Q.1: Choose the correct answer and encircle it. 1x10=10

1. DBMS is a collection of .............. that enables user to create and maintain a database.
   A) Keys  B) Translators  C) Program  D) Language Activity

2. In a relational schema, each tuple is divided into fields called
   A) Relations  B) Domains  C) Queries  D) All of the above

3. In an ER model, ............... is described in the database by storing its data.
   A) Entity  B) Attribute  C) Relationship  D) Notation

4. DFD stands for
   A) Data Flow Document  B) Data File Diagram
   C) Data Flow Diagram  D) Non of the above

5. A top-to-bottom relationship among the items in a database is established by a
   A) Hierarchical schema  B) Network schema
   C) Relational Schema  D) All of the above

6. ............... table store information about database or about the system.
   A) SQL  B) Nested  C) System  D) None of these

7. ...............defines the structure of a relation which consists of a fixed set of attribute-domain pairs.
   A) Instance  B) Schema  c) Program  D) Super Key

8. ............... clause is an additional filter that is applied to the result.
   A) Select  B) Group-by  C) Having  D) Order by

9. A logical schema
   A) is the entire database
   B) is a standard way of organizing information into accessible parts.
   C) Describes how data is actually stored on disk.
   D) All of the above

10. ................. is a full form of SQL.
    A) Standard query language  B) Sequential query language
    C) Structured query language  D) Server side query language
Q1: Write the short answer to any twelve (12) of the following question. 2x12=24

1. What do you mean by data processing?
2. List some database applications.
3. What is database?
4. What is a key field?
5. What is primary key?
6. What is a field?
7. What is a record?
8. What is a query?
9. What are the differences between a form and a report?
10. What is a macro?
11. What is a module?
12. What is datasheet view?
13. What do you mean by filter?
14. What is lookup field?
15. What are attributes?
17. How can you import a table created in another database or other file formats?

SECTION –II

Q2. Define the followings:

i. Tuples
ii. Entities
iii. Key Attributes and non key Attributes
iv. Degree and Cardinality

Q3. Write SQL queries for the followings.

i. Display the employee name, father name, job and hire date of employees, who hired between 1-Jan-2013, and 15-Feb-2013. Order the query in ascending order by hire date.
ii. Display the names of all employees where the third letter of their name in a D.

Q4. Discuss the types of forms with examples. And explain different adding and deleting controls.