## 2013

### MBA

# 1st Semester Examination COMPUTER APPLICATIONS IN BUSINESS

PAPER-MBA-108 (Set-2)

(PRACTICAL)

Full Marks: 50

Time: 2 Hours

The figures in the right-hand margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

Illustrate the answers wherever necessary.

Write the answers to Questions of each Half in separate books.

# (Second Half)

(Marks: 50)

#### SET-2

1. Consider the following worksheet: 10

SALARY STATEMENT FOR THE MONTH OF JULY 2013

A B C D E F

Name Basic Pay HRA DA TA Net Salary

- (a) Insert five records.
- (b) Calculate the HRA as 15% of Basic using formula.
- (c) Calculate the DA as 75% of the Basic.
- (d) Calculate TA as 25% of HRA & DA for only those people whose salary is more than Rs. 10,000.
- (e) Arrange the records in descending order of Net Salary.

2. Create the following tables:

10

Employee (empno, name, office, age)
Books (isbn, title, authors, publishers)
Loan (empno, isbn, date)

- (a) Print all employee name whose age is above 30.
- (b) Print all the book's title and authors name of McGraw-Hill publisher.
- (c) Print the names of employee who have borrowed all books published by McGraw-Hill.
- (d) Print all the book's title, authors name and publisher where the books title starting with "s".
- 3. Create a letter and send it to five recipients using the mail merge option of MS-WORD.
- 4. Write a C Program that maintain the name, roll number, and marks in 5 subjects in a class of students. The size of the class is a variable. Include functions to compute the average marks of the class.

[ Viva-voce & PNB : 5+5 Marks]