Visit: www.brpaper.com for Previous year Question papers of B-tech, BBA, BCA, MCA, MBA, BSc-IT, Diploma, Distance Education, Msc-IT,M-Tech,PGDCA, B-Com.

Total No. of Pages: 02						Roll No.
Total No. of Ouestions: 15						

MBA. (Sem.-3rd)

RELATIONAL DATABASE MANAGEMENT SYSTEM

Subject Code: MBA-982 Paper ID: [C1179]

Time: 3 Hrs. Max. Marks: 60

INSTRUCTION TO CANDIDATES:

- 1) Section- A Attempt any four questions.
- 2) Attempt Four questions selecting one question from each subsection I, II, III, and IV in section-B
- 3) Section- C is compulsory.

SECTION-A

(4x5=20)

- Q.1. Differentiate between Logical and Physical Data Independence.
- Q.2. What is Relational Algebra?
- Q.3. Explain the components of DBMS?
- Q.4. What is Super Key?
- Q.5. Describe the purpose of Data Recovery.
- Q.6. What is Cardinality?

SECTION-B

Subsection – I

(4x8=32)

- Q.7. Diagrammatically explain the architecture of DBMS.
- Q.8. Illustrate the difference between traditional file approach and Database approach.

Subsection - II

- Q.9. Diagrammatically explain Relational Database
- Q.10. Explain the different types of Database Models.

Subsection - III

- Q.11. Define Normalization. Using an example explain utility of Second Normal Form.
- Q.12. Explain the difference between First Normal Form and Second Normal Form.

Subsection - IV

- Q.13. (a) Discuss the different data types available in Oracle.
 - (b) Using an example explain Data Integrity.
- Q.14. What is Concurrency? Explain the DML commands available in Oracle.

M-70760 Page: 1

Munniple Stock Col

SECTION-C (8)

MMM PLOSIBER COLL

Q.15. Elaborate the purpose of using Relational Database management System in Operations Material Management of XYZ Private Limited.

---END----

M-70760 Page: 2