Total No.	of	Questions	:	5]	
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## First Year B.B.A. (CA) **CA-104: DATABASE MANAGEMENT SYSTEM** (CBCS 2019 Pattern) (Semester -I)

[Max. Marks: 70 Time: 2½ Hours]

Instructions to the candidates:

- All questions are compulsory.
- 2) Figures to right indicate marks.
- **Q1)** Attempt any Eight of the following:

- Enlist four basic file operations. a)
- Define Data and Information. b)
- Define the term Cardinality. c)
- Explain the use of COUNT () with example. d)
- What is Insertion Anomaly? e)
- f) Write two categories of Data Models.
- Explain character data type of SQL. g)
- Define Candidate key. h)
- Write two advantages of Sequential file organization. i)
- Define Functional Dependency. <u>j</u>)
- Q2) Attempt any Four of the following:

[16]

- Explain sequential file organization. al
- b) Write a note on Data Dictionary
- c) Explain object oriented model.
- Explain aggregate function in SQL with example. d)
- List various DDL command. Explain any one with example. e)

Q3) Attempt any Four of the following:

[16]

a) Consider the following Entities and Relationships & solve the queries:

**Department** (dept no, dept name, location)

**Employee** (emp\_no, emp\_name, address, salary, designation)

Relation between Department and Employee is **One to Many** 

**Constraint:** Primary key, salary should be > 0

- Find total salary of all computer department employees.
- Find the name of department whose salary is above 10000.
- b) Consider the following Entities and Relationships & solve the queries:

**Book** (Book no, title, author, price, year published)

Customer (cid, cname, addr)

Relation between Book and Customer is Many to Many.

Constraint: Primary key, price should be >0.

- Display author wise details of book.
- Display customer name that has purchased more than 3 books.
- c) Consider the following Entities and Relationships & solve the queries:

Musician (mno, mname, addr, phno)

**Album** (title, copy\_right\_date, format)

Relation between Musicians and Album is **One to Many**.

Constraint: Primary key.

- Display all albums composed by 'A R Rehman'.
- Display musician details who have composed Audio album.
- d) Consider the following Entities and Relationships & solve the queries:

Sailor (sid, sname, age)

Boats (bid, bname, color)

Relation between Sailer and Boats is Many to Many

**Constraint**: Primary key, age should be > 0.

- Display details of all boats sailed by sailor 'Ram'.
- Display Sailor names working on blue boat.
- e) Consider the following Entities and Relationships & solve the queries:

**Account** (ano, branchname, balance)

Customer (cust\_no, cust name, street, city)

Relation between Account and Customer is Many to Many.

**Constraint**: Primary key, balance should be > 500.

- Display customer details with balance between 100000 and 200000.
- Display customers having more than two accounts in Chinchwad branch.
- Q4) Attempt any Four of the following:

[16]

- a) Explain dense index and sparse index.
- b) Explain with example the Degree of Relationship Set
- c) Explain the following aggregate functions:
  - i) SUM()
  - ii) MIN()
- d) Consider the following Entities and Relationships & solve the queries:

Property (pno, desc, area, rate)

Owner (owner\_name, addr, phno)

Relation between owner and Property is One to Many.

- Display property owned by Mr.Patil'.
- Display all properties with owner name that located in Chinchwad area.

Consider the following Entities and Relationships & solve the queries: e)

**Branch** (bname, bcity, assets)

Loan (loan no, amount)

Relation between Branch and Loan is **One to Many** 

- Display total loan amount given by ABC branch.
- Find the name of branch that have assets located in Mumbai.