

Wifi Choupal Login

This book is a comprehensive document visualizing the future of built environment from a multidisciplinary dimension, with special emphasis on the Indian scenario. The multidisciplinary focus would be helpful for the readers to cross-refer and understand others' perspectives. The text also includes case studies substantiating theoretical research. This method of composition helps the book to maintain rational balance among theory, research and its contextual application. The book comprises selected papers from the National Conference on Sustainable Built Environment. The chapters provide varied viewpoints on the core issues of urbanization and planning, especially in the economically diverse Indian market. This compilation would be of interest to students, researchers, professionals and policy makers.

The internet is a system of enormous technical and social complexity. It comprises a gigantic but almost invisible universe that includes thousands of networks, millions of computers, and billions of users around the world. The internet has widened its reach among people by taking them away from just using it for emails and chat rooms to giving them more alternative media tools to use from. It has given power to the masses to speak about their rights, share their views on particular topics or events, and showcase their abilities to the world. It also provides an opportunity to learn an endless amount of different things, viz. different languages, cuisines, arts, crafts, and much more. The internet can be whatever we make of it. We can shape and form it. But most importantly, we can use it to connect people, communities, and countries around the world. In 2014, India was the third-largest online market with more than 198 million internet users, ranked only behind China and the United States and declaring itself as a market not to be ignored on the global stage. Furthermore, men dominated internet usage with 61 percent, while only 39 percent of women used it. The average daily online usage in India amounted 5.1 hours. There are 345 million users in India, counted in January 2016. With the growing needs of humans, it has become a challenge for women to fulfill all their responsibilities and to perform all their roles at the same time. Therefore, their dependency on family members, helpers/maids, friends, neighbors, and the media has increased. Media here includes print (i.e. newspaper, magazine, tabloids), electronic (i.e. television, radio), and new media (i.e. internet and mobile technology). This study evaluates how the internet can help working women to perform their household responsibilities.

This book offers 32 texts and case studies from across a wide range of business sectors around a managerial framework for Sustainable Business. The case studies are developed for and tested in executive education programmes at leading business schools. The book is based on the premise that the key for managing the sustainable business is finding the right balance over time between managing competitiveness and profitability AND managing the context of the business with its political, social and ecological risks and opportunities. In that way, a sustainable business is highly responsive to the demands and challenges from both markets and societies and managers embrace the complexity, ambivalence and uncertainty that goes along with this approach. The book presents a framework that facilitates the adoption of best business practice. This framework leads executives through a systematic approach of strategic analysis and business planning in risk management, issues management, stakeholder management, sustainable business development and strategic differentiation, business model innovation and developing dynamic capabilities. The approach helps broaden the understanding of what sustainable performance means, by protecting business value against sustainability risks and creating business value from sustainability opportunities. Long before the financial meltdown and the red alert on climate change, some far-sighted innovators diagnosed the fatal flaws in an economic system driven by greed and fear. Across the global North and South, diverse people - financial wizards, economists, business people and social activists - have been challenging the "free market" orthodoxy. They seek to recover the virtues of bazaars from the tyranny of a market model that emerged about two

centuries ago. This widely praised book is a chronicle of their achievements. From Wall Street icon George Soros and VISA card designer Dee Hock we get an insider critique of the malaise. Creators of community currencies and others, like the father of microfinance, Bangladesh's Muhammad Yunus, explore how money can work differently. The doctrine of self-interest is re-examined by looking more closely at Adam Smith through the eyes of Amartya Sen. Mahatma Gandhi's concept of 'Trusteeship' gathers strength as the socially responsible investing phenomenon challenges the power of capital. Pioneers of the open source and free software movement thrive on cooperation to drive innovation. The Dalai Lama and Ela Bhatt demonstrate that it is possible to compete compassionately and to nurture a more mindful market culture. This sweeping narrative takes you from the ancient Greek agora, Indian choupal, and Native American gift culture, on to present-day Wall Street to illuminate ideas, subversive and prudent, about how the market can serve society rather than being its master. In a world exhausted by dogma, Bazaars, Conversations and Freedom is an open quest for possible futures. This fully updated and revised UK version of the 2009 Vodafone Crossword Book Award winner for non-fiction is a rare and epic narrative about those who have been quietly forging solutions and demonstrating that a more compassionate market culture is both possible and desirable.

Connecting Smallholders to Knowledge, Networks, and Institutions

Sustainable Development Report 2021

Success from the Bottom Up

Over 70 recipes for Asian-inspired noodle dishes

Faithful to the Call

Smart Village Technology

Corporate Social Responsibility in India

The philosophy of e-JRM is simplicity the empowerment of the people administering the justice delivery system and the citizens of India. The focus is on developing and evolving IT- based user-friendly solutions and processes that will satisfy the felt and

The digital agriculture revolution holds a promise to build an agriculture and food system that is efficient, environmentally sustainable, and equitable, one that can help deliver the Sustainable Development Goals. Unlike past technological revolutions in agriculture, which began on farms, the current revolution is being sparked at multiple points along the agrifood value chain. The change is driven by the ability to collect, use, and analyze massive amounts of machine-readable data about practically every aspect of the value chain, and by the emergence of digital platforms disrupting existing business models. All this allows for drastically reduced transaction costs and pervasive information asymmetries that plague the agrifood system. The success of the digital transformation, however, is not guaranteed as the risks it brings are numerous, including those related to data governance and inadequate competition within and between digital platforms. What's Cooking: Digital Transformation of the Agrifood System investigates how digital technologies can accelerate the transformation of the

agrifood system by increasing efficiency on the farm; improving farmers' access to output, input, and financial markets; strengthening quality control and traceability; and improving the design and delivery of agriculture policies. It also identifies a key role for the public sector in maximizing the benefits of this process while minimizing its risks, through enabling an innovation ecosystem featuring open datasets, digital platforms, digital entrepreneurship, digital payment systems, and digital skills and encouraging equitable technology adoption.

This book contains current affairs of Rajasthan, Science & Technology for month of April 2019 and May 2019. Chapters are mentioned as under: Persons in NEWS Places in NEWS Current Affairs Policies, Bills & Schemes Science & Technology

Based on research presented at The Harvard Business School's first-ever conference on business approaches to poverty alleviation, *Business Solutions for the Global Poor* brings together perspectives from leading academics and corporate, non-profit and public sector managers. The contributors draw on practical and dynamic how-to insights from leading BOP ventures from more than twenty countries world-wide. This important volume reflects poverty's multi-faceted nature and a broad range of actors—multinational and local businesses, entrepreneurs, civil society organizations and governments—that play a role in its alleviation.

Women in Ministry

Bapu Kuti

Managing Sustainable Business

My Unskooled Year

For a Market Culture Beyond Greed and Fear

What's Cooking

Transforming Government and Building the Information Society

In 2011 the World Bank—with funding from the Bill and Melinda Gates Foundation—launched the Global Findex database, the world's most comprehensive data set on how adults save, borrow, make payments, and manage risk. Drawing on survey data collected in collaboration with Gallup, Inc., the Global Findex database covers more than 140 economies around the world. The initial survey round was followed by a second one in 2014 and by a third in 2017. Compiled using nationally representative surveys of more than 150,000 adults age 15 and above in over 140 economies, *The Global Findex Database 2017: Measuring Financial Inclusion and the Fintech Revolution* includes updated indicators on access

to and use of formal and informal financial services. It has additional data on the use of financial technology (or fintech), including the use of mobile phones and the Internet to conduct financial transactions. The data reveal opportunities to expand access to financial services among people who do not have an account—the unbanked—as well as to promote greater use of digital financial services among those who do have an account. The Global Findex database has become a mainstay of global efforts to promote financial inclusion. In addition to being widely cited by scholars and development practitioners, Global Findex data are used to track progress toward the World Bank goal of Universal Financial Access by 2020 and the United Nations Sustainable Development Goals. The database, the full text of the report, and the underlying country-level data for all figures—along with the questionnaire, the survey methodology, and other relevant materials—are available at www.worldbank.org/globalindex.

Report of a government investigation to better understand the role of digital trade -- domestic commerce and international trade conducted via the Internet -- in the U.S. and global economies, as well as the effects of barriers and impediments to digital trade that impede U.S. access to global markets. The analysis provides findings at three levels: at the firm level, through 10 case studies; at the industry level, through a survey of U.S. businesses; and at the economy-wide level, using computable general equilibrium and econometric models. This analysis shows that digital trade contributes to economic output by improving productivity and reducing trade costs. Digital trade's combined effects of increased productivity and lower trade costs are estimated to have increased U.S. real GDP by \$517.1-\$710.7 billion (3.4-4.8%). Figures and tables. This is a print on demand report.

The frontiers of technologies have been constantly expanded in many industries around the world, including the agricultural sector. Among many "frontier technologies" in agriculture, are protected agriculture, precision agriculture, and vertical farming, all of which depart substantially from many conventional agricultural production methods. It is not yet clear how these technologies can become adoptable in developing countries, including, for example, South Asian countries like India. This paper briefly reviews the issues associated with these three types of frontier technologies. We do so by systematically checking the academic articles listed in Google Scholar, which primarily focus on these technologies in developing countries in Asia. Where appropriate, a few widely-cited overview articles for each technology were also reviewed. The findings generally reveal where performances of these technologies can be raised potentially, based on the general trends in the literature. Where evidence is rich, some generalizable economic insights about these technologies are provided. For protected agriculture, recent research has focused significantly on various features of protective structures (tunnel heights, covering materials, shading structures, frames and sizes) indicating that there are potentials for adaptive research on such structures to raise the productivity of protected agriculture. The research on protected agriculture also focuses on types of climate parameters controlled, and energy structures, among others. For precision agriculture, recent research has focused on the spatial variability of production environments,

development of efficient and suitable data management systems, efficiency of various types of image analyses and optical sensing, efficiency of sensors and related technologies, designs of precision agriculture equipment, optimal inputs and service uses, and their spatial allocations, potentials of unmanned aerial vehicles (UAVs) and nano-technologies. For vertical farming, research has often highlighted the variations in technologies based on out-door / indoor systems, ways to improve plants' access to light (natural or artificial), growing medium and nutrient / water supply, advanced features like electricity generation and integration of production space into an office / residential space, and water treatment. For India, issues listed above may be some of the key areas that the country can draw on from other more advanced countries in Asia, or can focus in its adaptive research to improve the relevance and applicability of these technologies to the country.

A multi-country research initiative to understand poverty from the eyes of the poor, the Voices of the Poor project was undertaken to inform the World Bank's activities and the upcoming World Development Report 2000/01. The research findings are being published in three books: "Can Anyone Hear Us?" gathers the voices of over 40,000 poor women and men in 50 countries from the World Bank's participatory poverty assessments (Deepa Narayan, Raj Patel, Kai Schafft, Anne Rademacher, and Sarah Koch-Schulte, authors). "Crying Out for Change" pulls together new field work conducted in 1999 in 23 countries (Deepa Narayan, Robert Chambers, Meera Shah, and Patti Petesch, authors). "From Many Lands" offers regional patterns and country case-studies (Deepa Narayan and Patti Petesch, editors). Voices of the Poor marks the first time such an exercise has been undertaken in so many developing countries and transition economies around the world. It provides a unique and detailed picture of the life of the poor and explains the constraints poor people face to escape from poverty in a way that more traditional survey techniques do not capture well. Each of the three volumes demonstrates the importance of voice and power in poor people's definition of poverty. Voices of the Poor concludes that we need to expand our conventional views of poverty which focus on income expenditure, education, and health to include measures of voice and empowerment.

Wild Guide Portugal

Moving Out of Poverty Volume 2

2009 Information and Communications for Development

Electronic Judicial Resource Management

An Executive Education Case and Textbook

Advertising in Rural India

Building Businesses with Impact and Scale

Discover the vibrant tastes of Asia with over 70 authentic and creative recipes for cooking with noodles.

This conference proceedings from the OECD Conference on Agricultural Knowledge Systems (AKS), held in Paris in June 2011,

discusses experiences and approaches to AKS explores how to foster development and adoption of innovation to meet global food security and climate change challenges.

As economic growth slows in the developed world, the base of the pyramid (BoP) represents perhaps the last great, untapped market. Of the world's 7 billion inhabitants, around 4 billion live in low-income markets in the developing world. These 4 billion people deserve—and, increasingly, are demanding—better lives. At the same time, the business community seeks new opportunities for growth, and the development community is striving to increase its impact. With these forces converging, the potential for mutual value creation is tremendous. This book provides a roadmap for realizing that potential. Drawing on over 25 years of experience across some eighty countries, Ted London offers concrete guidelines for how to build better enterprises while simultaneously alleviating poverty. He outlines three key components that must be integrated to achieve results: the lived experiences of enterprises to date—both successes and failures; the development of an ecosystem that is conducive to market creation; and the voices of the poor, so that entrants can truly understand what poverty alleviation is about. London provides aspiring market leaders and their stakeholders with the tools and techniques needed to succeed in the unique, opportunity-rich BoP.

Based on discussions with over 60,000 people across Africa, Asia, and Latin America, this book provides a bottom-up view on the processes and institutions that play key roles in poverty escapes, asking how these help or hinder people in their quest to move out of poverty. It argues for poverty-reducing strategies informed by local realities.

Cases and Developments After the Legal Mandate

OECD Conference Proceedings

SocProS 2018, Volume 2

ICT in Agriculture (Updated Edition)

The Base of the Pyramid Promise

Information and Communication Technology for Development (ICT4D)

Revolutionary Wealth

ESSENTIALS OF E-COMMERCE: Unit 1: Internet and Commerce : Business Operations in Commerce Practices Vs Traditional Business Practices; Benefits of E-Commerce to Organisation, Consumers and Society; Limitation of E-Commerce. Unit 2: Application in B2C : Consumers Shopping Procedure on the Internet; Products in B2C Model; E-Brokers; Broker-Based Service Online; Online Travel Tourism Services; Benefits and Impact of E-Commerce on Travel Industry, Online Stock Trading and Its Benefits; Online Banking and its Benefit; Online Financial Services and its Future. Unit 3: Application in B2B: Applications of B2B; Key Technologies for B2B, Characteristics of the Supplier Oriented Marketplace, Buyer Oriented Marketplace and Intermediate Oriented Marketplace; Just in Time Delivery in B2B. Unit 4: Applications in Governance : EDI in Governance; E Government; E Governance Applications of the Internet, Concept of Government to-

Business, Business-to-Government and Citizen-to-Government; E-Governance Models; Private Sector Interface in E Governance.

There is no peace with hunger. Only promises and promises and no fulfillment. If there is no job, there is no peace. If there is nothing to cook in the pot, there is no peace. - Oscar, a 57-year-old man, El Gorri n, Colombia They want to construct their houses near the road, and they cannot do that if they do not have peace with their enemies. So peace and the road have developed a symbiotic relation. One cannot live without the other. . . . - A community leader from a conflict-affected community on the island of Mindanao, Philippines Most conflict studies focus on the national level, but this volume focuses on the community level. It explores how communities experience and recover from violent conflict, and the surprising opportunities that can emerge for poor people to move out of poverty in these harsh contexts. 'Rising from the Ashes of Conflict' reveals how poor people s mobility is shaped by local democracy, people s associations, aid strategies, and the local economic environment in over 100 communities in seven conflict-affected countries, including Afghanistan. The findings suggest the need to rethink postconflict development assistance. This is the fourth volume in a series derived from the Moving Out of Poverty study, which explores mobility from the perspectives of poor people in more than 500 communities across 15 countries.

Information and communication technology (ICT) is central to reforming governance, innovating public services, and building inclusive information societies. Countries are learning to weave ICT into their strategies for transforming government as enterprises have learned to use ICT to innovate and transform their processes and competitive strategies. ICT-enabled transformation offers a new path to digital-era government that is responsive to the challenges of our time. It facilitates innovation, partnering, knowledge sharing, community organizing, local monitoring, accelerated learning, and participatory development. In Transforming Government and Building the Information Society, Nagy Hanna draws on multi-disciplinary research on ICT in the public sector, and on his rich experience of over 35 years at the World Bank and other aid agencies, to identify the key ingredients for the strategic integration of ICT into governance and poverty reduction strategies. The author showcases promising practices from around the world to outline the strategic options involved in using ICT to maximize developmental impact—transforming government institutions and public services, and empowering communities for inclusion and grassroots innovation.

Despite the ICT promise, Hanna acknowledges that reforming governance and empowering poor communities are difficult long-term undertakings. Hanna moves beyond the imperatives and visions of e-transformation to strategic design and implementation options, and draws practical lessons for policymakers, reformers, innovators, community leaders, ICT specialists and development experts.

"In Faithful to the Call, scholars, pastors, and ministry leaders make the Wesleyan case for women in ministry. They offer historical, biblical, theological, and practical evidence for why women should be faithful to the call when God gifts and invites them to participate in God's grand story"--

From Poverty, Inequality to Smart City

Crying Out for Change

Bowls

Journeys in Rediscovery of Gandhi

Rising from the Ashes of Conflict

*A Study on the Usage of Internet by Working Women of Vadodara City for Performing Their Household Responsibilities
Language, Marketing Communication, and Consumerism*

Mobile phones are close to ubiquitous in developing countries; Internet and broadband access are becoming commonplace. Information and communication technologies (ICTs) thus represent the fastest, broadest and deepest technical change experienced in international development. They now affect every development sector - supporting the work of hundreds of millions of farmers and micro-entrepreneurs; creating millions of ICT-based jobs; assisting healthcare workers and teachers; facilitating political change; impacting climate change; but also linked with digital inequalities and harms - with the pace of change continuously accelerating. Information and Communication Technology for Development (ICT4D) provides the first dedicated textbook to examine and explain these emerging phenomena. It will help students, practitioners, researchers and other readers understand the place of ICTs within development; the ICT-enabled changes already underway; and the key issues and interventions that engage ICT4D practice and strategy. The book has a three-part structure. The first three chapters set out the foundations of ICT4D: the core relation between ICTs and development; the underlying components needed for ICT4D to work; and best practice in implementing ICT4D. Five chapters then analyse key development goals: economic growth, poverty eradication, social development, good governance and environmental sustainability. Each chapter assesses the goal-related impact associated with ICTs and key lessons from real-world cases. The final chapter looks ahead to emerging technologies and emerging models of ICT-enabled development. The book uses extensive in-text diagrams, tables and boxed examples with chapter-end discussion and assignment questions and further reading. Supported by online activities, video links, session outlines and slides, this textbook provides the basis for undergraduate, postgraduate and online learning modules on ICT4D. Many take advantage of software and hardware accessibility in the English language. However, for non native speakers, this inevitably becomes a problem; specifically for the complex Bangla language which is not easily integrated into the world of technology. Technical Challenges and Design Issues in Bangla Language Processing addresses the difficulties as well as the overwhelming benefits associated with creating programs and devices that are accessible to the speakers of the Bangla language. Professionals, students, and researchers interested in expanding the fields of computing, information and knowledge management, and communication technologies in the non-English realm will benefit from this comprehensive collection of

research.

This book focuses on the impact of information and communication technologies (ICTs) on organizations and society as a whole. Specifically, it examines how such technologies improve our lives and facilitate our work. A main aspect explored is how actors understand the potential of ICTs to support organizational activities and hence, how they adopt and adapt these technologies to achieve their goals. The book collects papers on various areas of organizational strategy, e.g. new business models, competitive strategies, knowledge management and more. The main areas dealt with are new technologies for a better life, innovations for e-government, and technologies enhancing enterprise modeling. In addition, the book addresses how organizations impact society through sustainable development and social responsibility, and how ICTs employ social media networks in the process of value co-creation.

Starting with the publication of their seminal bestseller, *Future Shock*, Alvin and Heidi Toffler have given millions of readers new ways to think about personal life in today's high-speed world with its constantly changing, seemingly random impacts on our businesses, governments, families and daily lives. Now, writing with the same rare grasp and clarity that made their earlier books classics, the Tofflers turn their attention to the revolution in wealth now sweeping the planet. And once again, they provide a penetrating, coherent way to make sense of the seemingly senseless. *Revolutionary Wealth* is about how tomorrow's wealth will be created, and who will get it and how. But twenty-first-century wealth, according to the Tofflers, is not just about money, and cannot be understood in terms of industrial-age economics. Thus they write here about everything from education and child rearing to Hollywood and China, from everyday truth and misconceptions to what they call our "third job"—the unnoticed work we do without pay for some of the biggest corporations in our country. They show the hidden connections between extreme sports, chocolate chip cookies, Linux software and the "surplus complexity" in our lives as society wobbles back and forth between depressing decadence and a hopeful post-decadence. In their earlier work, the Tofflers coined the word "prosumer" for people who consume what they themselves produce. In *Revolutionary Wealth* they expand the concept to reveal how many of our activities—whether parenting or volunteering, blogging, painting our house, improving our diet, organizing a neighborhood council or even "mashing" music—pump "free lunch" from the "hidden" non-money economy into the money economy that economists track. Prosuming, they forecast, is about to explode and compel radical changes in the way we measure, make and manipulate wealth.

Blazing with fresh ideas, Revolutionary Wealth provides readers with powerful new tools for thinking about—and preparing for—their future.

Extending Reach and Increasing Impact

Moving Out of Poverty

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Improving Agricultural Knowledge and Innovation Systems OECD Conference Proceedings

Concepts and Developments

Protected agriculture, precision agriculture, and vertical farming: Brief reviews of issues in the literature focusing on the developing region in Asia

Discover the vibrant tastes of Asia with over 70 authentic and creative recipes for cooking with noodles. Fresh, tasty, and bursting with nutritious ingredients and lively aromas, delicious one-bowl, Asian-inspired noodle dishes have never been more popular. Their variety and versatility, speedy cooking time, and ability to soak up the bold flavors they're prepared with, make noodle dishes an exotic yet accessible dish and, with The Noodle Bowl, you'll be able to celebrate this wonderful food and feast on the results. Taking inspiration from all over Asia, Louise Pickford shows you how to recreate Salmon and Scallion Gyoza from Japan, Beef Pho from Vietnam, Chicken Noodle Soup from China, and Kimchi Dumplings from Korea, as well many more exciting recipes from countries such as Burma, Malaysia, Cambodia, and Laos. After finding out all the must-know noodle facts in an introductory chapter, you'll then learn how to cook, serve, and eat the straightforward recipes that give thoughtful insight into the provenance of each dish. This collection of Asian-inspired, aromatic, and sizzling-hot recipes is a must for any lover of exotic and adventurous food.

Business Solutions for the Global Poor Creating Social and Economic Value John Wiley & Sons

Over the last decade, information and communication technologies (ICT) have been increasingly used to achieve development goals. Developing countries, including poorer ones, have enjoyed rapid technological progress to help pull millions of people out of poverty. ICTs help transform economic and social activities for firms, governments and citizens. Information and Communication for Development 2009: Scaling Up Impact, the second issue of the World Bank's IC4D series, focuses on the effect of increased access to advanced ICT services and development of a vibrant IT sector on sustaining growth.

Considers the four billion low-income consumers which constitute the majority of the world's population, and how to better meet their needs, increase their productivity and empower their entry into the formal economy.

Creating Social and Economic Value

Technical Challenges and Design Issues in Bangla Language Processing

Essentials of E-Commerce B.Com 2nd Semester - Syllabus Prescribed by National Education Policy

Proceedings of the National Conference on Sustainable Built Environment 2015

Vibrant Recipes with Endless Possibilities

The Global Findex Database 2017

The Noodle Bowl

This book offers a transdisciplinary perspective on the concept of "smart villages" Written by an authoritative group of scholars, it discusses various aspects that are essential to fostering the development of successful smart villages. Presenting cutting-edge technologies, such as big data and the Internet-of-Things, and showing how they have been successfully applied to promote rural development, it also addresses important policy and sustainability issues. As such, this book offers a timely snapshot of the state-of-the-art in smart village research and practice.

This two-volume book presents the outcomes of the 8th International Conference on Soft Computing for Problem Solving, SocProS 2018. This conference was a joint technical collaboration between the Soft Computing Research Society, Liverpool Hope University (UK), and Vellore Institute of Technology (India), and brought together researchers, engineers and practitioners to discuss thought-provoking developments and challenges in order to select potential future directions. The book highlights the latest advances and innovations in the interdisciplinary areas of soft computing, including original research papers on algorithms (artificial immune systems, artificial neural networks, genetic algorithms, genetic programming, and particle swarm optimization) and applications (control systems, data mining and clustering, finance, weather forecasting, game theory, business and forecasting applications). It offers a valuable resource for both young and experienced researchers dealing with complex and intricate real-world problems that are difficult to solve using traditional methods.

A healthy, customizable way to cook every day with 75 complete bowl recipes and mix-and-match bases, toppings, and sauces Want to cook healthier low-stress dinners, improve your lunch game, and find meals that can be prepped mostly in advance? Bowls are for you! The beauty of building a meal in a bowl is its versatility, and this book helps you compose 75 interesting bowls that incorporate a multitude of flavors and textures, from a Harvest Bowl to a Pork Mojo Quinoa Bowl, all while streamlining prep work to keep them casual and fun. Where to start? Choose your base--we've got chapters based on grains, noodles, greens, and broths--and then peruse options as diverse as Seared Tuna Poke Bowl, Green Fried Rice Bowl, Indian-Spiced Chicken Zoodle Bowl, and Vietnamese Beef Pho. Components within recipes are frequently interchangeable, so if you've got pre-cooked grains on hand, or a rotisserie chicken, you can easily swap these foods in. (Lunch tip: Most bowl components can also be made the day before and transported.) Feel like improvising? Turn to our Bowl Basics section which offers 100 components, from Quinoa Pilaf to Quick Pickled Carrot Ribbons. Our vibrant Beet Tzatziki sauce or crunchy Savory Seed Brittle might be just the ticket to transform your bowl improvisation into something special, and everything can be made in advance and stored. Looking to eat vegetarian, vegan, or gluten-free? You'll find plenty of options here, plus full nutritional information for every recipe.

Information and communication technology (ICT) has always mattered in agriculture. Ever since people have grown crops, raised livestock, and caught fish, they have sought information from one another. Today, ICT represents a tremendous opportunity for rural populations to improve productivity, to enhance food and nutrition security, to access markets, and to find employment opportunities in a revitalized sector. ICT has unleashed incredible potential to improve agriculture, and it has found a foothold even in poor smallholder farms. ICT in Agriculture, Updated Edition is the revised version of the popular ICT in Agriculture e-Sourcebook, first launched in 2011 and designed to support practitioners, decision makers, and development partners who work at the intersection of ICT and agriculture. Our hope is that this updated Sourcebook will be a practical guide to understanding current trends, implementing appropriate interventions, and evaluating the impact of ICT interventions in agricultural programs.

Business Solutions for the Global Poor

Rajasthan Current Affairs: April May 2019

Digital Transformation of the Agrifood System

The Impact of Information and Communication Technologies on Organizations and Society

Measuring Financial Inclusion and the Fintech Revolution

The Next 4 Billion

Challenges and Opportunities for the Developing World

The Sustainable Development Report 2021 features the SDG Index and Dashboards, the first and widely used tool to assess country performance on the UN Agenda 2030 and the Sustainable Development Goals. The report analyses and outlines what needs to happen for the Decade of Action and Delivery of the SDGs. In order to build back better following the Covid-19 pandemic, especially low-income countries will need increased fiscal space. The report frames the implementation of the SDGs in terms of six broad transformations. The authors examine country performance on the SDGs for 193 countries using a wide array of indicators, and calculate future trajectories, presenting a number of best practices to achieve the historic Agenda 2030. The views expressed in this report do not reflect the views of any organizations, agency or programme of the United Nations. This title is available as Open Access on Cambridge Core. Are grades everything? Is it fair to predict a youngster's future plainly based on some numbers? There's more to life than textbooks, and My Unskooled Year chronicles just that. The book presents a refreshing perspective of reality from the eyes of Sagarikka Sivakumar, an average student, who took a year off after her tenth standard to tread the path less taken. Follow this 15-year-old, as she invests in Stocks, goes door to door to sell products, interns with organizations in the hospitality and social sectors, hikes across mountains, makes documentaries and also studies among doing other things! It is one thing to profess and another to walk the talk. This book shares the story of many of us who have secretly aspired to, but have not dared to.

This book provides a comprehensive overview of Corporate Social Responsibility (CSR) in Indian corporations following the 2013 legal mandate on corporate spending of profits for CSR. Bringing together authors hailing from diverse walks of life, the book pursues a 'hands-on' approach, with real-world case studies and examples that help the reader feel the dynamic pulse of India immediately after the ratification of the CSR mandate in the Companies Act, 2013. The Act is expected to affect over 16,300 companies with an estimated flow of approximately 200 billion Indian rupees into the economy every

year, thus shaking the foundations of business and society and impacting the country at multiple stakeholder levels. As a result, India is likely to become the birthplace of social, economic, and environmental transformation through financial investments in CSR! In order to insightfully reflect on this transition, this book has been divided into three parts. The first part presents the CSR mandate and its implications, while the second focuses on its implementation and the third part provides a view on the way forward. The book helps to reveal the various layers of CSR in an emerging economy like India and is expected to spark debate, discussion and research among policy-makers, consultants, academics, practitioners and other stakeholders the world over, which will further expand its contribution to CSR literature and open up new vistas in CSR research. "This is indeed a first of its kind book and marks a watershed in the journey of CSR. It is an extremely important contribution to the body of knowledge in the area of CSR and Corporate Governance in emerging economies that is driven by a completely different set of challenges, opportunities and requirements from that of developed economies."

Dr. Bhaskar Chatterjee, Director General & CEO, Indian Institute of Corporate Affairs

Social and economic activities in Mahatma Gandhi's last home located at Sevagrama Asrama, Wardha.

Market Size and Business Strategy at the Base of the Pyramid

Voices of the Poor

A Vocabulary, in Two Parts, English and Bongalee, and Vice Versâ

Soft Computing for Problem Solving

Digital Trade in the U. S. and Global Economies

ICT for a Better Life and a Better World

E-COMMERCE - CONCEPTS, MODELS AND STRATEGIES.