SECTION A

1. Attempt all questions in brief.

 $2 \times 7 = 14$

- a. What is Relational Algebra?
- b. Explain normalization. What is normal form?
- c. What do you mean by Aggregation?
- Define Super key, Candidate key, Primary key & foreign key
- e. What is Strong & Weak Entity set?
- f. What do you mean byConflict Serializable Schedule?
- Define Concurrency Control.

SECTION B

2. Attempt any three of the following:

 $7 \times 3 = 21$

- Explain data independence with its types.
- Describe mapping constraints with its types.
- Define Key. Explain various types of keys.
- d. Explain the phantom phenomena. Discuss a Time Stamp Protocol that avoids the phantom phenomena.
- e. What are Distributed Database? List advantage and disadvantage of data Replication And data Fragmentation.

SECTION C

Attempt any one part of the following:

 $7 \times 1 = 7$

- (a) Define Join. Explain different types of join.
- (b) Discuss the following terms (i) DDL Command (ii) DML command
- Attempt any onepart of the following:

 $7 \times 1 = 7$

- (a) What is tuple relational calculus and domain relational calculas?
- (b) Describe the following terms: (i) Multivalued dependency (ii) Trigger
- Attempt any one part of the following:

 $7 \times 1 = 7$

- (a) What do you understand by ACID properties of transaction? Explain in details.
- (b) Discuss about deadlock prevention schemes.
- 6. Attempt any one part of the following:

 $7 \times 1 = 7$

- (a) Explain Concurrency Control. Why it is needed in database system?
- (b) Give the following queries in the relational algebra using the relational schema: student(id, name) enrolled(id, code)

subject(code, lecturer)

- i). What are the names of students enrolled in cs3020?
- ii). Which subjects is Hector taking?
- iii). Who teaches cs1500?
- iv). Who teaches cs1500 or cs3020?
- v). Who teaches at least two different subjects?
- vi). What are the names of students in cs1500 or cs307?
- vii). What are the names of students in both cs1500 and cs1200?

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7. Attempt any one part of the following:

 $7 \times 1 = 7$

- (a) Explain Directory System in detail.
- (b) Consider the following relational DATABASE. Give an expression in SQL for each following queries Underline records are Primary Key

Employee(person name, street, city)

Works(**person name**, Company name, salary)

Company (Company name, city)

Manages(person name, manager name)

- i). Finds the names of all employees who works for the ABC bank
- ii). Finds the name of all employees who live in the same city and on the same street as do their managers
- iii). Find the name street address and cities of residence of all employees who work for ABC bank and earn more than 7,000 per annum
- iv). Find the name of all employee who earn more than every employee of XYZ
- v). Give all Employees of corporation ABC a 7% salary raise.
- vi). Delete all tuples in the works relation for employees of ABC
- vii). Find the name of all employees in this DATABASE who live in the same city as the company for which they work

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