

MAY 2016

P/ID 17521/PCE04

Time : Three hours

Maximum : 100 marks

PART A — (6 × 5 = 30 marks)

Answer any SIX questions.

1. Write an overview of Activex.
2. How are stand alone scripts used?
3. What is an Activex document? Why is it required?
4. What is an ISAPI filter? Explain.
5. Write down the procedure to build an IIS application.
6. What is the purpose of hyperlink interface?
7. Explain the testing of DLL.
8. How does Activex control communicate with the outside world?

PART B — (7 × 10 = 70 marks)

Answer any SEVEN questions.

9. Write short notes on properties and editing features of Java Scripts.
10. Explain the eight step processing establishing communication between the three elements in Activex scripting.
11. Discuss on the components of Activex document architecture and its functions.
12. Explain the role of URL monikers in networking.
13. Describe the steps in creating an ISAPI extension.
14. Explain the stages involved in converting a project into an Activex Document.
15. Describe the way of working with stand alone scripts.
16. Write about the various scripting engine states.
17. How do you test the DLL? Explain.
18. Describe Activex Documents technology.