

WITH OTHER TECHNOLOGIES 5. USAGE 6. FUTURE 7. SQL SERVER 8. HADOOP CLOUDERA AND HORTONWORKS 9. WINDOWS AZURE STORAGE BLOB 10. SPARK 11. FROM AZURE SYNAPSE ANALYTICS 12. FROM BIG DATA CLUSTERS 13. ORACLE 14. TERADATA 15. CASSANDRA 16. MONGODB 17. COSMOSDB 18. MYSQL 19. POSTGRESQL 20. MARIA DB 21. SAP HANA 22. IBM DB2 23. EXCEL

DATABASE SYSTEMS S. K. SINGH 2009 THIS BOOK IS A COMPREHENSIVE, PRACTICAL, AND STUDENT-FRIENDLY TEXTBOOK ADDRESSING FUNDAMENTAL CONCEPTS IN DATABASE DESIGN AND APPLICATIONS.

DATABASE MANAGEMENT SYSTEM (DBMS): A PRACTICAL APPROACH, 5TH EDITION CHOPRA RAJIV 2016 THIS COMPREHENSIVE BOOK, NOW IN ITS FIFTH EDITION, CONTINUES TO DISCUSS THE PRINCIPLES AND CONCEPT OF DATABASE MANAGEMENT SYSTEM (DBMS). IT INTRODUCES THE STUDENTS TO THE DIFFERENT KINDS OF DATABASE MANAGEMENT SYSTEMS AND EXPLAINS IN DETAIL THE IMPLEMENTATION OF DBMS. THE BOOK PROVIDES PRACTICAL EXAMPLES AND CASE STUDIES FOR BETTER UNDERSTANDING OF CONCEPTS AND ALSO INCORPORATES THE EXPERIMENTS TO BE PERFORMED IN THE DBMS LAB. A COMPETITIVE PEDAGOGY INCLUDES SUMMARY, MCQs, CONCEPTUAL SHORT QUESTIONS (WITH ANSWERS) AND EXERCISE QUESTIONS.

DATABASE MANAGEMENT SYSTEM (DBMS) A PRACTICAL APPROACH

RAJIV CHOPRA 2010-01-01 MANY BOOKS ON DATABASE MANAGEMENT SYSTEMS (DBMS) ARE AVAILABLE IN THE MARKET, THEY ARE INCOMPLETE VERY FORMAL AND DRY. MY ATTEMPT IS TO MAKE DBMS VERY

SIMPLE SO THAT A STUDENT FEELS AS IF THE TEACHER IS SITTING BEHIND HIM AND GUIDING HIM. THIS TEXT IS BOLSTERED WITH MANY EXAMPLES AND CASE STUDIES. IN THIS BOOK, THE EXPERIMENTS ARE ALSO INCLUDED WHICH ARE TO BE PERFORMED IN DBMS LAB. EVERY EFFORT HAS BEEN MADE TO ALLEVIATE THE TREATMENT OF THE BOOK FOR EASY FLOW OF UNDERSTANDING OF THE STUDENTS AS WELL AS THE PROFESSORS ALIKE. THIS TEXTBOOK OF DBMS FOR ALL GRADUATE AND POST-GRADUATE PROGRAMMES OF DELHI UNIVERSITY, GGSIPU, RAJIV GANDHI TECHNICAL UNIVERSITY, UPTU, WBUTU, BPUT, PTU AND SO ON. THE SALIENT FEATURES OF THIS BOOK ARE:- 1. MULTIPLE CHOICE QUESTIONS 2. CONCEPTUAL SHORT QUESTIONS 3. IMPORTANT POINTS ARE HIGHLIGHTED / BOLD FACED. 4. VERY LUCID AND SIMPLIFIED APPROACH 5. BOLSTERED WITH NUMEROUS EXAMPLES AND CASE STUDIES 6. EXPERIMENTS BASED ON SQL INCORPORATED. 7. DBMS PROJECTS ADDED QUESTION PAPERS OF VARIOUS UNIVERSITIES ARE ALSO INCLUDED.

ORACLE SQL INTERACTIVE WORKBOOK ALICE RISCHERT 2003 IN THIS UNIQUE WORKBOOK PEDAGOGY WITH HANDS-ON EXERCISES, PROGRAMMING PROJECTS AND A FREE WEB-BASED TRAINING MODULE, THE AUTHOR COVERS EVERY KEY ORACLE SQL CONCEPT: SQL*PLUS, DDL, DML, DQL, THE ORACLE DATA DICTIONARY, AND MORE!