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## **BCA/M21**

## RELATIONAL DATABASE MANAGEMENT SYSTEM Paper–BCA-244

#### Time allowed : 3 Hours

#### Maximum Marks : 80

**Note :** Attempt **five** questions in all, selecting **one** question from each unit. Question No. **1** is compulsory. All questions carry equal marks.

### **Compulsory Question**

1.	(i)	Write short note on Selection Operation in Relational Algebra.	4
	(ii)	Write short note on Functional Dependencies and Fully Function	al
		Dependencies.	4
	(iii)	Explain various Data Types in SQL with examples.	4
	(iv)	Write short note on PL/SQL Architecture.	4
UNIT-I			
2.	(i)	Explain the 12 Codd's rules in RDBMS?	8
	(ii)	Define Relational Calculus. Explain various types of Relation	al
		Calculus.	8
3.	Defi	ne Rel <mark>a</mark> tional Algebra. Explain the Projection, Join and Divisio	n
	Oper	rations with suitable examples.	6
UNIT-II			
4.	Wha	at do you mean by Anomalies? Explain the various update anomalies	in
	RDE	BMS along with suitable examples.	6
5.	Expl	lain the following normal forms along with suitable examples : 1	6
	(i)	1 NF (ii) 2 NF	
	(iii)	3NF (iv) BCNF.	
UNIT-III			
6.	Expl	lain various DML and DCL Commands in SQL along with the	ir
	purp	bose, syntax and examples.	6
7.	Elab	porate on Aggregate Functions, Views and Nested Queries in SQL with	th

#### **UNIT-IV**

8. Explain the various Control Structures in PL/SQL along with their purpose, syntax and examples. 16

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suitable examples.

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- 9. (i) What is the purpose of Triggers in PL/SQL. Elaborate on different types of Triggers. Give suitable examples. 8
  - (ii) What is the purpose of Cursors in PL/SQL. Elaborate on different types of Cursors. Give suitable examples.

