700	Roll	No.	



67174

M.C.A. 4th Sem. (with New notes - M.M. 80.) Examination-May, 2016 Advanced Database System (New)

Paper-MCA-404

Time: 3 hours

Max. Marks: 80

Before answering the questions, candidates should ensure that they have been supplied the correct and complete question paper. No complaint in this regard will be entertained after the examination.

Note: Attempt five questions in all. Question

No. 1 is compulsory. In addition to
compulsory question, attempt four more
questions selecting one question from
each unit. All questions carry equal
marks.

67174-1350-(P-7)(Q-9)(16)

[Tum Over

1. Compulsory question:

- specialization hierarchy and specialization lattice? Give example also.
- (b) How does OID differ from primary key and tuple identifier in relational model?
- (c) How is linear recursion used for specifying recursive queries in ORDBMS?
- (d) How is DSS different from transaction processing system?
- (c) What is I/O parallelism? Name the partitioning techniques used for it.

67174-1350-(P-7)(Q-9)(16) (2)

- (f) What is degree of local autonomy? How is it useful in DDBMS?
- (g) Discuss the categorization of spatial queries.
- (h) How are active rules designed and implemented?

Unit-I

2. (a) Differentiate specialization and generalization. Why differences of both are not displayed in schema diagram?

Discuss disjointness and completeness constraints with example.

(3)

67174-1350-(P-7)(Q-9)(16)

[Tum Over

- (b) What are the different ways for transaction management and concurrency control in OODBMS?
- 3. (a) How persistency is handled in OODBMS? Discuss the methods for achieving the persistency of an object.
 - (b) How does a category differ from regular shared sub-class? What is a category used for ? Illustrate the answer with example.

Unit-II

- 4. (a) How type constructor, object identity, encapsulation of operations and inheritance are specified in ORDBMS?
- 67174-1350-(P-7)(Q-9)(16) (4)

- (b) How the relevance of document can be measured in on the basis of given term t. Discuss the concept of stop word and proximity in context of relevance.
- 5. (a) How query is processed and optimized in ORDBMS? Give an example also.
 - (b) How effectiveness of information retrieval is measured? Discuss the metrics for measuring retrieval effectiveness.

Unit-III

- 6. (a) What is intraquery parallelism? How processing of query can speed up with intraquery parallelism?
- 67174-1350-(P-7)(Q-9)(16) (5)