

1. Record Nr.	UNINA9910824105703321
Autore	Shajahan S
Titolo	Management information systems // Dr. S. Shajahan, Mrs. R. Priyadharshini
Pubbl/distr/stampa	New Delhi, : New Age International, c2004
ISBN	1-282-45032-8 9786612450327 81-224-2918-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (313 p.)
Altri autori (Persone)	PriyadharshiniR
Soggetti	Management information systems Information storage and retrieval systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Cover; Preface; Contents; Chapter 1 Overview of Management Information Systems and Practices in the New Millennium; 1.1 Introduction; 1.2. New Realities; 1.3. Computer Clans; 1.4. Self-Healing Networks; 1.5. Brains in a Box; 1.6. Robotic Road Age ?; 1.7. A Nightmare ? ; 1.8. Between Silicon Valley and Silicon Alley ; 1.8.1 Fertile Ground; 1.8.2. The Indians Have Arrived in Silicon Valley !; 1.9. Framework of the Book; Conclusion; Focus; Management Perspective; Case Study No:1; Case Study No:2 Chapter Review Questions Discussion Questions; Selected References; Chapter 2. The Organization; 2.1. Introduction; 2.2. Need For Mis; 2.3. Information and the Organisation; 2.4. Mis and Use of Computers; 2.5. Mis a Conceptual Depiction; 2.6. Physical Depiction of Mis; 2.7. Limitations of Mis; Conclusion; Focus; Management Perspective; Case Study; Chapter Review Questions; Discussion Questions; Selected References; Chapter 3 Systems Concept; 3.1. Introduction; 3.2. Types of System 3.3 Regulation of A System 3.4. Analysing Complex Systems; 3.5. Systems Theory Applied to Mis; 3.6. Systems Engineering Concepts; 3.7. Operation Information System; 3.7.1. Transaction Processing System (TPS); 3.7.2. Process Control System; 3.7.3. Office Automation System (OAS); 3.8. Management Information Systems; 3.8.1.

Information Reporting Systems (IRS); 3.8.2. Executive Information Systems (EIS); 3.8.3. Decision Support System (DSS); 3.8.4. A Comparative Analysis of Various Systems

3.9. Classification of Information System: Alternative Approach 3.9.1 Strategic Information System; 3.9.2 Strategic Information System Plan (SISP); 3.9.3 Business Information System; 3.9.4 End-User Computing (EUC); 3.9.5 Artificial Intelligence; 3.9.6 Expert System; 3.10. Human Mind Overtakes All Systems and Resist Change; Conclusion; Focus; Management Perspective; Case Study; Chapter Review Questions; Discussion Questions; Selected References; Chapter 4. System Analysis and Design; 4.1. Introduction

4.2. Fundamental Concepts 4.3. The Career of a Systems Analyst; 4.4. Systems Development Life Cycle; 4.4.1 Following are the Reasons for Initiating Systems Analysis; 4.4.2 Sequences of Activities Undertaken During the Systems Investigation Stage are Depicted in the Flow Chart 4.2.; 4.4.3 Systems Analysis Stage; 4.5. Agile Software Development; 4.6. Importance of Team Management in System Development; 4.7. Business Intelligence the Next Big Software Market, Says Nasscom; Conclusion; Focus; Management Perspective; Case Study Chapter Review Questions

---