Question Paper Code: 94804

B.E./B.Tech. DEGREE EXAMINATION, NOV 2024

Fourth Semester

Information Technology

19UIT404- DATABASE MANAGEMENT SYSTEMS

(Regulations 2019)

(regulations 2017)									
Dura	: 100 N	100 Marks							
Answer All Questions									
PART A - $(10x 2 = 20 \text{ Marks})$									
1.	Who is DBA? What are the responsibilities of a DBA?	CO1- U							
2.	cist any applications of DBMS.								
3.	hat is the difference between primary and foreign key?								
4.	Explain Constraints in SQL?	(CO1- U						
5.	Explain Normalization and what are the advantages of it?	(CO1- U						
6.	What are the key differences between SQL and PL SQL?	(CO1- U						
7.	List ACID properties.	(CO1- U						
8.	Define deadlock.	(CO1- U						
9.	What are the differences between SQL and NoSQL databases?	(CO1- U						
10.	What are the features of NoSQL?	(CO1- U						
PART – B (5 x 16= 80Marks)									
11.	(a) (i) Briefly describe about Views of data.	CO1-U	J (10))					
	(ii) What are the functions of database administrator	CO1-U	O1-U (6)						
	Or								
	(b) Explain the database management systems architecture in detail with	CO1-U	J (16)					

a neat diagram

12. (a) Create Tables as follows by choosing appropriate data type and set CO2-App (16) the necessary primary and foreign key constraints:

Product (Prodid, Prodesc, Price, Stock)

Purchase (Purid, Proid, qty, supname)

Sales (Saleid, Proid, qty, custname)

- 1. Display supname when a particular product id is given ("DAL23").
- 2. List of names who are both supplier as well as customer.
- 3. Create a Trigger which reduces the stock of Product that is been inserted in sales and update the stock when purchase is made.

Create a procedure which displays Product ids and sum of quantity in sales.

Or

(b) Create Tables as follows by choosing appropriate data type and set CO2-App (16) the necessary primary and foreign key constraints:

Customer (Custid, Custname, Addr, phno,panno)

Loan (Loanid, Amount, Interest, Custid)

Account (Accid, Accbal, Custid)

- 1. Add a column CUSDOB in customer table.
- 2. Select the customers whose name ends with 'SINGH' and order by custid
- 3. Display the customer ids and sum of his account balances
- 4. Display the accounts of customer ids 'C01', 'C02', 'C03'
- 5. Select the customer name, id of customers whose number of accounts is greater than 20000

Create a procedure to print the Loan details when Customer name is given as the parameter.

13. (a) Customer Table

CO2-App (16)

ID	Name	Age	Address	Salary
1	Ramesh	23	Allahabad	20000
2	Suresh	22	Kanpur	22000
3	Mahesh	24	Ghaziabad	24000
4	Chandan	25	Noida	26000
5	Alex	21	Paris	28000
6	Sunitha	20	Delhi	30000

- (i) Write PL/SQL Program to update the table and increase the salary of each customer by 5000. Here SQL%RowCount attribute used to determine the number of rows affected.(Implicit Cursors)
- (ii) Write PL/SQL Program to retrieve the Customer name and Address using Explicit Cursors.

Or

- (b) Write a PL/SQL procedure and functions to find minimum among CO2-App (16) two values of the numbers.
- 14. (a) Explain various recovery techniques during transaction in detail. CO1- U (16)
 Or
 - (b) Explain the ACID Properties of a transaction. CO1- U (16)
- 15. (a) Explain in detail about the different types of NoSQL databases with CO1- U suitable example (16)

Or

(b) Explain in detail about Mongodb architecture with CURD CO1- U (16) operations.