

Read Book Investment Management By Preeti Singh Pdf For Free

Circles of Silence **Fundamentals of Financial Management Investment Management Unravel INVESTMENT MANAGEMENT.**
Innovation in Nano-polysaccharides for Eco-sustainability Fundamental of Financial Management OF EPILEPSY BUTTERFLIES.
Food Packaging Materials FUNDAMENTALS OF INVESTMENT MANAGEMENT. The Islands and Tribes of Andaman and Nicobar
When Love Came Calling It's All in the Planets Great Books for Children The Plant Microbiome in Sustainable Agriculture
Heparanase Unmanned Aerial Vehicles for Internet of Things (IoT) The Power of Digital Affiliate Marketing : How Authors Can Write More And Earn Passive Income
Diwali Day Wake Up, Life is Calling Dying for a Living The Magic Mindset Life is What You Make It Know
the Anti-Nationals *The Secret Wish List Hazardous Gases* Know Your State Haryana *Tea for Two and a Piece of Cake* **One Game at a Time**
Diwali Sari, Not Sari The Trouble with Hating You **Plant Stress Mitigators NanoparticleProtein Corona** *It Happens for a Reason*
Regulating Safety of Traditional and Ethnic Foods **Sunny G's Series of Rash Decisions Empire of the Sikhs** Fog, Edge, and Pervasive Computing in Intelligent IoT Driven Applications Domestic Violence Against Women

Regulating Safety of Traditional and Ethnic Foods, a compilation from a team of experts in food safety, nutrition, and regulatory affairs, examines a variety of traditional foods from around the world, their risks and benefits, and how regulatory steps may assist in establishing safe parameters for these foods without reducing their cultural or nutritive value. Many traditional foods provide excellent nutrition from sustainable resources, with some containing nutraceutical properties that make them not only a source of cultural and traditional value, but also valuable options for addressing the growing need for food resources. This book discusses these ideas and concepts in a comprehensive and scientific manner. Addresses the need for balance in safety regulation and retaining traditional food options Includes case studies from around the world to provide practical insight and guidance Presents suggestions for developing appropriate global safety standards The most up-to-date reference on phytomicrobiomes available today The Plant Microbiome in Sustainable Agriculture combines the most relevant and timely information available today in the fields of nutrient and food security. With a particular emphasis on current research progress and perspectives of future development in the area, The Plant Microbiome in Sustainable Agriculture is an invaluable reference for students and researchers in the field, as well as those with an interest in microbiome research and development. The book covers both terrestrial and crop associated microbiomes, unveiling the biological, biotechnological and technical aspects of research. Topics discussed include: Developing model plant microbiome systems for various agriculturally important crops Defining core microbiomes and metagenomes in these model systems Defining synthetic microbiomes for a sustainable increase in food production and quality The Plant Microbiome in Sustainable Agriculture is written to allow a relative neophyte to learn and understand the basic concepts involved in phytomicrobiomes and discuss them

intelligently with colleagues. Learn all about the traditions of Diwali with this third book in the delightful board book series Celebrate the World, which highlights special occasions and holidays across the globe. Each autumn we gather with our friends and family and light our brightest lanterns. It's time for Diwali, the festival of lights! In this lovely board book with illustrations from Archana Sreenivasan, readers learn that the five days of Diwali are a time to pray for a bountiful season, celebrate the special bonds between siblings, and rejoice in the victory of light over darkness and good over evil. **INSTANT NATIONAL BESTSELLER** From the distinct and vibrant voice behind Hockey Night in Canada Punjabi comes the story of pursuing a dream and defying the odds, reminding us all of hockey's power to unite.

Bonino Bonino Bonino! Ask a hockey fan if they have heard the wonderfully electric call of Nick Bonino's overtime-winning goal from the 2016 Stanley Cup Final and they will almost surely answer with a resounding yes! That's because video clips of the Hockey Night in Punjabi broadcast immediately went viral, amplifying the profile of Harnarayan Singh, the voice behind the call. Growing up in small-town Alberta, Harnarayan was like many other kids who dreamed about a life within the sanctum of the game they idolized. There was only one small difference--he didn't look like any of the other kids. And when he sat down on Saturday nights to tune in to Hockey Night in Canada with the rest of the nation, he couldn't ignore the fact that the broadcasters or analysts didn't look like him either. Undeterred, Harnarayan worked his way from calling imaginary hockey games with his plastic toy microphone as a child, to funding secret flights from Calgary to Toronto every weekend in the early days of Hockey Night in Punjabi, to making history as the first Sikh to broadcast an NHL game in English. Full of heart, humour, and bursting with personality (and maybe a few family prayers for Wayne Gretzky), *One Game at a Time* is the incredible and inspiring story of how Harnarayan Singh broke through the longstanding barriers and biases of the sport he loves. But more than that, Harnarayan blends his unabashed love of hockey with a refreshing and necessary positive message about what it means to be a Canadian in the world, making him one of the most influential ambassadors of the game today.

Meet Aniket. Twenty-seven, techie, Mr. Average. His best friend is Subbu, a nerd who breathes, thinks and lives code. Aniket cannot believe his luck when he starts dating Trish - a stunning, sexy model, who is totally out of his league. But Trish has a list of things she wants him to work on, beginning with his pot belly and his geekiness. Then there's Nidhi, thirty-two, who has quit her corporate job to follow her passion. She is engaged to Manoj, Mr. Perfect - except for one aspect. Aniket and Nidhi meet on a train, a chance encounter and she agrees to become his 'relationship coach'. It's a decision that sets into motion a chain of events that will have a profound impact on the lives of all involved. One man, two women and the trap called Destiny. Some things, they say, are all in the planets. Does true love really exist or is it just a cliché? Can a single kiss really change your life? At sixteen, Diksha like any girl her age, finds her life revolving around school, boys and endless hours of fun with her best friend. But one day, all that changes. What starts as an innocent crush explodes into something far beyond her control. Eighteen years later, she finds herself at the crossroads of life. Urged by a twist of events, a wish list is born. But can a wish list help her piece back her life together? Will she succumb to the tangled mess of an extramarital relationship? Once again, Preeti Shenoy brings an extraordinary story that tugs at the heartstrings, with insight and wisdom, as she explores the delicate matters of the heart. "Pitch-perfect. One of the most endearing teen voices I've ever encountered." —Becky Albertalli, #1 New York Times bestselling author of *Simon vs. the Homo Sapiens Agenda*

For fans of Sandhya Menon and Adam Silvera comes a prom-night romantic-comedy romp about a Sikh teen's search for love and identity. Sunny G's brother left him one thing when he died: His notebook, which Sunny is determined to fill up with a series of rash decisions. Decision number one was a big one:

He stopped wearing his turban, cut off his hair, and shaved his beard. He doesn't look like a Sikh anymore. He doesn't look like himself anymore. Even his cosplay doesn't look right without his beard. Sunny debuts his new look at prom, which he's stuck going to alone. He's skipping the big fandom party—the one where he'd normally be in full cosplay, up on stage playing bass with his band and his best friend, Ngozi—in favor of the Very Important Prom Experience. An experience that's starting to look like a bust. Enter Mindii Vang, a girl with a penchant for making rash decisions of her own, starting with stealing Sunny's notebook. When Sunny chases after her, prom turns into an all-night adventure—a night full of rash, wonderful, romantic, stupid, life-changing decisions. * "[For] fans of John Green and Sandhya Menon, Sunny G is . . . full of heart. It's not one to miss." —Booklist (starred review) "Reading Sunny G's Series of Rash Decisions is the best decision you could make." —Jeff Zentner, award-winning author of *The Serpent King* "Poignant and moving." —Kirkus Reviews

Puja, 19, chaotic, unorganized, energetic, a baffling puzzle to her family. Her philosophy? Life is just too complicated; only a small group of super achievers have it figured out. Her strict mother sends her to a remote rural location in Kerala and Puja has to spend her summer vacation doing voluntary work. Arush, 20, studious, careful, shy. Born and raised in Britain, he is elated when he gets chosen for an International program to spend twelve weeks in India. Here's an opportunity to explore his roots. When Puja and Arush meet, all they can think of is how unbelievably different the other one is. But with choppy internet and no other distractions, they start getting to know each other and slowly fall in love. But falling in love and staying in love are not the same thing. When disaster strikes, they are embroiled in a dangerous situation that spirals out of control. Puja is forced to confront the harsh realities of life while Arush realises that India is not always the picture-perfect postcard he presumed it was. Desperately fighting to expose the truth and save themselves, what happens to their love? Is it strong enough to survive forces that threaten to destroy it? Is it deep enough to drown their own doubts? Sometimes you have to travel far to find your true self. A gripping novel from Preeti Shenoy, about love and discovery. Sometimes, it's not easy to find the silver lining. While positivity is about looking at the bright side of things, the magic mindset embraces and accepts that it is not always possible to do so. Sometimes things get so bleak that our mind refuses to accept that there can be a silver lining. In this book, Preeti Shenoy gives you a set of principles for every area of life, designed to help us shift our perspective from hopelessness to hope, from despondency to joy, from cynicism to belief - a belief that change is coming, and things are not as bad as they seem. Perfect reading for the difficult times that we are living in, *The Magic Mindset* is full of tips, suggestions, fun exercises and practical advice on career, family, health, relationships, finances, social media, and more. It also includes inspiring stories and anecdotes from Preeti's own life. A cornerstone for all those who want to change their outlook, *The Magic Mindset* helps us build a purposeful and joyful life. This book is arguably the first one focusing on packaging material testing and quality assurance. *Food Packaging Materials: Testing & Quality Assurance* provides information to help food scientists, polymer chemists, and packaging technologists find practical solutions to packaging defects and to develop innovative packaging materials for food products. Knowledge of packaging material testing procedures is extremely useful in the development of new packaging materials. Unique among books on packaging, this reference focuses on basic and practical approaches for testing packaging materials. A variety of packaging materials and technologies are being used, with glass, paper, metal, and plastics as the most important groups of materials. Material properties such as mechanical and other physical properties, permeability, sealing, and migration of substances upon food contact are determining factors for food quality, shelf life, and food safety. Therefore, food packaging materials have to be tested to ensure that they have correct properties in

terms of permeability for gases, water vapor, and contaminants; of mechanical and other physical properties; and of the thickness of main components and coating layers. This book has been designed to shed light on food packaging material testing in view of packaging integrity, shelf life of products, and conformity with current regulations. This comprehensive book, written by a team of specialists in the specific areas of food packaging, package testing, and food contact regulations, deals with the problems in a series of well-defined chapters. It covers the relations between packaging properties and shelf life of products and describes testing methods for plastics, metal, glass, and paper, including the areas of vibration, permeation, and migration tests. It will be of benefit for students, scientists, and professionals in the area of food packaging.

A fiercely independent engineer walks out on the man her parents have set her up with -- only to start working side-by-side with him at her job in this laugh-out-loud debut with "delicious banter, deep wounds, heartwarming friendships, and a path to love that often feels impossibly hard, and [a payoff] satisfying enough to give you a book hangover the size of Texas" (Sonali Dev, USA Today bestselling author of *Recipe for Persuasion*). Liya Thakkar is a successful biochemical engineer, takeout enthusiast, and happily single woman. The moment she realizes her parents' latest dinner party is a setup with the man they want her to marry, she's out the back door in a flash. Imagine her surprise when the same guy shows up at her office a week later -- the new lawyer hired to save her struggling company. What's not surprising: he's not too thrilled to see her either after that humiliating fiasco. Jay Shah looks good on paper...and off. Especially if you like that whole gorgeous, charming lawyer-in-a-good-suit thing. He's also infuriating. As their witty office banter turns into late-night chats, Liya starts to think he might be the one man who truly accepts her. But falling for each other means exposing their painful pasts. Will Liya keep running, or will she finally give love a real chance? You may ask why another book for affiliate marketing now. Good question! I know the importance of passive income for authors in this economic climate; thus, I designed this book to guide you so you can create a new revenue stream. I author this book for a specific audience: freelance writers, including published and indie authors, bloggers, and other content creators because affiliate marketing can be a godsend for them. This book will make affiliate marketing so easy to understand that you can succeed if you apply the knowledge in it.

Set in Pali Hill, Mumbai, these eight stories are tales of love, loss, heartbreak, and revenge, set against the backdrop of life doing what it does best-going on. A matriarch in a coma unravels her life and its choices. Life unravels for a woman tired of her husband's incessant infidelities. A mother loses her young daughter, and a beloved wife meets an ex who was the love of her life. A daughter tries to unravel her acrimonious relationship with her mother, and life unravels for a maid caught between her husband's insatiable greed and loyalty toward her employer, while a married woman is left to pick up the threads after an unraveled extramarital affair. And it slowly spins back into control for a woman who is finally able to find closure after a traumatic marriage. Preeti Singh's repertoire of work includes children's books for Disney Publishing and other Indian publishers. *Unravel* is her first book for adults.

UNMANNED AERIAL VEHICLES FOR INTERNET OF THINGS This comprehensive book deeply discusses the theoretical and technical issues of unmanned aerial vehicles for deployment by industries and civil authorities in Internet of Things (IoT) systems. Unmanned aerial vehicles (UAVs) has become one of the rapidly growing areas of technology, with widespread applications covering various domains. UAVs play a very important role in delivering Internet of Things (IoT) services in small and low-power devices such as sensors, cameras, GPS receivers, etc. These devices are energy-constrained and are unable to communicate over long distances. The UAVs work dynamically for IoT applications in which they collect data and transmit it to other devices that are out of communication range. Furthermore, the benefits of the UAV include deployment at remote locations, the ability to carry

flexible payloads, reprogrammability during tasks, and the ability to sense for anything from anywhere. Using IoT technologies, a UAV may be observed as a terminal device connected with the ubiquitous network, where many other UAVs are communicating, navigating, controlling, and surveilling in real time and beyond line-of-sight. The aim of the 15 chapters in this book help to realize the full potential of UAVs for the IoT by addressing its numerous concepts, issues and challenges, and develops conceptual and technological solutions for handling them. Applications include such fields as disaster management, structural inspection, goods delivery, transportation, localization, mapping, pollution and radiation monitoring, search and rescue, farming, etc. In addition, the book covers: Efficient energy management systems in UAV-based IoT networks IoE enabled UAVs Mind-controlled UAV using Brain-Computer Interface (BCI) The importance of AI in realizing autonomous and intelligent flying IoT Blockchain-based solutions for various security issues in UAV-enabled IoT The challenges and threats of UAVs such as hijacking, privacy, cyber-security, and physical safety. Audience: Researchers in computer science, Internet of Things (IoT), electronics engineering, as well as industries that use and deploy drones and other unmanned aerial vehicles. Ages: 3-5 yrs old

Come experience Diwali - a beautiful festival of India, from a little boy's eyes. He talks about Diwali and all the fun things he does with his family and friends. Watch him help his parents decorate the house with diyas, help mom make rangoli, pray to Goddess Laxmi and enjoy fireworks with his friends, among many other fun Diwali activities. Read to your little ones and teach them about this wonderful festival of lights. Watch your little ones eyes light up as they experience Diwali through lovely illustrations and a fun simple narration from a boy their age. They can relate to many Diwali activities the little boy experiences. For all the parents of tiny tots living outside India and looking to introduce this amazing festival in a simple manner, this book is just made for you. Easy illustrations and a fun story told by another tot will surely entertain your kids and educate them about Diwali in a simple to understand way. This edited compilation explores role of climate change in plant stresses, their mitigators, their role, mode of action and, application. The book discusses molecular and physiological mechanisms involved in plant stress physiology and the working mechanism of stress mitigators. It collates information from latest research conducted on plant stress mitigators, and highlights new strategies related to beneficial microorganisms that support plants under various stresses. These mitigators have gained attention of both farmers and industry for their application in organic farming. Plant stress mitigators have a huge global market. They follow different action mechanism for enhancing plant growth and stress tolerance capacity including nutrient solubilizing and mobilizing, bicontrol activity against plant pathogens, phytohormone production, soil conditioning and many more unrevealed mechanisms. This book elaborates stress alleviation action of different plant stress mitigators on crops grown under optimal and sub-optimal growing conditions. It addresses mainly three subthemes -- (1) Climate change impacts on plant and soil health (2) Microbe mediated plant stress mitigation and (3) Advances in plant stress mitigation. The book is a relevant reading for Post graduate students, researchers in the field of plant stress physiology, Plant-microbe interaction, biochemistry and plant molecular biology and industries related to seed production, biofertilizer and biopesticides. 'A birth mark on the right shoulder! And one as big and as dark as that! Arre baap re! This is of some terrible significance. . .'

Despite his grandmother's gloomy prophecy, Rattan grows up leading a charmed life - first in Delhi, then at Boston University. When he returns to Delhi, and the family business, Rattan is happy to fall in with his parents' plans for an arranged marriage: his young bride is somewhat dazzled by the splendour of her new home but her husband is handsome and the prospects look good. Then Tanvi is found dead - suicide or murder? Rattan takes a job in Cairo to put the past behind him. Here he meets Nalini, daughter of the Indian Ambassador to Egypt.

Chafing under the lack of freedom while accepting diplomatic duties since the death of her mother, she is drawn towards Rattan. He never finds the right moment to tell her of his dead first wife, and when she finds out, she resolves to discover the truth about Tanvi's death. Ranjit Singh has been largely written out of accounts of India's past by British historians, yet he was one of the most powerful and charismatic figures in Indian history. He unified the warring chiefdoms of the Punjab into an extraordinary northern empire, built up a formidable army, kept the British in check to the south of his realm, and closed the Khyber Pass through which plunderers had poured into India for centuries. His consummate humanity was unique among empire-builders. He gave employment to defeated foes, honored faiths other than his own, and included Hindus and Muslims among his ministers. A colorful character, he was inspired by the principles of peaceful coexistence uniquely articulated by the Sikh Gurus, firm in upholding the rights of others, and unabashed in exercising his own. The authors of this first full-length biography in English make use of a variety of eyewitness accounts, from reports by Maratha spies at the Lahore Durbar to British parliamentary papers and travel accounts. The story ends with the controversial Anglo-Sikh Wars following Ranjit's death, which saw the fall of his empire in the hands of his successors whose internecine conflict was exploited by the British. Coinciding with the 300th anniversary of the consecration of the Sikh holy scriptures, this book honors a vital figure in Sikh history. And you thought dying once would be hard... On the morning before her 67th death, it is business as usual for agent Jesse Sullivan: meet with the mortician, counsel soon-to-be-dead clients, and have coffee while reading the latest regeneration theory. Jesse dies for a living, literally. Because of a neurological disorder, Jesse can serve as a death surrogate, dying so others don't have to. Although each death replacement is different, the result is the same: a life is saved, and Jesse resurrects days later with sore muscles, new scars, and another hole in her memory. But when Jesse is murdered and becomes the sole suspect in a federal investigation, more than her freedom and sanity are at stake. She must catch the killer herself--or die trying. Dying for a Living is the first book in Kory M. Shrum's gripping urban fantasy series. If you like page-turning action, tough as nails heroines, and perfectly-paced suspense, then you'll love this "hilarious" and "supernaturally fantastic" ride.

1. Know your state' series provides the entire description of the state
2. Present edition on Haryana has been divided into 6 units
3. It provides chapter wise Theory for thorough learning
4. MCQs are provided for quick practice
5. Special section for current Affairs for a quick look
6. The book contains detailed information on "Haryana" along with latest current updates
7. Highly useful for HPSC and other state-level exams.

Haryana is one of the leading states in terms of Industrial Production, the second largest contributor of food grains, third-largest exporter of Software. Gaining General Knowledge about this state is essential for students who are preparing for the HPSC and other State Level exams. Enrich yourself prepared with the revised edition of 'Know Your State – Haryana' that is a one-stop solution supporting the latest updates & figures. This book provides detailed study material of History, Geography, Economics, Politics, Art & Culture, Centre & State Government of Haryana state. Along with the Chapterwise information, there are ample MCQs provided for the revision of chapters simultaneously. A special section is given to Current Affairs that provides a quick look over the recent incidents. Housed with the best available resources, prepare yourself with the complete general knowledge of Haryana with this complete reference book. TABLE OF CONTENT Current Affairs, Haryana Basic Information, Ancient History Of Haryana, Medieval History Of Haryana, Modern History Of Haryana, Formation of Haryana as a Separation, Geographical Structure of Haryana, Climate Of Haryana, Soil Resources In Haryana, Drainage System Of Haryana, Forest Resources of Haryana, National Parks And Wildlife Sanctuaries in Haryana, Agriculture And Animal Husbandry Of Haryana, Irrigation in Haryana, Minerals and Energy

Resources of Haryana, Industries Of Haryana, Transportation And Communication In Haryana, Haryana Administrative Structure, Haryana Judiciary, Local Self-Government in Haryana, District Profile Of Haryana, Archeological Sites and Museums of Haryana, Tourism In Haryana, Architecture, Arts And Crafts Of Haryana, Music And Dance Of Haryana, Fairs And Festivals Of Haryana, Cultural Heritage of Haryana, Language And Literature Of Haryana, Education and Health of Haryana, Demographic Profile Of Haryana, Sports and Awards In Haryana, Social Welfare Scheme In Haryana, Famous Personalities Of Haryana. This book provides a comprehensive coverage of all the basic concepts of financial management, including: time value of money, profit maximization vs. wealth maximization, financial statement analysis, dividend policies and more. It has been organized to suit the needs of students studying for degree courses, those in business and in practice as well as managers who are interested in the subject of financial management. We live in an era of nation-states. Nationhood is predicated on shared sense of past and a common purpose of future. More than nation-state, India is a civilization, a complete civilization. To keep this civilization fresh and vibrant, winds from all directions are imperative for its nourishment. But, winds cannot be allowed to build into destructive storms, that threaten to uproot the civilization, the very basis of nationhood. Jihadism and Maoism are the two main destructive storms. Fueling these storms are India's enemies as well as the forces of proselytization. They have to be crushed both at ideological and physical levels. We have been squeamish in dealing with the problems because of the misplaced notion that all ideologies are basically benign and beneficial, they are not. 73 years of our post-independence experience is testimony. This misplaced notion has caused at least a lakh lives in Kashmir alone, resulting in ethnic cleansing of Hindus from the Valley by the jihadists. Sardar Patel did crush the communist revolt in Telangana, but in the following years due to subversion of our political class, it grew into the 'Red Corridor', i.e. from Tirupati to Pashupati. These forces have to be vanquished to secure the internal or the third front. This book 'Know the Anti-Nationals' exposes these enemies within. What if life threw you a magnificent opportunity, only to knock you down later and laugh at you? Would you fight back or let it pass? Nisha's life is far from perfect. At twenty-six, she is plump, plain-looking, and without a boyfriend. A chance date and a bizarre twist of events lead her to the altar with suave Samir Sharma, only to be abandoned eight years later. As she struggles to stand on her own feet, Akash, a younger guy, enters her life. Can Nisha find love a second time? Tea for Two and a Piece of Cake is an unusual, a heart-warming, and gripping love-story between two people who have so much to lose by getting into a relationship with each other, yet so much to gain. Great Books for Children will make parents and children aware of the most amazing books that are out there. From classics to manga comics, adventure to fantasy, historical novels to supernatural stories, there are lists here for all kinds of reading options for children. In this book, you will easily be able to find: Reading lists that are age appropriate; Titles divided into genres to help readers pick the best of what interests them; The best Indian books for young readers; Checklists for children to record their readings and rate them. There's no better friend than a book, and Great Books for Children will help parents, teachers and children find just the right ones!" Innovation in Nano-polysaccharides for Eco-sustainability: From Science to Industrial Applications presents fundamentals, advanced preparation methods, and novel applications for polysaccharide-based nanomaterials. Sections cover the fundamental aspects of polysaccharides and nano-polysaccharides, including their structure and properties, surface modification, processing and characterization. Key considerations are explained in detail, including the connection between the substituents of polysaccharides and their resulting physical properties, renewable resources, their sustainable utilization, and specific high value applications, such as pharmaceuticals, photocatalysts, energy, and wastewater treatment, and more. This is

a valuable resource for researchers, scientists, and advanced students across bio-based polymers, nanomaterials, polymer chemistry, sustainable materials, biology, materials science and engineering, and chemical engineering. In industry, this book will support scientists, R&D, and engineers looking to utilize bio-based materials in advanced industrial applications. Covers the fundamentals, mechanisms, preparation methods, unique properties and performance of nano-polysaccharide materials Explores sustainable applications of nano-polysaccharides in areas such as pharmaceuticals, energy and wastewater treatment Addresses key challenges, including the implementation of sustainable concepts in chemical design and paths to scalability and commercialization What if your mind is your greatest enemy? What if you were living your worst nightmare? How would you cope? Ankita has fought a mental disorder, been through hell, and survived two suicide attempts. Now in Mumbai, surrounded by her loving and supportive parents, everything seems idyllic. She is not on medication. She is in a college she loves, studying her dream subject: Creative Writing. She has made friends with the bubbly Parul and the glamorous Janki. At last leading a 'normal life', she immerses herself in every bit of it – the classes, her friends, her course and all the carefree fun of college. Underneath the surface, however, there is trouble brewing. A book she discovers in her college library draws her in, consumes her and sends her into a terrifying darkness that twists and tears her apart. To make matters worse, a past boyfriend resurfaces, throwing her into further turmoil. Armed with only a pen and a journal, she desperately fights with every ounce of strength she has. But can she escape her thoughts? Will Ankita survive the ordeal a second time around? What does life have in store for her? Preeti Shenoy's compelling sequel to the iconic bestseller Life is What You Make It chronicles the resilience of the human mind and the immense power of positive thinking. The gripping narrative demonstrates with gentle wisdom how by changing our thoughts, we can change our life itself. Nanoparticles have numerous biomedical applications including drug delivery, bone implants and imaging. A protein corona is formed when proteins existing in a biological system cover the nanoparticle surface. The formation of a nanoparticle–protein corona, changes the behaviour of the nanoparticle, resulting in new biological characteristics and influencing the circulation lifetime, accumulation, toxicity, cellular uptake and agglomeration. This book provides a detailed understanding of nanoparticle–protein corona formation, its biological significance and the factors that govern the formation of coronas. It also explains the impact of nanoparticle–protein interactions on biological assays, ecotoxicity studies and proteomics research. It will be of interest to researchers studying the application of nanoparticles as well as toxicologists and pharmaceutical chemists. A practical guide to the design, implementation, evaluation, and deployment of emerging technologies for intelligent IoT applications With the rapid development in artificially intelligent and hybrid technologies, IoT, edge, fog-driven, and pervasive computing techniques are becoming important parts of our daily lives. This book focuses on recent advances, roles, and benefits of these technologies, describing the latest intelligent systems from a practical point of view. Fog, Edge, and Pervasive Computing in Intelligent IoT Driven Applications is also valuable for engineers and professionals trying to solve practical, economic, or technical problems. With a uniquely practical approach spanning multiple fields of interest, contributors cover theory, applications, and design methodologies for intelligent systems. These technologies are rapidly transforming engineering, industry, and agriculture by enabling real-time processing of data via computational, resource-oriented metaheuristics and machine learning algorithms. As edge/fog computing and associated technologies are implemented far and wide, we are now able to solve previously intractable problems. With chapters contributed by experts in the field, this book: Describes Machine Learning frameworks and algorithms for edge, fog, and pervasive computing Considers probabilistic storage systems and proven optimization

techniques for intelligent IoT Covers 5G edge network slicing and virtual network systems that utilize new networking capacity Explores resource provisioning and bandwidth allocation for edge, fog, and pervasive mobile applications Presents emerging applications of intelligent IoT, including smart farming, factory automation, marketing automation, medical diagnosis, and more Researchers, graduate students, and practitioners working in the intelligent systems domain will appreciate this book's practical orientation and comprehensive coverage.

Intelligent IoT is revolutionizing every industry and field today, and Fog, Edge, and Pervasive Computing in Intelligent IoT Driven Applications provides the background, orientation, and inspiration needed to begin. What would you do if destiny twisted the road you took? What if it threw you to a place you did not want to go? Would you fight, would you run or would you accept? Set across two cities in India in the early eighties, *Life is What You Make it* is a gripping account of a few significant years of Ankita's life. Ankita Sharma has the world at her feet. She is young, good-looking, smart and tones of friends and boys swooning over her. She also manages to get into a premier management school for her MBA. Six months later, she is a patient in a mental health hospital. Life has cruelly and coldly snatched that which meant the most to her and she must now fight to get it all back. It is a deeply moving and inspiring account of growing up, of the power of faith and how determination and an indomitable spirit can overcome even what destiny throws at you. A tale, at its core a love-story that makes us question our beliefs about ourselves and our concept of sanity, and forces us to believe that life is truly what one makes it.

Hazardous Gases: Risk Assessment on Environment and Human Health examines all relevant routes of exposure, inhalation, skin absorption and ingestion, and control measures of specific hazardous gases resulting from workplace exposure from industrial processes, traffic fumes, and the degradation of waste materials and how they impact the health and environment of workers. The book examines the risk assessment and effect of poisonous gases on the environment human health. It also covers necessary emergency guidelines, safety measures, physiological impact, hazard control measures, handling and storage of hazardous gases. Each chapter is formatted to include an introduction, historical background, physicochemical properties, physiological role discussing mechanisms of toxicity, its effect on human health as well as environment, followed by case studies and recent research on toxic gases. *Hazardous Gases: Risk Assessment on Environment and Human Health* is a helpful resource for academics and researchers in toxicology, occupational health and safety, and environmental sciences as well as those in the field who work to assess and mitigate the impact of toxic gases on the work environment and the health of the workforce. Emphasizes the environmental monitoring in the workplace of hazardous materials Includes all relevant storage and handling information required for detailing all personnel on the hazards and risks from the substances with which they work Offers practical examples and case studies related to toxic gases and their impact on health

This delightful debut rom-com follows the adventures of a woman trying to connect with her South Asian roots and introduces readers to a memorable cast of characters in a veritable feast of food, family traditions, and fun. Manny Dogra is the beautiful young CEO of Breakup, a highly successful company that helps people manage their relationship breakups. As preoccupied as she is with her business, she's also planning her wedding to handsome architect Adam Jamieson while dealing with the loss of her beloved parents. For reasons Manny has never understood, her mother and father, who were both born in India, always wanted her to become an "All-American" girl. So that's what she did. She knows next to nothing about her South Asian heritage, and that's never been a problem—until her parents are no longer around, and an image of Manny that's been Photoshopped to make her skin look more white appears on a major magazine cover. Suddenly, the woman who built an empire encouraging people to be true to themselves is having her own identity

crisis. But when an irritating client named Sammy Patel approaches Manny with an odd breakup request, the perfect solution presents itself: If they both agree to certain terms, he'll give her a crash course in being "Indian" at his brother's wedding. What follows is days of dancing and dal, masala and mehndi as Manny meets the lovable, if endlessly interfering, aunties and uncles of the Patel family, and, along the way, discovers much more than she could ever have anticipated. When Vipasha, Vee to friends, eighteen and single, makes the decision to have her baby, she does more than give up her promising modelling career. She ends up cutting ties with her family, and with Ankush, the man she thought she was in love with. Fast-forward sixteen years, and she now has two unusual careers: she runs a dog-boarding facility and is a gym instructor. Written by internationally recognized leaders in Heparanase biology, the book's eight chapters offer an opportunity for scientists, clinicians and advanced students in cell biology, tumor biology and oncology to obtain a comprehensive understanding of Heparanase's multifaceted activities in cancer, inflammation, diabetes and other diseases, as well as its related clinical applications. Proteases and their involvement in cancer progression have been well addressed and documented; however, the emerging premise presented within this book is that Heparanase is a master regulator of aggressive cancer phenotypes and crosstalk with the tumor microenvironment. This endoglycosidase contributes to tumor-mediated remodeling of the extracellular matrix and cell surfaces, augmenting the bioavailability of pro-tumorigenic and pro-inflammatory growth factors and cytokines that are bound to Heparan sulfate. Compelling evidence ties Heparanase with all steps of tumor progression including tumor initiation, growth, angiogenesis, metastasis, and chemoresistance, supporting the notion that Heparanase is an important contributor to the poor outcome of cancer patients and a validated target for therapy. Unlike Heparanase, heparanase-2, a close homolog of Heparanase, lacks enzymatic activity, inhibits Heparanase, and regulates selected genes that promote normal differentiation and tumor suppression. Written by internationally recognized leaders in Heparanase biology, this volume presents a comprehensive understanding of Heparanase's multifaceted activities in cancer, inflammation, diabetes and other diseases, as well as its related clinical applications to scientists, clinicians and advanced students in cell biology, tumor biology and oncology.

digitaltutorials.jrn.columbia.edu