

(3 hours)

[Total Marks: 80]

NB :

1. Question 1 is compulsory.
2. Out of remaining attempt any three
3. Assume suitable data wherever required.
4. Figures to the right indicate full marks.

- Q 1 a Differentiate between File system with database management system [5]
- b Describe roles of DBA [5]
- c Explain aggregate functions of DBMS [5]
- d Describe Generalization and specialization with example. [5]
- Q 2 a Consider following database tables [10]
- Emp (eid , ename , salary , Address , deptid)
- Dept (Deptid , Dname , Address)
- Construct the following SQL queries for this relational database.
- i) Find name of employee whose address is "Bandra"
 - ii) Find name of employee earning highest salary
 - iii) Find all employee working for "HR" department
 - iv) Delete record of employee with minimum salary
 - v) Display Name of departments of the company
- b Explain operations of file in details [10]
- Q 3 a Describe design guide lines for relational schema with example [10]
- b List various types of constraints in Database? Explain any two. [10]
- Q 4 a Why joins are required? What are the types of Joins? Explain each with example. [10]
- b Explain Stored Procedure & Function with example [10]
- Q 5 a Draw and explain Database Management System Architecture [10]
- b Explain conflict and view serializability with example [10]

Q.6 Write short note on following

- a Role and Responsibilities of DBA. [5]
- b Single Level Indexes [5]
- c Hashing Technique [5]
- d Set Operations [5]

muquestionpapers.com