<u>ASSIGNEMENT – 1</u>

STREAM: BCA-6 MARKS: 50

SQL SERVER

- Q-1) List development features of DBA and explain any 3 features?
- Q-2) Write detail note on upgradation of sql server
- Q-3) List different sql server editions and explain any 3 with detail?
- Q-4) What Is CAL? Explain about licencing procedure of sql server
- Q-5) Write note on Architecture of DBA IN SQL SERVER?.
- Q-6) LIST all duties of DBA? Explain any 3 duties of DBA in detail?
- Q-7) Explain I/O basics or I/O fundamental?
- Q-8)List Configurtion parameter of Sql Server?explain any 3 with detail?
- Q-9)Explain ETL methods of DBA in sql server?
- Q-10)Explain installation steps of sql server?

J2ME

- Q1. Explain check box with example.
- Q2. Explain Gauage with example.
- Q3. Explain Alert with example.
- Q4. Explain Mobile power, PDA and Setup box
- Q5. Write note on Cellular Tel Network and digital wireless network.

ASP.NET

- 1) Explain the standard Asp.Net Web Controls with available properties, events, and methods. Also give example of each.
 - a. RadioButtonList control.
 - b. DropDownList control.
 - c. ImageMap control.
 - d. Panel Control.
 - e. CheckBoxList control.
 - f. ListBox control.
 - g. Hyperlink contol.
 - h. ImageButton control.
- 2) Explain any 3 Validation Controls in detail.
 - a. RequiredFieldValidator
 - b. RangeValidator
 - c. CustomValidator
 - d. RegularExpressionValidator
 - e. ValidationSummary
 - f. CompareValidator
- 3) Explain Client-Side and Server-Side Validation.
- 4) Explain Validation Group property of validation controls.
- 5) Explain Following Rich Controls with possible properties, methods and events.(Any One):
 - a. File Upload Control.
 - b. Calendar Control.
- 6) Explain different files of Asp.Net.
- 7) Explain BaseValidator class in detail.