M. Sc. (CA & IT) (Sem. III) Examination
March / April - 2014
304 : Client-Server Architecture & Interface

Time : 3 Hours] [Total Marks : 70

1  a  Answer the following (any three) 06

1  Explain the enable, locked and taborder property.
2  Explain function and procedure in VB.
3  What is the use of option explicit statement.
4  Explain statement "VB is an event driven programming language"

b  Answer the following (Any Five) 05

1  Basic stands for.............
2  What is the use of window state property?
3  Explain the autosize and wordwrap property of label control.
4  Explain Timer Control
5  What is property?
6  What is sattext property of Textbox?
Answer the following (any three)

1. Explain any four intrinsic control with at least five properties.
2. Explain fileserver and client server architecture.
3. Explain services model in detail.
4. What is form? Explain Method, event & Property with example.

Answer the following (Any three)

1. What is variable? Explain different ways of variable declaration.
2. What is control Array? Explain ways of creating control array.
3. Explain Built-in dialog Boxes with example.
4. Explain messagebox and inputbox with example

Answer the following (any three)

1. What is data control and bound control?
2. What is ODBC?
3. Explain Recordset in detail.
4. How can you read a file? Define example.
Answer the following (Any five)  
1. What is ambient object?
2. What is class Module?
3. What is Active-X control?
4. What is Filter & Indexes?
5. What is percent position and Absolute position?
6. What is dynaset?

Answer the following (Any three)  
1. Explain the Data form wizard.
2. What is datagrid control? Explain various property and method of it.
3. Write a VB program to connect student MDB database with your application by using DAO code. Use all the navigation effects.
4. Write a VB program to connect employee MDB database with your application by using ADO code. Use all the Navigation effect.

Answer the following (Any three)  
1. Write steps to packaging standard EXE Projects.
2. What is file? Explain the randomn access file in VB.
3. What is user control? How can we create it?
4. Explain Data reports? Write all steps for data report.