[Maximum Marks : 50

# AJ-1068

#### B.A./B.Com. (Part-II)

# **Term End Examination, 2021-22**

#### **Computer Application (Paper-II)**

#### (Relational Database Management System)

#### Time : 3 hrs. ]

**Note** – Attempt any five questions by selecting one question from each Unit. All questions carry equal marks.

## [Unit-I]

- 1. What is generalization? How it differ from specialization? Explain with suitable example.
- 2. Explain DBMS storage structure with its access method in detail.

## [Unit-II]

- **3.** What is relational calculus ? Write the use of quantifiers with suitable example.
- 4. Explain the process of converting 3NF into BCNF with suitable example.

## [Unit-III]

- 5. What is de-normalization ? When we should do? Explain with suitable example.
- 6. What is cross product ? Explain its use with suitable example.

## [Unit-IV]

- 7. Explain the working of WHERE and GROUP BY clause with suitable example.
- 8. What is query ? Explain the Nested-Sub Query with suitable example.

## [Unit-V]

- 9. What is trigger ? Write a PL-SQL code to create trigger with suitable example.
- **10.** Explain DCL command that is used to give and remove access privileges of user.