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R13Code No: 118BA JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech IV Year II Semester Examinations, May - 2017 DATABASE SECURITY (Computer Science and Engineering) Time: 3/hours Max. Marks: 75 **Note:** This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions. PART - A (25 Marks) Give the list of various kinds of databases used in real time applications. [2] b) Are databases necessary for storing data? Justify with an example. [3] List different types of database security models. c) [2] Write different services provided by operating system for database security. d) [3] What do you mean by secure DBMS? e) [2] f) Write about IDES with an example. [3] Is frame based system model used for database security? Justify. g) [2] Differentiate between Frame Based Systems and the Object-Oriented Systems. h) [3] i) /What is Orion model? Give an example. [2] i) How the next generation models help for database security? [3] PART - B (50 Marks) 2.a) State and explain Acten Model. b) Illustrate Bussolati and Martella's Model for Distributed databases with a neat diagram, Explain the security issues in database management systems. 3.a) b) Write about Hartson model for database security. [5+5] Briefly explain about User Authentication and Memory Protection with examples. [10] 4. 5.a) Give a brief note on Resource Protection. Explain the use of Trusted Computer System in database security. 6. Explain the steps involved in designing Secure Operating System and Secure DBMS. [10] Distinguish between IDES System, RETISS System and ASES System. [10] List and explain any two models for the protection of new generation database systems. 9. Explain the SORION Model for the Protection of Object-Oriented Databases. [10] What is an active database? Explain it with an example. b) How security is provided against attacks in active databases? Discuss [5+5]OR Explain the protection of active database with an example scenario, [10] --00000---