

Printed Pages: 6	561	NCS-502
(Following Paper ID and Roll No. to be filled in your Answer Book)		
Paper ID :110502	Roll No.	
	R Tech	

### (SEM. V) THEORY EXAMINATION, 2015-16

#### DATA BASE MANAGEMENT SYSTEM

[Time:3 hours]

[MaximumMarks:100

#### Section-A

- Attempt all parts of this section. Answer in brief. (10x2=20)
  - What are the advantages of file processing system (a) which were removed by the DBMS?
  - Give example of a simple, composite attributes of (b) an entity.
  - (c) What do you mean by referential integrity?
  - What do you mean by DML and DDL? (d)
  - Distinguish between functional dependency and multivalued dependency.

(1)

P.T.O.

, | |-

A university registrar's office maintains data about the

instructor(s), timings and classroom; (c) students,

department and title. Further, the enrollement of students

in courses and grades awarded to students in each course

they are enrolled for must be appropriately modeled.

**₹** 

registered to

Names of students and the titles of courses they

 $\overline{2}$ 

instructors, including identification number, name

including student-id, name and program; and (d)

including course number, year, semester, section number,

credits, syllabus and prerequisites; (b) course offerings,

following entities (a) courses, inculding number, title,



- Define multi version scheme.
- ઉ What are the pitialls of lock based protocol?
- What is multimedia database? What is union compatibility?

(H)

 $\odot$ 

 $\odot$ 

What are the various anomalies associated with RDBMS?

# Section-B

Note: Attempt any five questions from this section:

 $(10 \times 5 = 50)$ 

Use relational algebra to answer the following:

List the codes of courses in which at least one student is registered (registered courses)

 $\widehat{\Xi}$ 

- (ii) List the title of registered courses.
- (iii) List the codes of courses for which no student is registered.
- (iv) The titles of courses for which no student is registered.

mapping constraints. Document all assumption that you make about the Construct an L-R diagram for the registrarys office.

Q3. Consider the following relations:

Student (<u>ssn</u>, name, address, major)\

Registered (ssn. code) Course (code, title)

MANNEIRSIRANKE

www.FirstRanker.com

7 TO

(vi) SSNs of students who are registered for both 'Database Systems' and 'Analysis of Algorithms'

-1

(vii) SSNs of students who are registered for both 'Database Systems' and 'Analysis of Algorithms'

**∞** 

- (viii) The name of students who are registered for both 'Database Systems' and 'Analysis of Algorithms'
- (ix) List of courses in which all students are registered.
- $\widehat{\mathbf{x}}$ List of courses in which all 'ECMP' major students are registerd.

9.

- 4. differences between super key, candidate key and primary What do you mean by a key to the relation? Explain the
- S decompositions are loss-less. how function dependencies can be used to show that loss-less decomposition? Explain with suitable example
- 6. suitable example. Define Normal forms. List the definitions of First,

4

- Define functional dependency. What do you mean by
- Second and Third normal forms. Explain BCNF with a

- of a transaction with suitable examples transaction showing its states. Explain ACID properties What is transaction? Draw a state diagram of a
- conflict serialzability and view serialzability? Explain recoverable schedules? with suitable example what are cascadeless and What are schedules? What are differences between
- disadvantages of data replication and data fragmentation. What are distributed databases? List advantages and replication and fragmentation transparency? Explain with a suitable example, what are differences in

## Section-C

Note: Attempt any two questions from this section.(15x2=30)

- 10. Describe major problems associated with concurrent avoiding these problems. processing with examples. What is the role of locks in
- Explain the phantom phenomenon. Devise a time stamp based protocol that avoids the phantom phenomenon.

(5)

P.T.O.

**(6)** 

NCS-502 / 16500

12. What do you mean by multiple granularities? How it is implemented in transaction system?

MMN.FilestRanke.