

# Management Information Systems By S A Kelkar

Thank you unquestionably much for downloading **management information systems by s a kelkar**. Maybe you have knowledge that, people have seen numerous times for their favorite books following this management information systems by s a kelkar, but end taking place in harmful downloads.

Rather than enjoying a good book afterward a mug of coffee in the afternoon, instead they juggled in the same way as some harmful virus inside their computer. **management information systems by s a kelkar** is clear in our digital library an online access to it is set as public suitably you can download it instantly. Our digital library saves in multiple countries, allowing you to acquire the most less latency period to download any of our books later than this one. Merely said, the management information systems by s a kelkar is universally compatible afterward any devices to read.

*Analysis and Design of Information Systems -*

The Indian National Bibliography - 2011

## **Countering the Problem of Falsified and Substandard Drugs** - Institute of Medicine

2013-06-20

The adulteration and fraudulent manufacture of medicines is an old problem, vastly aggravated by modern manufacturing and trade. In the last decade, impotent antimicrobial drugs have compromised the treatment of many deadly diseases in poor countries. More recently, negligent production at a Massachusetts compounding pharmacy sickened hundreds of Americans. While the national drugs regulatory authority (hereafter, the regulatory authority) is responsible for the safety of a country's drug supply, no single country can entirely guarantee this today. The once common use of the term counterfeit to describe any drug that is not what it claims to be is at the heart of the argument. In a narrow, legal sense a counterfeit drug is one that infringes on a registered trademark. The lay meaning is much broader, including any drug made with intentional deceit. Some generic drug

companies and civil society groups object to calling bad medicines counterfeit, seeing it as the deliberate conflation of public health and intellectual property concerns. Countering the Problem of Falsified and Substandard Drugs accepts the narrow meaning of counterfeit, and, because the nuances of trademark infringement must be dealt with by courts, case by case, the report does not discuss the problem of counterfeit medicines.

*Management Information Systems* - Kenneth C. Laudon 2004

Management Information Systems provides comprehensive and integrative coverage of essential new technologies, information system applications, and their impact on business models and managerial decision-making in an exciting and interactive manner. The twelfth edition focuses on the major changes that have been made in information technology over the past two years, and includes new opening, closing, and Interactive Session cases.

## **Rethinking Competitive Advantage** - Ram Charan 2021-04-06

How do you gain an edge in the digital world order? “Another book for the ages from a master! . . . Particularly insightful is his emphasis on how the end-to-end individual consumer experience will separate winners from losers in our new digital age.”—Fred Hassan, chairman, Caret Group; former CEO, Schering-Plough and Pharmacia The old ways of creating competitive advantage for your business—such as building moats to ward off competitors—have become dangerous. Giants like Amazon and Alibaba are creating vast new market spaces through a deft combination of tools like machine learning and business savvy that reimagines customer experiences while generating immense shareholder value. A handful of traditional companies, including Fidelity Investments, Walmart, and B2W, have adopted these new approaches to reinvigorate their businesses. Most, however, are stalled—and the clock is

running out. In this lively, accessible guide, Ram Charan, bestselling author and adviser to some of the world’s top CEOs and boards, redefines competitive advantage for the digital-first era, offering a set of new rules to get ahead:

- Create an ecosystem with third-party partners to revolutionize and personalize the customer experience.
- Empower teams focused on a single task, building a “social engine” that drives constant innovation, fast execution, and customer satisfaction.
- Attract funders who understand the big picture: that beyond a certain scale, major upfront spending will turn into a cash-generation machine. Filled with stories that peek behind the curtain of digital behemoths as well as traditional companies that have transformed their organizations, *Rethinking Competitive Advantage* offers concrete advice and methods to help you conceive of new market spaces and moneymaking models. Competing against digital giants might seem daunting, if not impossible.

The necessary computing power is within any company's reach. By borrowing from these digital winners' playbooks, traditional companies and upstarts alike can gain an upper hand.

Whether you're in the C-suite or brainstorming the next big idea from your garage, *Rethinking Competitive Advantage* is the ultimate guide to creating competitive advantage today.

*Hospital Information Systems : a Concise Study* - Kelkar S. A.

### **Experience and Meaning in Music**

**Performance** - Martin Clayton 2013-10-31

How does the immediate experience of musical sound relate to processes of meaning construction and discursive mediation? This question lies at the heart of the studies presented in *Experience and Meaning in Music Performance*, a unique multi-authored work that both draws on and contributes to current debates in a wide range of disciplines, including ethnomusicology, musicology, psychology, and

cognitive science. Addressing a wide range of musical practices from Indian raga and Afro-Brazilian Congado rituals to jazz, rock, and Canadian aboriginal fiddling, the coherence of this study is underpinned by its three main themes: experience, meaning, and performance. Central to all of the studies are moments of performance: those junctures when sound and meaning are actually produced. Experience-what people do, and what they feel, while engaging in music-is equally important. And considered alongside these is meaning: what people put into a performance, what they (and others) get out of it, and, more broadly, how discourses shape performances and experiences of music. In tracing trajectories from moments of musical execution, this volume a novel and productive view of how cultural practice relates to the experience and meaning of musical performance. A model of interdisciplinary study, and including access to an array of audio-visual materials available on an extensive companion

website, Experience and Meaning in Music Performance is essential reading for scholars and students of ethnomusicology and music psychology.

**Strategic It Management: A Concise Study - 2010**

"This book allows students to learn the essentials of theory and practice of Strategic Information Technology (IT) Management through serialization of key points. The book is structured into three units and ten appendices. Unit I on Strategic Role of IT explains the need for IT management and discusses its role in business and decision making. Besides, different types of IT and business models are explained. Unit II on Planning for IT Support discusses the various IT management processes, IT service management, management of information resources, strategic planning for IT and IT investments. Unit III on Ensuring IT Support focuses on implementation of security aspects, organization structure of IT and management of

information systems. In addition, the appendices complement the three units with a view to equipping the readers with the basics of information technology, information systems, strategy and planning, engineering economy, risk management, and configuration management." -- Publisher's description.

**Advanced Biosensors for Health Care Applications - Dr. Inamuddin 2019-06-15**

Advanced Biosensors for Health Care Applications highlights the different types of prognostic and diagnostic biomarkers associated with cancer, diabetes, Alzheimer's disease, brain and retinal diseases, cardiovascular diseases, bacterial infections, as well as various types of electrochemical biosensor techniques used for early detection of the potential biomarkers of these diseases. Many advanced nanomaterials have attracted intense interests with their unique optical and electrical properties, high stability, and good biocompatibility. Based on these properties, advanced nanoparticles have

been used as biomolecular carriers, signal producers, and signal amplifiers in biosensor design. Recent studies reported that there are several diagnostic methods available, but the major issue is the sensitivity and selectivity of these approaches. This book outlines the need of novel strategies for developing new systems to retrieve health information of patients in real time. It explores the potential of nano-multidisciplinary science in the design and development of smart sensing technology using micro-nanoelectrodes, novel sensing materials, integration with MEMS, miniaturized transduction systems, novel sensing strategy, that is, FET, CMOS, System-on-a-Chip (SoC), Diagnostic-on-a-Chip (DoC), and Lab-on-a-Chip (LOC), for diagnostics and personalized health-care monitoring. It is a useful handbook for specialists in biotechnology and biochemical engineering. Describes advanced nanomaterials for biosensor applications Relates the properties of available nanomaterials to specific biomarkers

applications Includes diagnosis and electrochemical studies based on biosensors Explores the potential of nano-multidisciplinary science to design and develop smart sensing technologies Describes novel strategies for developing a new class of assay systems to retrieve the desired health information  
**System Engineering Analysis, Design, and Development** - Charles S. Wasson 2015-11-16  
Praise for the first edition: "This excellent text will be useful to every system engineer (SE) regardless of the domain. It covers ALL relevant SE material and does so in a very clear, methodical fashion. The breadth and depth of the author's presentation of SE principles and practices is outstanding." -Philip Allen This textbook presents a comprehensive, step-by-step guide to System Engineering analysis, design, and development via an integrated set of concepts, principles, practices, and methodologies. The methods presented in this text apply to any type of human system --

small, medium, and large organizational systems and system development projects delivering engineered systems or services across multiple business sectors such as medical, transportation, financial, educational, governmental, aerospace and defense, utilities, political, and charity, among others. Provides a common focal point for “bridging the gap” between and unifying System Users, System Acquirers, multi-discipline System Engineering, and Project, Functional, and Executive Management education, knowledge, and decision-making for developing systems, products, or services Each chapter provides definitions of key terms, guiding principles, examples, author’s notes, real-world examples, and exercises, which highlight and reinforce key SE&D concepts and practices Addresses concepts employed in Model-Based Systems Engineering (MBSE), Model-Driven Design (MDD), Unified Modeling Language (UMLTM) / Systems Modeling Language (SysMLTM), and

Agile/Spiral/V-Model Development such as user needs, stories, and use cases analysis; specification development; system architecture development; User-Centric System Design (UCSD); interface definition & control; system integration & test; and Verification & Validation (V&V) Highlights/introduces a new 21st Century Systems Engineering & Development (SE&D) paradigm that is easy to understand and implement. Provides practices that are critical staging points for technical decision making such as Technical Strategy Development; Life Cycle requirements; Phases, Modes, & States; SE Process; Requirements Derivation; System Architecture Development, User-Centric System Design (UCSD); Engineering Standards, Coordinate Systems, and Conventions; et al. Thoroughly illustrated, with end-of-chapter exercises and numerous case studies and examples, Systems Engineering Analysis, Design, and Development, Second Edition is a

primary textbook for multi-discipline, engineering, system analysis, and project management undergraduate/graduate level students and a valuable reference for professionals.

Finance India - 2004-07

Software Project Management: A Concise Study  
2Nd Ed. - 2009

*IT SERVICE MANAGEMENT* - S. A. KELKAR  
2011-11-26

Today, besides focusing on technology and internal organization of the company, it has become important for IT service providers to focus on their service quality and relationship with customers. This book has been designed to equip them with the knowledge, skills and attitudes to deliver quality services and maintain strong business relations with their customers. Presented in concise form, the book not only discusses the essentials of theory and best

practices followed in the industry but also emphasizes the service improvement process. The book is aimed at students of Computer Science and Engineering, Information Technology, MCA, M.Sc. (IT) and MBA. Besides, it is equally useful for IT professionals and Trainers.

**MANAGEMENT INFORMATION SYSTEM** -  
Dr. Sourabh Sharma & Prof. K. S. Thakur  
2015-02-01

*SOFTWARE ENGINEERING* - S. A. KELKAR  
2007-09-13

A decade ago nobody could have imagined the crucial role that software would play in our everyday life. The artificial boundaries between hardware, software, telecommunication, and many other disciplines are getting blurred very rapidly. This book presents the essentials of theory and practice of software engineering in an abstracted form. Presenting the information based on software development life cycle, the

text guides the students through all the stages of software production—Requirements, Designing, Construction, Testing and Maintenance. Key Features : Emphasizes on non-coding areas Includes appendices on “need to know” basis Makes the learning easier as organized by software development life cycle This text is well suited for academic courses on Software Engineering or for conducting training programmes for software professionals. This book will be equally useful to the instructors of software engineering as well as busy professionals who wish to grasp the essentials of software engineering without attending a formal instructional course.

**Strategic Management (color) - 2020-08-18**

Strategic Management (2020) is a 325-page open educational resource designed as an introduction to the key topics and themes of strategic management. The open textbook is intended for a senior capstone course in an undergraduate business program and suitable

for a wide range of undergraduate business students including those majoring in marketing, management, business administration, accounting, finance, real estate, business information technology, and hospitality and tourism. The text presents examples of familiar companies and personalities to illustrate the different strategies used by today's firms and how they go about implementing those strategies. It includes case studies, end of section key takeaways, exercises, and links to external videos, and an end-of-book glossary. The text is ideal for courses which focus on how organizations operate at the strategic level to be successful. Students will learn how to conduct case analyses, measure organizational performance, and conduct external and internal analyses.

**BUSINESS PROCESS MANAGEMENT -**

KELKAR, S. A. 2021-01-01

Business Process Management (BPM) is about managing all the work that is necessary for

delivering an end product or service. This book is well-suited for teaching an academic course as a part of a final year Bachelor and Master Degree programs in ITC, Management, and also, other related disciplines. It can also be used for conducting an equivalent training programme for in-house professionals. Although no book can be a substitute for the wide and varied experience of an instructor, this book will help the instructor to concentrate on teaching rather than worrying about creating the teaching material and assembling the student material. In view of the likely differences in background of the readers, some material has been placed into appendices to enable them to read on a need to know basis. Besides, this book, in its present form, is equally useful for the professionals, who wish to grasp the essentials of BPM without attending a formal instructional course. **KEY FEATURES** □ Chapters are appropriately organized as per the process life cycle □ Written in bullet format for easy grasping □ Comprises

theory and its applications systematically □  
Emphasizes relevant deployment issues □  
Separate chapter on Performance Monitoring □  
Highly illustrative with diagrams and sketches □  
Separate appendix on BPMS TARGET  
**AUDIENCE** □ ME (Computer Science/  
Engineering/Technology) □ MBA (Information  
Systems) □ MCA students  
*BUSINESS PROCESS MANAGEMENT - S.A.  
KELKAR 2021*

**Data Mining: Concepts and Techniques -**  
Jiawei Han 2011-06-09

Data Mining: Concepts and Techniques provides the concepts and techniques in processing gathered data or information, which will be used in various applications. Specifically, it explains data mining and the tools used in discovering knowledge from the collected data. This book is referred as the knowledge discovery from data (KDD). It focuses on the feasibility, usefulness, effectiveness, and scalability of techniques of

large data sets. After describing data mining, this edition explains the methods of knowing, preprocessing, processing, and warehousing data. It then presents information about data warehouses, online analytical processing (OLAP), and data cube technology. Then, the methods involved in mining frequent patterns, associations, and correlations for large data sets are described. The book details the methods for data classification and introduces the concepts and methods for data clustering. The remaining chapters discuss the outlier detection and the trends, applications, and research frontiers in data mining. This book is intended for Computer Science students, application developers, business professionals, and researchers who seek information on data mining. Presents dozens of algorithms and implementation examples, all in pseudo-code and suitable for use in real-world, large-scale data mining projects. Addresses advanced topics such as mining object-relational databases, spatial databases,

multimedia databases, time-series databases, text databases, the World Wide Web, and applications in several fields. Provides a comprehensive, practical look at the concepts and techniques you need to get the most out of your data.

### **USABILITY AND HUMAN-COMPUTER**

**INTERACTION** - KELKAR, S. A. 2015-10-09

Intended as a handy reference reading for the students of Computer Science and Engineering and Computer Applications, the book delves on the concepts of Human-Computer Interface/Interaction in a bulleted format. The succinct approach of the topics gives the book a simple yet comprehensive appeal; hence making it a perfect learning tool for the students, and teaching aide for the teachers. Divided into nine chapters and three Appendices, the book has been organized as per the course structure of any University/College. The chapters emphasize on both developmental processes and techniques involved in Human-Computer Interaction. A

separate chapter has been devoted to Universal Design, which is the process to reach out to the maximum number of people with their design requirements. The topics are further elaborated with diagrams and flowcharts, to help make the learning process more illustrative. Appendices to the book are an extension to focus on topics that are relevant to learn concepts of Human-Computer Interaction.

*STRUCTURED SYSTEMS ANALYSIS AND DESIGN* - S. A. KELKAR 2004-01-01

Virtual presence of Internet and availability of information on the net have led to information systems becoming an inseparable part of organizations. Today, computer-based information systems are extensively used for acquisition, storage, and dissemination of data throughout the organizations. These information systems, however, need to be backed by sound software development activities. The systems analysts play a key role in development and implementation of the information systems in the

organizations. It is, therefore, essential that they remain abreast of the latest software development methods and tools while using them. This concise book presents in an abstracted form, the essentials of theory and practice of structured systems analysis and design. It is aimed at getting the conceptual framework across to the readers and thus aiding in concept implementation. Well-suited for teaching an academic course of one semester in systems analysis and design, the text is also suitable for conducting short term training programmes for software professionals. Armed with these concepts and ideas, the systems analysts will be able to tackle various aspects of systems analysis and design in real life situations.

Clinical Technologies: Concepts, Methodologies, Tools and Applications - Management

Association, Information Resources 2011-05-31  
"This multi-volume book delves into the many applications of information technology ranging

from digitizing patient records to high-performance computing, to medical imaging and diagnostic technologies, and much more"--

**Information Systems for Business and Beyond** - David T. Bourgeois 2014

"Information Systems for Business and Beyond introduces the concept of information systems, their use in business, and the larger impact they are having on our world."--BC Campus website.  
*Report* - National Chemical Laboratory of India 1973

**Managing the Risks of Extreme Events and Disasters to Advance Climate Change**

**Adaptation** - Christopher B. Field 2012-05-28

This Intergovernmental Panel on Climate Change Special Report (IPCC-SREX) explores the challenge of understanding and managing the risks of climate extremes to advance climate change adaptation. Extreme weather and climate events, interacting with exposed and vulnerable human and natural systems, can lead

to disasters. Changes in the frequency and severity of the physical events affect disaster risk, but so do the spatially diverse and temporally dynamic patterns of exposure and vulnerability. Some types of extreme weather and climate events have increased in frequency or magnitude, but populations and assets at risk have also increased, with consequences for disaster risk. Opportunities for managing risks of weather- and climate-related disasters exist or can be developed at any scale, local to international. Prepared following strict IPCC procedures, SREX is an invaluable assessment for anyone interested in climate extremes, environmental disasters and adaptation to climate change, including policymakers, the private sector and academic researchers.

**The Indian Engineer** - 1981

*Annual Report* - Raw Materials Research and Development Council (Nigeria) 2009

## INTRODUCTION TO INFORMATION

TECHNOLOGY - RAJARAMAN, V. 2018-01-01

his textbook is designed to teach a first course in Information Technology (IT) to all undergraduate students. In view of the all-pervasive nature of IT in today's world a decision has been taken by many universities to introduce IT as a compulsory core course to all Bachelor's degree students regardless of their specialisation. This book is intended for such a course. The approach taken in this book is to emphasize the fundamental "Science" of Information Technology rather than a cook book of skills. Skills can be learnt easily by practice with a computer and by using instructions given in simple web lessons that have been cited in the References. The book defines Information Technology as the technology that is used to acquire, store, organize, process and disseminate processed data, namely, information. The unique aspect of the book is to examine processing all types of data: numbers,

text, images, audio and video data. As IT is a rapidly changing field, we have taken the approach to emphasize reasonably stable, fundamental concepts on which the technology is built. A unique feature of the book is the discussion of topics such as image, audio and video compression technologies from first principles. We have also described the latest technologies such as 'e-wallets' and 'cloud computing'. The book is suitable for all Bachelor's degree students in Science, Arts, Computer Applications, and Commerce. It is also useful for general reading to learn about IT and its latest trends. Those who are curious to know, the principles used to design jpg, mp3 and mpeg4 compression, the image formats—bmp, tiff, gif, png, and jpg, search engines, payment systems such as BHIM and Paytm, and cloud computing, to mention a few of the technologies discussed, will find this book useful. KEY FEATURES • Provides comprehensive coverage of all basic concepts of IT from first principles •

Explains acquisition, compression, storage, organization, processing and dis-semination of multimedia data • Simple explanation of mp3, jpg, and mpeg4 compression • Explains how computer networks and the Internet work and their applications • Covers business data processing, World Wide Web, e-commerce, and IT laws • Discusses social impacts of IT and career opportunities in IT and IT enabled services • Designed for self-study with every chapter starting with learning objectives and concluding with a comprehensive summary and a large number of exercises.

*Management Information Systems: A Concise Study 2Nd Ed.* - Kelkar

*SOFTWARE QUALITY AND TESTING* - S. A. KELKAR 2012-07-23

This book is aimed at emphasising the fundamental concepts associated with Software Quality and Software Testing from a balanced perspective of theory and practice. By

presenting the information in an abstracted form, this text guides the readers through all aspects of developing quality software (across the entire development life cycle). The book is written around the strategy of error avoidance, error detection (and correction), and error tolerance (as a last resort). This text is well suited for teaching an academic course as a part of the Computer Science and/or Information Technology and/or MCA curriculum, or for conducting an equivalent training programme for professionals. KEY FEATURES : Emphasises on management people issues in quality management Written in bullet point form Chapters follow the natural evolution of quality management

**The Owner's Role in Project Risk**

**Management** - National Research Council 2005-03-25

Effective risk management is essential for the success of large projects built and operated by the Department of Energy (DOE), particularly

for the one-of-a-kind projects that characterize much of its mission. To enhance DOE's risk management efforts, the department asked the NRC to prepare a summary of the most effective practices used by leading owner organizations. The study's primary objective was to provide DOE project managers with a basic understanding of both the project owner's risk management role and effective oversight of those risk management activities delegated to contractors.

*SOFTWARE PROJECT MANAGEMENT* - S. A. KELKAR 2012-12-18

This well-established and highly appreciated book, now in its Third Edition, continues to build on the strength of the previous two editions. While retaining many of the existing topics, Professor S.A. Kelkar, with his wealth of experience and expertise, gives an up-to-date analysis of the subject, incorporating several new topics. The book is suffused with illustrations to reinforce the concepts discussed.

As software project management is a core course in Computer Science and Engineering and Information Technology, and is a preferred choice of many management students, this book should be treasured by the readers, both for its utility and novelty of treatment. Intended as a text for undergraduate and postgraduate students of Computer Science and Engineering and Information Technology, this concise and compact book would be extremely useful also to the postgraduate students of Computer Applications and postgraduate students of Management specializing in IT. New to This Edition Three Appendices on Nutshell: Managing Complex Projects; Overview of IT Service Management; and Emotional Intelligence in Project Management are included. Chapter 1 has been reorganized to make it more comprehensive. Chapter 2 has been split into three chapters (Chapters 2, 3 and 4). Each chapter deals with project management basics, planning, and control, emphasizing

stakeholder management, quality management, and earned management.

Guide to Indian Periodical Literature - 1982

*Indian National Bibliography - B. S. Kesavan*  
2010-12

Standard Operating Procedures(sop) For Hospitals In India - Arun K. Agarwal 2007-06-21  
Every Medical Facility Tries To Provide Best Possible Services To Its Customers. Standard Operating Procedures (Sop) Of Various Departments Together Constitute A Hospital Manual Which Significantly Determines The Performance Of A Hospital In Practical Terms. Thus, Every Hospital Must Prepare Sop In A Way That It Ensures Consistency In Working Of Varied Departments On The One Hand And Enables To Obtain Best Results In A Cost-Effective Manner On The Other. The Present Book Will Prove A Useful Aid In Preparing Sops. It Is Written Keeping In Mind The Problems

Usually Faced By Middle And Small Size Hospitals During The First Few Years Of Their Operation. It Not Only Lays Down The Basic Duties And Responsibilities Of Staff Members, Procedures And Policies But Also Provides Many Sample Stationery Formats Applicable To Various Departments. The Standards Laid Down Here Are Most Common And Easy To Adopt By Hospitals Owing To Their Flexibility Which Enables Their Modification So As To Suit One S Needs, Be It Any Department Opd, Ipd, Emergency, Investigation, Administrative, Accounts, Etc. This Book Will Be Particularly Beneficial To All Such Persons Who Are Involved In Managing Middle And Small Sized Hospitals And Lack In Sufficient Experience In Handling Day-To-Day Performance. While For The Established Hospitals The Book Would Serve As A Valuable Guide In The Management Of Affairs Of Their Various Departments In A Rather More Efficient And Cost-Effective Manner. In Addition, It Is Useful For The Students Of Mha, Dha And

Mba (Ha).

Information Systems - S. A. Kellar 2009\*

## **Magnifying Object-oriented Analysis and Design** - GOPAL ARPITA

*GROUNDBREAKING INVENTIONS IN INFORMATION AND COMMUNICATION TECHNOLOGY* - RAJARAMAN, V. 2020-08-01

Advances in computers and communications have revolutionised the way we live. This has happened in a short span of sixty-five years. Today we wonder how people lived without access to mobile phones and the Internet. • This book seeks to answer the following questions lucidly to a non-specialist general reader: • How did this revolution happen? • What groundbreaking inventions led to this revolution? • Why are they groundbreaking inventions? • Who were the innovators and

inventors of these technologies? • What led them to these inventions? Fifteen groundbreaking inventions: Fortran, Integrated Circuits, Relational Database Management Systems, Local Area Networks, Personal Computers, Public Key Encryption, Computer Graphics, Internet, GPS, World Wide Web, Search Engines, Digitisation and Compression of Multimedia, Mobile Computing, Cloud Computing, and Deep Learning (AI) are described cogently by Professor V. Rajaraman, a doyen of Computer Science education and research in India. TARGET AUDIENCE • Students, academicians, professionals in the field of ICT • Anyone who wants to know about ICT

**Information Technology Project Management : a Concise Study** - Kelkar S. A. 2010

*Information Systems* - S. A. Kellar 2009\*