Total Pages: 4

K -277

BCA (Part-II) Examination, 2022

DBMS (Oracle, SQL)

[Paper : First]

Time Allowed: Three Hours

Maximum Marks: 100

Minimum Passing Marks: 40

Note: Attempt one question from each unit. All questions carry equal marks.

Unit-I

What is DBMS ? Explain various types of DBMS users.
[20]

OR

Explain DDL and DML commands with syntax and Example.

Unit-II

K -277/1000 (1) [P.T.O.]

Draw an ER-Diagram for Library Management Systems.
Explain various concepts used in the implementation of your ER-Diagram. [20]

OR

Explain Generalization and Specialization with suitable example.

Unit-III

3. What is Join? Explain Inner-join and Self-join with suitable syntax and example. [20]

OR

Discuss Primary Key, Foreign Key and Unique Constraints with suitable example.

Unit-IV

What is Boyce Codd Normal form? Discuss multivalued
Dependencies with suitable example. [20]

OR

How we reduce duplicacy in RDBMS? Discuss various pitfalls in database design.

Unit-V

K -277/1000 (2)

- 5. Create a table employee having any five fields and primary key constraint. [20]
 - (a) insert any five records in the above created table
 - (b) delete the third record of the above inserted five records.

OR

Create a table student having Sid, Sname, Scontact Saddress fields having sid as primary key.

- (a) insert any three records in the above table.
- (b) update the third record in the above table for the field Sname to Ravi.

----X-----