[CB-BA521-A/CB-BS539-A/CB-BS525-A] TTHE END OF FIFTH SEMESTER (CBCS PATTERN) DEGREE EXAMINATIONS

COMPUTER APPLICATIONS - V(A)

DATABASE MANAGEMENT SYSTEM

(Common For B.A.(CA), /B.Sc.(CS), /B.Sc.(CA))

(From The Admitted Batch of 2015-16)

ne: 3 Hours

Maximum: 75 Marks

SECTION - A

Answer any FIVE questions.

 $(5 \times 5 = 25)$

- 1. Explain various components of DBMS with neat diagram.
- 2. Explain different types of relationships.
- 3. Domain Relational Calculus (DRC)
- 4. Explain set operators in SQL.
- 5. Explain various control structures in PL/SQL.
- 6. Explain the Database Architecture.
- 7. What is a key? Explain about various types of keys.
- 8. Explain various data types in PI/SQL.

SECTION - B

II. Answer All the questions.

(5×1)

9. a) What are the draw backs of file system? Explain.

(OR)

- b) What are the advantages DBMS? Exp
- 10. a) What is ER-modelling? Write advantages of ER-Modelling.

(OR)

- b) What is EER model? Explain generalize and specialization.
- 11. a) Explain about Codd's relational data rules.

(OR)

- b) Explain in detail about relational algebrase
- 12. a) Explain DDL and DML commands in with syntax and example.

(OR)

b) Explain different types of Joins in sold detail.

(3) [CB-BA521-A/CB-BS539-A/CB-BS525-A]

13. a) Explain about procedures and functions in PI/SQL.

(OR)

b) What is a Trigger? Explain different types of triggers in PL/SQL.