

RC-3732

Second Year B. C. A. (Sem. III) Examination March / April - 2017

303 : Relational Database Management System

Time : 3 Hours]

Instruction :

િનીચે દશાવલ — વિશાનીવાળી વિગતો ઉત્તરવહી પર અવશ્ય લખવી.
Fillup strictly the details of — signs on your answer book.
Name of the Examination :

Fillup strictly the details of signs on your answer book.	
Name of the Examination :	
SECOND YEAR B. C. A. (SEM. 3)	CHI DO
Name of the Subject :	
■ 303 : RELATIONAL DATABASE MANAGEMENT SYSTEM	P (C)
Subject Code No.: 3 7 3 2 - Section No. (1, 2,)	Student's Signature

1 Answer the following: (any seven)

- 14
- (1) What is meaning of :New and :Old in trigger?
- (2) Define self join.
- (3) What difference is between truncate and drop table?
- (4) State the difference between function and procedure in oracle.
- (5) Give the definition of Active Data Set.
- (6) Write the difference between unique constraint and primary constraint.
- (7) What do you mean by save point? How to createSave point?
- (8) How to create two procedures having same name?
- 2 Answer the following: (any two)

14

- (1) List out E.F.T. codd's rule. Explain any four in detail.
- (2) What is Exception? Explain types of exception handling in oracle. Give one example.
- (3) Write a note on implicit and explicit cursor with example.

RC-3732] 1 [Contd...

- (1) What is view? Explain types of view.
- (2) What is Data Constraints? List out all types of constraint. Explain foreign key constraint with ON DELETE SET NULL.

18

- (3) Discuss types of join.
- Write notes on the following: (any three)
 - (1) Architecture of PL/SQL
 - (2) Any four date functions
 - (3) Trigger
 - (4) Sequence
- Consider the following table and do as directed: (any two) 10 Employee (Empno, Emp-name, Date-Of-Birth, Address, City) Salary (Emp-no, Basic, DA, HRA, Tax, Gross, NET)
 - (1) Create a procedure which calculate gross and Net Salary after incrementing basic salary by 11% given emp-no.
 - (2) Create a function which return name of employee who is youngest when empno is passed.
 - (3) Create a trigger which removes records of those employees who cross their 45 years of age.

RC-3732] 2 [800]