### S.S. Jain Subodh College of Global Excellence

Pre. - University Exam - 2022-2023

Pre. – University Exam – 202 BCA ( Part – III) DBMS (PAPER IV)

Max. Time - 3 H

Max. Marks - 100

PART-1

 $(10 \times 2 = 20)$ 

- A. What do you understand by DBMS?
- B. Define normalized normalization?
- C. What is primary key?
- D. Define data integrity?
- E. What is an attribute and tuple?
- F. Define DML statement in SQL?
- G. Define schema?
- H. Define views?
- What is mean by aggregate function.
- J. Define concurrency control.

PART-II

(5x4=20)

- Q.2 Discuss architecture of DBMS.
- Q,3 What is meant why ACID properties in DBMS?
- Q.4 Discuss the aggregation function with e.g?
- Q. 5 Differentiate between logical and physical data independence?
- Q.6 What is joint statement?

PART-III

 $(5 \times 12 = 60)$ 

Q.7 Define DBMS? What are the advantages of DBMS our conventional file system? What are the functions of a database administrator.

OR

Explain rules defined by CODD that are necessary for any DBMS to be considered as a RBDMS.

# B.C.A. (Pt.-II)

Data. Mana. Sys.

# 204/234

# B.C.A. (Part-II) Examination, 2023

401801

(Faculty of Science)

(Three Year Scheme of 10+2+3 Pattern)

# **Database Management System**

Paper: 204/234

Time Allowed: 3 Hours

Maximum Marks: 100

Answer of all the questions (Short answer as well as are to be given in the main answer-book only. Answers of short answer type questions must be given in sequential order. Similarly all the parts of one question of descriptive part should be answered at one place in the answer-book. One complete question should not be answered at different places in the answer-book.

Write your roll number on question paper before you start writing answers of questions.

Question paper consists of Three parts.

### All Three parts are Compulsory

PART-I: (Very short answer) consists of 10 questions of 2 marks each. Maximum limit for each question is up to 40 words.

PART-II: (Short answer) consists of 5 questions of 4 marks each, Maximum limit for each question is up to 80 words.

PART-III: (Long answer) consists of 5 questions of 12 marks each with one question from each unit with internal choices.

#### PART-I

Attempt all questions. Each question carries 2 marks.

 $10 \times 2 = 20$ 

- (a) What is Schema?
- (b) What do you mean by data Independent?
- (c) What is Constraints?
- (d) What do you mean by relational Algebra?
- (e) What do you mean by Transaction?
- (f) What is Backup?
- (g) What is Literals?
- (h) What is Views?
- (i) What is Commit Protocol?
- (j) What is Persistence Programming Language?

## PART-II

2.	Attempt all questions. Each question carries 4 marks.		5×4=20
	74-100 E	What are the disadvantages of DBMS?	
	(b) ]	Differentiate between primary and candidate key.	
	(c) 1	Write short notes on Transaction State.	
	(d) ]	Explain Aggregate functions in SQL.	
	(e) '	What is Concurrency Control? Explain.	
		PART-III	
3.	Explai	n the Architecture of DBMS with diagram.	. 12
		Or	
	Write	short notes on the following:	
	(a)	Database system v/s File system.	6
	(b)	Role of DBA.	6
4.	Write	short notes on the following:	
	(a)	Generalization and specialization in Data Modeling.	6
	(b)	Aggregation.	6
		Or	
		in the fundamental operation of relational Algebra with suitable example.	12
5.	What	is Normalization? Explain various normal forms in details.	12
		Or	10
	Expla	in the various recovery techniques used in database.	12
6.	How many types of SQL Command? Explain DML Commands with suitable example.		12
		Or	
		short notes on the following:	
	(a)	Characteristics and advantages of SQL	6
		SQL data types	6
7.	What i	is the purpose of Object-Oriented Database? Explain Basic Concept of OODB.	12
		Or	
	Write	short notes on the following:	
	(a)	Storage for Object Databases.	6
		Distributed Database.	6
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