Bachelors of Computer Applications

IV Semester BCA403P: VB.NET Lab Part A programs

- 1. Write a VB.NET program to move the Text continuously from Left to Right.
- 2. Write a VB.NET program for blinking an image.
- 3. Write a VB.NET program to accept a number from a user through InputBox and display its multiplication table into the ListBox.
- 4. Write a VB.NET programs to change the color of a component.
- 5. Write a VB.NET program to add two Textboxes, two Labels and one button at runtime.
- 6. Write a VB.NET program to accept two numbers in textboxes and handle DivideByZeroException.
- 7. Write a VB.NET program to input employee details, accept the details from the user. Clicking on Submit button Net Salary should be calculated and displayed into the TextBox. Display the MessageBox informing the Name and Net Salary of employee.
- 8. Design a VB.NET form to pick a date from DateTimePicker Control and display day, month and year in separate text boxes.
- 9. Write a VB.NET program to create a MDI child form during run time
- 10. Write a Vb.net program to design the MCQ form, select the question number from combo box that question will be displayed into textbox and the options for that question will be displayed on four radio buttons, select option and click on submit button result should be displayed in another textbox.
- 11. Write a VB.NET program to create a table Patient (Pid,PName,Contact_No, Disease). Insert records into table and display appropriate message in message box. (Use MS Access to create db).
- 12. Write a VB.NET program to create a login page. Insert records and display appropriate message.