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firstname, middlename, lastname, email). List and describe the required and optional attributes. 4

- (b) Give any *three* advantages of the DBMS over file systems. 6
- 8. (a) Describe 3NF. When is a table said to be in 3NF? Illustrate with the help of an example. 4
 - (b) Differentiate between centralized and distributed databases. 4
 - (c) Consider the following relational table:

STUDENT

STD_ID	STD_NAME	Contact	Address	City
1	Anil	9933445566	A4	Delhi
2	Deepika	9988776655	B12	Mumbai
3	Sapna	8899776655	C12	Lucknow
4	Gaytri	9911223344	I12/14	Delhi
5	Umesh	9977665544	I133/89	Pune
6	Shyam	9922334455	B3	Jaipur
7	Anita	9933445566	C9	Mumbai

Give the output on execution of each of the following SQL commands on the table customer:

SELECT	COUNT	(DISTINCT	city)	FROM
STUDENT;				

Your Roll No. Sl. No. of Ques. Paper: 8176 HC Unique Paper Code : 62341201 Name of Paper : Database Management Systems Name of Course : B.A. (Prog.) **Computer Applications** : II Semester Duration : 3 hours Maximum Marks : 75

This question paper contains 6 printed page

(Write your Roll No. on the top immediately on receipt of this question paper.)

Question No. 1 is compulsory. Attempt any five questions from Q. Nos. 2 to 8.

- (a) Describe different types of relationships in the context of a relational data model with the help of a suitable example.
 - (b) Differentiate DELETE and DROP SQL commands with the help of an example. 3
 - (c) A database consists of following relations:

EMPLOYEE(EMP_CODE,EMP_NAME,JOB_CODE)
JOB (JOB CODE, JOB DES)

Identify and describe primary key and foreign key(s) in the above relations. 4

- (d) Write the SQL command that will not abort the changes being made to a relational table Employee.
- (e) Illustrate insertion anomaly with a suitable example. 3 P. T. O.

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- (f) What do you understand by referential integrity rule? Illustrate with the help of suitable example.
- (g) Give an SQL command to add a new attribute Email with data type varchar (20) in the relational table Employee. 2
- (h) A database consists of the relation Customer: Customer (Cust_Code, Cust_Name, Region Code, DOB, Age)

where cust_code is the primary key and age is the derived attribute. Describe the derived attribute and also draw an ER diagram for the same. 4

(i) Refer the following table to give the output of the given SQL command on the table CUSTOMER:
 SELECT *

FROM CUSTOMER

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WHERE Cust_Age>25 and Cust Age<30:

	CUSTOMER	
Cust_id	Cust_Name	Cust_Age
aur 1 dor si	Ram	32
5	Hari	27
2	Kamna	25
7	Suresh	24
3	Rajesh	23
6	Komal	22
4	Chatana	25

2. (a) Describe the different components of a database system. 6

- (a) PRODUCT of COURSE and MARKS
- (b) DIFFERENCE OF COURSE AND MARKS
- (C) UNION of COURSE and MARKS
- (d) JOIN OF COURSE AND MARKS on equal course code
- (e) SELECT C_code= 'C98' (Note : use the relation MARKS) Relation course

C_Code	C_Name	
C21	English	
C32	Maths	
C33	Economics	
C50	Accounting	
C56	History	
C81	M.I.S	

Relation Marks

C_Code	C_Name	
C21	English	
C25	E.V.S.	
C33	Economics	
C34	Pol. Sc. Accounting	
C50		
C81	M.I.S	
C86	Hindi	
C98	German	

7. (a) Consider the relation EMPLOYEE

(emp_id, P. T. O. 8176

(f) Each match has match_id (unique), team_id date and score.

Construct an ER diagram for the ICL database. 10

- 4. (a) What is Network data model? Give any two disadvantages of the network model.
 - (b) Describe DBMS functions:
 - (i) Data integrity management
 - (ii) Backup and recovery management.

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- 5. Consider the database SALES with the tables salesperson. Write SQL queries for the following: saleperson (saleperson_id, saleperson_ name, Region_id, City, sales, sex,) Region (Region_id, Region_name) 10
 - (a) Find the name of the salesperson_name who works for north region.
 - (b) Find all salesperson_name in the database according to their city.
 - (c) Find the salesperson_name and Region_id that gets the maximum sales.
 - (d) Find the Regions_name and cities where average sales per salesperson are greater than 550.
 - (e) Find the total number of salespersons in north region, in which the salesperson operates. 10
- 6. Using the relations course and Marks, given below, find the result of the following operations:

- (b) Give the output of the given SQL command on the tabel STUDENT:
 - (i) SELECT MAX (AGE), MIN (FEES) FROM STUDENT;
 - (ii) SELECT NAME

FROM STUDENT

WHERE NAME LIKE 'R%;

STUDENT

ID	NAME	AGE	ADDRESS	FEES
1	Ramesh	32	Ahmedabad	2000.00
2	Rakesh	27	Bhopal	8500.00
3	Kamal	25	Delhi	1500.00
4	Chatan	25	Mumbai	6500.00
5	Mukesh	24	Indore	10000.00
6	Raju	23	Kota	2000.00
7	Komal	22	Pune	4500.00

- 3. Suppose you are given the following requirements for a database for the India Cricket League (ICL):
 - (a) The ICL has many TEAMS.
 - (b) Each team has a team_id (unique), team_name, city, coach name and captain name.
 - (c) Each PLAYER belongs to only one team
 - (d) Each player has a player_id (unique), player_name, position (such as bastman, bowler, and all-rounder) and team_id.
 - (e) A Match is played between teans.

P. T. O.