**ASP .NET with C#**

1. Write an application that receives the following information from a set of

students:

Student Id:

Student Name:

Course Name:

Date of Birth:

The application should also display the information of all the students once the

data is entered. Implement this using an Array of Structs.

2. Design a Web Form and apply the different styles and themes using CSS **20**

3. Write a console application that obtains four int values from the user and displays

the product.

4. Write a LINQ Application that displays the data on PageLoad Event and also

show how JOINS are used.

5. Write a console application that places double quotation marks around each word

in a string

6. Create a simple web form containing the student details (NO, Name, class,

mobileno, emailID). Write a program to store the data in the database and

retrieve it.

7. Write a Program to ReverseNo and Palindrome Method using C#. **20**

8. Create Web application to display time in textbox when user click on show Time

button. Implement 2 second delay in between, and within 2 seconds delay

display message plz wait for some time…..( using AJAX control).

9. Write a program using conditional statements and loops to generate Fibonacci

series.

10. Create a XML file with three properties CustNo. And CustName, Salary. Create

an application to write LINQ query to fetch XML file data and display it in

gridview.

11. Write a C# Program for implementing the concept of jagged array **20**

12. Write a Program using JQuery to Hide the Paragraph and Bold elements. **20**

13. Design the C# program to demonstrate the Multilevel Inheritance **20**

14. Write a Program to redirect the page to another site using ASP.NET. **20**

15. Write a Program to demonstrate the implementation of exception handling. **20**

16. Create a class called Customer with two properties CustNo and CustName.

Create an application to write LINQ query to fetch CustName whose CustNo is

greater than 5.

17. Write a program in C# to define two methods of same name(area()) ,where one

method calculates area of triangle, second calculates area of circle.

18. Create a simple web form containing the student details(ID, Name, class,

mobileno, emailID). And store the data in the database and navigate them

through first, next, previous and last button.

19. Write an application that uses two command-line arguments to place values into

a string and an integer variable, respectively and then display these values.

20. Design the jQuery based page by implementing the Fade-In and Fade-Out

method.

21. Write a program to overload constructor in C#. **20**

22. Create following web page with validation control.

Name field should contain atleast one character,CustNo textbox should follow

following pattern { 'CS'- followed by 3 digit } e.g CS-001,if password entered

in two password field does not match then error message should appear, Validate

email-id entered by user.

23. Write program in C# to test number entered by user is prime number or not. **20**

24. Write a Program to Hide and Display the contents on respective click events

using JQuery.

25. Write an application to obtain two numbers from the user, and displays them,

but rejects any input where both numbers are greater than 10 and asks for two

new numbers.

28. Write an application that receives the following information from a set of

students:

Student Id:Student Name:Course Name:Date of Birth:

The application should also display the information of all the students in textbox

or label once user click on submit. Implement this using web server control.

29. Write a program to reverse a number and find sum of digits of a number.

30. Write a program using JQuery to display 5 different effects on an Image.