

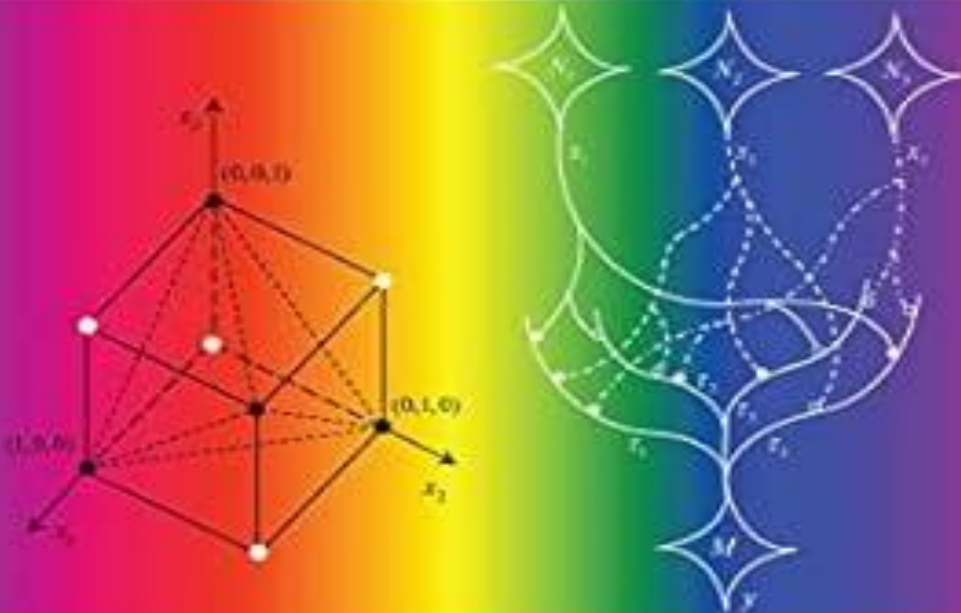


**BITS PILANI – HYDERABAD
CAMPUS LIBRARY**
Weekly New-Book Display - 18
(31 March – 13 April, 2025)

BITS Pilani
Hyderabad Campus

INTRODUCTION TO LATTICE ALGEBRA

With Applications in AI, Pattern
Recognition, Image Analysis,
and Biomimetic Neural Networks



Gerhard X. Ritter
Gonzalo Urcid

 CRC Press
Taylor & Francis Group
A CHAPMAN & HALL BOOK



Acc. No : 49626

Call No : 004.15113 RIT-G

Lattice theory extends into virtually every branch of mathematics, ranging from measure theory and convex geometry to probability theory and topology. A more recent development has been the rapid escalation of employing lattice theory for various applications outside pure mathematics. These applications range from electronic communication theory and gate array devices that implement Boolean logic to artificial intelligence and computer science in general. Introduction to Lattice Algebra: With Applications in AI, Pattern Recognition, Image Analysis, and Biomimetic Neural Networks emphasizes two subjects, the first being lattice algebra and the second the practical applications of that algebra. This textbook is intended to be used for a special topics course in artificial intelligence with a focus on pattern...

O'REILLY*

Applied Machine Learning and AI for Engineers

Solve Business Problems That Can't Be Solved Algorithmically



Grayscale Edition
For Sale in
the Indian
Subcontinent &
Select Countries
Only*

Jeff Prosize
Foreword by Adam Prosize



Acc. No : 47401

Call No : 006.31 PRO-J

While many introductory guides to AI are calculus books in disguise, this one mostly eschews the math. Instead, author Jeff Prosize helps engineers and software developers build an intuitive understanding of AI to solve business problems. Need to create a system to detect the sounds of illegal logging in the rainforest, analyze text for sentiment, or predict early failures in rotating machinery? This practical book teaches you the skills necessary to put AI and machine learning to work at your company. Applied Machine Learning and AI for Engineers provides examples and illustrations from Prosize's AI and ML course at companies and research institutions worldwide. There's no fluff and no scary equations just a fast start for engineers and software developers, complete with hands-on examples. Learn...

"This fast-moving, entertaining book gives you the exact words to say to feel confident and in control of any conversation." BRIAN TRACY, bestselling author and motivational speaker

SAY IT NOW!

HOW TO
HANDLE TOUGH
OR TENDER
CONVERSATIONS

SAY IT RIGHT!

MARY J. NESTOR



For sale in the Indian Subcontinent only



Acc. No : 49096

Call No : 153.6 NES-M

Remaining silent during critical moments leads to missed opportunities, damaged relationships, and poor decisions. "Say It Now, Say It Right" offers an insightful examination of the challenges that individuals and organizations encounter when they fail to speak up. Despite the advancements of the digital revolution, we find ourselves connecting more but communicating less effectively. To address this issue, communication specialist Mary Nestor provides practical tips and scripts to help you find your voice and confidently express yourself during those pivotal moments in a way that ensures your message is impactful and well-received. The goal of this book is to help you identify moments where you have a chance perhaps a once-in-a-lifetime opportunity to convey what needs to be said. You will...

Author of the #1 Worldwide Bestseller
The Monk Who Sold His Ferrari

15
MILLION
BOOKS SOLD
WORLDWIDE

ROBIN SHARMA

FAMILY WISDOM

From The Monk Who Sold His Ferrari



For sale in the Indian Subcontinent only



Acc. No : 48400

Call No : 158.2 SHA-R

In the pages of this remarkable book, acclaimed author of the worldwide publishing sensation *The Monk Who Sold His Ferrari* and internationally renowned leadership guru Robin Sharma reveals a simple yet strikingly effective system that shows you how to liberate that natural leadership potential of your child while creating a richer, more rewarding life for yourself in the process. With profound insight and heartfelt enthusiasm, the author teaches *The 5 Masteries of the Family Leader* as well as practical lessons to help you, Unlock the best talents and highest abilities of your child. Deepen the relationships between you and those you love, Inspire your children to be strong of character and wise of mind. Teach your kids how to dream big and find true success. Bring balance back into your life and live with greater...



A Theory of General Ethics

Human Relationships, Nature,
and the Built Environment

Warwick Fox



Acc. No : 48776

Call No : 171.7 FOX-W

With *A Theory of General Ethics* Warwick Fox both defines the field of General Ethics and offers the first example of a truly general ethics. Specifically, he develops a single, integrated approach to ethics that encompasses the realms of interhuman ethics, the ethics of the natural environment, and the ethics of the built environment. Thus, Fox offers what is in effect the first example of an ethical Theory of Everything. Fox refers to his approach to General Ethics as the theory of responsive cohesion. He argues that the best examples in any domain of interest--from psychology to politics, from conversations to theories exemplify the quality of responsive cohesion, that is, they hold together by the mutual responsiveness of the elements that constitute them. Fox argues that the relational quality of...



THE SELF-DISCIPLINE MANUAL

For sale in the Indian Subcontinent only

How to Achieve Every Goal You Set Using

- ✓ Willpower,
- ✓ Self-Control, and
- ✓ Mental Toughness

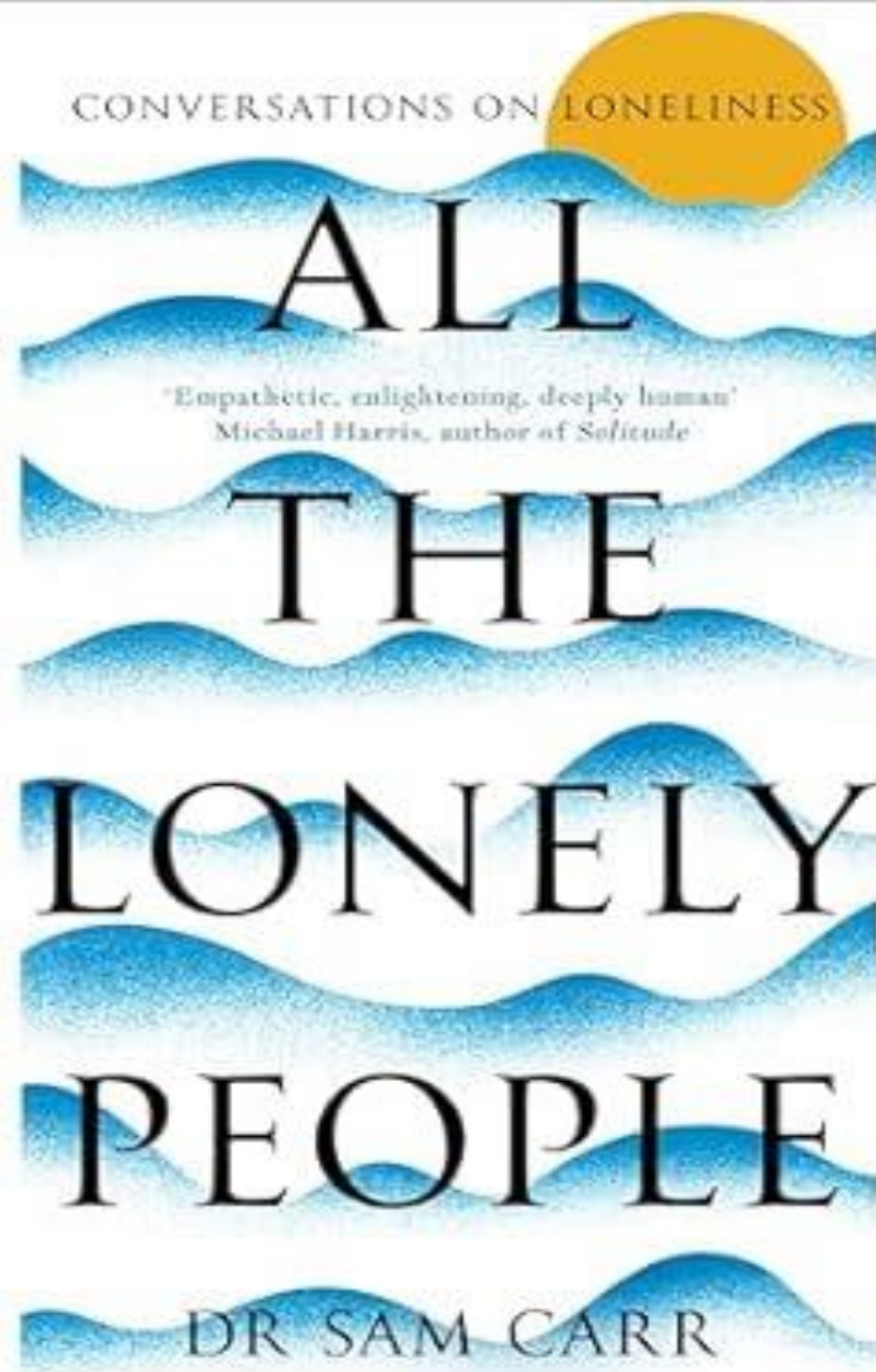
PETER HOLLINS



Acc. No : 49058

Call No : 241.4 HOL-P

Most people can't accomplish what they want. They let themselves underachieve and don't have the energy to do better. But you are different. You will learn the true meaning of mind over matter. The Self-Discipline Manual is about training you yes, training to achieve everything that you want and nothing less. It's about understanding what causes motivation and self-discipline and how to attack your daily tasks, habits, or goals with the fire of a thousand suns. We tackle this issue of you versus yourself from every possible angle so you become well-armed to face your lazy and procrastinating ways. Inside, bestselling author Peter Hollins discusses the biology of self-control and how to hack your body's limitations. Understanding all the roadblocks to motivation and self-control, almost all...



Acc. No : 49349

Call No : 301.1 CAR-S

Empathetic, enlightening, deeply human' Michael Harris, author of *Solitude* In stories of love and loss, of trauma and hope, told from care homes, living rooms, classrooms, and kitchens, *All the Lonely People* is an intimate portrait of loneliness. Over countless cups of tea, psychologist Dr Sam Carr has collected hours of conversations with people young and old, including single parents, carers, teenagers, and the bereaved, and found that while each of their stories is utterly unique, they are all born out of the same desire for human connection. As Carr interweaves these touching and powerful tales with his narrative, he opens a window onto the inner lives of regular people the forgotten, misplaced, or misjudged who all feel isolated in some way. Sparking a profound conversation about a...

POSTQUALITATIVE, NEW MATERIALIST AND CRITICAL POSTHUMANIST RESEARCH



HYDROFEMINIST THINKING WITH OCEANS

POLITICAL AND SCHOLARLY POSSIBILITIES

EDITED BY

Tamara Shefer, Vivienne Bozalek and Nike Romano



Acc. No : 49673

Call No : 304.2082 SHE-T

Hydro feminist Thinking with Oceans brings together authors who are thinking in, with and through the spaces of oceans and beaches in South African contexts to make alternative knowledge towards justice to come and flourishing at a planetary level. Primary scholarly locations for this work include feminist new materialist and post-humanist thinking and specifically locates itself within hydro-feminist thinking. Together with a foreword by Astrida Neimanis, the chapters in this book explore both land and water with oceans as powerfully political spaces, globally and locally entangled in the violence of settler colonialism, land dispossession, slavery, transnational labor exploitation, extractivist and homicides. South Africa is a productive space to engage in such scholarship. While there is a growing body of...

David Cayla



Populism and Neoliberalism



Acc. No : 49653

Call No : 320.5662 CAY-D

Populism and Neoliberalism argues that the roots of populism lay in the contradiction between the democratic ideal, which implies that the people should decide, and neoliberal governance, which seeks to make markets and competition the arbiters of major social developments. Neoliberalism is not the product of a conceived ideology but rather a set of doctrines based on a few major principles which have been embraced by decision-makers of all kinds with little reassessment along the way. In practice, a certain art of governing that exploited an economic thinking insensitive to social complexity gradually imposed itself by being wrongly identified as the successor to liberalism. The rise of populist movements poses a significant challenge to liberal democracies, yet the causes of these...

SHIV B. SINGH

BANKER *by*
CHANCE,
LEADER *by*
CHOICE



Acc. No : 49466

Call No : 332.120924 SIN-S

An insightful and important account of what it takes to succeed in the world of banking. Shiv B. Singh, a career banker, built his professional life on timeless principles: ethical behavior, participative leadership, objective and transparent management, customer centricity, and risk- and reward-based business approach with a focus on continuity and change. Banker by Chance, Leader by Choice is the story of his phenomenal rise as a banker from being a junior-level officer at a public sector bank to becoming its Chief General Manager. Recently, he has transitioned to the position of Executive Director at a public sector bank. This book encapsulates his transformative journey, illustrating how he managed the metamorphosis by proactively riding the wave of change and turning around the bank in a short span of...



Routledge Studies in Development Economics

FISCAL AND MONETARY POLICIES IN DEVELOPING COUNTRIES

STATE, CITIZENSHIP AND TRANSFORMATION

Rashed Al Mahmud Titumir



Acc. No : 49638

Call No : 336.091724 TIT-R

The COVID-19 crisis has fractured the pre-existing structural rigidities and institutional fragilities in the economies of developing countries more than ever, necessitating a rethinking of fiscal and monetary policies, the main vehicles for relief, recovery, and reconstruction. This book examines the barriers to transformation in developing countries in the wake of the pandemic and analyses the paths to recovery based on an economic policymaking agenda. It juxtaposes fiscal and monetary policies and state-building from pre- and post-colonial periods to the present-day context. It employs an interdisciplinary approach and ventures beyond the well-rehearsed tendency to explain the state of developing countries by considering the experiences of advanced economies...



A DOUBLE MURDER,
POLITICAL INSANITY, AND
DELHI'S DESCENT FROM GRACE

FALLEN CITY

SUDEEP CHAKRAVARTI

Acc. No : 49430

Call No : 362.88082095 CHA-S

In late August 1978, Geeta and Sanjay Chopra stepped out of their home in a quiet neighborhood in Delhi. Geeta had to record a program at All India Radio. Her younger brother Sanjay accompanied her. The two teenagers disappeared. Four days later, their disfigured bodies would be found by cowherds in a deserted corner of the Ridge, a thickly forested area on the western outskirts of the city. The brutal killing of the children traumatized the city and transfixed the nation. The prime minister had to answer questions about the crime in parliament and police forces in numerous states were mobilized to hunt down the killers. In this first full-length book about the murder and its aftermath, bestselling author and journalist Sudeep Chakravarti, a longtime resident of New Delhi, remembers the...

APPLIED STATISTICS

A HANDBOOK OF
GENSTAT ANALYSES

E.J. Snell
and
H.R. Simpson

 **CRC Press**
Taylor & Francis Group
A CHAPMAN & HALL BOOK



Acc. No : 49634

Call No : 519.50285 SNE-E

GENSTAT is a general-purpose statistical computing system with a flexible command language operating on a variety of data structures. It may be used on a number of computer ranges, either interactively for exploratory data analysis, or in batch mode for standard data analysis. The great flexibility of Genstat is demonstrated in this handbook by analyzing the wide range of examples discussed in *Applied Statistics Principles and Examples* Cox and Snell, 1981. Genstat programs are listed for each of the examples. Most of the data sets are small but often it is these seemingly small problems that involve the most tricky statistical and computational procedures. This handbook is self-contained although for a full description of the analysis and interpretation it should be used in parallel with...



Acc. No : 48979

Call No : 530.12 STY-D

This is an exceptionally accessible, accurate, and nontechnical introduction to quantum mechanics. After briefly summarizing the differences between classical and quantum behavior, this engaging account considers the Stern-Gerlach experiment and its implications, treats the concepts of probability, and then discusses the Einstein-Podolsky-Rosen paradox and Bell's theorem. Coverage introduces the quantal interference and the concept of amplitudes and also reveals the link between probabilities and the interference of amplitudes. The final chapters explore exciting new developments in quantum computation and cryptography, discover the unexpected behavior of a quantal bouncing ball, and tackle the challenge of describing a particle with no position. Thought-provoking problems and suggestions...

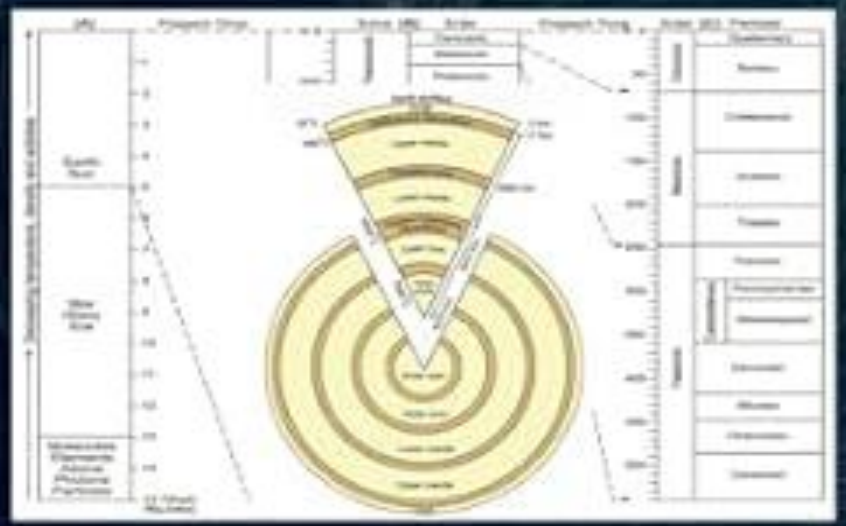
The Strange World of Quantum Mechanics

Daniel F. Styer



PETROLEUM SCIENCE AND TECHNOLOGY

Petroleum Generation,
Accumulation and Prospecting



MUHAMMAD ABDUL QUDDUS



Acc. No : 49621
Call No : 553.28 QUD-M

Petroleum Science and Technology: Petroleum Generation, Accumulation, and Prospecting describes natural hydrocarbon geology along with applicable aspects of physics, chemistry, biology, environmental science, mathematics, and engineering/technology. It starts with a brief coverage of the origin and evolution of the universe, petroleum origin and generation in subsurface conditions, source rock, oil or gas migration path, and reservoir rock. Geological, geophysical, and geochemical petroleum surveys are also included. This book covers both theory and applied information. Aimed at graduate students, researchers, and professionals in petroleum engineering and chemical engineering, it covers petroleum geology and technology including petroleum generation, migration...



NO SELF NO PROBLEM

How Neuropsychology
Is Catching Up to BUDDHISM



CHRIS NIEBAUER, Ph.D.



For sale in the Indian Subcontinent only

Acc. No : 49081

Call No : 612.8 NIE-C

In this ground-breaking book, neuropsychology professor Chris Niebauer explains how after decades of research on the brain, Western science may have inadvertently confirmed a fundamental tenet of Buddhism: anatta, or the doctrine of no self. Niebauer shows how findings in neuropsychology suggest that our sense of self is an illusion created by the left side of the brain and that it exists in the same way a mirage in the middle of the desert exists: as a thought rather than a thing. This incredible thesis has significant and wide-ranging implications in psychology, philosophy, religion, and personal growth. Not content to merely detail how this radical new yet ancient perspective could change our view of the world and what it means to be human, Niebauer also offers a range of intriguing exercises at...



NATURAL FIBER COMPOSITES

PROCESSING, CHARACTERIZATION, APPLICATIONS,
AND ADVANCEMENTS

Shishir Sinha and G. L. Devnani



Acc. No : 49632

Call No : 620.118 SIN-S

This book focuses on the key areas and issues related to natural fibers and their reinforced polymer composites. It begins with an introduction and classification of natural fibers and their different extraction methods, followed by characterization techniques. Further, this book gives solutions to improved adhesion between natural fibers and different polymer matrices via different chemical, physical, and biological treatment methods. Fabrication procedures and characterization techniques for the development and testing of composites, including processing, development, and characterization, have been included as well. Applications of these composite materials for food packaging and structural and semi-structural applications are also explained. Describes the...



3D PRINTING TECHNOLOGY SERIES

TRIPLY PERIODIC MINIMAL SURFACE LATTICES ADDITIVELY MANUFACTURED BY SELECTIVE LASER MELTING

CHUNZE YAN, LIANG HAO, LEI YANG,
AHMED YUSSUF HUSSEIN,
PHILIPPE G. YOUNG,
ZHAOQING LI, YAN LI



Acc. No : 49009
Call No : 621.988 YAN-C

Triply Periodic Minimal Surface Lattices by Selective Laser Melting Additive Manufacturing presents the design, manufacturing, microstructure, mechanical properties, and applications of TPMS structures fabricated by selective laser additive manufacturing technology. The title explains these complex and useful structures based on systematic work in the UK and China. Sections introduce structure design methods, assess TPMS structures, explain mathematical their modeling, present the manufacturing, microstructure, mechanical, and fatigue properties of metal uniform TPMS structures, discuss manufacturing and mechanical responses for functionally graded TPMS structures, give numerical analysis methods for predicting the mechanics of uniform and functionally graded...

Characterisation Techniques for Civil Engineers

Bahurudeen A, Rithuparna R,
and P V P Moorthi



Acc. No : 49625

Call No : 624 BAH-A

The primary aim of this book is to provide an understanding of the sophisticated, modern characterization techniques in the domain of civil engineering. It systematically covers physical, chemical, mineralogical, and microstructural characterization, which is imperative to evaluate the construction materials and their performance. It describes tools such as rheometers, thermogravimetric analyzers, scanning electron microscopes, X-ray diffractometers, and other miscellaneous methods. In each chapter, a detailed scientific background, instrumentation details, working principles, and applications of a specific technique are provided. Describes rheological and microstructural characterization testing. Discusses sophisticated characterization techniques for construction materials...





BIOREMEDIATION

A SUSTAINABLE APPROACH
TO PRESERVING EARTH'S WATER



EDITED BY
SANJAY K. SHARMA

 **CRC Press**
Taylor & Francis Group

Acc. No : 49672

Call No : 628.1683 SHA-S

Bioremediation, a Sustainable Approach to Preserving Earth's Water discusses the latest research in green chemistry practices and principles that are involved in water remediation and the quality improvement of water. The presence of heavy metals, dyes, fluoride, dissolved solids, and many other pollutants is responsible for water pollution and poor water quality. The removal of these pollutants in water resources is necessary, yet challenging. Water preservation is of great importance globally and researchers are making significant progress in ensuring this precious commodity is safe and potable. This volume illustrates how bioremediation in particular is a promising green technique globally. Addresses bioremediation of all the major water pollutants. Approaches the chemistry of...

ANDREW CHEN

USING NETWORK
EFFECTS TO SCALE
YOUR PRODUCT



THE COLD START PROBLEM



Acc. No : 48674

Call No : 650 CHE-A

The hardest part of launching a product is getting started. When you have just an idea and a handful of customers, growth can feel impossible. This is the cold start problem. Andrew Chen has a solution. As a partner at the pre-eminent VC firm Andreessen Horowitz, he has invested in some of the world's fastest-growing companies. Along the way, he's become one of the most renowned bloggers in tech hailed by Wired as a 'true Silicon Valley insider. Now, Chen reveals how any organization can surmount the cold start problem. His solution lies in the network effect: the way a service improves as more people sign up. It means that today's leading products from Wikipedia to WhatsApp get more powerful with every additional user. Drawing on interviews with the founders of LinkedIn, Zoom, Uber...



PASSION ECONOMY AND THE SIDE- HUSTLE REVOLUTION

UTKARSH AMITABH

FOREWORD BY **KLAUS SCHWAB**
FOUNDER, WORLD ECONOMIC FORUM



Acc. No : 48198

Call No : 658.3 AMI-U

Work' is getting unbundled from employment and the Great Resignation has become the new normal. As the passion economy becomes mainstream, people will look to build a portfolio of professions that create multiple income streams. They are likely to monetize their passions and build a career on their terms, seeking autonomy, mastery, and purpose along the way. Today it is possible to do what you love, teach what you love, and make a living. This book will tell you how. The Future of Work! This book explores a theme that challenges the traditional relationship one has with their job in today's day and age. This book provides you with mental models, case studies, and other tools that you can use to carve out a niche for yourself by following your curiosity. In today's dynamic world order, and...



SMART COATINGS

FUNDAMENTALS, DEVELOPMENTS, AND APPLICATIONS

Vaibhav Sanjay Kathavate
and Pravin Pralhad Deshpande



Acc. No : 49628

Call No : 667.9 KAT-V

This book focuses on fundamentals, technology, synthesis, and characterizations and applied techniques from a practical point of view of coatings. The first three chapters offer a rigorous review of the application of these coatings to corrosion protection in various aerospace and oil and gas industries, and the subsequent chapters present a quick critical review of the state-of-the-art protection techniques of these coatings to novel biomedical applications such as clinical translations and tissue-engineered materials. Environmental, ergonomics, and aesthetic aspects and future perspectives are also explained at the end. Explores the synthesis and application techniques of novel smart coatings in various research areas. Presents a concise, critical, and state-of-the-art review of...

"There is nothing more you need to know about the Kohinoor"

SHASHI THAROOR, *Indian Express*



WILLIAM DALRYMPLE

ANITA ANAND

'Scintillating'

Hindu Business Line

'Extraordinary'

The Times



KOHINOOR

*The STORY of the WORLD'S
MOST INFAMOUS DIAMOND*



Acc. No : 49288

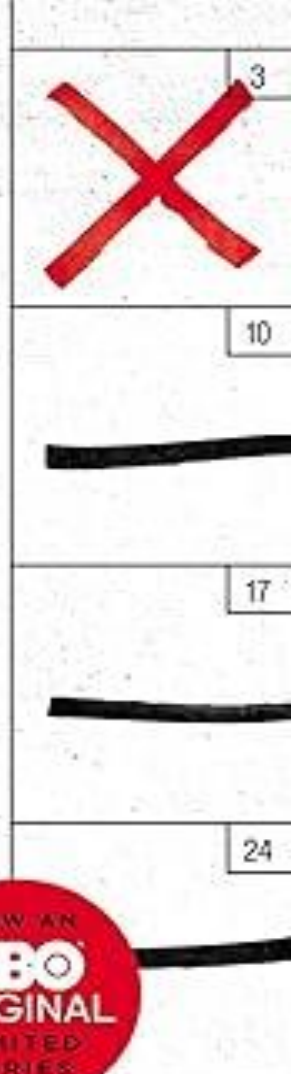
Call No : 739.27 DAL-W

The Kohinoor is the world's most famous diamond, but it has always had a fog of mystery around it. Now, using previously untranslated sources, William Dalrymple and Anita Anand blow away the legends to reveal its true history stranger, and more violent, than any fiction. Moving from the Mughal court to Nadir Shah's Persia, from Maharaja Ranjit Singh's durbar in Punjab to Queen Victoria's palace, this thrilling tale is full of drama and intrigue. This riveting tale of the Kohinoor, the world's most coveted gem, unearths fascinating new information as it moves from the Mughal court to Persia to Afghanistan; from Maharaja Ranjit Singh's durbar in Punjab to the Queen of England's Crown. A thrilling tale, full of violence, drama, and intrigue. The boy's father, Maharaja Ranjit Singh, was long dead, and his mother...

THE WHITE HOUSE PLUMBERS

The **SEVEN WEEKS**
THAT LED TO WATERGATE
and Doomed
Nixon's Presidency

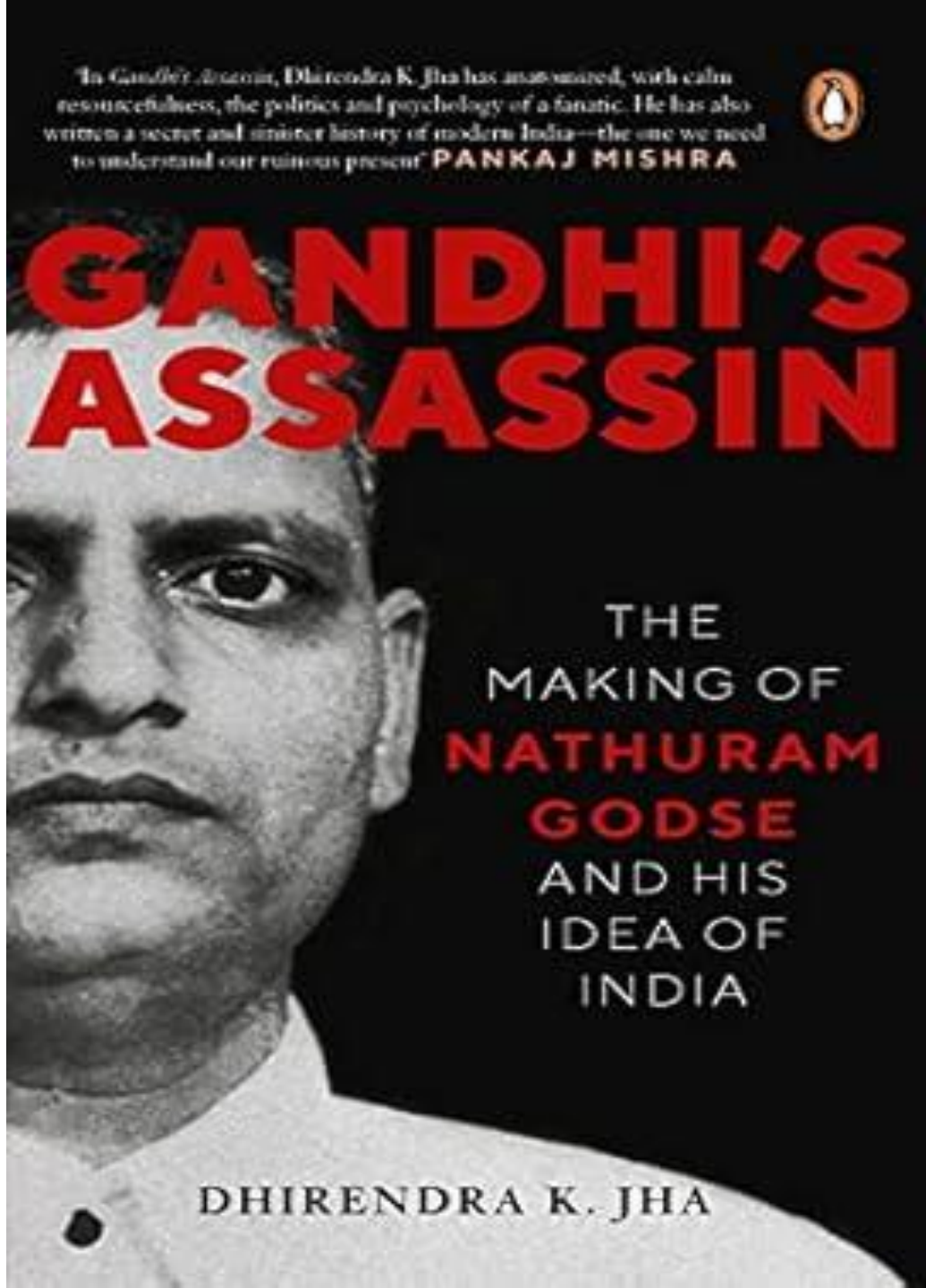
EGIL 'BUD' KROGH
AND MATTHEW KROGH



Acc. No : 48682

Call No : 973.924 KRO-E

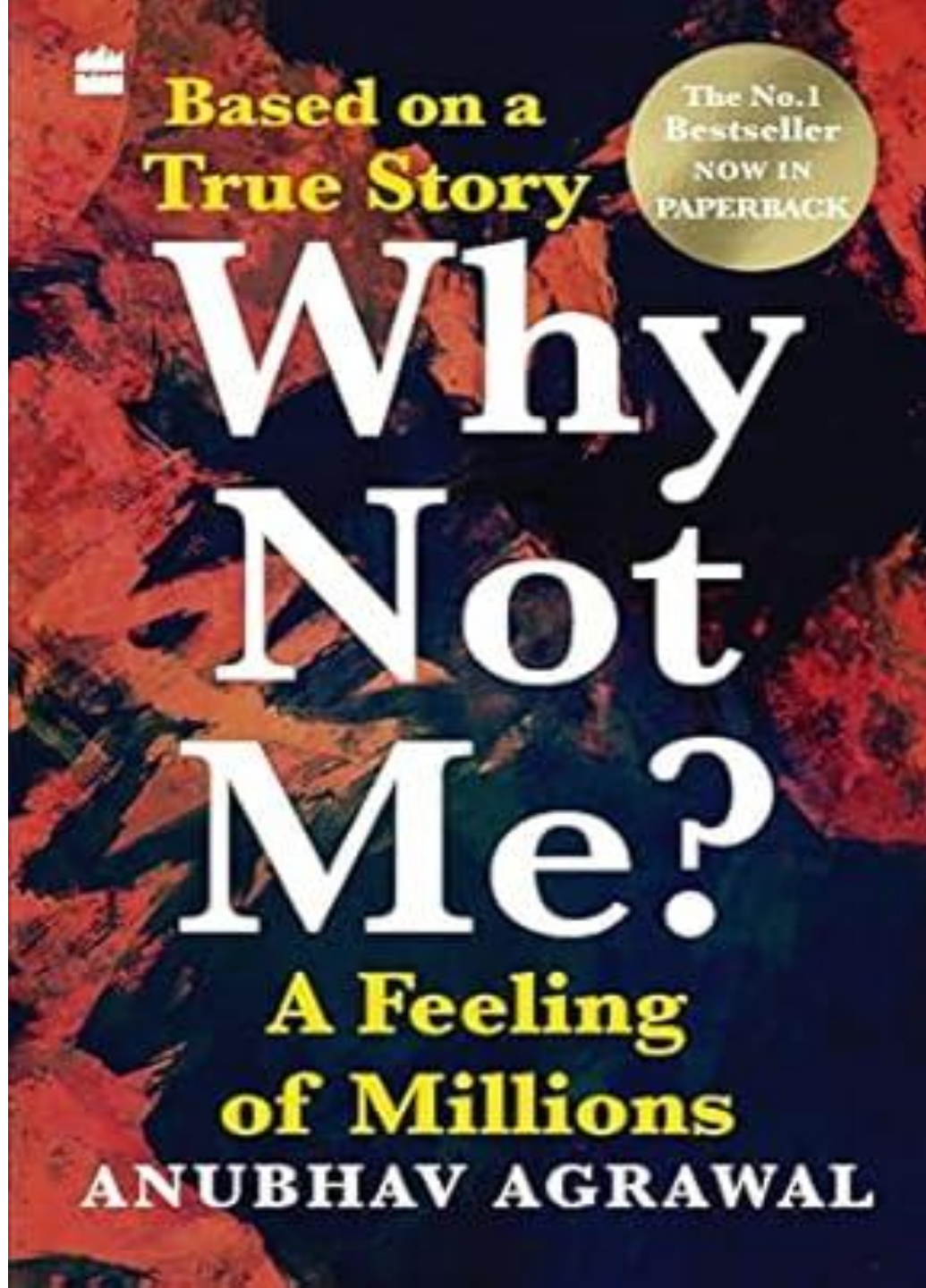
The true story of the White House Plumbers, a secret unit inside Nixon's White House, their ill-conceived plans to stop the leaking of the Pentagon Papers, and how they led to Watergate and the President's demise. On July 17, 1971, Egil Bud Krogh was summoned to a closed-door meeting by his mentor John Ehrlichman. Expecting to discuss the most recent drug control program launched in Vietnam, Krogh was shocked when Ehrlichman handed him a file and the responsibility for the Special Investigations Unit, or SIU, later to be notoriously known as The Plumbers. The Plumbers work, according to Nixon, was critical to national security: they were to investigate the leaks of top-secret government...



Acc. No : 49525

Call No : Biography JHA-D

A confirmed bigot and an oddball, the man who became Gandhi's assassin was something of a miracle baby. Born to Brahmin parents after several stillbirths, Nathuram Godse started as a child mystic. However, success in everything serious studies or work eluded him. The expectations and frustrations that mark the path of young men who cannot cope with the changing tides form the basis of Dharendra K. Jha's spectacular study of this disaffected youth. Godse was one of hundreds, and later thousands, of young Indian men to be steered into the sheltering fold of early Hindutva. As disruptions to history evolved new social structures, these men were caught by ideologues, cocooned in a community, and coached and readied for action. **Gandhi's Assassin: The Making of Nathuram Godse and His Idea of India** lays...



Acc. No : 48577

Call No : Fiction AGA-A

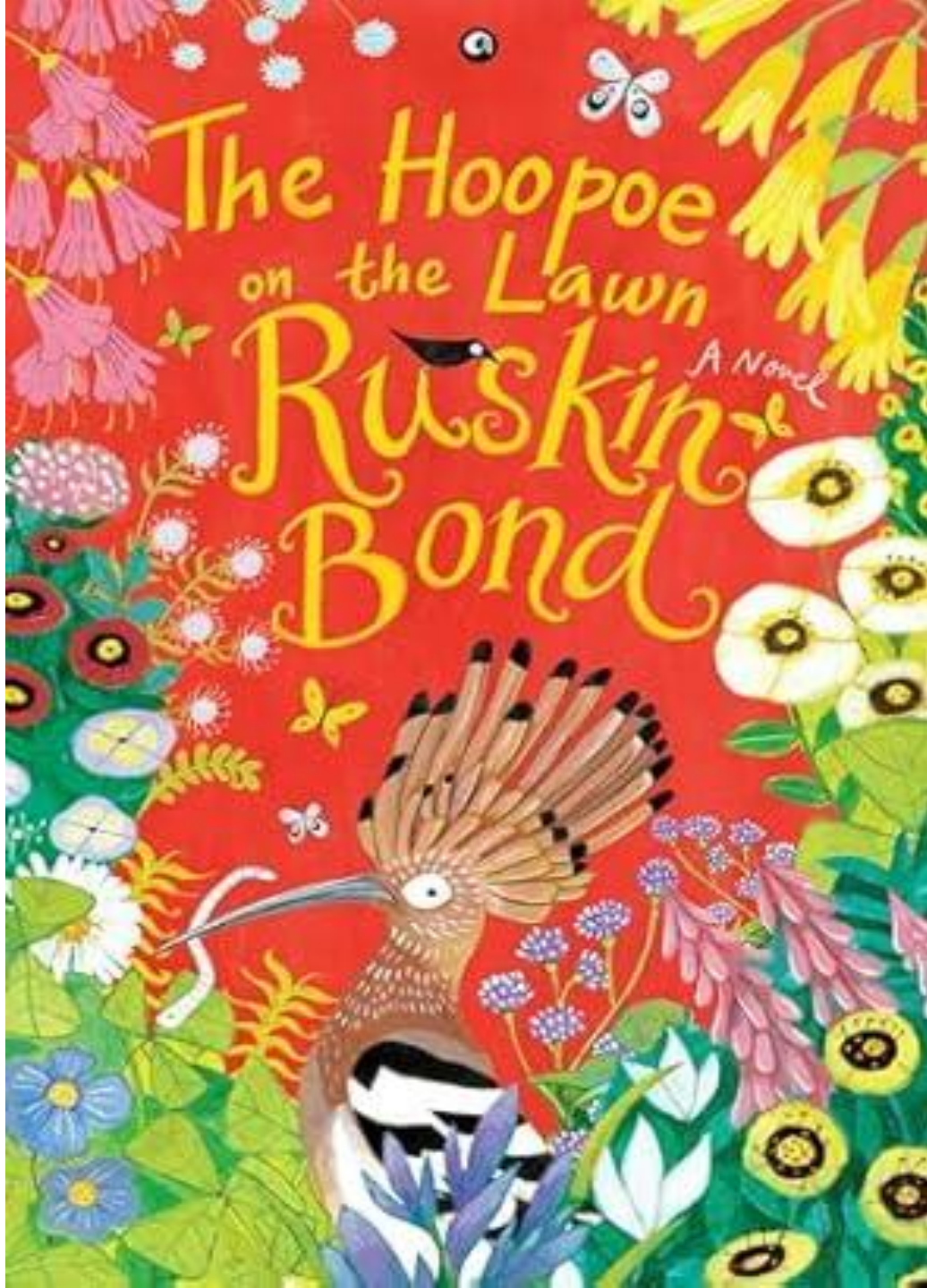
A hopeless romantic, Anubhav had been looking for the love of his life. When Zoya accepted his online friend request, he felt an instant connection. Soon, he fell deeply in love with her. For four years, first as a friend and then as the boyfriend, Anubhav waited for the day that Zoya would fall for him too. It never came. He had fallen in love with a person who had never really cared about him. He thought that if Zoya ever left him, he would be devastated. Turns out, it was the best gift ever. In *Why Not Me? A Feeling of Millions*, Anubhav looks back on his roller-coaster ride of being crazy in love to heartbroken, expressing in words what countless others have felt. His message? A broken heart can make you a stronger person. Already a national bestseller, *Why Not Me?* is a story of learning to love yourself again...



Acc. No : 49294

Call No : Fiction BAK-N

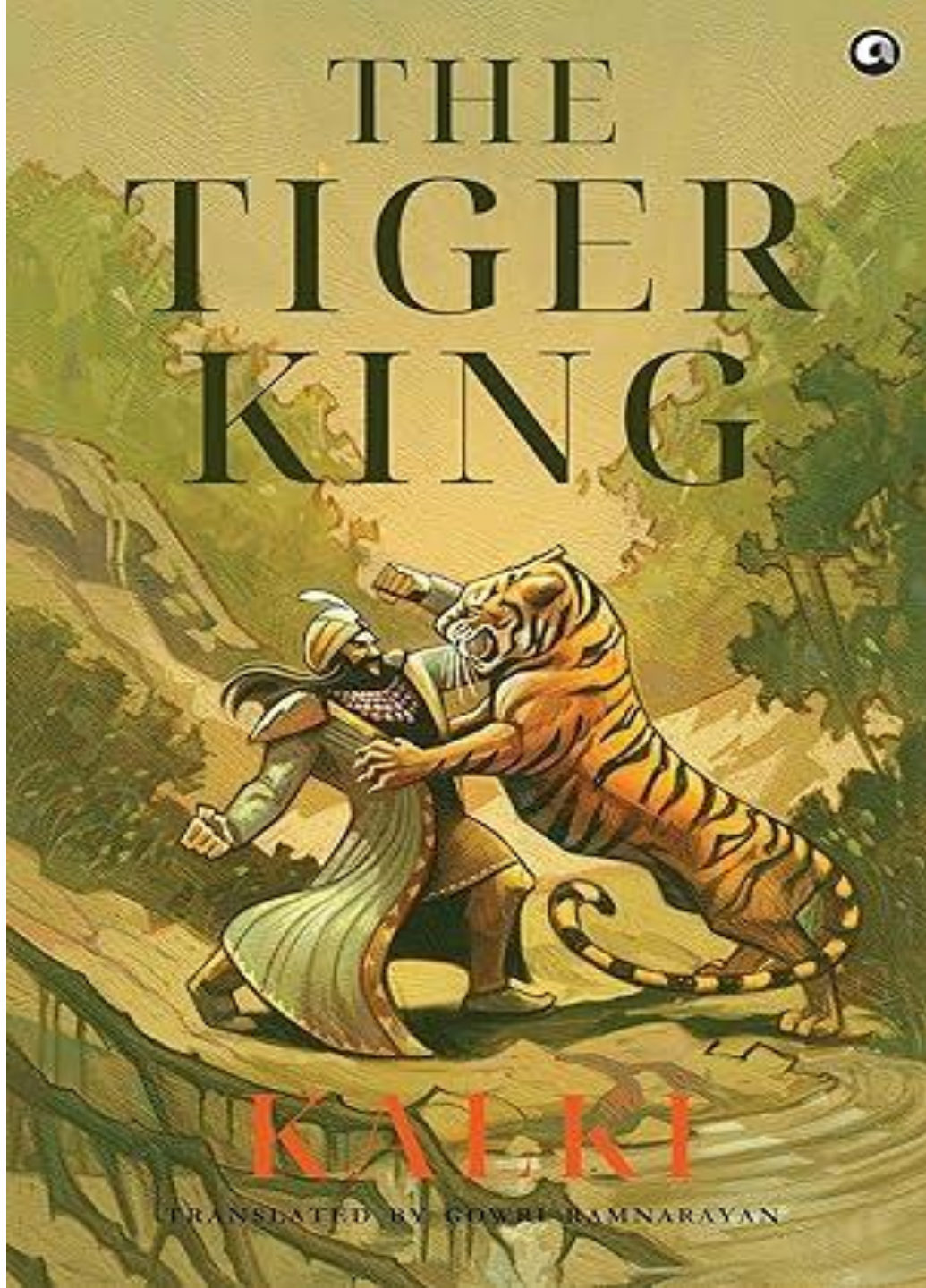
Muskan has a great life: a creative job in the big city, supportive friends, and no trouble finding first dates. So what if her colleagues don't know she exists, or her friends won't stop lecturing her about the three-year situation she's in? It's not like she's starving. But something is wrong, and while the people around her seem to have all the right words, nobody can articulate what they want from each other. As obstacles mount and the easy-going persona Muskan has built starts to crumble, she is forced to face a question that's been quietly burning at the back of her mind: Why did her family move to America so abruptly? Warm, funny, and sharply observed, Ghost Chilli is a story about trying to find honest relationships in an isolating world and the weight we unwittingly carry. Muskan has a great life: a creative job in the big city...



Acc. No : 49469

Call No : Fiction BON-R (Young Learners)

From the master storyteller comes a wonderful new tale about friendship, eccentric relatives, ghosts, nature, and the enduring magic of childhood. Ruskin is eleven years old and visiting his granny's home in Dehra during his winter holidays. Follow along as he takes you through the many things he experiences during his time there a mischievous ghost hiding in an old peepul tree, delicious baked treats enclosed within a magic box, a man with a tin box containing odd knick-knacks, uncomfortable yet exciting tonga rides, surprising run-ins with Quit India protestors, the warm company of old Miss Kellner, pretty weeds that he calls Purple Hearts, and much else besides. Punctuating all these happenings is the hoopoe, a little bird with an attractive hairdo, which appears in Granny's garden at 3 p.m. every day, much to Ruskin's delight. In *The Hoopoe on the Lawn*, Ruskin...



Acc. No : 49469

Call No : Fiction BON-R (Young Learners)

From the master storyteller comes a fantastic new tale about friendship, eccentric relatives, ghosts, nature, and the enduring magic of childhood. Ruskin is eleven years old and visiting his granny's home in Dehra during his winter holidays. Follow along as he takes you through the many things he experiences during his time there a mischievous ghost hiding in an old peepul tree, delicious baked treats enclosed within a magic box, a man with a tin box containing odd knick-knacks, uncomfortable yet exciting tonga rides, surprising run-ins with Quit India protestors, the warm company of old Miss Kellner, pretty weeds that he calls Purple Hearts, and much else besides. Punctuating all these happenings is the hoopoe, a little bird with an attractive hairdo, which appears in granny's garden at 3 p.m. every day, much to Ruskin's...

Links to Access Library Resources / Services

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

E-Resources Link: <https://www.bits-pilani.ac.in/hyderabad/library/>

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

7A
Library
Literature
Geography

Thank you