STAR INFOTECH COLLEGE DEOLI

MODEL PAPER DBMS 2018

- 1. What is the concept of dcl
- 2. Discuss client server architecture
- 3. What is data dictionary
- 4. Differentiate between primary and foreign key
- 5. What do you understand by redundancy
- 6. Explain delete, pack, and zap command
- 7. Write the syntax of reindex command in foxpro
- 8. Explain ddl and dml.
- 9. what is searching commands used in foxpro
- 10. create a database of student in foxpro.
- 11. Define the difference between sort and index command in forxpro
- 12. Discuss the various views of data
- 13. Explain different types of set commands
- 14. Explain distributed database in detail
- 15. Differentiate between physical and logical data independence.
- 16. What is the role and responsibilities of DBA(data base Administrator)

Or

What is normalization? define its types with suitable example.

17. What is entity relationship model. What are its components with example and diagram

Or

What is relational model of dbms.write a note on relational algebra .

18. What do you understand by concurrency control . explain locking techniques .

Or

Write short note on-

- a. Functional dependency
- b. Serializability
- c. Architecture of dbms
- d. Integrity constraints
- e. Referential integrity
- f. Mapping constraints