Code: 9A05401

## B.Tech II Year II Semester (R09) Supplementary Examinations December/January 2015/2016

## **DATABASE MANAGEMENT SYSTEMS**

(Common to CSE, CSS & IT)

Time: 3 hours Max. Marks: 70

Answer any FIVE questions
All questions carry equal marks

- 1 (a) What are the potential costs of implementing a data base system?
  - (b) Define data redundancy. Explain what happens when the same data is stored at different places.
- 2 (a) Discuss about the Secondary keys and primary keys with examples.
  - (b) What is subtype discriminator? Explain with example.
- 3 Explain about the following with examples:
  - (a) 1:1 relationship.
  - (b) 1:M relationship.
  - (c) M:N relationship.
- 4 (a) What is the specific use of stored procedure? Explain with example.
  - (b) Explain about all the date and time functions that are available in advanced SQL with syntax and example.
- 5 (a) What is decomposition? List the properties of decomposition.
  - (b) Consider the following two sets of FD's:

F= {AC ->E, A->CD, B->, BC->D}.

G={ A->CD, E-> AH} check whether they are equivalent? Justify your answer.

- 6 (a) Explain about lock granularity and lock types in concurrency control with locking method?
  - (b) What are wait/die and wound/wait schemas? Explain.
- 7 (a) What are the issues that are considered in remote backup systems?
  - (b) Discuss immediate database modifications and deferred database modifications, used in log based recovery.
- 8 Write a short note on various RAID levels.

\*\*\*\*