

MAY 2016

P/ID 17474/RCY/PCAX

Time : Three hours

Maximum : 75 marks

PART A — (5 × 5 = 25 marks)

Answer ALL questions.

1. (a) List out the data types of DBMS.

Or

(b) Give a note on feasibility study of a system design.
2. (a) What are subqueries ? Give a note.

Or

(b) Describe outer joins with an example.
3. (a) How to make layout for a form? Give a note.

Or

(b) List out the Basic Report types? Give a note.
4. (a) How to improve Forms to Help user ?Write a note.

Or

(b) How to store and retrieve Data? Write a note.

5. (a) Write about Database Administration.

Or

- (b) How to recover and make backup for a database? Write a note.

PART B — (5 × 10 = 50 marks)

Answer any FIVE questions.

6. What is Data Normalisation? Explain First & Second normal Forms.
7. Discuss on:
(a) SQL DDC,
(b) SQL DML.
8. Explain the design of Effective Report and Forms.
9. What are the methods used for Data Storage? Explain.
10. Explain the concepts of Client / Server System.
11. Describe Error handling technique.
12. How to manipulate graphical objects directly in a form? Discuss on it.
13. How to create a form? Explain.

2 P/ID 17474/RCY/PCAX