BVM College of Management Education , Gwalior

Practical Lab

Visual Basic

BCA 306

- Q.1 Write a program to print student information in which student name ,roll number,address and contact number,marks of Five subject.Calculate total & percentage.
- Q.2 W.A.Program to print maximum number from given four number .
- Q.3 W.A.Program to print sum of digit from given number.
- Q.4 W.A.Program to print sum of two number, factorial number from given number, average of 3 number using with select case statement.
- Q.5 W.A.Program to print febonic series from given number.
- Q.6 W.A.Program to print enter any digit and check that number is Armstrong or not.
- Q.7 W.A.Program to print to print multiplication of two matrix .
- Q.8 W.A.Program to print the element of list A & List B, and merge both list A & B generated new list C and arrange new list C in ascending order.
- Q.9 W.A.Program to print a list of any 10 number and search any number from list.Check that searching number is present is the list or not.
- Q.10 W.A.Program to print employee information in which employee name ,employee number, address and contact number and basic salary. Calculate the following are
 - 1. If basic salary is less than 10,000/- then

- d.a. =15% of basic salary
- t.a. =12% of basic salary
- d.a. =5% of basic salary
- 1. If basic salary is grater than 10,000/- and less than 25000/- then
 - d.a. =35% of basic salary
 - t.a. =20% of basic salary
 - d.a. =15% of basic salary
- 1. If basic salary is grater than 25,000/- then
 - d.a. =65% of basic salary
 - t.a. =32% of basic salary
 - d.a. =25% of basic salary

Calculate total salary. Using with data base connectivity with M.S. Access.

Note: Last date for submitted file: 25-11-2014

Vishnu Mishra