2017

MBA

1st Semester Examination COMPUTER APPLICATIONS IN BUSINESS

PAPER-MBA 108 (Set-2)

(PRACTICAL)

Full Marks: 50

Time: $1\frac{1}{2}$ 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.

(Second Half) 🐇

Answer all questions:

10×4

 Write a program in C to find the largest number from a set of given integers. 2. Consider the following database table:

5×2

Employee (EmplD, Name, Address, Department, Salary)
Using Sql,

- (a) Create the above table.
- (b) Insert at least five sets of sample data.
- (c) Find the details of the employees who are from Kolkata and works in Finance department.
- (d) Find the Name of the employee with minimum salary.
- (e) Add an extra column Year_of_Birth into your table.
- Create a PowerPoint presentation with at least five slides
 describing the extra-curricular activities of your
 department. Use images, animations etc. wherever
 necessary.
- 4. Using MS-Word, create the front page of your practical notebook of subject "C Language". Use design and layout as per your choice.

[Viva-Voce: 10 Marks]