Printed Pages – 3

CS - 032

(Following Paper ID and Roll No. to be filled in your Answer Book)

PAPER ID: 1043 Roll No.

B.Tech.

EIGHTH SEMESTER EXAMINATION, 2004-2005

ADVANCED CONCEPTS IN DATABASE SYSTEMS

Time: 3 Hours

Total Marks: 100

(5x4=20)

Note: (i) Attempt ALL questions.

(ii) All questions carry equal marks.

- 1. Attempt any four parts of the following:
 - (a) What is query processing? What are the steps involved in query processing?
 - (b) What is query optimization and why is it needed?
 - (c) Explain how heuristic query optimization is performed with an example.
 - (d) What are the advantages of cost based query optimization over rule based query optimization.
 - (e) Explain system catalogue in RDBMS.
- 2. Attempt any four parts of the following: (5x4=20)
 - (a) What are the advantages and disadvantages of the object oriented database model ?
 - (b) What is logical containment of relationships? What is class hierarchy?

CS - 032

1

ITurn Over

000482

What is data catalog? Why it is needed uptuonline.com (d) Give a suitable example of An Expert Database

System and its advantages.

- What do you mean by Abstract Data Types? How (e) are they used?
- (10x2=20)3. Attempt any two parts of the following:
- How concurrency control is managed in Distributed (a) Database Systems?

Explain Fragmentation.

resolution techniques.

different fragmentation is from vertical fragmentation. Give examples of both taking suitable Discuss correctness criteria of example. fragmentation. Explain Distributed Deadlock detection and (C)

How Horizontal

- Attempt any two parts of the following: (10x2=20)4.
 - organization? What do you mean by discretionary access control?
 - (b) Who is a DBA? What are the duties and responsibilities of a DBA?

Why is database security important for an

(c) How are roles and privileges granted and revoked? What is the use of the GRANT command? What is the syntax of GRANT command? Explain with some examples.

uptuonline.com (C)

(b)

(a)

- (a) What are spatial databases? and what is spatial query? Give an example.
- (b) What are the recent advances in web technology?
 What is open source approach of web technology?
- (c) What are multimedia databases? What do you mean by content based retrieval?
 - (d) What are the advantages of data mining and technologies used in data mining?(e) What are compressed image segmentation/
 - representation?

 (f) What are temporal constraints? How they are
 - used?

- 0 O o -