

Anuj Tiwari Books

In a world where a left swipe means you could be alone and sexless forever and taking a chance could mean you find 'The One', the question we often find ourselves asking is, what is love? When romance writer Aastha Atray Banan found herself getting asked questions about the daily struggles of love she decided to start a podcast, Love Aaj Kal, that dealt with everything about love and relationships. The L-Word is about modern love: from ghosting, polyamory, love in the times of social media to more every-day problems like dealing with heartbreak, infidelity and getting out of toxic relationships. Love can be many things - sometimes intimidating, frustrating, and often exhilarating - this book tells you how to make sense of it.

It takes a fearless mind to harbour such a dark heart, a heart that knows no nobility, no apology? Mumbai, April 2012. The gruesome murder of a senior citizen in a wealthy Mumbai neighbourhood leads the city's Crime Branch to unearth several half-naked, mutilated and dismembered bodies rotting in the ravines of the Western Ghats on the outskirts of the city. A trail of missing suspects, a lethal honey-trap, and unexpected links with Mumbai's film industry and the underworld, brings the investigators and the press, ever hungry for breaking news to Vijay Palande, a cold-blooded killer equipped with the sophistication of Charles Sobhraj, the manipulative genius of Ted Bundy and the cruelty of Jack the Ripper. In The Front Page Murders, Puja Changoiwala, who covered the incidents as they unfolded, recounts in gripping detail the story behind the sensational case of multiple murders that shocked the country. Startling and intensely sobering by turns, her compelling narrative explores not just the murky depths of a serial killer's mind but, tellingly, the media's frenzy for a juicy story and the insatiable human appetite for horror.

Working for the weekend? Don't remember what a restful weekend feels like? When plugging away 24/7 is your reality and burnout looms - it's time to Take Back Your Weekends! Can you relate to my clients' stories? "I'm scared that I'm missing my kids' childhood. I work every Saturday and Sunday. It's still not enough." "I feel guilty when I work because I'm not spending time with my family and vice versa. The work doesn't stop." "I didn't enjoy my holidays because I worried about the office, the team and an upcoming project." If these stories resonate, then this book is for you! Typical productivity hacks will not free days each month. The solution is found much deeper. In this short, power-packed book, I share... how to find a feeling of control during uncertain times how to leverage good stress for optimal performance how to problem-solve effectively to amplify your capacity how to recognize and troubleshoot barriers to performance how to emotionally detach from the to-do list? You deserve time to recharge and relax? Your family deserves more of your attention? Your work life deserves focus Take Back Your Weekends. Take Back Your Power. Take Back Your Life.

This volume gathers the latest advances, innovations, and applications in the field of geographic information systems and unmanned aerial vehicle (UAV) technologies, as presented by leading researchers and engineers at the 1st International Conference on Unmanned Aerial System in Geomatics (UASG), held in Roorkee, India on April 6-7, 2019. It covers highly diverse topics, including photogrammetry and remote sensing, surveying, UAV manufacturing, geospatial data sensing, UAV processing, visualization, and management, UAV applications and regulations, geo-informatics and geomatics. The contributions, which were selected by means of a rigorous international peer-review process, highlight numerous exciting ideas that will spur novel research directions and foster multidisciplinary collaboration among different specialists.

What will happen if you plump for an arranged marriage and the stunning maverick girl wants a compatibility test? Pure emotional mayhem, love-drenched cardiac pain, and gut-wrenching suspense will gnaw at your being and make you feel as limp as moth-eaten cottage cheese. LOVE ON VELOCITY EXPRESS revolves around Shyam, a rich spoilt brat, who is thrown into a romantic roller-coaster ride after an alabaster beauty, Megha, enters his life. And when she wishes to be reunited with her ex-lover instead, Shyam's mind battles a feeling as clear as confusion while his heart generates more heat than a raging forest fire. That apart, his starry-eyed soul practises scuba diving. Will Shyam help her find that ex-lover? Will he pretend to help so he can woo her with his fake chumminess? Will Shyam and Megha get married? Or will she make him feel like a jilted hot potato? Such high-octane queries will exercise the heart and propel the inquisitive soul into the climax of this hilarious romantic comedy.

Reema Ray, private investigator and food writer. She didn't set out to become Calcutta's expert in infidelity cases, but that is where her detective agency has taken her. When the deceit gets too much, she finds a welcome distraction and a means to pay the bills by becoming a food critic for a magazine. And since she once dreamed of becoming a pastry chef, she doesn't mind much, does she? But what really turns her on is solving a juicy mystery. Her worlds collide when a gourmet provisions supplier she had once profiled ends up dead under suspicious circumstances. She might be rusty, but her food-obsessed nose can still sniff out a murder, and she decides to launch her own investigation. Then her ex-boyfriend shows up at her doorstep when he finds himself being treated as prime suspect in the kidnapping of his own wife! Suddenly, Reema is handling not one but two cases. With no access to official evidence, she relies on the meddling group of do-gooders she has dubbed the Calcutta Crime-Fighter's Club. If all this wasn't trouble enough, the alluring Shayak Gupta turns up around every corner, and while she can't seem to resist him, she doesn't believe a word he says either. This first Reema Ray mystery follows a comical ride through Calcutta as Reema comes to terms with her feelings about the men in her life while whipping up delicious meals and being beset by criminals and the police alike!

We are not leaders having a leadership crisis. We are leaders having a human being crisis. Connection is the antidote to this crisis—yet, many of us do not know how to connect to ourselves in a rigorously honest, self-compassionate way that enhances self-discovery and leads to creating healthy relationships with others. Without this self-connection, we cannot connect—in a meaningful way—to a higher purpose or engage with others in ways that help them step into their gifts. With the help of Karen Hardwick's connection architecture, we can create the kind of relationships that are transforming and inspiring. By learning how to show up with her seven attributes of connection, we can empower workplaces and relationships through the grace and grit, resilience and empathy, honesty and authenticity that occurs when our connection-wiring is activated in healthy ways. Hardwick's willingness to share her own stories of struggle and triumph—along with anecdotes from the boardroom to the family room—draws us into the pages of this book and helps us to awaken and courageously lead. She uniquely synthesizes the emotional, spiritual, and relational, giving us permission to look at the ways we do damage to ourselves and others while inviting us to live and lead from a place of true well-being, tapped into our purpose, and lifting up others. "Hardwick's inspiring message is there's a more fully human way to lead rooted in emotional, spiritual, and relational wholeness. Connected leadership is the way of the future. Highly recommended!" —Ian Morgan Cron, author, The Road Back to You

This book highlights recent advances in the field of biomaterials design and the state of the art in biomaterials applications for

biomedicine. Addressing key aspects of biomaterials, the book explores technological advances at multi-scale levels (macro, micro, and nano), which are used in applications related to cell and tissue regeneration. The book also discusses the future scope of bio-integrated systems. The contents are supplemented by illustrated examples, and schematics of molecular and cellular interactions with biomaterials/scaffolds are included to promote a better understanding of the complex biological mechanisms involved in material-to-biomolecule interactions. The book also covers factors that govern cell growth, differentiation, and regeneration in connection with the treatment and recovery of native biological systems. Tissue engineering, drug screening and delivery, and electrolyte complexes for biomedical applications are also covered in detail. This book offers a comprehensive reference guide for multi-disciplinary communities working in the area of biomaterials, and will benefit researchers and graduate students alike.

In spite of their contrasting personas, two people gets conjoined and manifests that true love stories never have finales; and a women's fingers flings away from the keypad at the very instant of reading startling news. A man finds himself standing in silence amidst of talks, unable to react to love of his life. A couple never praises each other until someday; and a guy always prefers to look up at the sky and think enormously about his darling's life and death. There are some of the sorrowful and amiable poetries and thought provoking stories. The affecting poems and captivating stories in this book share the theme of relationship, adoration, passion, love, hope, faith, desire, dreams and life. The inner meanings are even deeper than the words used in this splendid and awe-inspiring book. Sensation of a soul is sure to touch hearts of many readers; and brings out the best moments of one's life and encourages people to evaluate their inner selves and world around them with advanced eyes.

The story of a sage Ashtavakra and his disciple king Janaka is one of the most gripping yet unknown episodes from the Ramayana. A young boy Ashtavakra goes to king Janaka's Court to debate the kingdom most learned sages but is ridiculed by the courtiers for his deformed body. After the boy triumphs in the debate, Janaka realizes that the boy has an extraordinary intellect and becomes his disciple. While Janaka is obsessed with his quest for spiritual liberation, a treacherous plan unfolds inside the secretive world of the royal palace. Very soon war clouds gather on the horizon of Mithila, but all Janaka does is devote more and more time to the young sage. Even though the whole world believes a calamity is imminent, Janaka stays on the path to spiritual enlightenment. Ultimately, with ashtavakra's guidance, the king enters the realm of a new world which alters the reality for him and his kingdom. This novel is rooted in ancient Indian spiritual wisdom and philosophy, but with new interpretations of the concepts of liberation, enlightenment, consciousness and the realities of life. Among others, It seeks to answer the question: is everything we see indeed an illusion? This compelling story sheds light on the modern readers' existential questions, leading them to relate to the king and his struggles.

This book discusses different types of alternative fuels, including biodiesel, alcohol, synthetic fuels, compressed natural gas (CNG) and its blend with hydrogen, HCNG, and provides detailed information on the utilization of these alternative fuels in internal combustion (IC) engines. Further, it presents methods for production of these alternative fuels and explores advanced combustion techniques, such as low-temperature and dual-fuel combustion, using alternative fuels. It includes a chapter on the soot morphology of biodiesel, which focuses on the toxicity. There are also four chapters on hydrogen-fueled engines, which discuss use of hydrogen in IC engines and also provide important information on the methodologies. This book is a valuable resource for researchers and practicing engineers alike.

Handbook of Lung Targeted Drug Delivery Systems: Recent Trends and Clinical Evidences covers every aspect of the drug delivery to lungs, the physiology and pharmacology of the lung, modelling for lung delivery, drug devices focused on lung treatment, regulatory requirements, and recent trends in clinical applications. With the advent of nano sciences and significant development in the nano particulate drug delivery systems there has been a renewed interest in the lung as an absorption surface for various drugs. The emergence of the COVID-19 virus has brought lung and lung delivery systems into focus, this book covers new developments and research used to address the prevention and treatment of respiratory diseases. Written by well-known scientists with years of experience in the field this timely handbook is an excellent reference book for the scientists and industry professionals. Key Features: Focuses particularly on the chemistry, clinical pharmacology, and biological developments in this field of research. Presents comprehensive information on emerging nanotechnology applications in diagnosing and treating pulmonary diseases Explores drug devices focused on lung treatment, regulatory requirements, and recent trends in clinical applications Examines specific formulations targeted to pulmonary systems

The book features research papers presented at the International Conference on Emerging Technologies in Data Mining and Information Security (IEMIS 2018) held at the University of Engineering & Management, Kolkata, India, on February 23–25, 2018. It comprises high-quality research by academics and industrial experts in the field of computing and communication, including full-length papers, research-in-progress papers, case studies related to all the areas of data mining, machine learning, IoT and information security.

Journey of two hearts Sristhi Publishers & Distributors

Excerpts from diaries, letters, legal documents, books, poems, and speeches accompany a detailed account of World War I.

Finalist for the 2015 Epigram Books Fiction Prize The Straits Times Book Of The Month (August 2016) Pin must not become like her mother, but nobody will tell her why. She seeks clues in Ma's cooking when she's not fighting other battles—being a bursary girl at an elite school and facing racial taunts from the bus uncle. Then her meddlesome grandmother moves in, installing a portrait of a watchful Sikh guru and a new set of house rules. Old secrets begin to surface but can Pin handle learning the truth?

Biopharmaceuticals are emerging as frontline medicines to combat several life-threatening and chronic diseases. However, such medicines are expensive to develop and produce on a commercial scale, contributing to rising healthcare costs. Developability of Biotherapeutics: Computational Approaches describes applications of computational and molecular modeling techniques that improve the overall process of discovery and development by removing empiricism. The concept of developability involves making rational choices at the pre-clinical stages of biopharmaceutical drug development that could positively impact clinical outcomes. The book also addresses a general lack of awareness of the many different contributions that computation can make to biopharmaceutical drug development. This informative and practical reference is a valuable resource for professionals engaged in industrial research and development, scientists working with regulatory agencies, and pharmacy, medicine, and life science students and educators. It focuses primarily on the developability of monoclonal antibody candidates, but the principles described can also be extended to other modalities such as recombinant proteins, fusion proteins, antibody drug conjugates and vaccines. The book is organized into two sections. The first discusses principles and applications of computational approaches toward discovering and developing biopharmaceutical drugs. The second presents best practices in developability assessments of early-stage biopharmaceutical drug candidates. In addition to raising awareness of the promise of computational research, this book also discusses solutions required to improve the success rate of translating biologic drug candidates into products available in the clinic. As such, it is a rich source of information on current principles and practices as well as a starting point for finding innovative applications of computation towards biopharmaceutical drug development.

Can you sail through life despite its terms and conditions? Anuj had never imagined that his feelings for the vivacious Pakhi, who didn't even believe in love, would bloom beyond his imagination one day. Just when things get going, as always, life's plans go against theirs. This story, in its simplicity and reality, shows us the importance of love, life, friendship and dedication to change the definition of these. Journey of Two Hearts is a true story about a young couple who believes life does not have any "replay" or "rewind" button.

Synthesis of Medicinal Agents from Plants highlights the importance of synthesizing medicinal agents from plants and outlines methods for performing it effectively. Beginning with an introduction to the significance of medicinal plants, the book goes on to provide a historical overview of drug synthesis before exploring how this can be used to successfully replicate and adapt the active agents from natural sources. Chapters then explore the medicinal properties of a number of important plants, before concluding with a discussion of the future of drugs from medicinal plants. Illustrated with real-world examples, it is a practical resource for researchers in this field. In an age of rapid environmental destruction, hundreds of medicinal plants are at risk of extinction from overexploitation and deforestation, limiting the natural resources available for active agent extraction, thereby threatening the discovery of future cures for diseases. Simultaneously, with the increasing population and advances in medical sciences, the demand for drugs is continuously increasing and cannot be met with just plants. The ability to synthetically replicate the active compounds from these plants is essential in creating an ecologically-aware, sustainable future for drug design. Includes detailed coverage of therapeutic compound synthesis. Uses multiple real-world examples to support content. Lays out a sustainable template for the future of developing active agents from natural products.

Love is poison that kills you. Love is elixir that keeps you alive. An unreciprocated love keeps you alive, but kills every day. Heartbroken Sunny lives a reclusive life, trapped in the past, living in his memories. He has no complaints about his life, but refuses to embrace the present. Saloni is a prostitute who is desperate to earn money by any means. She does not care about exploiting others to fulfill her purpose. Fate unites the loner and the prostitute to embark on a life-changing journey of retribution and self-discovery. Lovelorn Sunny turns misogynistic after Sandy, the only girl he loved walks away from his life, unannounced. He suffers painful solitude for almost two decades with the relentless haunting of her thoughts. A distressed friend Imran, vows to change his life forever. A surprise planned for his birthday turns into a tragedy that claims the life of his dear friend, triggering a series of unbelievable events. As Imran gets killed by a stranger, Sunny's calm life suddenly turns into a turbulent storm. With nothing left to live for, vengeance becomes his ultimate mission. His reluctant alliance with a prostitute to trace the killer sets him onto a nerve-racking adventure of life and death. Both are bound to a common goal with different motives, but destiny has its own motive. A walk in the rain is an intricate tale of intense emotions, driven by hair-raising twists and turns. When is it enough, really enough? In love, never! In abuse, forever. Written flawlessly with tenderness and fury, heartbreak and acceptance, Give Your Heart a Break is the story of Addya, a flamboyant, confident woman, leading a carefree life. That is, until the day she gets married, and her life suddenly takes a turn for the worse. Caught in a steadily deteriorating relationship, Addya is stretched to her limits as she tries to cope. Through it all, she has her brother Agastya standing by her side like a rock, vowing to avenge his sister. Will Addya be able to survive unscathed? Will Agastya succeed in seeking justice? Or will he succumb to the wounds of his past? Can the love of his life, Tarjani, provide him succour? Inspired by a true story, this is an incredible tale of abuse and vulnerability, of the exhilaration of romance, of an unshakeable sibling bond that is at once unique and universal. Above all, this is Anuj Tiwari's unsparing account of love and loss, capturing the grit and courage of a woman trapped in a loveless relationship.

This groundbreaking, multidisciplinary work is one of the first books to cover Nanotheragnostics, the new developmental edge of nanomedicine. Through a collection of authoritative chapters, the book reports on nanoscopic therapeutic systems that incorporate therapeutic agents, molecular targeting, and diagnostic imaging capabilities. An invaluable reference for researchers in materials science, bioengineering, pharmacy, biotechnology, and nanotechnology, this volume features four main parts on biomedical nanomaterials, advanced nanomedicine, nanotheragnostics, and nanoscaffolds technology.

As the world has transformed, so have cities. Today, cities are home to 54 percent of the world's population, and by the middle of this century that figure will likely rise to 66 percent. According to the United Nations (UN) Habitat I (1972), Habitat II (1996) and Habitat III (2016) summits, cities are facing many serious challenges, including growing inequality, security concerns and the worsening impacts of climate change. Uncontrolled urbanization has led to many problems (haphazard growth of areas, emergence of slums, inadequate water and power supply, poor sanitation, shortage of transport and other civic amenities, shrinking green spaces, pollution, crime, and urban disaster risks such as fire, flood, road and industrial accidents, etc.). Worldwide, communities at the international, national and local level are continuously working to improve human habitats. In order to make our planet more sustainable, the UN has moved from the Millennium Development Goals (MDG) to the Sustainable Development Goals (SDG). Among the latter, the aim of SDG 11 is to "...make cities and human settlements inclusive, safe, resilient and sustainable." In light of these challenges, various terms have emerged to help understand urban issues. Visualizing the problem, the United Nations program "Making Cities Resilient" is focused on mitigating the disaster risk in urban areas. This book analyzes terms such as: sustainable, resilient, livable, inclusive, smart and world class city, which have emerged in the process of combating urban challenges in today's world. The book addresses emerging concepts for cities, challenges and potentials, urban environments, health and planning/policies. Covering 14 large cities in India, as well as case studies from Japan, Singapore, Thailand, Malaysia, Poland and Sweden, it provides a regional dimension to and micro-level perspective on urban issues.

Genetic programming is a new and evolutionary method that has become a novel area of research within artificial intelligence known for automatically generating high-quality solutions to optimization and search problems. This automatic aspect of the algorithms and the mimicking of natural selection and genetics makes genetic programming an intelligent component of problem solving that is highly regarded for its efficiency and vast capabilities. With the ability to be modified and adapted, easily distributed, and effective in large-scale/wide variety of problems, genetic algorithms and programming can be utilized in many diverse industries. This multi-industry uses vary from finance and economics to business and management all the way to healthcare and the sciences. The use of genetic programming and algorithms goes beyond human capabilities, enhancing the business and processes of various essential industries and improving functionality along the way. The Research Anthology on Multi-Industry Uses of Genetic Programming and Algorithms covers the implementation, tools and technologies, and impact on society that genetic programming and algorithms have had throughout multiple industries. By taking a multi-industry approach, this book covers the fundamentals of genetic programming through its technological benefits and challenges along with the latest advancements and future outlooks for computer science. This book is ideal for academicians, biological engineers, computer programmers, scientists, researchers, and upper-level students seeking the latest research on genetic programming.

Saffron terrorism. Is it a fact? Or, is this a myth? After all, do we know enough? The shocking blasts of Malegaon and Samjhauta were projected as 'saffron terrorism'. A new theory, terrorist attacks were tainted as such till, a few years later, Kasab's confession offered solid proof of Pakistan's role in the 26/11 attacks. Though the police had concluded a Pakistani hand for the earlier blasts, it was saffron terrorism which prevented the perpetrators of these attacks from being brought to justice. As a theory, saffron terrorism is not just hurting Hindus sentiments but is also an obstacle to fight real terrorism sponsored by Pakistan and Islamic states. The term was coined by the erstwhile UPA government to garner minority votes and manipulate the vote bank. After all, why were the Malegaon-accused SIMI activists let off? Why did certain politicians declare not to oppose their bail? What was truly behind Aseemanand's confession? The reliability of these confessions was questionable given the police brutality that the National Investigative Agency exposed. Journalist Praveen Tiwari explores saffron terrorism and reveals through exclusive interviews of senior National Investigative Agency officials, undercover agents and politicians how vote bank politics can compromise ethics and national security.

Should the real masterminds behind the blasts be allowed to go scot-free? Should the manipulators of the Samjhauta Express bombings not be held accountable? Should we not investigate those who had exonerated Pakistan of its guilt? An extensive research on communal politics, the book offers indisputable evidence of the 'saffron terrorism' theory as the Great Indian Conspiracy.

Saffron terrorism. Is it a fact? Or, is this a myth? After all, do we know enough? The shocking blasts of Malegaon and Samjhauta were projected as 'saffron terrorism'. A new theory, terrorist attacks were tainted as such till a few years later, Kasab's confession offered solid proof of Pakistan's role in the 26/11 attacks. Though the police had concluded a Pakistani hand for the earlier blasts, it was saffron terrorism which prevented the perpetrators of these attacks from being brought to justice. As a theory, saffron terrorism is not just hurting Hindus sentiments but is also an obstacle to fight real terrorism sponsored by Pakistan and Islamic states. The term was coined by the erstwhile UPA government to garner minority votes and manipulate the vote bank. After all, why were the Malegaon-accused SIMI activists let off? Why did certain politicians declare not to oppose their bail? What was truly behind Aseemanand's confession? The reliability of these confessions was questionable given the police brutality that the National Investigative Agency exposed. Journalist Praveen Tiwari explores saffron terrorism and reveals through exclusive interviews of senior National Investigative Agency officials, undercover agents and politicians how vote bank politics can compromise ethics and national security. Should the real masterminds behind the blasts be allowed to go scot-free? Should the manipulators of the Samjhauta Express bombings not be held accountable? Should we not investigate those who had exonerated Pakistan of its guilt? An extensive research on communal politics, the book offers indisputable evidence of the 'saffron terrorism' theory as the Great Indian Conspiracy.

Things get broken. We repair them. They get a new shape. Perhaps a new identity. This applies to love as well. Because, you are yours before you are someone else's. But what happens when we fall or fail in love? After two heartbreaks, Adrika, a fiercely independent career-girl, changes her hashtag on Instagram to #HappyGoLucky and dreams become her priority. Arjun, workaholic and socially inept, struggles with his weakness for Dimpy Aunty's daughter Anushka, and his hesitation in sharing heartaches and emotional baggage. Into this mess, steps in Dimpy Aunty, an unlikely saviour, with all her quirks and jauntiness, steering them through rough patches in unlikely ways as only she can. Insightful, bold and witty, I Tagged Her in My Heart is based on a true story that will inspire many to look at the sunny side of life when faced with darkness.

Digital images have several benefits, such as faster and inexpensive processing cost, easy storage and communication, immediate quality assessment, multiple copying while preserving quality, swift and economical reproduction, and adaptable manipulation. Digital medical images play a vital role in everyday life. Medical imaging is the process of producing visible images of inner structures of the body for scientific and medical study and treatment as well as a view of the function of interior tissues. This process pursues disorder identification and management. Medical imaging in 2D and 3D includes many techniques and operations such as image gaining, storage, presentation, and communication. The 2D and 3D images can be processed in multiple dimensions. Depending on the requirement of a specific problem, one must identify various features of 2D or 3D images while applying suitable algorithms. These image processing techniques began in the 1960s and were used in such fields as space, clinical purposes, the arts, and television image improvement. In the 1970s, with the development of computer systems, the cost of image processing was reduced and processes became faster. In the 2000s, image processing became quicker, inexpensive, and simpler. In the 2020s, image processing has become a more accurate, more efficient, and self-learning technology. This book highlights the framework of the robust and novel methods for medical image processing techniques in 2D and 3D. The chapters explore existing and emerging image challenges and opportunities in the medical field using various medical image processing techniques. The book discusses real-time applications for artificial intelligence and machine learning in medical image processing. The authors also discuss implementation strategies and future research directions for the design and application requirements of these systems. This book will benefit researchers in the medical image processing field as well as those looking to promote the mutual understanding of researchers within different disciplines that incorporate AI and machine learning. FEATURES Highlights the framework of robust and novel methods for medical image processing techniques Discusses implementation strategies and future research directions for the design and application requirements of medical imaging Examines real-time application needs Explores existing and emerging image challenges and opportunities in the medical field

Ever wonder? Why do we FAIL in LOVE? Why do we behave impulsively and commit mistakes? Love is the most misinterpreted emotion of the 21st century, because we have known only the bright and magical side of it, but not the dark side. And thus the heartbreaks and love failures. But in reality, love is a potion which can be both... an elixir and also a toxin. Explore love as never before through this absorbing conversation between a grandmother and a Grandchild to explore the uncharted depths of love. A Consequence—The dark side of love is a gripping tale about Dheeraj, a 24-year old self-centric and happy guy, who is suffering from the consequences of the dark side of love. His worried parents consult Dr. Rakshit Varma, a 49-year old psychologist, who has his own past. He has already announced his retirement but is taken by surprise knowing that the same incident that wrecked his life 25-years ago is repeating itself with Dheeraj. Will Dr. Rakshit Varma & the grandmother be able to save him from the dark side of love?

New York Times bestselling author Tilly Bagshawe, continuing the enduring legacy of #1 bestselling suspense author Sidney Sheldon, is back with a new tale of glamour, suspense, and unexpected twists in Sidney Sheldon's The Silent Widow. A young American au pair, Charlotte Clancy, vanishes without a trace in Mexico City. The case is left cold, but its legacy will be devastating. A decade later, LA is shaken by a spate of violent murders. Psychologist Nikki Roberts is the common link between the victims, her patients at the heart of this treacherous web. When someone makes an attempt on

Nikki's life, it's clear she is a marked woman. Nikki makes a living out of reading people, drawing out their secrets, but the key to this shocking pattern eludes her. With the police at a dead end Nikki drafts in Derek Williams, a PI who isn't afraid to put his hand into the hornet's nest. Williams was thwarted in the notorious Charlotte Clancy case all those years ago, but what he unearths in LA—and the mention of one name in particular—leaves him cold, and takes him on a dangerous path into the past. A shadowy manipulator has brought his deadly game to the streets of LA. In a crime spanning generations, it seems Nikki Roberts knows all too much—and a ruthless killer knows the price of her silence. In this crooked city, where enemies and friends are one and the same, Nikki must be the master of her own escape...

Nanofluids are solid-liquid composite material consisting of solid nanoparticles suspended in liquid with enhanced thermal properties. This book introduces basic fluid mechanics, conduction and convection in fluids, along with nanomaterials for nanofluids, property characterization, and outline applications of nanofluids in solar technology, machining and other special applications. Recent experiments on nanofluids have indicated significant increase in thermal conductivity compared with liquids without nanoparticles or larger particles, strong temperature dependence of thermal conductivity, and significant increase in critical heat flux in boiling heat transfer, all of which are covered in the book. Key Features Exclusive title focusing on niche engineering applications of nanofluids Contains high technical content especially in the areas of magnetic nanofluids and dilute oxide based nanofluids Feature examples from research applications such as solar technology and heat pipes Addresses heat transfer and thermodynamic features such as efficiency and work with mathematical rigor Focused in content with precise technical definitions and treatment

I've imagined this in my head so many times. I've always thought about what I would say; what I would do, and how it would all turn out to be. And every time I would remove some detail . . . She's a flight attendant—young, bright and living her dream. He's a heartbroken singer on his way to becoming big. She's an ardent fan of his. He can't imagine why and yet seems to find comfort in her words. It's the first time they are together and in their hearts both are wishing, hoping and praying that the night would never end. That the time they are spending together lasts and lasts... In the world of love, there is always someone perfectly right for you.

Evolution of open-source web GIS technology in integration with contemporary commercial solutions not only provides an immediate solution at every level of small and medium-sized industry but also attracted students/scholars from a diverse background (Computer Science, Information Technology, Electronics, Civil Engineering, Geography, Geomatics, Earth Sciences, Hydrology etc) who are interested in making their carrier in different government (ISRO, DRDO, NIC, State Disaster Mitigation Centers, State Remote Sensing Centers etc) and private organisations (ESRI, Hexagon, Wipro, TCS etc). Proposed publication Concepts and Application of Web GIS emphasises both the basic principles and practical application of Web GIS technology for estimating the developments and advances about the use of both the commercial and open source Web GIS technology. It starts with describing the evolution of Web GIS technology, depicts its important uses/application in integration with Remote Sensing & GIS, discuss the role of Web GIS technology in current Smart City Services and E-Governance solutions and guide new developer to establish a complete Web GIS solution for their desired problem. Overall the book is a comprehensive solution for academia, commercial and planning community, which fills a long felt gap in the field of Geoinformatics and Web GIS community. Chapters written by active researchers presented in a way accessible to a public beyond those who are specialists in the topic dealt. Beside these, it will prove as a valuable reference book for graduation as well as post-graduation students to cover the syllabi related to technologies for GIS and Web GIS.

Her life was always through unexpected situations, a woman like Ellen never ever imagined a life like her. She never complained to those who never saw the mother in her. Her soul was matured enough to overcome the sorrow when she lost the most valuable thing in her life. She never learned from the people around her, in fact, she was teaching them the lessons of life. The world and mysterious gods stood with her from the moment she started fighting back for survival. She was just like our mother earth with selfless love. A story through different life's of a mother.

Bipin Desai and Anuj Shastri are two best friends who lead equally pointless lives. But that doesn't stop them from dreaming big and getting rich fast. Together, they concoct a plan to rob a van full of cash and manage to get away with loot of over one crore rupees. But the van belongs to one of the wealthiest families in Delhi, which means there is pressure on the police to solve the case quickly. The two are arrested within days, but the cash is still nowhere to be found. The officer-in-charge, Senior Inspector Arfy Khan, has forty-eight hours to make Bipin and Anuj confess to their crime by convincing one of them to go against the other. The two friends only have to keep their calm and their stories straight in front of the police officer. But there is one major obstacle: SI Khan isn't allowing Bipin and Anuj or their lawyers to see or talk to each other. Will the two survive the test of their friendship? Or will they choose personal freedom in the face of a twisted dilemma? What happens when a true love story ends with unexpected turns and twists where two souls which have become one got separated just because of our tradition and the narrow minded people, who really don't care about the happiness of true lovers. Welcome to the story of Sparsh and Khushi, two medical students from two different cities, who accidentally met each other through online chatting and found a strong bond nurturing in them. Life shows them unexpected miracles and they became everything for each other. But their way was not so easy. The story shows that how our society still is so orthodox where people don't care about them who are made only for each other. But true love always set new milestone, breaking all the traditions and myths showing the example that love is all about caring for our near and dear, ignoring the things like cast, society, wealth and tradition.

Microorganisms are ubiquitous on earth. These microorganisms are able to perform various functions in the environment. Microbial applications are used as biofertilizers, bioremediation, biofortification and other sustainable approaches of environmental development. Indigenous microbial cultures have the potential to perform various functions that are beneficial to achieve the sustainable goals. To date, different strains have been commercialized for the industrial and common applications for the sustainable environment. This book will cover different aspects of microbial technology for sustainable development.

What if you don't get what you want from your life? Do you learn to live life with its terms and conditions? Anuj, a young professional, is just getting by from day to day when the beautiful and vivacious Pakhi walks into his life and turns it upside down. Love blossoms and Anuj is convinced that she is the one for him. But when all is going well Pakhi leaves unexpectedly, and shatters Anuj's faith in love and happy endings. To shake off his depression and restart his life, he heads to Mumbai where he meets new people—the stunning Meera, rom-com specialist Vishal, the man of reasons, Rahim Chacha, and the lovely Anushka. With their help, he begins to put his past behind, but Fate intervenes. Will Anuj be able to find the answers he desperately seeks and finally find closure? Or does life have other plans? It Had to Be You is a story that, in its simplicity, shows us the importance of love, life, family and friendship.

A horrifying decapitated head. A CBI intern on an assignment finds mysterious 'Two Dots' from a cold case. Human DNA is extracted from a mosquito's stomach. "Why had Harold Shipman killed 250 women?" A question of criminal psychology enters the picture. Against the corrupt

system, a CBI intern leaves no stone unturned to dig the rot of a cold-blooded serial killer. Several incredible, high-tech forensic investigations are stacked against a tech-savvy killer who knows his job inside-out. And, the sexual sadist killer releases another cipher with a rise of body count. Forensic advancement has brought out a digital face from DNA. Will she be able to get the killer's DNA? How has he become a monster out of a man? Are these efforts enough to catch the killer? Or is there something special in the store? "The Murdrum is an outstanding journey. The incredible story and wonderful characters keep you hooked till the end. I strongly recommend this page-turner. I'm eagerly waiting for Murdrum 2." — Director Anees Bazmee "The best part of the Murdrum is an experience. Scientific, logical, gripping and gritty. The adrenalin rush hooks you till the end. I can only imagine Sohil writing such a suspenseful and mind-boggling forensic thriller." — Karan Vyas, Writer - SCAM 1992 Well etched characters. Twisty plot. Remarkable use of incredible medical science, but still, an easy read. Murdrum is an absolute page-turner. — Vishal Furia, Director - Criminal Justice Unputdownable. Engrossing and spine-chilling pace. The writing skills shout out loud of a pro-level finesse which makes the book a real page turner. A thrilling mysterious ride. — Rahul Bhole, Director - national award winner film Reva

[Copyright: 3ccea9e72c9ecaeda55041455d4e9724](#)