N (21216) BCA- V Sem.

Roll No.

18021

B. C. A. Examination, Dec. 2016 Introduction to DBMS

(BCA-501) (New Course)

different types of mapping

Time: Three Hours]

[Maximum Marks: 75

Note: Attempt questions from all Sections as per instructions.

Section-A

(Very Short Answer Questions)

Answer all the *five* questions. Each question carries 3 marks. Very short answer is required. $3 \times 5 = 15$

- Explain the various categories of data model.
- 2. What is the difference between subclass and superclass in object model?
 - What are the anomalies in 1NF?
 - Explain in detail about indexed sequential access file.
- 5. What are the different relational algebraic constraints?



Section-B (Short Answer Questions)

Answer any *two* questions out of the following three questions. Each question carries 7½ marks. Short answer is required.

7½×2=15

- How are the anomalies of 1NF are rectified? Explain with the help of example.
- What are integrity rules? Explain with example.
- What do you understand by mapping? Explain the different types of mapping.

Section-C (Detailed Answer Questions)

Answer any *three* questions out of the following five questions. Each question carries 15 marks. Answer is required in detail. 15×3=45

- What is the difference between file system approach and database approach? Also explain component of database system.
- 10. How are EER diagrams for specialization, generalization and aggregation drawn?
- Explain the ACID property of a transaction and the usefulness of each with example.
- Define normalization. Why do we need to normalize the database? Also differentiate 3NF and BCNF in detail.
- 13. What do you understand by E-R diagrams? Draw the E-R diagram for college management system with E-R functionalities.

13. Given the following tables:

DIRECTOR

DIR_NUM	DIR_NAME	DIR_DOB					
100	Arvind Gaur	30/6/43					
101	Faizal Alkazi	12/8/50					
102	Anuradha Kapoor	21/9/62					
PLAY							
PLAY_CODE	PLAY-NAME	DIR-NUM					
1001	Jivit ya Mrit	102					
1002	Bade Bhai Saab	101					
1003	Galib in Delhi	102					
1004	Safarnama	100					
1005	Aadhe Adhure	101					
1006	Konark	101					
1007	Adhoori Kahani	NULL					

- (i) Identify the Primary and Foreign keys of both the tables.
- (ii) Do the tables exhibit Entity and Referential Integrity Constraints? Explain.
 - (iii) Draw the entity relationship diagram to show the relationship between director and play.
 Specify the cardinality and participation constraints also.

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Roll No.

BCA- V Sem.

18021

BCA Examination, Dec- 2017 Introduction to DBMS

(BCA-501)

(New)

Time: Three Hours |

[Maximum Marks: 75

Note: Attempt **all** questions as per the Instructions.

Section-A

Note : Attempt all **five** questions. Each question carries **three** marks. $5 \times 3 = 15$

- 1. Differentiate between DDL and DML.
- List three main advantages of database approach.
- What is relational algebra? Explain.
- Briefly describe B tree.
- 5. Explain ER diagram.

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P.T.O.



Section-B

Note: Attempt any two questions out of following 3 questions. Each question carries equal marks. 2×7.5=15

- 6. Discuss the three level architecture of DBMS.
- Explain different collision resolution approaches in hashing.
- What is strong and weak entity? Explain with example.

Section-C

Note: Attempt any **three** questions out of following 5 questions. Each question carries equal marks. $3 \times 15 = 45$

- With respect to the relational data model, define and relate with example: primary key, foreign key, super key, candidate key and prime attribute.
- Consider the following relations with underlined primary keys.

PRODUCT (Pcode, Description, Stocking Date, QtyOnHand, MinQty, Price, Discount, VCode)

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VENDOR (VCode, Name, Address, Phone)
Here a vendor can supply more than one product but a product is supplied by only one vendor.

Write SQL queries for the following:

- (i) List the names of all the vendors who supply more than one product.
- (ii) List the details of the products whose prices exceed the average product price.
- (iii) List the Name, Address and Phone of the vendors who are currently not supplying any product.
- List advantages and disadvantages of Indexed sequential, B tree and B+ tree file organization.
- 12. Write short notes on:
 - (i) Functional dependency
 - (ii) Types of SQL queries
 - (iii) Transaction processing

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13.	A hospital	maintains	data	about	the	following
	entities:					

- (i) PATIENTS (SSNo, LastName, FirstName, HomePhone, Sex, DateofBirth, Age, Street, City, State, Zip)
- (ii) DOCTORS (SSNo, LastName, FirstName, OfficePhone, Pager, Specialty)
- (iii) BEDS (RoomNumber, BedNumber, Type, Status, PricePerHour)
- (iv) ACCOUNTS (DateIn, DateOut, Amount)

 Construct an E-R diagram for the hospital management; specify keys, mapping cardinalities, participation constraints (if necessary).

(21218) BCA-V Sem.

Roll No.

18021

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B. C. A. Examination, Dec. 2018

Introduction to DBMS

(BCA-501)

(New)

Time: Three Hours]

[Maximi Marks: 75

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Note: Attempt questions from all Sect ons as per instructions.

Section-A

(Very Short Answer Questions

Attempt all the *five* questions. Each question carries 3 marks. Very short answer is required.

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3×5=15

- Define super keys, candidate keys keys.
- 2. Explain the term data independence.

- What is hashing? Explain.
- 4. What do you mean by relational database?

 Describe.
- Briefly explain the terms security and authorization.

Section-B

(Short Answer Questions)

Attempt any *two* questions out of the following three questions. Each question carries $7\frac{1}{2}$ marks. Short answer is required. $7\frac{1}{2} \times 2 = 15$

The Threestours!

- What is a referential integrity constraint? Why do
 we need it? Explain with the help of suitable
 example.
- List four significant differences between a fileprocessing system and a DBMS.
- Explain third normal form with example.

Section-C

(Detailed Answer Questions

Attempt any *three* questions out of he following five questions. Each question carr s 15 marks.

Answer is required in detail. 15×3=45

- 9. Explain the different locking tec niques with example for concurrency control.
- 10. Explain indexed sequential, B tree at 1B+ tree file organization with example.

particulation constraints (if necessary).

- 11. Explain super class, inheritance and eneralization with example.
- 12. Write short notes on the following:
 - (i) Strong and weak entity
 - (ii) Different levels of data abstracti 1
 - (iii) Database recovery techniques.

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B.C.A.-V Sem.

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B.C.A. Examination, November-2019 INTRODUCTION TO DBMS

(BCA-501)

Time: Three Hours | [Maximum Marks: 75]

Note: Attempt questions from all sections as per instructions.

Section-A

(Very Short Answer Questions)

Note: Attempt all the five questions. Each question carries 3 marks. Very short answer is required not exceeding 75 words. $5 \times 3 = 15$

Note: Answer any three questions out of the following

- What do you mean by D.B.M.S.?
- Give example of a simple composite attributes of Define the normal forms. Explain, titing in
- What do you mean by referential integrity?
- What do you mean by DML and DDL? 4.

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 Distinguish between functional dependency and multivalued dependency.

Section-B

(Short Answer Questions)

Note: Answer any *two* questions out of the following (
three questions. Each question carries 7½ marks.

Short answer is required. 2×7½=15

- 6. What are the various anomalies associated with RDBMS.
- 7. What is union compatibility? Explain.
- 8. What are the pit falls of lock based protocol?

Section-C

(Detailed Answer Questions)

Note: Answer any *three* questions out of the following five questions. Each question carries 15 marks.

Answer is required in detail. 3×15=45

- Define the normal forms. Explain the BCNF in detail.
- Explain the superkey, primary key and candidate key with example in detail.

- 11. What are the various characteristics of SQL? Discuss five aggregate functions with suitable examples.
- **12.** Discuss the selection, projection and join operator of relational algebra with suitable example.
- What do you mean by Query and sub-query? Discuss cursor in SQL also.

- Give example of a simple, composite attributes of an entity.
- 3. What do you mean by referential integrity?
- 4. What do you mean by DML and DDL?
- 5. What are anomalies in 1NF?

Section - B

Note: Answer any **Two** questions out of the following **Three** questions. Each question carries $7\frac{1}{2}$ marks. Short answer is required. $7\frac{1}{2} \times 2 = 15$

- What do you mean by a key to retation?
 Explain the difference between super key, candidate key and primary key.
- 7. Define functional dependency. What do mean by loss-less decomposition?
- 8. Define Normal forms. List the definition of first, second and third normal forms.

Section - C

Note: Answer any Three questions out of the following five questions. Each carries 15 marks. Answer is required in detail.

- What is transactions? Draw a state diagram of transactions showing its states.
- 10. Explain ACID properties of a transaction with suitable example.
- 11. What are schedules? What are difference between conflict serializability and view serializability?
- 12. What are distributed database?
- 13. Describe the major problem associated with concurrent processing with example.

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Roll No.

BCA-V Sem.

18021

060

B.C.A. Examination, Dec.-2020 **INTRODUCTION TO DBMS** (BCA-501)

Time: Three Hours] [Maximum Marks: 75

Note: Attempt questions from all sections as per instructions.

Section- A

(Very Short Answer Questions)

Note: Answer all the five questions. Each question carries 3 marks. Very short answer is required. $3 \times 5 = 15$

What are the advantages of file 1. processing system which were removed by DBMS?

P.T.O.