

I.M.C.A. SEM-II (2014 COURSE) CBCS : WINTER - 2017

SUBJECT: APPLIED DATABASE MANAGEMENT CONCEPTS USING ORACLE

Day: **Saturday**
Date: **11/11/2017**

Time: **10.00 AM TO 01.00 PM**
Max. Marks: **100**

W-2017-1661

N.B.;

- 1) Attempt **ANY FOUR** questions from Section – I and **ANY TWO** questions from Section – II.
- 2) Solve both sections in the **SAME** answer book.
- 3) Figures to the right indicate **FULL** marks

SECTION - I

- Q.1** What is Oracle? Explain the various tools of oracle in detail. (15)
- Q.2** Explain CODD's rules that qualify a database as relational database. (15)
- Q.3** Explain the following commands with example. (15)
i) SELECT ii) TRUNCATE TABLE iii) UPDATE
- Q.4** What are data constraints? Explain the various data constraints with their purpose and example. (15)
- Q.5** What is PL/SQL? Explain the various sections of PL/SQL block with example. (15)
- Q.6** What is cursor? Explain the different types of cursors. Also explain the steps involved in declaring a cursor and manipulating data in active set. (15)
- Q.7** Write short notes on **any THREE** of the following: (15)
- | | |
|-----------------------------|----------------------------|
| a) Data types in SQL | c) String functions |
| b) Set operations | d) Sequence |

SECTION - II

- Q.8** Write SQL queries for the following: (14)
- i) Create following tables with proper constraints. (04)
Client_Master (Client_No (PK), ClientName, City, State, Balance_due)
Sales_Order (Order_No(PK), Order_Date, Client_No (FK), Delivery_Date)
 - ii) Insert 2 records in each table. (04)
 - iii) Find the name of clients having 'a' as second letter in their names. (02)
 - iv) Find the name of clients who stay in 'Mumbai' or 'Delhi'. (02)
 - v) Print the order numbers placed in the month of January. (02)
 - vi) Add column Contact Number in Client Master table. (02)
 - vii) Display name of clients from the state of Maharashtra. (02)
 - viii) Display name of clients and their balance due in the descending order on column Balance_due. (02)
- Q.9** a) Write a PL/SQL block to generate a multiplication table of 5. (10)
b) Write a PL/SQL block to enter the value of Radius and compute area of circle. (10)
- Q.10** Consider the following table structure:- (20)
Employee (Eno (PK), Ename, salary, Date_of_joining)
Write a simple PL/SQL Block to increment the salary of employee 'Raj' by 10% and that of 'Ravi' by 20%. The changes should be reflected in the Employee table.