

MAY 2012

**P/ID 17472/
RWA/PCEA**

Time : Three hours

Maximum : 75 marks

PART A — (5 × 5 = 25 marks)

Answer ALL questions.

1. (a) Discuss on the four interface elements required for ActiveX scripting.

Or

- (b) Explain the basics of Java scripting and working with stand-alone scripts.

2. (a) Describe briefly the steps involved in creating an ActiveX document.

Or

- (b) What are ActiveX documents? Describe the features of it.

3. (a) Explain the special interfaces used by URL monikers.

Or

- (b) List out the steps followed in creating an ISAPI extension.

4. (a) Discuss on the procedure in building IIS application.

Or

- (b) Explain the method of running IIS application.

5. (a) Describe the method of modifying the code in ActiveX documents.

Or

- (b) Discuss the way of launching, testing the ActiveX document and testing the DLL.

PART B — (5 × 10 = 50 marks)

Answer any FIVE questions.

6. Explain the steps involved in creating an ActiveX control.
7. Describe the components of ActiveX Document Architecture.
8. Discuss on ISAPI features, advantages of using ISA and the five ISAPI classes.
9. Explain the steps followed in creating an ISAPI filter.

10. Describe the procedure involved in designing DHTML application.
 11. Discuss on the method of designing IIS applications using template pages.
 12. Explain the method of converting an application in to ActiveX document using Migration wizard.
 13. Discuss on the importance of ActiveX controls and ActiveX documents in detail.
-