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IIT, Wharton alumni Vaishnav to steer Railways, IT/Telecom
The Standing Committee on Information and Technology has sought an explanation from Twitter India on why the accounts belonging to IT and Law Minister Ravi Shankar Prasad and committee ... to ...

When Twitter has had problems with governments the world over

Vaccination for all by December 31; 51.6 crore jobs given; 135 crore arranged for: Centre 6 hours ago 51.6 crore vaccine doses would be made available by July 31, 35.6 crore already provided ...

Rs 150/dose non-competitive price, not sustainable: Bharat Biotech

In a mega rejig, PM Modi brought in Sarbananda Sonowal, Narayan Rane and Jyotiraditya Scindia as Cabinet ministers while dropping as many as 12 ministers including Health Minister Harsh Vardhan, IT ...

LIVE: Rs 23,123 crore emergency package to fight COVID, says Health Minister Mansukh Mandaviya

At stake in the meeting is whether the various sides can move toward drawing up a unified text, a key procedural ... alleged "delaying tactics." Pharmaceutical companies insist that an IP waiver ...

WTO panel considers easing protections on COVID-19 vaccines

While many developed countries with strong pharmaceutical industries hesitated about or were outright opposed that idea, the debate received a jolt last month when the Biden administration ...

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WTO to intensify talks over protections of COVID-19 vaccines
DUBAI, UAE, June 16, 2021 /PRNewswire/ -- Takeda Pharmaceuticals Company (TSE: 4502) (NYSE: TAK) ("Takeda"), a global, values-based, R&D-driven biopharmaceutical ...

Takeda Pharmaceuticals Marks its 240th Founding Anniversary

The company has also recently developed ID scanners for Arabic text and will soon launch Cyrillic text recognition. The company has also expanded outside of Austria with the opening of its U.S ...

Anyline Raises \$20 Million in Growth Funding Round to Answer Exponential Demand for Mobile Data Capture Technology

enabling a 3-dimensional dating experience beyond text chats and photos." ParshipMeet's vPaaS solution powers Live video for some of the world's largest livestreaming video dating apps.

ParshipMeet Group Enables Launch of Livestreaming on Spark Networks' Zoosk App

DUBAI, UAE, June 16, 2021 /PRNewswire/ -- Takeda Pharmaceuticals Company (TSE: 4502) (NYSE: TAK) ("Takeda"), a global, values-based, R&D-driven biopharmaceutical ...

This book comprises select proceedings of the International Conference on Future Learning Aspects of Mechanical Engineering (FLAME 2018). The book discusses different topics of industrial and production engineering such as

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sustainable manufacturing systems, computer-aided engineering, rapid prototyping, manufacturing management and automation, metrology, manufacturing process optimization, casting, welding, machining, and machine tools. The contents of this book will be useful for researchers as well as professionals.

This book constitutes the refereed proceedings of the 4th International Conference on Recent Developments in Science, Engineering and Technology, REDSET 2017, held in Gurgaon, India, in October 2017. The 66 revised full papers presented were carefully reviewed and selected from 329 submissions. The papers are organized in topical sections on big data analysis, data centric programming, next generation computing, social and web analytics, security in data science analytics.

Describes analytical methods development, optimization and validation, and provides examples of successful methods development and validation in high-performance liquid chromatography (HPLC) areas. The text presents an overview of Food and Drug Administration (FDA)/International Conference on Harmonization (ICH) regulatory guidelines, compliance with validation requirements for regulatory agencies, and methods validation criteria stipulated by the US Pharmacopia, FDA and ICH.

The pharmaceutical industry is one of today's most dynamic and complex industries, involving commercialization of cutting-edge scientific research, a huge web of stakeholders (from investors to doctors), multi-stage supply chains, fierce competition in the race to market, and a challenging regulatory environment. The stakes are high, with each new product raising the prospect of spectacular success—or failure.

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Worldwide revenues are approaching \$1 trillion; in the U.S. alone, marketing for pharmaceutical products is, itself, a multi-billion dollar industry. In this volume, the editors showcase contributions from experts around the world to capture the state of the art in research, analysis, and practice, and covering the full spectrum of topics relating to innovation and marketing, including R&D, promotion, pricing, branding, competitive strategy, and portfolio management. Chapters include such features as:

- An extensive literature review, including coverage of research from fields other than marketing
- an overview of how practitioners have addressed the topic
- introduction of relevant analytical tools, such as statistics and ethnographic studies
- suggestions for further research by scholars and students

The result is a comprehensive, state-of-the-art resource that will be of interest to researchers, policymakers, and practitioners, alike.

Vaccinate children against deadly pneumococcal disease, or pay for cardiac patients to undergo lifesaving surgery? Cover the costs of dialysis for kidney patients, or channel the money toward preventing the conditions that lead to renal failure in the first place? Policymakers dealing with the realities of limited health care budgets face tough decisions like these regularly. And for many individuals, their personal health care choices are equally stark: paying for medical treatment could push them into poverty. Many low- and middle-income countries now aspire to universal health coverage, where governments ensure that all people have access to the quality health services they need without risk of impoverishment. But for universal health coverage to become reality, the health services offered must be consistent with the funds available—and this implies tough everyday choices for policymakers that could be the difference between life and death for those affected by any given condition or disease.

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The situation is particularly acute in low- and middle income countries where public spending on health is on the rise but still extremely low, and where demand for expanded services is growing rapidly. *What's In, What's Out: Designing Benefits for Universal Health Coverage* argues that the creation of an explicit health benefits plan—a defined list of services that are and are not available—is an essential element in creating a sustainable system of universal health coverage. With contributions from leading health economists and policy experts, the book considers the many dimensions of governance, institutions, methods, political economy, and ethics that are needed to decide what's in and what's out in a way that is fair, evidence-based, and sustainable over time.

Chemical Drug Design provides a compact overview on recent advances in this rapidly developing field. With contributions on in silico drug design, natural product based compounds, as well as on ligand- and structure-based approaches, the authors present innovative methods and techniques for identifying and synthetically designing novel drugs.

Fermentation Microbiology and Biotechnology, 4th Edition explores and illustrates the broad array of metabolic pathways employed for the production of primary and secondary metabolites, as well as biopharmaceuticals. This updated and expanded edition addresses the whole spectrum of fermentation biotechnology, from fermentation kinetics and dynamics to protein and co-factor engineering. It also sheds light on the new strategies employed by industrialist for increasing tolerance and endurance of microorganisms to the accumulation of toxic wastes in microbial-cell factories. The new edition builds upon the fine pedigree of its earlier predecessors and extends the spectrum of the book to reflect

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the multidisciplinary and buoyant nature of this subject area. Key Features Covers the whole spectrum of the field from fermentation kinetics to control of fermentation and protein engineering. Includes case studies specifically designed to illustrate industrial applications and current state-of-the-art technologies. Presents the contributions of eminent international academics and industrial experts. Offers new chapters addressing: The prospects and the role of bio-fuels refineries, Control of metabolic efflux to product formation in microbial-cell factories and Improving tolerance of microorganisms to toxic byproduct accumulation in the fermentation vessel.

This book presents the comprehensive description of basic principles, methodologies, similarities and differences of nano-liposomes and -phytosomes. It focuses on the implications of these nano carriers in drug delivery and also includes detailed classification of nanoinonized drug particles, polymeric nanoparticles and hydrophobic nanoparticles. This book concludes with the biological, technical and study-design challenges of Nanopharmaceuticals and presents critical viewpoints of smart DNA nanostructures. The risk factors and regulatory concerns have also been kept in focus and the book includes the toxicity and application of different types of ionic liquids for humans and environment. It also critically describes characteristics, applications and regulatory gaps of nanoparticle-ionic liquid combined systems.

The principles of fluorescence spectroscopy are by now well established, and, after a rather lengthy gestation period, the technique is now routinely applied to a broad spectrum of problems, ranging from mechanistic photo chemistry to chemical analyses in biomedical and environmental systems of structure and function in biological macromolecules.

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Phosphor to probes escence spectrometry and chemiluminescence are also well-known tech niques; they are somewhat less well established than fluorescence (at least in analytical chemistry), but they too are receiving greatly increased appli cation to both laboratory and "real" problems. This is not to imply that luminescence spectroscopy, viewed in its broadest sense, is a static field. In fact, recent advances in instrumentation make it feasible to apply fluorescence to problem areas in which its use five years ago would have been unthinkable. Advances in hardware generate advances in application, and very significant progress is being recorded in the application of fluorescence (and its close relatives, phosphorescence and chemiluminescence) in the biochemical, biomedical, and environmental spheres.

This forward-looking book focuses on the recent advances in nanomedicine and drug delivery. It outlines the extraordinary new tools that have become available in nanomedicine and presents an integrated set of perspectives that describe where we are now and where we should be headed to put nanomedicine devices into applications as quickly as possible, while also considering the possible dangers of nanomedicine. The book considers the full range of nanomedicinal applications that employ molecular nanotechnology inside the human body, from the perspective of a future practitioner in an era of widely available nanomedicine. Written by some of the most innnovative minds in medicine and engineering, this unique volume will help professionals understand cutting-edge and futuristic areas of research that can have tremendous payoff in terms of improving human health. Readers will find insightful discussions of nanostructured intelligent materials and devices that are considered technically feasible and which have a high potential to produce advances in medicine in the

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near future. Topics include: Health benefits of phytochemicals and the application of colloidal delivery systems Study of non-covalent attachment of recombinant targeting proteins to polymer-modified Adenoviral gene delivery vectors The role of nanoparticles as adjuvants for mucosal vaccine delivery Poly(amido-amine)s as delivery styems for biologically active substances Antimicrobial activity of silver nanoparticles Nanomedicine in the use of cancer treatment Dendrimers, capsules based on lipid vesicles for drug delivery Many other recent achievements

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