TYB.SC IT Sem. V

NOV.2022

Paper / Subject Code: 53703 / Advanced Web Programming





15

15

N. B.: (1) All questions are compulsory.

- (2) Make suitable assumptions wherever necessary and state the assumptions made.
- (3) Answers to the same question must be written together
- (4) Numbers to the right indicate marks
- (5) Draw neat labeled diagrams wherever necessary.
- (6) Use of Non-programmable calculators is allowed
- 1. Attempt any three of the following:
- a. Explain foreach loop with suitable example.
- b. Distinguish between interface and abstract classes.
- c. What is namespace? Describe the System namespace.
- d. What is an assembly? Explain the difference between public and private assembly.
- e. Write a sample C# program to demonstrate class, object and method call. Use comments wherever require.
- f. Define the accessibility modifiers-public, private, protected, internal, and protected internal.
- 2. Attempt any three of the following:
- a. What is postback? Explain IsPostBack property with suitable example.
- b. List and describe the various file types used in an ASP NET application.
- c. What is an event? How is an event handler added?
- d. Write a short note on List controls in ASP.NET.
- e. Explain the need of user control. How is it created and used?
- f. What is the purpose of validation controls? List and explain the use of validation controls available in ASP.NET.
- 3. Attempt any three of the following:
- a. Describe the use of multiple catch statements in exception handling using example.
- b. What is QueryString? How to send a name and marks of a student from one page to another using QueryString?
- c. Explain the events in global asax file with respect to state management.
- d. How the connection between the content page and the master page is established?
- e. What is the theme? Explain how to create and use a theme on a website.
- f.) What is URL mapping? How is URL mapping and routing implemented in ASP.NET?
- 4. Attempt any three of the following:
- a Describe the SqlConnection class with an example,
- b Differentiate between DataSet and DataReader.
- c Write c# code to insert data in database table. Write comments wherever required.
- d What is use of data source control? Explain various types of data sources in ASP.NET.
- e Write a code to display data from a table named Students(RollNo, Name, Marks) and display on grid view control when page is loaded.
- f Describe (i) ExecuteNonQuery, (ii) ExecuteScalar, and (iii) ExecuteReader.

[Turn over...

10160

Page 1 of 2

B8DA6ABFD7D5C758D31F82F3F2FCFD37



Paper / Subject Code: 53703 / Advanced Web Programming

5. Attempt <u>any three</u> of the following:

15

- a. Write a code to save employee data as empld, empName, empDept, and empDesignation data in an XML file.
- b. What is XML? List and explain the various XML classes.
- c. What do you mean by "authentication"? Describe its various types of authentication.
- d. Explain the use of UpdateProgress control in AJAX.
- e. What is use of timer control? Write the steps with appropriate code to create an application to display real-time timing (clock) on an aspinet web page
- f. What are the benefits using Ajax? Explain UpdatePanel and ScriptManager.

10160

Page 2 of 2