## BACHELOR OF COMPUTER APPLICATIONS (Revised) (BCA)

00764

## Term-End Practical Examination December, 2014

## BCSL-034(P)/S2: DATABASE MANAGEMENT SYSTEMS LAB

 $Time: 1 \ Hour$ 

Maximum Marks: 50

Note:

- (i) There are **two** questions in this paper carrying 20 marks each.
- (ii) Answer both of them.
- (iii) 10 marks are for viva-voce.
- 1. Create the database as indicated below:

20

PERSON (SS#, NAME, ADDRESS)

CAR ( LICENSE, YEAR, MODEL )

ACCIDENT ( <u>DATE</u>, <u>DRIVER</u>, DAMAGE\_AMOUNT )

OWNS (SS#, LICENSE)

LOG (LICENSE, DATE, DRIVER)

Select appropriate datatypes for each of the fields. The primary keys are underlined. Input meaningful data of at least 5 records each.

- 2. For the above database in Q.1, answer the following queries using SQL:  $5\times4=20$ 
  - (a) Display the NAME, ADDRESS and LICENSE of any driver who met with an accident.
  - (b) Delete the car belonging to "John".
  - (c) Display the YEAR and MODEL of all the cars belonging to a particular person.
  - (d) Display the SS# and LICENSE of all.
  - (e) Delete the table "LOG".