## END TERM EXAMINATION

SECOND SEMESTER [BCA] MAY-JUNE 2016 Subject: Database Management System Paper Code: BCA-110 Time: 3 Hours Maximum Marks:75 Note: Attempt any five question including Q.no.1 which is compulsory. Select one question from each Unit. Q1 Attempt any five parts of the following: (5x5=25)(a) Differentiate between Primary Key, Candidate Key (b) Define Relational Algebra (c) What are anomalies (d) Explain stored VS Multivalued attributes (e) Explain EER and ER Diagram (f) Discuss about Normalization UNIT-I (a) Explain the three schema architecture with diagram. Compare Q2traditional approach and DBMS Approach. (b) Explain Domain, Entity Integrity and referential integrity constraints. (4.5) Q3 (a) Design an E-R schema for a database to store information about professors, courses and course sections in the university Database system. (You can write your assumptions) (b) What do you mean by Data independence. Differentiate between physical and Logical Data independence. (4.5)UNIT-II (a) What is a join, why is it required? What are the categories of join. Q4 Explain selfjoin, outer join, natural join etc. (8)(b) Explain group by clause and having with an example. (4.5)(a) Write Sql queries for the following tables. Q5 (8)Employee Empno Ename Job MGR Hiredate | Sal Deptno. Comm. Department Dname Dnumber Dloc (a) List all the employee names along with their salary. List the Different jobs. (b) List the employee names having 'I' as the second character. (c) List the employees who are from department 30 and their salary is (d) more than 40,000. (b) What is view. Explain with the help of an example. (4.5)BCA-110 [P.T.O.]

