NOTE:

1. There are TWO PARTS in this Module/Paper. PART ONE contains FOUR questions and PART TWO contains FIVE questions.

2. PART ONE is to be answered in the TEAR-OFF ANSWER SHEET only, attached to the question paper, as per the instructions contained therein. PART ONE is NOT to be answered in the answer book.

3. Maximum time allotted for PART ONE is ONE HOUR. Answer book for PART TWO will be supplied at the table when the answer sheet for PART ONE is returned. However, candidates, who complete PART ONE earlier than one hour, can collect the answer book for PART TWO immediately after handing over the answer sheet for PART ONE.

TOTAL TIME: 3 HOURS TOTAL MARKS: 100

(PART ONE – 40; PART TWO – 60)

PART ONE
(Answer all the questions)

1. Each question below gives a multiple choice of answers. Choose the most appropriate one and enter in the “tear-off” answer sheet attached to the question paper, following instructions therein. (1x10)

1.1 The language used application programs to request data from the DBMS is referred to as
A) DML
B) DDL
C) Query Language
D) All of the above

1.2 When two transactions run concurrently types of problems encounter are
A) Data delete Problem, Dirty read problem, Incorrect summary problem
B) Lost update problem, Dirty read problem, Incorrect summary problem
C) Lost update problem, Data delete Problem, Incorrect summary problem
D) Lost update problem, Dirty read problem, Data delete Problem

1.3 The data dictionary of a DBMS is called.
A) DBMS directory
B) DBMS Catalog
C) System Catalog
D) All of the above

1.4 Which of the following statements about view is true?
A) A view can be created as a join on two or more tables
B) A view can not have an ORDER BY clause in the SELECT statement
C) A view can not be created with a GROUP BY clause in the SELECT statement
D) A view can be created as read only

1.5 Examine the description of the STUDENT table:

(STD_ID NUMBER(4), COURSE_ID VARCHAR2 (10), START_DATE DATE, END_DATE DATE)

Which of the following aggregate function is valid on the START_DATE column?
A) SUM(START_DATE)
B) AVG(START_DATE)
C) COUNT(START_DATE)
D) MAXIMUM(START_DATE)
1.6 In which case would you use a FULL OUTER JOIN?
A) Both tables have NULL values
B) You want all unmatched data from one table
C) You want all matched data from both tables
D) You want all unmatched data from both tables

1.7 A table is in fourth normal form (4NF) if ________.
A) All attributes are dependent on the primary key
B) It is in 3NF and has no independent multivalued dependencies
C) No column contains the same values
D) It is in 3NF and there are no repeating groups

1.8 The ________ model views the data as part of a table or collection of tables in which all key values must be identified.
A) Relational
B) Object-oriented
C) Conceptual
D) External

1.9 Who is responsible for authorizing access to the database, for coordinating and monitoring its use?
A) Database designers
B) Database administrators
C) End users
D) Application programmers

1.10 The functional dependency between two attributes represents which kind of relationship
A) One-to-one
B) One-to-many
C) Many-to-many
D) All of the above
2. Each statement below is either TRUE or FALSE. Choose the most appropriate one and ENTER in the “tear-off” sheet attached to the question paper, following instructions therein. (1x10)

2.1 A field is a collection of records arranged in a predefined format.
2.2 Integrity constraints are rules that help ensure the quantity of the information.
2.3 We have normalized a table into BCNF if all candidate keys are determinants.
2.4 Given the functional dependency R → (S, T), then it is also true that R → S.
2.5 A primary key is a composite key that was selected to be the main identifier for the relation.
2.6 A NULL value means that a value is not known, or that a feature does not apply to a certain individual.
2.7 A relational DBMS is a single data repository in which data independence is maintained.
2.8 The relationship between a superclass and a subclass is 1:1.
2.9 The hierarchical model was the first to define a standard DML and DDL.
2.10 Security management facilities take queries from users and restructure them to minimize response times.

3. Match words and phrases in column X with the closest related meaning/word(s)/phrase(s) in column Y. Enter your selection in the “tear-off” answer sheet attached to the question paper, following instructions therein. (1x10)

<table>
<thead>
<tr>
<th>X</th>
<th>Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1 The default level of consistency in SQL is</td>
<td>A. y ⊆ x</td>
</tr>
<tr>
<td>3.2 Relational Algebra does not have</td>
<td>B. Binary operator</td>
</tr>
<tr>
<td>3.3 Universal quantifiers</td>
<td>C. Data dictionary</td>
</tr>
<tr>
<td>3.4 A functional dependency of the form x → y is trivial if</td>
<td>D. Read committed</td>
</tr>
<tr>
<td>3.5 Network datamodel</td>
<td>E. Serializable</td>
</tr>
<tr>
<td>3.6 The graphical representation of a query is</td>
<td>F. x ⊆ y</td>
</tr>
<tr>
<td>3.7 Union operator</td>
<td>G. B-Tree</td>
</tr>
<tr>
<td>3.8 DATETIME data types</td>
<td>H. Aggregation operators</td>
</tr>
<tr>
<td>3.9 A table can have only one</td>
<td>I. NOT EXISTS</td>
</tr>
<tr>
<td>3.10 Schema specification storage</td>
<td>J. Query Tree</td>
</tr>
<tr>
<td></td>
<td>K. Projection operator</td>
</tr>
<tr>
<td></td>
<td>L. Primary key</td>
</tr>
<tr>
<td></td>
<td>M. TIMESTAMP</td>
</tr>
</tbody>
</table>
4. Each statement below has a blank space to fit one of the word(s) or phrase(s) in the list below. Enter your choice in the “tear-off” answer sheet attached to the question paper, following instructions therein. (1x10)

<table>
<thead>
<tr>
<th>A.</th>
<th>Atomicity</th>
<th>B.</th>
<th>Having</th>
<th>C.</th>
<th>Second normal form</th>
</tr>
</thead>
<tbody>
<tr>
<td>D.</td>
<td>Derived</td>
<td>E.</td>
<td>Entity instance</td>
<td>F.</td>
<td>Where</td>
</tr>
<tr>
<td>G.</td>
<td>Consistency</td>
<td>H.</td>
<td>First normal form</td>
<td>I.</td>
<td>Semantics</td>
</tr>
<tr>
<td>J.</td>
<td>Inherits</td>
<td>K.</td>
<td>Highest</td>
<td>L.</td>
<td>Join</td>
</tr>
<tr>
<td>M.</td>
<td>Recovery measures</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4.1 The values of the attribute describe a particular __________.
4.2 The normal form of a relation refers to the _________ normal form it meets.
4.3 The _________ clause specifies a summary query.
4.4 A subschema is a _________ of the schema.
4.5 A functional dependency is the property of the _________.
4.6 The main goal of recovery is to ensure the _________ property of a transaction.
4.7 A transaction is _________ preserving if its complete execution takes the database from one consistent state to another.
4.8 _________ Relational algebra operations do not require the participating tables to be union-compatible.
4.9 Checkpoints are a part of _________.
4.10 Relations produced from an E-R model will always be _________.
PART TWO
(Answer any FOUR questions)

5. a) Explain ANSI/SPARC architecture of Database system with diagram.
b) Explain deferred database modification approach Versus Immediate database modification approach. Which is better in various different situations? Why?
c) Define check point and its impact on database recovery.

6. a) Define the following terms: relation schema, relational database schema, relation instance, relation cardinality, and relation degree.
b) What is the difference between a candidate key and the primary key for a given relation? What is a superkey?
c) Explain conflict Serializability. Why is it preferred?

7. a) Consider the following relational database
   Employee (emp_cd, emp_nm, salary, manager_cd)
   Project (proj_cd, proj_nm)
   Assigned_to (emp_cd, proj_cd)
   Assume the following. Write your assumptions, if any.
   • Employee may be assigned to more than one project.
   • Manager is an employee.
   Specify the following queries in relational algebra and in SQL
   i) Retrieve names of all employees with the name of the project to which they are assigned.
   ii) For a given emp_cd, find the name of the manager.
   iii) Count the number of employees assigned to each project.
b) Write down the role of DBA.
c) What is NULL value? When do we need to use NULL values? Illustrate your answer by example.

8. a) Compute the closure of the following set F of functional dependencies for relation schema
   R = (A, B, C, D, E).
   A → BC
   CD → E
   B → D
   E → A
   List the candidate keys for R.
b) Write a short note on two-phase commit protocol.

9. a) A hospital maintains data about the following entities:
   i) Patients, entity set with attributes SSNo, LastName, FirstName, HomePhone, Sex, DateOfBirth, Age, Street, City, State, Zip
   ii) Doctors, entity set with attributes SSNo, LastName, FirstName, OfficePhone, Pager, Specialty
   iii) Beds, entity set with attributes RoomNumber, BedNumber, Type, Status, PricePerHour
   iv) Accounts, entity set with attributes DateIn, DateOut, Amount
   Construct an E-R diagram for the Hospital Management; specify keys, mapping cardinalities, participation constraints (if necessary).
b) What is RDBMS? Mention advantages of the RDBMS.
c) Differentiate between natural join and outer join.