Roll No. .....

Total Pages: 03

# BT-6/M-19

36007

# ADVANCED DATABASE SYSTEMS CSE-324

Time: Three Hours]

[Maximum Marks: 100

( .ote: Attempt Five questions in all, selecting one question from each Unit. All questions carry equal marks.

### Unit I

- 1. What form of parallelism (inter-query, inter-operation and intra-operation) is likely to be the most important for each of the following tasks: (a) Increasing the throughput of a system with many small queries (2) Increasing the throughout of a system with a few large queries, when the number of disks and CPU in large. 10+10=20
  - (a) What is query processing in distributed database?

    How data is stored and processed in DDBMS?
  - (b) Draw a neat sketch of distributed DBMS architecture Flaborate the problems associated with distributed concurrency control. 10+10=20

#### Unit II

- What is Clustering? Differentiate between data matrix and dissimilarity matrix. Explain hierarchical method of clustering detail.
- 4. (a) What is meant by support, confidence, join, prune and item-set in association rule mining?
  - (b) Write a detailed note on similarity search over sequences. 10+10=20

#### Unit III

- 5. How RDBMS differ from ORDBMS and OODBMS?

  Explain the designing steps for implementing of ORDBMS.

  20
- 6. What are object oriented database systems? How persistence is handled in typical OODBMS? Explain structured types and reference types.

## Unit IV

7. How query is processed in multimedia databases?

Discuss multimedia sources identified in multimedia

20

1.36007

2

- 8. (a) What do you mean by temporal databases? Write a precise note on valid time and transaction time by a suitable example.
  - (b) Write and explore the strategies to ensure integrated access to multiple data sources? 10+10=20

download from Collina.