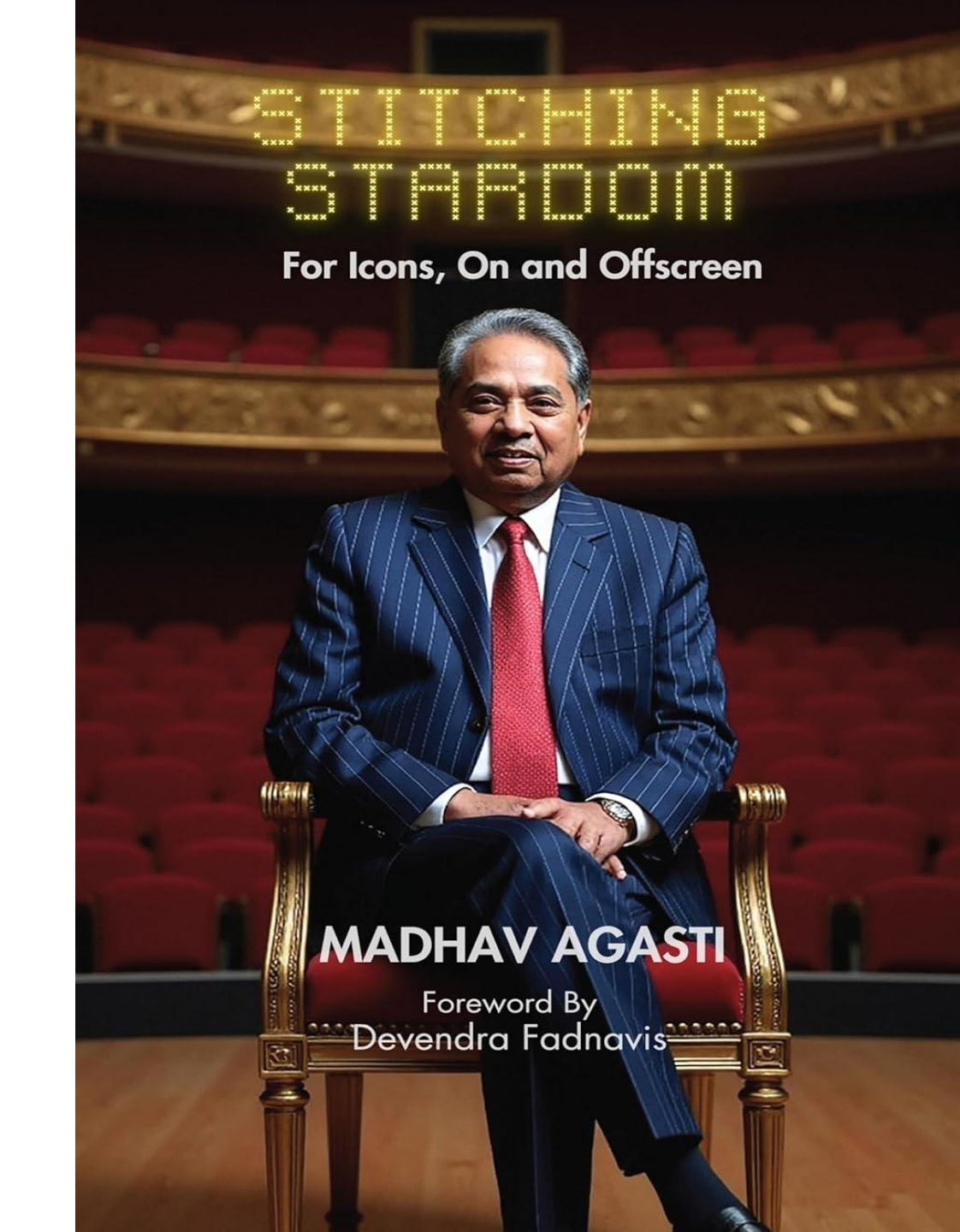
**HARISH BHAT**  
Bestselling author of  
**TATA LOG and #TATA STORIES**



Acc. No : 50713

Call No : 658.4092 BHA-H

Ratan Tata was an iconic leader who shaped the Indian industry. He inspired an entire generation. When he passed away in 2024, millions of Indians felt a sense of deep personal loss. In this unique and engaging book, Harish Bhat, bestselling author and a Tata veteran, explores what lies at the heart of Ratan Tata's extraordinary leadership. His steadfast desire to always 'do the right thing' appears to have shaped his thinking and actions. But what exactly does this mean? In these pages, through inspiring real-life stories drawn from Ratan Tata's long career, this strong belief comes to life vividly. Why did he decide to create the Tata Indica? Why did he say: 'A promise is a promise'? What led him to walk away from a large business opportunity for Tata Chemicals? Why did he telephone the managing...



For Icons, On and Offscreen

**MADHAV AGASTI**

Foreword By  
Devendra Fadnavis



Acc. No : 50509

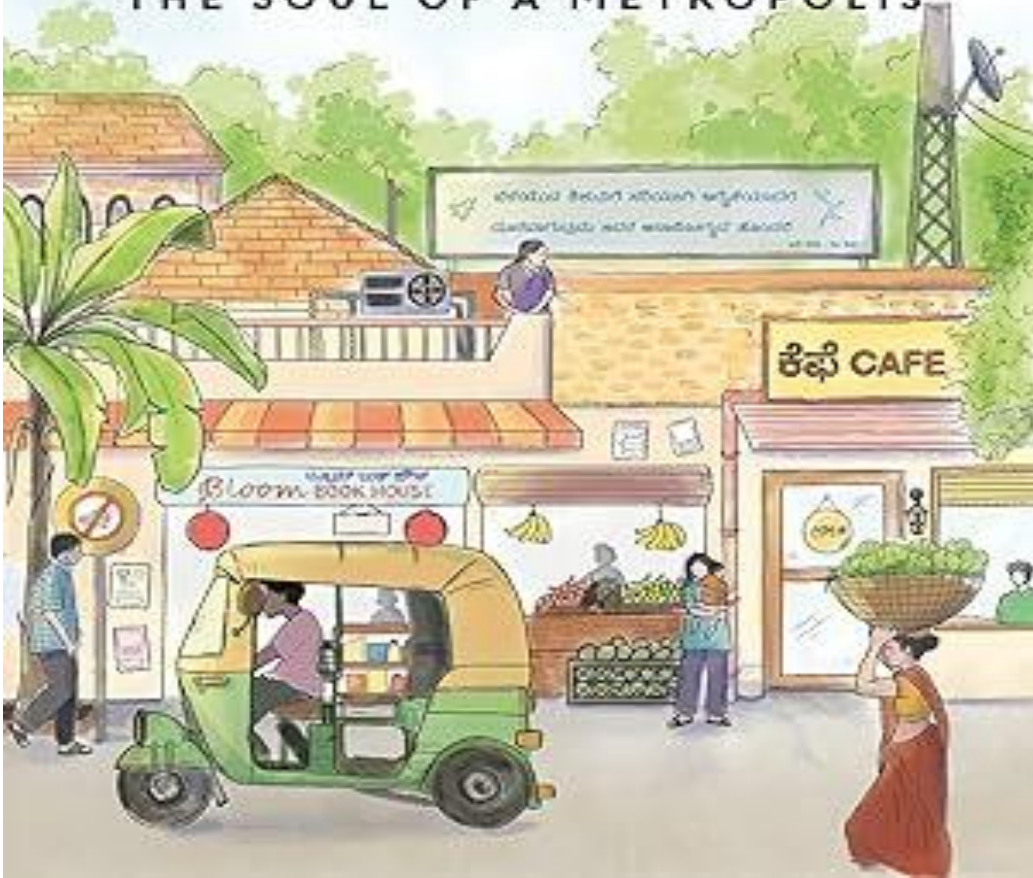
Call No : 791.4302 AGA-M

In this compelling memoir, *Stitching Stardom*, Madhav Agasti takes readers on a journey through his remarkable five-decade-long career as a renowned men's dress designer. From his humble beginnings in Mumbai with no formal training, Agasti's story is one of perseverance, passion, and adaptability. Known for his work in Bollywood, where he designed costumes for over 350 films, including the iconic villain Mogambo in *Mr India 1987* and for some of India's most influential political figures, including Balasaheb Thackeray, Agasti's life is a testament to the power of following one's dreams against all odds. With candid stories about the challenges he faced, the people he met, and the moments that defined his career, Agasti reflects on the personal and professional transformations that shaped...

SHOBA NARAYAN 

# NAMMA BANGALORE

THE SOUL OF A METROPOLIS



Acc. No : 50627

Call No : 915.487 NAR-S

What makes Bangalore different from other cities in India? What are some great restaurants for authentic Karnataka food? Where do you go to find a community of wine lovers in Bangalore? What makes Shivaji Nagar special? How does Bangalore deal with its heritage buildings? Is there a nature community in Bangalore? Where do you go birdwatching in this city? What are some great places to shop? Who are the movers and shakers of this city? In lucid, lively prose, author Shoba Narayan writes about Bangalore, the city she has lived in for close to two decades. Namma Bangalore is a series of essays, which will give visitors and new Bangaloreans a taste of what it means to live in India's most genteel and cosmopolitan city. Bangaloreans have a grace and gentility to them that years of frenzied moneymaking...



Acc. No : 50519

Call No : 954 GOW-C

Ram is the perfection of the limited personality, Krishna of the exuberant personality and Siva of the nondimensional personality. Lohia's elaboration of these categories of perfection is an absolute delight. During his entire career, Sir M Visvesvaraya carried two pens with him, one of which belonged to the government and the other to him. He always used the former pen for office work and the latter for personal work. After possessing a devotee, a deity called Doddaswamy would start whistling with his fingers in his mouth. His devotees are to address him only through whistles. Another deity from Gulbarga district, Gajalakshmi, expected her devotees to bare all their teeth in her presence. Free ranging, delightful and erudite, Another India opens up the varied dimension of the past, discloses the subtle...

# Chandan Gowda

"A product of immaculate scholarship, refined rumination and humane sensibility — drawing upon little known or forgotten bits of history, mythology, literature, and personal encounters with exceptional individuals, this excellent book urges us to reflect on our predicament as a people."  
— GEETANJALI SHREE

# ANOTHER INDIA

Events, Memories, People

# HOW TO GET ALONG WITH

# ANYONE

MASTER THE 5 CONFLICT STYLES

The Playbook for Predicting  
and Preventing Conflict  
at Work and at Home

John Eliot  
Jim Guinn



Acc. No : 50586

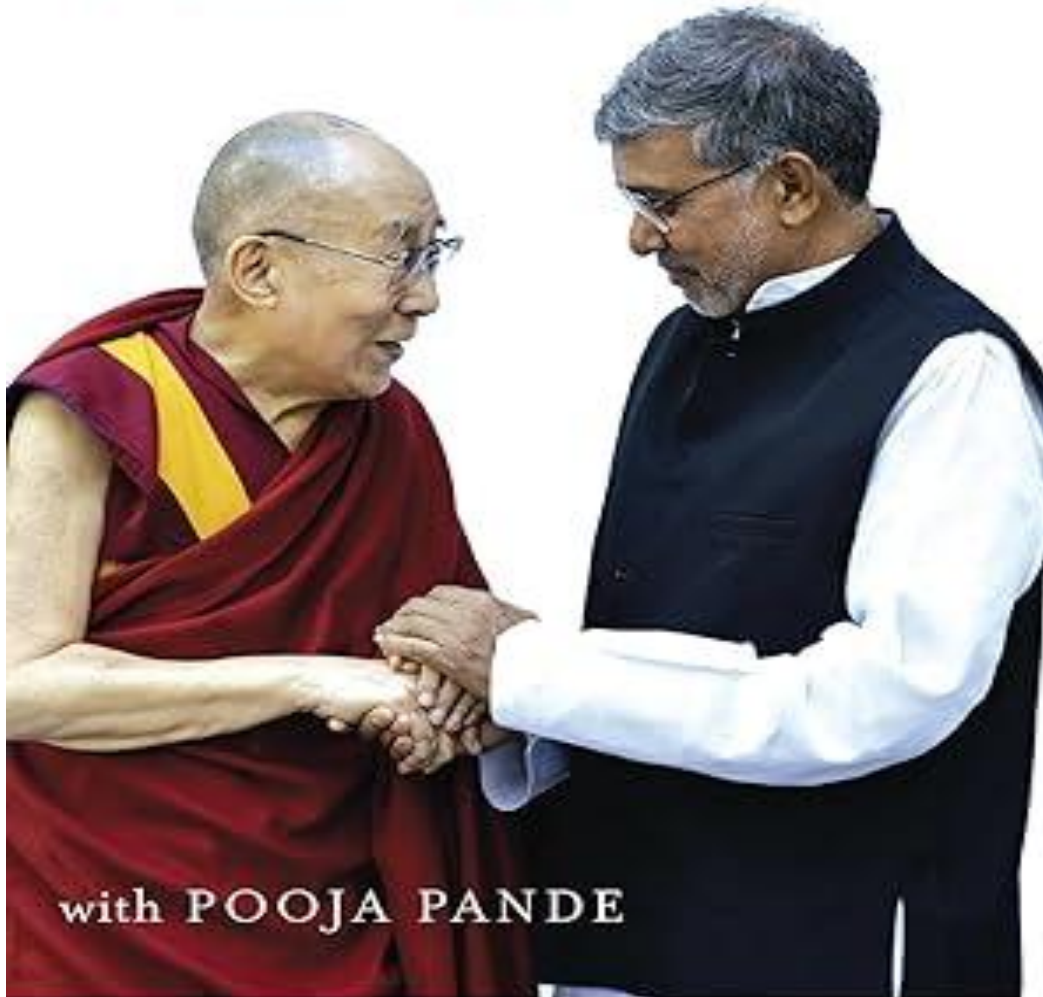
Call No : 158.2 ELI-J

The average American worker spends 156 hours a year engaged in the kind of moderate to intense workplace conflict that adversely impacts both performance and health. Managers spend twenty-six per cent of their time addressing and resolving conflicts on their team, the equivalent of chewing up one full workday each week. But what if it didn't need to be like this? What if there were a way to spend less time in stressful interpersonal interactions and more time on the things that really matter? Through three decades of building and facilitating team chemistry for Fortune 500 companies, professional sports franchises, schools, government agencies, nonprofit organisations, and families, Drs. Jim Guinn and John Eliot have reduced the time and cost of conflict resolution. With this on the...

His Holiness the Dalai Lama  
and Kailash Satyarthi



# THE BOOK *of* COMPASSION



with POOJA PANDE



Acc. No : 50643

Call No : 294.3609 PAN-P

**Nobel Peace Prize Laureates His Holiness the Dalai Lama and Kailash Satyarthi open a window to the concept of compassion, which, according is undoubtedly the most significant requirement of our existence. Compassion is no longer a luxury, says His Holiness the Dalai Lama. It is a necessity if our species is to survive. Kailash Satyarthi urges us all to consider a flight of compassion as it inspires everyone to free ourselves from the shackles of limitations in order to explore the limitless possibilities of life. In the post-pandemic world, His Holiness the Dalai Lama and children's rights activist Kailash Satyarthi thrashes out the idea to cultivate compassion and why honest concern for others is the key factor in improving our day-to-day lives. From inequalities to injustice to climate change, the influence of Gandhi to ancient...**



Acc. No : 50502

Call No : Biography

# SKY WAS NEVER THE LIMIT

The Story of  
**Shubhanshu Shukla**

Narayan R.

From Lucknow to Low Earth Orbit: Sky Was Never the Limit follows the incredible journey of Group Captain Shubhanshu Shukla from a quiet, studious boy in the lanes of Lucknow to India's astronaut aboard the International Space Station. No Legacy, Only Determination Born into a modest family with no aviation background, Shukla carved his path through sheer discipline, academic brilliance, and fearless patriotism. Secret Dreams, Silent Grit: He secretly appeared for the NDA entrance exam and went on to become a decorated fighter pilot, test pilot, and eventually, India's spacefarer. A Hero's Inner Journey: This biography captures not just his professional milestones but the inner transformation of a boy who carried galaxies in his mind and chased them with...

# 17, MORRIS ROAD

**Parul Sharma**



Acc. No : 50631

Call No : Fiction SHA-P

Soon-to-be empty-nester Gayatri Trivedi has found herself at a crossroads: her only son is off to the land of excessive pizza and cola, her husband remains indifferent to her feelings, and the object of her teenage affection is inviting her to Dehradun. But Dehradun has changed a lot, and so has Arbour House, the colonial-era bungalow that still has a piece of her heart. Now, as she returns, she also returns in time, reminiscing about the memories she made with people who changed her life when she was sixteen. As the cloud of nostalgia clears and her future comes into view, Gayatri must decide if she's ready to let go of what-ifs. Equal parts charming and delightful, 17, Morris Road weaves together a heartfelt story of times past and emotions buried, and most of all, of eventually finding one's place in an ever-changing world. The very different...



Acc. No : 50526

Call No : 003 BRO-D (Young Learners)

This in-depth title reveals comprehensive histories of 1,200 characters, from icons like Lando Calrissian and Leia Organa to lesser-known individuals like Max Rebo and Therm Scissorpunch. From terrifying rancors to adorable porgs, learn about more than 100 fascinating creatures. Chart your way through the galaxy with more than 275 entries on locations, including Darth Vader's castle on Mustafar and the mystical world between worlds. Pick your method of transport from more than 275 vehicles, from the legendary Millennium Falcon to the stylish Naboo N-1 starfighter. Get up to speed with the latest technology, including the Mandalorian's beskar armour, Luke Skywalker's lightsaber, and more than 275 other pieces of equipment. Produced in close collaboration with Lucasfilm, this official title is the...

# Links to Access Library Resources / Services

OPAC Link: <https://bitspilani-hyd-opac.kohacloud.in/>

E-Resources Link: <https://bitspilani-hyd-opac.kohacloud.in>

Digital Library: <http://125.22.54.221:8080/jspui/> (within the Campus)

Old Question Papers: <http://125.22.54.221:8080/jspui/handle/123456789/1>  
(within the Campus Only)

Online News Papers: <https://onlinenewspapers.com/india.shtml>



7A

7-194 A  
Library  
Literature  
Geography  
→

Thank you